

APPENDIX A. DATA TABLES

- u Appendix A1. Calculation of Reconstituted Whole-body Tissue for Crab and Fish
- u Appendix A2. Fish and Crab Tissue Chemistry Data Tables

Appendix A1.
Calculation of Reconstituted Whole-body
Tissue for Crab and Fish

Reconstituted whole-body crab tissue concentrations will be calculated using Equation 1:

$$C_{WB} = (C_{\text{hepatopancreas}} \cdot f_{\text{hepatopancreas}}) + (C_{\text{ediblemeat}} \cdot f_{\text{ediblemeat}}) \quad \text{Equation 1}$$

Where:

- C_{WB} = estimated whole-body tissue concentration
- $C_{\text{hepatopancreas}}$ = hepatopancreas tissue concentration
- $F_{\text{hepatopancreas}}$ = average fraction of whole-body weight that is hepatopancreas (average hepatopancreas weight fraction of individual crab that are included in composite sample)
- $C_{\text{edible meat}}$ = edible meat concentration
- $F_{\text{edible meat}}$ = average fraction of whole-body weight that is edible meat (average edible meat fraction of individual crab that are included in composite sample)

Reconstituted whole-body English sole concentrations will be calculated using the following equation:

$$C_{WB} = (C_{\text{fillet}} \cdot F_{\text{fillet}}) + (C_{\text{remainder}} \cdot F_{\text{remainder}}) \quad \text{Equation 2}$$

Where:

- C_{WB} = estimated whole-body tissue concentration
- C_{fillet} = fillet tissue concentration
- F_{fillet} = average fraction of whole-body weight that is fillet (average fillet weight fraction of individual English sole that are included in composite sample)
- $C_{\text{remainder}}$ = remainder tissue concentration
- $F_{\text{remainder}}$ = average fraction of whole-body weight that is remainder (average remainder fraction of individual English sole that are included in composite sample)

For reconstituted whole-body concentrations that include a non-detected value for at least one tissue type composite, the non-detected value(s) will be represented in the calculation by one-half the detection limit; the final reconstituted whole-body result will be treated as a detected result. In cases where all tissue type composites are non-detected values, the final reconstituted whole-body result will be assigned a U-qualifier (no detected results), and the weighted sum of the detection limits for the two components will be used to represent the non-detected whole-body concentration.

Table A1-1. Paired samples – crab

Calculated Whole-body Crab Composite	Edible Meat Composite	No. Specimens in Composite	Mean Specimen Mass (g)	Edible Meat Ratio	Hepatopancreas Composite	No. Specimens in Composite	Mean Specimen Mass (g)	Hepatopancreas Ratio
LDW17-DCWB-comp01	LDW17-DCEM-comp01	3	151.1	72.9%	LDW17-DCHP-comp01	3	56.3	27.1%
LDW17-DCWB-comp02	LDW17-DCEM-comp02	3	143.5	62.7%	LDW17-DCHP-comp02	3	85.3	37.3%
LDW17-DCWB-comp03	LDW17-DCEM-comp03	3	141.1	71.9%	LDW17-DCHP-comp03	3	55.2	28.1%
LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-comp01	7	41.5	81.2%	LDW17-R1-GCHP-comp01	14	9.6	18.8%
LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-comp02	7	35.2	78.6%	LDW17-R1-GCHP-comp01	14	9.6	21.4%
LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-comp03	7	32.1	76.2%	LDW17-R1-GCHP-comp02	14	10.0	23.8%
LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-comp04	7	30.3	75.1%	LDW17-R1-GCHP-comp02	14	10.0	24.9%
LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-comp05	7	33.9	72.0%	LDW17-R1-GCHP-comp03	14	13.2	28.0%
LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-comp06	7	33.1	71.5%	LDW17-R1-GCHP-comp03	14	13.2	28.5%
LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-comp01	7	31.5	74.9%	LDW17-R2-GCHP-comp01	14	10.6	25.1%
LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-comp02	7	27.2	72.0%	LDW17-R2-GCHP-comp01	14	10.6	28.0%
LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-comp03	7	34.5	80.6%	LDW17-R2-GCHP-comp02	14	8.3	19.4%
LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-comp04	7	24.8	75.0%	LDW17-R2-GCHP-comp02	14	8.3	25.1%
LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-comp05	7	26.4	71.5%	LDW17-R2-GCHP-comp03	14	10.6	28.6%
LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-comp06	7	28.1	72.7%	LDW17-R2-GCHP-comp03	14	10.6	27.3%

Table A1-2. Paired samples – fish

Calculated Whole-body Fish Composite	Fillet Composite	No. Specimens in Composite	Mean Specimen Mass (g)	Fillet Ratio	Remainder Composite	No. Specimens in Composite	Mean Specimen Mass (g)	Remainder Ratio
LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-comp01	10	48.8	33.1%	LDW17-R1-ESRM-comp01	10	98.4	66.9%
LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-comp02	10	45.9	33.3%	LDW17-R1-ESRM-comp02	10	91.9	66.7%
LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-comp03	10	44.7	30.2%	LDW17-R1-ESRM-comp03	10	103.2	69.8%
LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-comp04	10	39.5	27.2%	LDW17-R1-ESRM-comp04	10	105.8	72.8%
LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-comp05	10	56.1	37.3%	LDW17-R1-ESRM-comp05	10	94.2	62.7%
LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-comp06	10	52.8	32.8%	LDW17-R1-ESRM-comp06	10	108.2	67.2%
LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-comp01	10	64.5	31.1%	LDW17-R2-ESRM-comp01	10	143.1	68.9%
LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-comp02	10	64.2	38.9%	LDW17-R2-ESRM-comp02	10	101.0	61.1%
LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-comp03	10	65.3	32.6%	LDW17-R2-ESRM-comp03	10	135.3	67.4%
LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-comp04	10	80.2	32.8%	LDW17-R2-ESRM-comp04	10	164.5	67.2%
LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-comp05	10	62.1	30.5%	LDW17-R2-ESRM-comp05	10	141.5	69.5%
LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-comp06	10	59.5	34.2%	LDW17-R2-ESRM-comp06	10	114.7	65.9%

Appendix A2.
Fish and Crab Tissue Chemistry Data Tables

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-001	T	3.89 U EMPC	3.89	1.95 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-002	T	2.54 U	2.54	1.27 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-003	T	6.06 U EMPC	6.06	3.03 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-004	T	32.4 U	32.4	16.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-005	T	24.5 U	24.5	12.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-006	T	23.6 U EMPC	23.6	11.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-007	T	23.2 U	23.2	11.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-008	T	53.0 J	53	53 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-009	T	22.0 U	22	11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-010	T	23.2 U	23.2	11.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-011	T	26.2 U EMPC	26.2	13.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-012	T	22.8 CU	22.8	11.4 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-014	T	22.3 U	22.3	11.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-015	T	103	103	103		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-016	T	40.2 J	40.2	40.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-017	T	84.9	84.9	84.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-018	T	218 C	218	218 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-019	T	9.98 U EMPC	9.98	4.99 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-020	T	1,240 C	1240	1240 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-021	T	121 C	121	121 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-022	T	176	176	176		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-023	T	5.42 U	5.42	2.71 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-024	T	3.96 U	3.96	1.98 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-025	T	71.8	71.8	71.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-026	T	146 C	146	146 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-027	T	28.6 J	28.6	28.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-031	T	805	805	805		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-032	T	89.9	89.9	89.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-034	T	5.01 U	5.01	2.51 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-035	T	5.00 U	5	2.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-036	T	4.65 U	4.65	2.33 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-037	T	238	238	238		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-038	T	5.04 U	5.04	2.52 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-039	T	4.81 U	4.81	2.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-040	T	347 C	347	347 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-042	T	261	261	261		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-043	T	58	58	58		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-044	T	1,310 CJ	1310	1310 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-045	T	60.9 C	60.9	60.9 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-046	T	14.6 J	14.6	14.6 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-048	T	126	126	126		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-049	T	1,270 C	1270	1270 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-050	T	66.6 C	66.6	66.6 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-052	T	2,940	2940	2940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-054	T	5.05 U	5.05	2.53 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-055	T	6.35 U	6.35	3.18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-056	T	366	366	366		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-057	T	8.19 J	8.19	8.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-058	T	7.30 U EMPC	7.3	3.65 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-059	T	134 C	134	134 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-060	T	497	497	497		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-061	T	3,510 C	3510	3510 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-063	T	132 J	132	132 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-064	T	579	579	579		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-066	T	2,210	2210	2210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-067	T	32.6 U EMPC	32.6	16.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-068	T	27.1 J	27.1	27.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-072	T	55.7 J	55.7	55.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-073	T	4.66 U	4.66	2.33 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-077	T	125	125	125		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-078	T	6.03 U	6.03	3.02 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-079	T	39.8	39.8	39.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-080	T	5.52 U	5.52	2.76 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-081	T	7.85	7.85	7.85		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-082	T	201	201	201		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-083	T	3,720 C	3720	3720 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-084	T	510	510	510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-085	T	829 C	829	829 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-086	T	2,500 C	2500	2500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-088	T	500 C	500	500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-089	T	7.99 U EMPC	7.99	4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-090	T	6,570 C	6570	6570 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-092	T	1,250	1250	1250		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-093	T	2,410 C	2410	2410 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-094	T	9.31 U EMPC	9.31	4.66 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-096	T	4.11 U	4.11	2.06 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-103	T	91.6	91.6	91.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-104	T	5.05 U	5.05	2.53 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-105	T	2,090	2090	2090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-106	T	15.1 U	15.1	7.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-107	T	562	562	562		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-108	T	188 C	188	188 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-110	T	4,620 C	4620	4620 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-111	T	7.08 J	7.08	7.08 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-112	T	5.15 U	5.15	2.58 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-114	T	134	134	134		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-118	T	6,510	6510	6510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-120	T	14.5 U EMPC	14.5	7.25 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-121	T	5.43 U	5.43	2.72 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-122	T	37.2 J	37.2	37.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-123	T	98.8	98.8	98.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-126	T	11.5	11.5	11.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-127	T	14.8 U	14.8	7.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-128	T	1,370 C	1370	1370 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-129	T	11,800 C	11800	11800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-130	T	601	601	601		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-131	T	73.4	73.4	73.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-132	T	1,460	1460	1460		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-133	T	262	262	262		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-134	T	360 C	360	360 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-135	T	2,890 C	2890	2890 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-136	T	434	434	434		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-137	T	502	502	502		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-138	T	C129						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-139	T	134 C	134	134 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-141	T	1,320 J	1320	1320 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-142	T	13.7 U	13.7	6.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-144	T	294	294	294		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-145	T	3.62 U	3.62	1.81 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-146	T	2,110	2110	2110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-147	T	6,290 C	6290	6290 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-148	T	22.6 J	22.6	22.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-150	T	25.2 J	25.2	25.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-152	T	3.32 U	3.32	1.66 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-153	T	13,100 C	13100	13100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-155	T	5.40 J	5.4	5.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-156	T	831	831	831		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-157	T	172	172	172		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-158	T	980	980	980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-159	T	9.96 U	9.96	4.98 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-161	T	9.82 U	9.82	4.91 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-162	T	46.9	46.9	46.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-164	T	467	467	467		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-165	T	11.1 U	11.1	5.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-167	T	414	414	414		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-169	T	0.842 J	0.842	0.842 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-170	T	1,920	1920	1920		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-171	T	711 C	711	711 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-172	T	348	348	348		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-174	T	1,060	1060	1060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-175	T	97.5	97.5	97.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-176	T	199	199	199		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-177	T	1,190	1190	1190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-178	T	698	698	698		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-179	T	774	774	774		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-180	T	6,460 C	6460	6460 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-181	T	11.6 U EMPC	11.6	5.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-182	T	22.9 U EMPC	22.9	11.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-183	T	1,760 C	1760	1760 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-184	T	3.90 U	3.9	1.95 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-186	T	4.21 U	4.21	2.11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-187	T	3,720	3720	3720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-188	T	12.4 U EMPC	12.4	6.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-189	T	79.8	79.8	79.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-190	T	484	484	484		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-191	T	87.2	87.2	87.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-192	T	4.57 U	4.57	2.29 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-194	T	800	800	800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-195	T	317	317	317		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-196	T	464	464	464		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-197	T	121 C	121	121 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-198	T	783 C	783	783 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-201	T	168 J	168	168 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-202	T	313	313	313		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-203	T	616	616	616		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-204	T	3.82 U	3.82	1.91 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-205	T	45	45	45		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-206	T	222	222	222		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-207	T	31.9 J	31.9	31.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-208	T	75.1	75.1	75.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB-209	T	37.4 U EMPC	37.4	18.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Total PCB Congeners	T	119,900 J	119900	119900 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Monochlorobiphenyls	T	9.95	9.95	9.95		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Dichlorobiphenyls	T	206	206	206		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Trichlorobiphenyls	T	3,270	3270	3270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Tetrachlorobiphenyls	T	14,200	14200	14200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Pentachlorobiphenyls	T	32,900	32900	32900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Hexachlorobiphenyls	T	46,000	46000	46000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Heptachlorobiphenyls	T	19,600	19600	19600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Octachlorobiphenyls	T	3,630	3630	3630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Nonachlorobiphenyls	T	329	329	329		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	PCB TEQ - mammal (half DL)	T	1.50 J	1.5	1.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	2,3,7,8-TCDD	T	0.0930 J	0.093	0.093 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	1,2,3,7,8-PeCDD	T	0.221 J	0.221	0.221 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	1,2,3,4,7,8-HxCDD	T	0.0880 J	0.088	0.088 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	1,2,3,6,7,8-HxCDD	T	0.318 J	0.318	0.318 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	1,2,3,7,8,9-HxCDD	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	1,2,3,4,6,7,8-HpCDD	T	0.966 J	0.966	0.966 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	OCDD	T	1.02 J	1.02	1.02 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	2,3,7,8-TCDF	T	0.38	0.38	0.38		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	1,2,3,7,8-PeCDF	T	0.0840 U EMPC	0.084	0.042 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	2,3,4,7,8-PeCDF	T	0.191 U EMPC	0.191	0.0955 U EMPC		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	1,2,3,4,7,8-HxCDF	T	0.150 U EMPC	0.15	0.075 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	1,2,3,6,7,8-HxCDF	T	0.0740 J	0.074	0.074 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	2,3,4,6,7,8-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	1,2,3,4,6,7,8-HpCDF	T	0.316 J	0.316	0.316 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	OCDF	T	0.130 U EMPC	0.13	0.065 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Total TCDD	T	0.21	0.21	0.21		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Total PeCDD	T	0.341 J	0.341	0.341 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Total HxCDD	T	1.31 J	1.31	1.31 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Total HpCDD	T	1.96	1.96	1.96		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Total TCDF	T	2.53 J	2.53	2.53 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Total PeCDF	T	1.34 J	1.34	1.34 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Total HxCDF	T	1.43 J	1.43	1.43 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Total HpCDF	T	0.685	0.685	0.685		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Dioxin/furan TEQ - mammal (half DL)	T	0.458 J	0.458	0.458 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Lipid	T	1.2	1.2	1.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	Total solids	T	18.9	18.9	18.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-001	T	3.78 U EMPC	3.78	1.89 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-002	T	2.44 U	2.44	1.22 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-003	T	7.13 U EMPC	7.13	3.57 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-004	T	42.6 U	42.6	21.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-005	T	31.5 U	31.5	15.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-006	T	28.7 U	28.7	14.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-007	T	29.9 U	29.9	15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-008	T	37.6 J	37.6	37.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-009	T	28.3 U	28.3	14.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-010	T	29.8 U	29.8	14.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-011	T	29.2 U	29.2	14.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-012	T	29.3 CU	29.3	14.7 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-014	T	28.7 U	28.7	14.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-015	T	87.4 J	87.4	87.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-016	T	32.4 U EMPC	32.4	16.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-017	T	36.4 J	36.4	36.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-018	T	113 C	113	113 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-019	T	6.62 U	6.62	3.31 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-020	T	823 C	823	823 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-021	T	76.9 C	76.9	76.9 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-022	T	115	115	115		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-023	T	3.90 U	3.9	1.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-024	T	4.18 U	4.18	2.09 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-025	T	39.5	39.5	39.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-026	T	92.0 C	92	92 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-027	T	20.5 U EMPC	20.5	10.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-028	T	C20						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-031	T	468	468	468		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-032	T	48.9	48.9	48.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-034	T	3.60 U	3.6	1.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-035	T	3.60 U	3.6	1.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-036	T	3.34 U	3.34	1.67 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-037	T	190	190	190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-038	T	3.62 U	3.62	1.81 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-039	T	3.46 U	3.46	1.73 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-040	T	182 C	182	182 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-042	T	125	125	125		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-043	T	29.1 J	29.1	29.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-044	T	706 CJ	706	706 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-045	T	29.7 CU EMPC	29.7	14.9 CU EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-046	T	6.74 U EMPC	6.74	3.37 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-048	T	52	52	52		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-049	T	664 C	664	664 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-050	T	42.9 CJ	42.9	42.9 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-052	T	1,310	1310	1310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-054	T	4.42 U	4.42	2.21 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-055	T	6.88 U	6.88	3.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-056	T	189	189	189		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-057	T	6.36 U	6.36	3.18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-058	T	6.69 U	6.69	3.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-059	T	69.8 C	69.8	69.8 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-060	T	265	265	265		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-061	T	1,860 C	1860	1860 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-063	T	55.7	55.7	55.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-064	T	356	356	356		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-066	T	1,220	1220	1220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-067	T	16.3 J	16.3	16.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-068	T	14.5 J	14.5	14.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-072	T	28.1 U EMPC	28.1	14.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-073	T	4.27 U	4.27	2.13 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-074	T	C61						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-077	T	67.7	67.7	67.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-078	T	6.54 U	6.54	3.27 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-079	T	22.3 U EMPC	22.3	11.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-080	T	5.99 U	5.99	3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-081	T	3.65	3.65	3.65		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-082	T	92.5	92.5	92.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-083	T	1,840 C	1840	1840 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-084	T	221	221	221		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-085	T	396 C	396	396 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-086	T	1,180 C	1180	1180 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-088	T	248 C	248	248 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-089	T	6.62 U	6.62	3.31 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-090	T	2,910 C	2910	2910 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-092	T	584	584	584		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-093	T	1,120 C	1120	1120 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-094	T	6.85 U	6.85	3.43 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-096	T	4.30 U	4.3	2.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-103	T	38.7 J	38.7	38.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-104	T	4.73 U	4.73	2.37 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-105	T	981	981	981		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-106	T	9.89 U	9.89	4.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-107	T	241	241	241		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-108	T	87.2 C	87.2	87.2 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-110	T	1,940 C	1940	1940 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-111	T	4.77 U EMPC	4.77	2.38 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-112	T	4.60 U	4.6	2.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-114	T	62.3	62.3	62.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-118	T	2,910	2910	2910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-120	T	8.15 U EMPC	8.15	4.08 U EMPC		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-121	T	4.85 U	4.85	2.42 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-122	T	16.1 J	16.1	16.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-123	T	51.7	51.7	51.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-126	T	5.67	5.67	5.67		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-127	T	9.67 U	9.67	4.84 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-128	T	579 C	579	579 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-129	T	4,810 C	4810	4810 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-130	T	254	254	254		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-131	T	35.9 U EMPC	35.9	18 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-132	T	646	646	646		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-133	T	110	110	110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-134	T	134 C	134	134 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-135	T	1,240 C	1240	1240 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-136	T	190	190	190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-137	T	219	219	219		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-139	T	59.2 C	59.2	59.2 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-141	T	544	544	544		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-142	T	18.1 U	18.1	9.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-144	T	142	142	142		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-145	T	4.87 U	4.87	2.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-146	T	874	874	874		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-147	T	3,040 C	3040	3040 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-148	T	13.3 U EMPC	13.3	6.65 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-150	T	16.6 U EMPC	16.6	8.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-152	T	4.48 U	4.48	2.24 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-153	T	5,220 C	5220	5220 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-155	T	4.55 U	4.55	2.28 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-156	T	355	355	355		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-157	T	76.2	76.2	76.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-158	T	411	411	411		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-159	T	18.5 J	18.5	18.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-161	T	13.0 U	13	6.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-162	T	15.9 J	15.9	15.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-164	T	196	196	196		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-165	T	14.7 U	14.7	7.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-166	T	C128						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-167	T	176	176	176		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-169	T	0.362 U EMPC	0.362	0.181 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-170	T	696	696	696		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-171	T	298 C	298	298 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-172	T	146	146	146		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-174	T	467	467	467		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-175	T	39.9	39.9	39.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-176	T	94.8	94.8	94.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-177	T	448	448	448		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-178	T	271	271	271		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-179	T	330	330	330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-180	T	2,440 C	2440	2440 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-181	T	10.1 U EMPC	10.1	5.05 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-182	T	7.81 U EMPC	7.81	3.91 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-183	T	677 C	677	677 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-184	T	3.97 U	3.97	1.99 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-186	T	4.29 U	4.29	2.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-187	T	1,520	1520	1520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-188	T	4.85 J	4.85	4.85 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-189	T	31.4	31.4	31.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-190	T	196	196	196		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-191	T	44.7	44.7	44.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-192	T	4.66 U	4.66	2.33 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-194	T	330	330	330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-195	T	132	132	132		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-196	T	181	181	181		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-197	T	51.4 C	51.4	51.4 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-198	T	331 C	331	331 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-201	T	62.9	62.9	62.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-202	T	133	133	133		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-203	T	235	235	235		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-204	T	4.49 U	4.49	2.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-205	T	17.6 J	17.6	17.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-206	T	86	86	86		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-207	T	13.4 U EMPC	13.4	6.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-208	T	25.7 J	25.7	25.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB-209	T	24.8 J	24.8	24.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Total PCB Congeners	T	52,910 J	52910	52910 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Monochlorobiphenyls	T	10.9	10.9	10.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Dichlorobiphenyls	T	125	125	125		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Trichlorobiphenyls	T	2,060	2060	2060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Tetrachlorobiphenyls	T	7,320	7320	7320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Pentachlorobiphenyls	T	14,900	14900	14900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Hexachlorobiphenyls	T	19,400	19400	19400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Heptachlorobiphenyls	T	7,720	7720	7720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Octachlorobiphenyls	T	1,470	1470	1470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Nonachlorobiphenyls	T	125	125	125		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	PCB TEQ - mammal (half DL)	T	0.72	0.72	0.72		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	2,3,7,8-TCDD	T	0.0720 J	0.072	0.072 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	1,2,3,7,8-PeCDD	T	0.0960 J	0.096	0.096 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	1,2,3,4,7,8-HxCDD	T	0.0660 U EMPC	0.066	0.033 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	1,2,3,6,7,8-HxCDD	T	0.182 J	0.182	0.182 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	1,2,3,7,8,9-HxCDD	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	1,2,3,4,6,7,8-HpCDD	T	0.476 J	0.476	0.476 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	OCDD	T	1.19 J	1.19	1.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	2,3,7,8-TCDF	T	0.233	0.233	0.233		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	1,2,3,7,8-PeCDF	T	0.0880 J	0.088	0.088 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	2,3,4,7,8-PeCDF	T	0.116 J	0.116	0.116 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	1,2,3,4,7,8-HxCDF	T	0.0750 U EMPC	0.075	0.0375 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	1,2,3,6,7,8-HxCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	1,2,3,7,8,9-HxCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	2,3,4,6,7,8-HxCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	1,2,3,4,6,7,8-HpCDF	T	0.180 J	0.18	0.18 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	OCDF	T	0.108 J	0.108	0.108 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Total TCDD	T	0.240 J	0.24	0.24 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Total PeCDD	T	0.172 J	0.172	0.172 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Total HxCDD	T	0.816 J	0.816	0.816 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Total HpCDD	T	1.10 J	1.1	1.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Total TCDF	T	1.75 J	1.75	1.75 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Total PeCDF	T	0.753 J	0.753	0.753 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Total HxCDF	T	0.787 J	0.787	0.787 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Total HpCDF	T	0.41	0.41	0.41		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Dioxin/furan TEQ - mammal (half DL)	T	0.271 J	0.271	0.271 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Lipid	T	0.75	0.75	0.75		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	Total solids	T	18	18	18		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-001	T	3.16 J	3.16	3.16 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-002	T	2.46 U	2.46	1.23 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-003	T	6.15 U EMPC	6.15	3.08 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-004	T	35.9 U EMPC	35.9	18 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-005	T	24.9 U	24.9	12.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-006	T	31.3 J	31.3	31.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-007	T	23.7 U	23.7	11.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-008	T	63.3	63.3	63.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-009	T	22.4 U	22.4	11.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-010	T	23.6 U	23.6	11.8 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-011	T	25.8 U	25.8	12.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-012	T	23.2 CU	23.2	11.6 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-014	T	22.7 U	22.7	11.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-015	T	105	105	105		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-016	T	84.3	84.3	84.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-017	T	165	165	165		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-018	T	320 C	320	320 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-019	T	12.1 J	12.1	12.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-020	T	1,660 C	1660	1660 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-021	T	174 C	174	174 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-022	T	222	222	222		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-023	T	4.60 U	4.6	2.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-024	T	4.15 U	4.15	2.08 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-025	T	86.7	86.7	86.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-026	T	210 C	210	210 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-027	T	46.6	46.6	46.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-031	T	975	975	975		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-032	T	135	135	135		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-034	T	4.25 U	4.25	2.13 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-035	T	4.25 U	4.25	2.13 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-036	T	3.94 U	3.94	1.97 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-037	T	280	280	280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-038	T	4.27 U	4.27	2.13 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-039	T	4.08 U	4.08	2.04 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-040	T	525 C	525	525 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-042	T	383	383	383		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-043	T	81.4	81.4	81.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-044	T	2,220 CJ	2220	2220 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-045	T	105 C	105	105 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-046	T	20.3 U EMPC	20.3	10.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-048	T	238	238	238		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-049	T	2,060 C	2060	2060 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-050	T	114 C	114	114 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-052	T	4,190	4190	4190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-054	T	4.87 U	4.87	2.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-055	T	8.18 U	8.18	4.09 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-056	T	462	462	462		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-057	T	12.2 J	12.2	12.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-058	T	13.8 J	13.8	13.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-059	T	202 C	202	202 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-060	T	667	667	667		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-061	T	4,960 C	4960	4960 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-063	T	171	171	171		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-064	T	970	970	970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-066	T	3,160	3160	3160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-067	T	43.1	43.1	43.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-068	T	36.8 J	36.8	36.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-072	T	77.5	77.5	77.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-073	T	4.87 U	4.87	2.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-077	T	170	170	170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-078	T	7.78 U	7.78	3.89 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-079	T	77.8 J	77.8	77.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-080	T	7.12 U	7.12	3.56 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-081	T	10.3	10.3	10.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-082	T	292	292	292		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-083	T	7,700 C	7700	7700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-084	T	702	702	702		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-085	T	1,460 CJ	1460	1460 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-086	T	3,970 C	3970	3970 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-088	T	864 C	864	864 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-089	T	9.39 U EMPC	9.39	4.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-090	T	10,600 C	10600	10600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-092	T	2,000	2000	2000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-093	T	3,680 C	3680	3680 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-094	T	9.44 U	9.44	4.72 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-096	T	8.46 U EMPC	8.46	4.23 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-102	T	C93						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-103	T	145	145	145		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-104	T	4.29 U	4.29	2.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-105	T	3,140	3140	3140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-106	T	15.9 U	15.9	7.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-107	T	740	740	740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-108	T	265 CJ	265	265 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-110	T	6,770 C	6770	6770 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-111	T	17.2 J	17.2	17.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-112	T	6.33 U	6.33	3.17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-114	T	204	204	204		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-118	T	9,960	9960	9960		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-120	T	29.4 J	29.4	29.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-121	T	6.68 U	6.68	3.34 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-122	T	45	45	45		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-123	T	162	162	162		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-126	T	16.6	16.6	16.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-127	T	16.9 U EMPC	16.9	8.45 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-128	T	2,190 C	2190	2190 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-129	T	19,300 C	19300	19300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-130	T	995	995	995		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-131	T	113	113	113		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-132	T	2,190	2190	2190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-133	T	432	432	432		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-134	T	533 C	533	533 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-135	T	4,870 C	4870	4870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-136	T	738	738	738		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-137	T	790	790	790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-139	T	287 C	287	287 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-141	T	1,940	1940	1940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-142	T	25.5 U	25.5	12.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-144	T	470	470	470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-145	T	4.79 U	4.79	2.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-146	T	3,450	3450	3450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-147	T	9,830 C	9830	9830 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-148	T	39.7	39.7	39.7		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-150	T	52.9	52.9	52.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-152	T	4.40 U	4.4	2.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-153	T	22,600 C	22600	22600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-155	T	7.96 J	7.96	7.96 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-156	T	1,370	1370	1370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-157	T	287	287	287		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-158	T	1,580	1580	1580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-159	T	18.5 U	18.5	9.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-161	T	18.2 U	18.2	9.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-162	T	60.6	60.6	60.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-164	T	703	703	703		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-165	T	22.4 U EMPC	22.4	11.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-167	T	659	659	659		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-169	T	0.827 J	0.827	0.827 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-170	T	3,430	3430	3430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-171	T	1,200 C	1200	1200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-172	T	637	637	637		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-174	T	1,970	1970	1970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-175	T	159	159	159		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-176	T	322	322	322		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-177	T	2,060	2060	2060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-178	T	1,170	1170	1170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-179	T	1,350	1350	1350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-180	T	11,200 C	11200	11200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-181	T	33.2 J	33.2	33.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-182	T	41.9 J	41.9	41.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-183	T	3,190 C	3190	3190 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-184	T	8.76 U EMPC	8.76	4.38 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-186	T	5.23 U	5.23	2.62 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-187	T	6,420	6420	6420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-188	T	21.0 J	21	21 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-189	T	136	136	136		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-190	T	899	899	899		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-191	T	166	166	166		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-192	T	5.68 U	5.68	2.84 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-194	T	1,490	1490	1490		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-195	T	560	560	560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-196	T	886	886	886		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-197	T	207 C	207	207 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-198	T	1,460 C	1460	1460 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-201	T	265 J	265	265 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-202	T	523	523	523		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-203	T	1,250	1250	1250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-204	T	4.26 U	4.26	2.13 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-205	T	78.1	78.1	78.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-206	T	406	406	406		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-207	T	52	52	52		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-208	T	113	113	113		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB-209	T	56	56	56		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Total PCB Congeners	T	195,500 J	195500	195500 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Monochlorobiphenyls	T	9.31	9.31	9.31		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Dichlorobiphenyls	T	261	261	261		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Trichlorobiphenyls	T	4,370	4370	4370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Tetrachlorobiphenyls	T	21,000	21000	21000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Pentachlorobiphenyls	T	52,800	52800	52800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Hexachlorobiphenyls	T	75,500	75500	75500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Heptachlorobiphenyls	T	34,400	34400	34400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Octachlorobiphenyls	T	6,720	6720	6720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Nonachlorobiphenyls	T	571	571	571		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	PCB TEQ - mammal (half DL)	T	2.18 J	2.18	2.18 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	2,3,7,8-TCDD	T	0.120 J	0.12	0.12 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	1,2,3,7,8-PeCDD	T	0.199 J	0.199	0.199 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	1,2,3,4,7,8-HxCDD	T	0.139 U EMPC	0.139	0.0695 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	1,2,3,6,7,8-HxCDD	T	0.429 J	0.429	0.429 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	1,2,3,7,8,9-HxCDD	T	0.0730 U EMPC	0.073	0.0365 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	1,2,3,4,6,7,8-HpCDD	T	1.1	1.1	1.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	OCDD	T	1.53 J	1.53	1.53 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	2,3,7,8-TCDF	T	0.495	0.495	0.495		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	1,2,3,7,8-PeCDF	T	0.0920 J	0.092	0.092 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	2,3,4,7,8-PeCDF	T	0.258 J	0.258	0.258 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	1,2,3,4,7,8-HxCDF	T	0.237 U EMPC	0.237	0.119 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	1,2,3,6,7,8-HxCDF	T	0.0830 U EMPC	0.083	0.0415 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	1,2,3,7,8,9-HxCDF	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	2,3,4,6,7,8-HxCDF	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	1,2,3,4,6,7,8-HpCDF	T	0.343 J	0.343	0.343 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	OCDF	T	0.143 J	0.143	0.143 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Total TCDD	T	0.275	0.275	0.275		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Total PeCDD	T	0.345	0.345	0.345		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Total HxCDD	T	1.65 J	1.65	1.65 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Total HpCDD	T	2.35	2.35	2.35		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Total TCDF	T	2.69 J	2.69	2.69 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Total PeCDF	T	1.10 J	1.1	1.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Total HxCDF	T	1.49 J	1.49	1.49 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Total HpCDF	T	0.813	0.813	0.813		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Dioxin/furan TEQ - mammal (half DL)	T	0.538 J	0.538	0.538 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Lipid	T	1.4	1.4	1.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	Total solids	T	19.9	19.9	19.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-001	T	5.08 U EMPC	5.08	2.54 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-002	T	2.37 U	2.37	1.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-003	T	5.60 U EMPC	5.6	2.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-004	T	76.7	76.7	76.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-005	T	20.4 U	20.4	10.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-006	T	76.5	76.5	76.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-007	T	19.2 U	19.2	9.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-008	T	194	194	194		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-009	T	18.3 U	18.3	9.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-010	T	19.1 U	19.1	9.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-011	T	36.4 U	36.4	18.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-012	T	22.5 CU EMPC	22.5	11.3 CU EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-014	T	18.6 U	18.6	9.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-015	T	337	337	337		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-016	T	163	163	163		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-017	T	344	344	344		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-018	T	1,050 C	1050	1050 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-019	T	28.9 J	28.9	28.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-020	T	5,790 C	5790	5790 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-021	T	575 C	575	575 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-022	T	961	961	961		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-023	T	5.03 U	5.03	2.52 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-024	T	3.57 U	3.57	1.79 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-025	T	385	385	385		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-026	T	902 C	902	902 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-027	T	162	162	162		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-031	T	4,880	4880	4880		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-032	T	394	394	394		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-034	T	12.1 J	12.1	12.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-035	T	15.6 J	15.6	15.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-036	T	4.43 U	4.43	2.22 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-037	T	1,040	1040	1040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-038	T	4.65 U	4.65	2.33 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-039	T	25.5 J	25.5	25.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-040	T	2,040 C	2040	2040 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-042	T	1,190	1190	1190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-043	T	344	344	344		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-044	T	7,320 CJ	7320	7320 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-045	T	267 C	267	267 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-046	T	64.1 J	64.1	64.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-048	T	718	718	718		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-049	T	9,120 C	9120	9120 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-050	T	348 C	348	348 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-052	T	22,200	22200	22200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-054	T	4.83 U	4.83	2.42 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-055	T	11.5 U	11.5	5.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-056	T	2,510	2510	2510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-057	T	50.4 J	50.4	50.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-058	T	45.5	45.5	45.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-059	T	737 C	737	737 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-060	T	3,140	3140	3140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-061	T	23,200 C	23200	23200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-063	T	869	869	869		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-064	T	2,750	2750	2750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-066	T	14,800	14800	14800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-067	T	222	222	222		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-068	T	212	212	212		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-072	T	404	404	404		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-073	T	4.31 U	4.31	2.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-077	T	890	890	890		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-078	T	10.8 U	10.8	5.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-079	T	347	347	347		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-080	T	9.88 U	9.88	4.94 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-081	T	53.2	53.2	53.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-082	T	1,440	1440	1440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-083	T	22,600 C	22600	22600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-084	T	3,110	3110	3110		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-085	T	5,300 C	5300	5300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-086	T	19,000 C	19000	19000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-088	T	3,260 C	3260	3260 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-089	T	34.2 U EMPC	34.2	17.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-090	T	53,600 C	53600	53600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-092	T	10,300	10300	10300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-093	T	17,700 C	17700	17700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-094	T	64.3	64.3	64.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-096	T	21.6 J	21.6	21.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-103	T	686	686	686		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-104	T	7.12 U EMPC	7.12	3.56 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-105	T	16,800	16800	16800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-106	T	51.1 U	51.1	25.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-107	T	4,230	4230	4230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-108	T	1,560 C	1560	1560 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-110	T	34,500 C	34500	34500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-111	T	74.3	74.3	74.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-112	T	7.87 U	7.87	3.94 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-114	T	1,050	1050	1050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-118	T	52,400	52400	52400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-120	T	99.3	99.3	99.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-121	T	8.67 U	8.67	4.34 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-122	T	294	294	294		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-123	T	896	896	896		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-126	T	77.6	77.6	77.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-127	T	87.1	87.1	87.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-128	T	10,700 C	10700	10700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-129	T	97,000 C	97000	97000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-130	T	4,970	4970	4970		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-131	T	497	497	497		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-132	T	10,200	10200	10200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-133	T	2,210	2210	2210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-134	T	2,660 C	2660	2660 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-135	T	22,900 C	22900	22900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-136	T	3,290	3290	3290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-137	T	3,450	3450	3450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-139	T	970 C	970	970 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-141	T	10,800	10800	10800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-142	T	81.3 U	81.3	40.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-144	T	2,150	2150	2150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-145	T	4.45 U	4.45	2.23 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-146	T	18,300	18300	18300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-147	T	50,200 C	50200	50200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-148	T	188 J	188	188 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-150	T	201	201	201		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-152	T	19.0 J	19	19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-153	T	106,000 C	106000	106000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-155	T	33.8 U EMPC	33.8	16.9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-156	T	6,910	6910	6910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-157	T	1,370	1370	1370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-158	T	7,720	7720	7720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-159	T	57.4 U	57.4	28.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-161	T	54.7 U	54.7	27.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-162	T	322	322	322		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-164	T	4,340	4340	4340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-165	T	124	124	124		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-167	T	3,350	3350	3350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-169	T	4.33	4.33	4.33		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-170	T	15,200	15200	15200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-171	T	5,000 C	5000	5000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-172	T	2,760	2760	2760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-174	T	7,430	7430	7430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-175	T	640	640	640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-176	T	1,300	1300	1300		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-177	T	9,520	9520	9520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-178	T	5,550	5550	5550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-179	T	5,910	5910	5910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-180	T	53,500 C	53500	53500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-181	T	131	131	131		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-182	T	190 J	190	190 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-183	T	13,600 C	13600	13600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-184	T	20.6 J	20.6	20.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-186	T	4.73 U	4.73	2.37 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-187	T	30,400	30400	30400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-188	T	106	106	106		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-189	T	630	630	630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-190	T	3,870	3870	3870		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-191	T	757	757	757		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-192	T	5.07 U	5.07	2.54 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-194	T	6,650	6650	6650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-195	T	2,440	2440	2440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-196	T	3,480	3480	3480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-197	T	750 C	750	750 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-198	T	5,740 C	5740	5740 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-201	T	1,030	1030	1030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-202	T	2,510	2510	2510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-203	T	4,960	4960	4960		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-204	T	3.59 U	3.59	1.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-205	T	318	318	318		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-206	T	1,500	1500	1500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-207	T	178	178	178		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-208	T	402	402	402		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB-209	T	207	207	207		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Total PCB Congeners	T	918,000 J	918000	918000 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Monochlorobiphenyls	T	10.7	10.7	10.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Dichlorobiphenyls	T	743	743	743		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Trichlorobiphenyls	T	16,700	16700	16700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Tetrachlorobiphenyls	T	93,800	93800	93800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Pentachlorobiphenyls	T	249,000	249000	249000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Hexachlorobiphenyls	T	371,000	371000	371000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Heptachlorobiphenyls	T	157,000	157000	157000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Octachlorobiphenyls	T	27,900	27900	27900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Nonachlorobiphenyls	T	2,080	2080	2080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	PCB TEQ - mammal (half DL)	T	10.5	10.5	10.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	2,3,7,8-TCDD	T	0.649	0.649	0.649		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	1,2,3,7,8-PeCDD	T	1.23	1.23	1.23		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	1,2,3,4,7,8-HxCDD	T	0.541 J	0.541	0.541 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	1,2,3,6,7,8-HxCDD	T	2.21	2.21	2.21		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	1,2,3,7,8,9-HxCDD	T	0.459 J	0.459	0.459 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	1,2,3,4,6,7,8-HpCDD	T	6.71	6.71	6.71		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	OCDD	T	5.82	5.82	5.82		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	2,3,7,8-TCDF	T	6.52	6.52	6.52		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	1,2,3,7,8-PeCDF	T	0.470 J	0.47	0.47 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	2,3,4,7,8-PeCDF	T	1.54	1.54	1.54		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	1,2,3,4,7,8-HxCDF	T	1.26	1.26	1.26		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	1,2,3,6,7,8-HxCDF	T	0.424 J	0.424	0.424 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	1,2,3,7,8,9-HxCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	2,3,4,6,7,8-HxCDF	T	0.254 J	0.254	0.254 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	1,2,3,4,6,7,8-HpCDF	T	2.06	2.06	2.06		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0740 J	0.074	0.074 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	OCDF	T	0.614 J	0.614	0.614 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Total TCDD	T	1.85	1.85	1.85		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Total PeCDD	T	3.5	3.5	3.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Total HxCDD	T	8.66	8.66	8.66		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Total HpCDD	T	14.7	14.7	14.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Total TCDF	T	21.9	21.9	21.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Total PeCDF	T	16.2 J	16.2	16.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Total HxCDF	T	11.1	11.1	11.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Total HpCDF	T	4.57	4.57	4.57		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Dioxin/furan TEQ - mammal (half DL)	T	3.61 J	3.61	3.61 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Lipid	T	6.6	6.6	6.6		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	Total solids	T	20.3	20.3	20.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-001	T	6.20 J	6.2	6.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-002	T	2.45 U	2.45	1.23 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-003	T	6.28 U EMPC	6.28	3.14 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-004	T	117 J	117	117 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-005	T	31.9 U	31.9	16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-006	T	111 J	111	111 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-007	T	30.5 U	30.5	15.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-008	T	276	276	276		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-009	T	29.0 U	29	14.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-010	T	30.5 U	30.5	15.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-011	T	45.3 U	45.3	22.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-012	T	30.4 CU	30.4	15.2 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-014	T	29.9 U	29.9	15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-015	T	378	378	378		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-016	T	250	250	250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-017	T	663	663	663		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-018	T	1,440 C	1440	1440 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-019	T	46.7	46.7	46.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-020	T	6,200 C	6200	6200 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-021	T	661 C	661	661 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-022	T	1,010	1010	1010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-023	T	5.11 U	5.11	2.56 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-024	T	10.6 J	10.6	10.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-025	T	473	473	473		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-026	T	1,170 C	1170	1170 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-027	T	236	236	236		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-031	T	4,630	4630	4630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-032	T	632	632	632		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-034	T	20.5 J	20.5	20.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-035	T	12.8 J	12.8	12.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-036	T	4.58 U	4.58	2.29 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-037	T	981	981	981		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-038	T	4.89 U	4.89	2.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-039	T	33.4 J	33.4	33.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-040	T	2,320 C	2320	2320 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-042	T	1,840	1840	1840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-043	T	328	328	328		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-044	T	9,980 CJ	9980	9980 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-045	T	430 C	430	430 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-046	T	87.1 J	87.1	87.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-048	T	975	975	975		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-049	T	9,590 C	9590	9590 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-050	T	490 C	490	490 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-052	T	21,000	21000	21000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-054	T	5.15 U	5.15	2.58 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-055	T	11.5 U	11.5	5.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-056	T	2,400	2400	2400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-057	T	54.5 J	54.5	54.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-058	T	54.3 J	54.3	54.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-059	T	939 C	939	939 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-060	T	2,760	2760	2760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-061	T	21,000 C	21000	21000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-063	T	768	768	768		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-064	T	4,450	4450	4450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-066	T	13,800	13800	13800		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-067	T	250	250	250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-068	T	202	202	202		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-072	T	382	382	382		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-073	T	5.46 U	5.46	2.73 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-077	T	814	814	814		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-078	T	11.2 U	11.2	5.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-079	T	301	301	301		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-080	T	10.2 U	10.2	5.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-081	T	47.8	47.8	47.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-082	T	1,430	1430	1430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-083	T	29,900 C	29900	29900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-084	T	4,090	4090	4090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-085	T	6,580 C	6580	6580 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-086	T	18,100 C	18100	18100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-088	T	4,350 C	4350	4350 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-089	T	48.6 J	48.6	48.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-090	T	47,400 C	47400	47400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-092	T	9,320	9320	9320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-093	T	18,100 C	18100	18100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-094	T	65.7	65.7	65.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-096	T	35.9 J	35.9	35.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-103	T	682	682	682		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-104	T	5.05 U	5.05	2.53 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-105	T	14,300	14300	14300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-106	T	30.9 U	30.9	15.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-107	T	3,220	3220	3220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-108	T	1,300 C	1300	1300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-110	T	33,300 C	33300	33300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-111	T	67.6	67.6	67.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-112	T	10.6 U	10.6	5.3 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-114	T	877	877	877		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-118	T	43,300	43300	43300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-120	T	124	124	124		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-121	T	11.2 U	11.2	5.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-122	T	274	274	274		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-123	T	745	745	745		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-126	T	66.3	66.3	66.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-127	T	86.1 J	86.1	86.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-128	T	8,630 C	8630	8630 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-129	T	76,300 C	76300	76300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-130	T	4,060	4060	4060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-131	T	440	440	440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-132	T	9,650	9650	9650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-133	T	1,740	1740	1740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-134	T	2,140 C	2140	2140 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-135	T	19,500 C	19500	19500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-136	T	3,010	3010	3010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-137	T	3,000	3000	3000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-139	T	976 C	976	976 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-141	T	8,080	8080	8080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-142	T	67.9 U	67.9	34 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-144	T	1,990	1990	1990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-145	T	4.60 U	4.6	2.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-146	T	13,800	13800	13800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-147	T	42,200 C	42200	42200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-148	T	184	184	184		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-150	T	199	199	199		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-152	T	12.1 J	12.1	12.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-153	T	85,200 C	85200	85200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-155	T	44.1 J	44.1	44.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-156	T	5,780	5780	5780		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-157	T	1,230	1230	1230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-158	T	6,300	6300	6300		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-159	T	296	296	296		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-161	T	46.0 U	46	23 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-162	T	235	235	235		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-164	T	3,400	3400	3400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-165	T	93.4 J	93.4	93.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-167	T	2,820	2820	2820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-169	T	4.46	4.46	4.46		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-170	T	12,300	12300	12300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-171	T	4,660 C	4660	4660 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-172	T	2,480	2480	2480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-174	T	7,810	7810	7810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-175	T	600	600	600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-176	T	1,260	1260	1260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-177	T	8,180	8180	8180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-178	T	4,840	4840	4840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-179	T	5,090	5090	5090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-180	T	42,100 C	42100	42100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-181	T	144	144	144		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-182	T	169	169	169		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-183	T	12,300 C	12300	12300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-184	T	24.3 J	24.3	24.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-186	T	6.82 U	6.82	3.41 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-187	T	26,400	26400	26400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-188	T	85.4 J	85.4	85.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-189	T	544	544	544		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-190	T	3,420	3420	3420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-191	T	686	686	686		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-192	T	7.45 U	7.45	3.73 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-194	T	5,430	5430	5430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-195	T	1,860	1860	1860		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-196	T	3,060	3060	3060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-197	T	740 C	740	740 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-198	T	5,460 C	5460	5460 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-201	T	916	916	916		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-202	T	2,070	2070	2070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-203	T	4,510	4510	4510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-204	T	4.23 U	4.23	2.12 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-205	T	288	288	288		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-206	T	1,430	1430	1430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-207	T	166 J	166	166 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-208	T	401	401	401		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB-209	T	220	220	220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Total PCB Congeners	T	812,900 J	812900	812900 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Monochlorobiphenyls	T	14.1	14.1	14.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Dichlorobiphenyls	T	929	929	929		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Trichlorobiphenyls	T	18,500	18500	18500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Tetrachlorobiphenyls	T	95,300	95300	95300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Pentachlorobiphenyls	T	238,000	238000	238000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Hexachlorobiphenyls	T	302,000	302000	302000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Heptachlorobiphenyls	T	133,000	133000	133000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Octachlorobiphenyls	T	24,300	24300	24300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Nonachlorobiphenyls	T	1,990	1990	1990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	PCB TEQ - mammal (half DL)	T	8.95	8.95	8.95		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	2,3,7,8-TCDD	T	0.653	0.653	0.653		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	1,2,3,7,8-PeCDD	T	1.19 J	1.19	1.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	1,2,3,4,7,8-HxCDD	T	0.638 J	0.638	0.638 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	1,2,3,6,7,8-HxCDD	T	2.46	2.46	2.46		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	1,2,3,7,8,9-HxCDD	T	0.548 J	0.548	0.548 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	1,2,3,4,6,7,8-HpCDD	T	7.17	7.17	7.17		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	OCDD	T	7.45	7.45	7.45		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	2,3,7,8-TCDF	T	4.51	4.51	4.51		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	1,2,3,7,8-PeCDF	T	0.589 J	0.589	0.589 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	2,3,4,7,8-PeCDF	T	1.5	1.5	1.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	1,2,3,4,7,8-HxCDF	T	1.33	1.33	1.33		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	1,2,3,6,7,8-HxCDF	T	0.443 J	0.443	0.443 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	1,2,3,7,8,9-HxCDF	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	2,3,4,6,7,8-HxCDF	T	0.235 J	0.235	0.235 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	1,2,3,4,6,7,8-HpCDF	T	2.21	2.21	2.21		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0730 U EMPC	0.073	0.0365 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	OCDF	T	0.718 J	0.718	0.718 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Total TCDD	T	2.09 J	2.09	2.09 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Total PeCDD	T	3.56 J	3.56	3.56 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Total HxCDD	T	9.58 J	9.58	9.58 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Total HpCDD	T	14.3	14.3	14.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Total TCDF	T	22.5	22.5	22.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Total PeCDF	T	16.0 J	16	16 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Total HxCDF	T	13.1 J	13.1	13.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Total HpCDF	T	4.55 J	4.55	4.55 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Dioxin/furan TEQ - mammal (half DL)	T	3.43 J	3.43	3.43 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Lipid	T	5.3	5.3	5.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	Total solids	T	18.2	18.2	18.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-001	T	8.66 J	8.66	8.66 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-002	T	2.45 U	2.45	1.23 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-003	T	8.39 U EMPC	8.39	4.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-004	T	148 J	148	148 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-005	T	25.0 U	25	12.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-006	T	130	130	130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-007	T	23.6 U	23.6	11.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-008	T	360	360	360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-009	T	22.4 U	22.4	11.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-010	T	23.5 U	23.5	11.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-011	T	47.8 J	47.8	47.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-012	T	38.0 CJ	38	38 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-014	T	22.8 U	22.8	11.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-015	T	377	377	377		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-016	T	426	426	426		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-017	T	1,050	1050	1050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-018	T	2,180 C	2180	2180 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-019	T	49.4	49.4	49.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-020	T	9,680 C	9680	9680 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-021	T	1,170 C	1170	1170 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-022	T	1,530	1530	1530		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-023	T	10.2 U	10.2	5.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-024	T	14.3 U EMPC	14.3	7.15 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-025	T	648	648	648		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-026	T	1,790 C	1790	1790 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-027	T	327	327	327		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-031	T	7,030	7030	7030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-032	T	1,100	1100	1100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-034	T	23.9 J	23.9	23.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-035	T	23.1 J	23.1	23.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-036	T	8.96 U	8.96	4.48 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-037	T	1,210	1210	1210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-038	T	9.41 U	9.41	4.71 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-039	T	50.2	50.2	50.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-040	T	3,850 C	3850	3850 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-042	T	2,750	2750	2750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-043	T	539	539	539		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-044	T	15,700 CJ	15700	15700 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-045	T	729 C	729	729 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-046	T	129	129	129		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-048	T	1,760	1760	1760		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-049	T	15,100 C	15100	15100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-050	T	682 C	682	682 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-052	T	32,100	32100	32100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-054	T	6.59 U	6.59	3.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-055	T	18.6 U	18.6	9.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-056	T	3,680	3680	3680		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-057	T	84.8 J	84.8	84.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-058	T	90.5	90.5	90.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-059	T	1,480 C	1480	1480 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-060	T	4,500	4500	4500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-061	T	34,600 C	34600	34600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-063	T	1,250	1250	1250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-064	T	6,830	6830	6830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-066	T	21,500	21500	21500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-067	T	379	379	379		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-068	T	311	311	311		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-072	T	568	568	568		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-073	T	6.40 U	6.4	3.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-077	T	1,160	1160	1160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-078	T	17.5 U	17.5	8.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-079	T	386	386	386		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-080	T	15.9 U	15.9	7.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-081	T	71.6	71.6	71.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-082	T	2,380	2380	2380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-083	T	59,400 C	59400	59400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-084	T	5,500	5500	5500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-085	T	11,300 C	11300	11300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-086	T	29,800 C	29800	29800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-088	T	7,110 C	7110	7110 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-089	T	71.1	71.1	71.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-090	T	84,100 C	84100	84100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-092	T	15,100	15100	15100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-093	T	28,200 C	28200	28200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-094	T	107	107	107		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-096	T	37.1 J	37.1	37.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-103	T	1,160	1160	1160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-104	T	9.90 J	9.9	9.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-105	T	25,800	25800	25800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-106	T	74.4 U	74.4	37.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-107	T	5,910	5910	5910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-108	T	2,290 C	2290	2290 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-110	T	52,000 C	52000	52000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-111	T	106	106	106		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-112	T	14.3 U	14.3	7.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-114	T	1,520	1520	1520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-118	T	79,700	79700	79700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-120	T	177	177	177		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-121	T	22.9 U EMPC	22.9	11.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-122	T	422	422	422		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-123	T	1,320	1320	1320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-126	T	114	114	114		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-127	T	160	160	160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-128	T	18,600 C	18600	18600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-129	T	174,000 C	174000	174000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-130	T	8,720	8720	8720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-131	T	803	803	803		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-132	T	19,400	19400	19400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-133	T	3,820	3820	3820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-134	T	4,390 C	4390	4390 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-135	T	38,000 C	38000	38000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-136	T	5,800	5800	5800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-137	T	6,390	6390	6390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-139	T	2,340 C	2340	2340 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-140	T	C139						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-141	T	17,700	17700	17700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-142	T	74.8 U	74.8	37.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-144	T	3,790	3790	3790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-145	T	6.20 U	6.2	3.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-146	T	33,400	33400	33400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-147	T	85,300 C	85300	85300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-148	T	323	323	323		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-150	T	342	342	342		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-152	T	34.9 J	34.9	34.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-153	T	201,000 C	201000	201000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-155	T	66.7	66.7	66.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-156	T	10,900	10900	10900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-157	T	2,260	2260	2260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-158	T	13,500	13500	13500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-159	T	52.8 U	52.8	26.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-161	T	50.3 U	50.3	25.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-162	T	517	517	517		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-164	T	6,670	6670	6670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-165	T	229	229	229		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-167	T	5,290	5290	5290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-169	T	5.09	5.09	5.09		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-170	T	31,500	31500	31500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-171	T	9,570 C	9570	9570 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-172	T	5,310	5310	5310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-174	T	15,400	15400	15400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-175	T	1,270	1270	1270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-176	T	2,420	2420	2420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-177	T	17,300	17300	17300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-178	T	9,800	9800	9800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-179	T	10,300	10300	10300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-180	T	99,600 C	99600	99600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-181	T	289	289	289		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-182	T	322	322	322		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-183	T	26,300 C	26300	26300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-184	T	44.0 J	44	44 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-186	T	7.12 U	7.12	3.56 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-187	T	57,700	57700	57700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-188	T	166	166	166		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-189	T	1,110	1110	1110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-190	T	6,750	6750	6750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-191	T	1,370	1370	1370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-192	T	7.64 U	7.64	3.82 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-194	T	14,100	14100	14100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-195	T	5,120	5120	5120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-196	T	6,960	6960	6960		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-197	T	1,530 C	1530	1530 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-198	T	12,500 C	12500	12500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-201	T	1,930	1930	1930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-202	T	4,620	4620	4620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-203	T	9,980	9980	9980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-204	T	5.38 U	5.38	2.69 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-205	T	668	668	668		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-206	T	3,660	3660	3660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-207	T	386	386	386		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-208	T	936	936	936		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB-209	T	481	481	481		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Total PCB Congeners	T	1,616,000 J	1616000	1616000 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Monochlorobiphenyls	T	17.1	17.1	17.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Dichlorobiphenyls	T	1,100	1100	1100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Trichlorobiphenyls	T	28,300	28300	28300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Tetrachlorobiphenyls	T	150,000	150000	150000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Pentachlorobiphenyls	T	414,000	414000	414000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Hexachlorobiphenyls	T	664,000	664000	664000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Heptachlorobiphenyls	T	297,000	297000	297000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Octachlorobiphenyls	T	57,400	57400	57400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Nonachlorobiphenyls	T	4,980	4980	4980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	PCB TEQ - mammal (half DL)	T	15.5	15.5	15.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	2,3,7,8-TCDD	T	0.982	0.982	0.982		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	1,2,3,7,8-PeCDD	T	1.98	1.98	1.98		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	1,2,3,4,7,8-HxCDD	T	0.823 J	0.823	0.823 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	1,2,3,6,7,8-HxCDD	T	4.05	4.05	4.05		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	1,2,3,7,8,9-HxCDD	T	0.805 J	0.805	0.805 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	1,2,3,4,6,7,8-HpCDD	T	11.3	11.3	11.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	OCDD	T	11.8	11.8	11.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	2,3,7,8-TCDF	T	10.4	10.4	10.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	1,2,3,7,8-PeCDF	T	0.912 J	0.912	0.912 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	2,3,4,7,8-PeCDF	T	2.69	2.69	2.69		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	1,2,3,4,7,8-HxCDF	T	2.15	2.15	2.15		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	1,2,3,6,7,8-HxCDF	T	0.748 J	0.748	0.748 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	1,2,3,7,8,9-HxCDF	T	0.0492 U	0.0492	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	2,3,4,6,7,8-HxCDF	T	0.394 J	0.394	0.394 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	1,2,3,4,6,7,8-HpCDF	T	3.27	3.27	3.27		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0990 J	0.099	0.099 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	OCDF	T	1.16 J	1.16	1.16 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Total TCDD	T	3.28	3.28	3.28		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Total PeCDD	T	6.92 J	6.92	6.92 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Total HxCDD	T	15.3	15.3	15.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Total HpCDD	T	24.3	24.3	24.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Total TCDF	T	35.4	35.4	35.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Total PeCDF	T	26.0 J	26	26 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Total HxCDF	T	19.9 J	19.9	19.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Total HpCDF	T	7.07	7.07	7.07		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Dioxin/furan TEQ - mammal (half DL)	T	5.89 J	5.89	5.89 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Lipid	T	5	5	5		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	Total solids	T	19.8	19.8	19.8		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-001	T	4.21 U	4.21	2.11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-002	T	2.49 U	2.49	1.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-003	T	5.94 U	5.94	2.97 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-004	T	32.6	32.6	32.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-005	T	23.4 U	23.4	11.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-006	T	29.4	29.4	29.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-007	T	22.1 U	22.1	11.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-008	T	91.3 J	91.3	91.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-009	T	21.0 U	21	10.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-010	T	22.1 U	22.1	11.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-011	T	29.0 U	29	14.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-012	T	22.7 CU	22.7	11.4 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-014	T	21.3 U	21.3	10.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-015	T	166	166	166		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-016	T	73.5 J	73.5	73.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-017	T	155	155	155		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-018	T	444 C	444	444 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-019	T	11.5 J	11.5	11.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-020	T	2,470 C	2470	2470 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-021	T	244 C	244	244 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-022	T	389	389	389		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-023	T	5.31 U	5.31	2.66 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-024	T	3.85 U	3.85	1.93 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-025	T	157	157	157		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-026	T	351 C	351	351 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-027	T	64.8 J	64.8	64.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-030	T	C18						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-031	T	1,910	1910	1910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-032	T	172	172	172		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-034	T	5.11 J	5.11	5.11 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-035	T	6.05 J	6.05	6.05 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-036	T	4.59 U	4.59	2.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-037	T	456	456	456		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-038	T	4.93 U	4.93	2.47 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-039	T	8.67 J	8.67	8.67 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-040	T	806 C	806	806 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-042	T	513	513	513		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-043	T	136	136	136		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-044	T	2,940 CJ	2940	2940 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-045	T	117 C	117	117 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-046	T	28.0 J	28	28 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-048	T	287	287	287		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-049	T	3,400 C	3400	3400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-050	T	143 C	143	143 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-052	T	8,170	8170	8170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-054	T	4.99 U	4.99	2.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-055	T	7.75 U	7.75	3.88 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-056	T	948	948	948		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-057	T	19.6 J	19.6	19.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-058	T	15	15	15		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-059	T	298 C	298	298 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-060	T	1,210	1210	1210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-061	T	8,850 C	8850	8850 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-063	T	332 J	332	332 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-064	T	1,170	1170	1170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-066	T	5,630	5630	5630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-067	T	72.1	72.1	72.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-068	T	77.3 J	77.3	77.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-072	T	150 J	150	150 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-073	T	4.57 U	4.57	2.29 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-076	T	C61						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-077	T	333	333	333		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-078	T	7.32 U	7.32	3.66 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-079	T	123	123	123		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-080	T	6.70 U	6.7	3.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-081	T	20.2	20.2	20.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-082	T	537	537	537		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-083	T	8,840 C	8840	8840 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-084	T	1,220	1220	1220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-085	T	2,040 C	2040	2040 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-086	T	6,980 C	6980	6980 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-088	T	1,250 C	1250	1250 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-089	T	15.1 U	15.1	7.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-090	T	19,300 C	19300	19300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-092	T	3,710	3710	3710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-093	T	6,560 C	6560	6560 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-094	T	20.8	20.8	20.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-096	T	7.36 J	7.36	7.36 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-103	T	253	253	253		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-104	T	5.61 U	5.61	2.81 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-105	T	6,080	6080	6080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-106	T	24.9 U	24.9	12.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-107	T	1,560	1560	1560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-108	T	560 C	560	560 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-110	T	12,700 C	12700	12700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-111	T	25.3 J	25.3	25.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-112	T	5.89 U	5.89	2.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-114	T	383	383	383		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-118	T	19,000	19000	19000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-120	T	32.2	32.2	32.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-121	T	6.31 U	6.31	3.16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-122	T	107 J	107	107 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-123	T	315	315	315		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-126	T	29.4	29.4	29.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-127	T	29	29	29		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-128	T	3,900 C	3900	3900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-129	T	34,900 C	34900	34900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-130	T	1,790	1790	1790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-131	T	188	188	188		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-132	T	3,830	3830	3830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-133	T	790	790	790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-134	T	984 C	984	984 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-135	T	8,320 C	8320	8320 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-136	T	1,210	1210	1210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-137	T	1,300	1300	1300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-139	T	361 C	361	361 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-141	T	3,890 J	3890	3890 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-142	T	32.0 U	32	16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-144	T	798	798	798		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-145	T	3.85 U	3.85	1.93 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-146	T	6,500	6500	6500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-147	T	18,200 C	18200	18200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-148	T	67.5 J	67.5	67.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-150	T	72.9 J	72.9	72.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-152	T	6.36 J	6.36	6.36 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-153	T	38,300 C	38300	38300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-155	T	8.52 J	8.52	8.52 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-156	T	2,480	2480	2480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-157	T	497	497	497		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-158	T	2,810	2810	2810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-159	T	22.8 U	22.8	11.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-161	T	22.0 U	22	11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-162	T	122	122	122		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-164	T	1,520	1520	1520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-165	T	37.7	37.7	37.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-167	T	1,210	1210	1210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-168	T	C153						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-169	T	1.79 J	1.79	1.79 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-170	T	5,520	5520	5520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-171	T	1,870 C	1870	1870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-172	T	1,000	1000	1000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-174	T	2,790	2790	2790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-175	T	245	245	245		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-176	T	498	498	498		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-177	T	3,450	3450	3450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-178	T	2,010	2010	2010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-179	T	2,170	2170	2170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-180	T	19,200 C	19200	19200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-181	T	39.8	39.8	39.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-182	T	59.9 J	59.9	59.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-183	T	4,970 C	4970	4970 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-184	T	7.01 J	7.01	7.01 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-186	T	4.35 U	4.35	2.18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-187	T	11,000	11000	11000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-188	T	33.3	33.3	33.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-189	T	229	229	229		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-190	T	1,400	1400	1400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-191	T	269	269	269		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-192	T	4.71 U	4.71	2.36 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-194	T	2,390	2390	2390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-195	T	893	893	893		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-196	T	1,280	1280	1280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-197	T	292 C	292	292 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-198	T	2,130 C	2130	2130 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-201	T	402 J	402	402 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-202	T	909	909	909		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-203	T	1,790	1790	1790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-204	T	3.76 U	3.76	1.88 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-205	T	119	119	119		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-206	T	569	569	569		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-207	T	71.5 J	71.5	71.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-208	T	164	164	164		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB-209	T	69.8	69.8	69.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Total PCB Congeners	T	336,500 J	336500	336500 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Monochlorobiphenyls	T	10.2	10.2	10.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Dichlorobiphenyls	T	352	352	352		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Trichlorobiphenyls	T	6,910	6910	6910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Tetrachlorobiphenyls	T	35,800	35800	35800		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Pentachlorobiphenyls	T	91,500	91500	91500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Hexachlorobiphenyls	T	134,000	134000	134000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Heptachlorobiphenyls	T	56,900	56900	56900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Octachlorobiphenyls	T	10,200	10200	10200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Nonachlorobiphenyls	T	804	804	804		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	PCB TEQ - mammal (half DL)	T	3.94 J	3.94	3.94 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	2,3,7,8-TCDD	T	0.244 J	0.244	0.244 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	1,2,3,7,8-PeCDD	T	0.495 J	0.495	0.495 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	1,2,3,4,7,8-HxCDD	T	0.211 J	0.211	0.211 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	1,2,3,6,7,8-HxCDD	T	0.831 J	0.831	0.831 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	1,2,3,7,8,9-HxCDD	T	0.143 J	0.143	0.143 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	1,2,3,4,6,7,8-HpCDD	T	2.52 J	2.52	2.52 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	OCDD	T	2.32 J	2.32	2.32 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	2,3,7,8-TCDF	T	2.05	2.05	2.05		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	1,2,3,7,8-PeCDF	T	0.158 J	0.158	0.158 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	2,3,4,7,8-PeCDF	T	0.487	0.487	0.487		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	1,2,3,4,7,8-HxCDF	T	0.396	0.396	0.396		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	1,2,3,6,7,8-HxCDF	T	0.169 J	0.169	0.169 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	2,3,4,6,7,8-HxCDF	T	0.0871 J	0.0871	0.0871 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	1,2,3,4,6,7,8-HpCDF	T	0.789 J	0.789	0.789 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0382 J	0.0382	0.0382 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	OCDF	T	0.214 J	0.214	0.214 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Total TCDD	T	0.655	0.655	0.655		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Total PeCDD	T	1.20 J	1.2	1.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Total HxCDD	T	3.30 J	3.3	3.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Total HpCDD	T	5.42	5.42	5.42		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Total TCDF	T	7.79 J	7.79	7.79 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Total PeCDF	T	5.37 J	5.37	5.37 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Total HxCDF	T	4.05 J	4.05	4.05 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Total HpCDF	T	1.74	1.74	1.74		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Dioxin/furan TEQ - mammal (half DL)	T	1.32 J	1.32	1.32 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Lipid	T	2.7	2.7	2.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	Total solids	T	19.3	19.3	19.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-001	T	3.50 J	3.5	3.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-002	T	2.44 U	2.44	1.22 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-003	T	6.81 U	6.81	3.41 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-004	T	57.0 J	57	57 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-005	T	31.6 U	31.6	15.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-006	T	50.4 J	50.4	50.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-007	T	30.1 U	30.1	15.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-008	T	126 J	126	126 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-009	T	28.6 U	28.6	14.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-010	T	30.1 U	30.1	15.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-011	T	35.2 U	35.2	17.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-012	T	29.7 CU	29.7	14.9 CU		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-014	T	29.1 U	29.1	14.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-015	T	196 J	196	196 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-016	T	103	103	103		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-017	T	270 J	270	270 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-018	T	607 C	607	607 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-019	T	19.5	19.5	19.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-020	T	2,830 C	2830	2830 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-021	T	295 C	295	295 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-022	T	448	448	448		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-023	T	4.35 U	4.35	2.18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-024	T	5.26 J	5.26	5.26 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-025	T	201	201	201		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-026	T	494 C	494	494 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-027	T	94.4	94.4	94.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-031	T	2,020	2020	2020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-032	T	266	266	266		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-034	T	8.77 J	8.77	8.77 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-035	T	5.90 J	5.9	5.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-036	T	3.80 U	3.8	1.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-037	T	485	485	485		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-038	T	4.09 U	4.09	2.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-039	T	13.5 J	13.5	13.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-040	T	979 C	979	979 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-042	T	764	764	764		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-043	T	140 J	140	140 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-044	T	4,160 CJ	4160	4160 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-045	T	170 C	170	170 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-046	T	34.6 J	34.6	34.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-048	T	396	396	396		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-049	T	3,990 C	3990	3990 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-050	T	209 CJ	209	209 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-052	T	8,650	8650	8650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-054	T	4.69 U	4.69	2.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-055	T	8.60 U	8.6	4.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-056	T	1,010	1010	1010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-057	T	22.3 J	22.3	22.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-058	T	22.3 J	22.3	22.3 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-059	T	394 C	394	394 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-060	T	1,190	1190	1190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-061	T	8,990 C	8990	8990 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-063	T	321	321	321		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-064	T	1,880	1880	1880		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-066	T	5,910	5910	5910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-067	T	103 J	103	103 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-068	T	84.4 J	84.4	84.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-072	T	151	151	151		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-073	T	4.71 U	4.71	2.36 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-077	T	346	346	346		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-078	T	8.28 U	8.28	4.14 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-079	T	119	119	119		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-080	T	7.56 U	7.56	3.78 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-081	T	20.1	20.1	20.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-082	T	591	591	591		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-083	T	12,300 C	12300	12300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-084	T	1,660	1660	1660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-085	T	2,700 C	2700	2700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-086	T	7,480 C	7480	7480 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-088	T	1,780 C	1780	1780 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-089	T	20.2 J	20.2	20.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-090	T	19,500 C	19500	19500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-092	T	3,840	3840	3840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-093	T	7,450 C	7450	7450 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-094	T	26.6	26.6	26.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-096	T	14.7 J	14.7	14.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-103	T	278 J	278	278 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-104	T	4.85 U	4.85	2.43 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-105	T	5,940	5940	5940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-106	T	17.7 U	17.7	8.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-107	T	1,350	1350	1350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-108	T	539 C	539	539 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-110	T	13,600 C	13600	13600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-111	T	26.7	26.7	26.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-112	T	6.84 U	6.84	3.42 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-114	T	366	366	366		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-118	T	18,000	18000	18000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-120	T	48.8	48.8	48.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-121	T	7.22 U	7.22	3.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-122	T	112 J	112	112 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-123	T	310	310	310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-126	T	28.3	28.3	28.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-127	T	35.1 J	35.1	35.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-128	T	3,580 C	3580	3580 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-129	T	31,400 C	31400	31400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-130	T	1,670	1670	1670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-131	T	175	175	175		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-132	T	4,000	4000	4000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-133	T	717	717	717		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-134	T	881 C	881	881 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-135	T	8,040 C	8040	8040 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-136	T	1,240	1240	1240		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-137	T	1,260	1260	1260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-139	T	401 C	401	401 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-141	T	3,350	3350	3350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-142	T	36.7 U	36.7	18.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-144	T	831	831	831		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-145	T	4.77 U	4.77	2.39 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-146	T	5,690	5690	5690		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-147	T	17,600 C	17600	17600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-148	T	72.7	72.7	72.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-150	T	79.4	79.4	79.4		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-152	T	5.91 J	5.91	5.91 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-153	T	35,000 C	35000	35000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-155	T	17.9 J	17.9	17.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-156	T	2,380	2380	2380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-157	T	506	506	506		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-158	T	2,610	2610	2610		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-159	T	122 J	122	122 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-161	T	25.3 U	25.3	12.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-162	T	97.5 J	97.5	97.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-164	T	1,390	1390	1390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-165	T	39.4 J	39.4	39.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-167	T	1,160	1160	1160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-169	T	1.78	1.78	1.78		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-170	T	5,020	5020	5020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-171	T	1,920 C	1920	1920 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-172	T	1,020	1020	1020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-174	T	3,200	3200	3200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-175	T	249	249	249		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-176	T	529	529	529		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-177	T	3,330	3330	3330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-178	T	1,970	1970	1970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-179	T	2,100	2100	2100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-180	T	17,200 C	17200	17200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-181	T	56.8	56.8	56.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-182	T	65.4	65.4	65.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-183	T	5,010 C	5010	5010 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-184	T	10.3 J	10.3	10.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-186	T	5.23 U	5.23	2.62 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-187	T	10,800	10800	10800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-188	T	34.9 J	34.9	34.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-189	T	222	222	222		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-190	T	1,400	1400	1400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-191	T	284	284	284		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-192	T	5.70 U	5.7	2.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-194	T	2,230	2230	2230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-195	T	776	776	776		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-196	T	1,250	1250	1250		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-197	T	308 C	308	308 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-198	T	2,240 C	2240	2240 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-201	T	381	381	381		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-202	T	855	855	855		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-203	T	1,830	1830	1830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-204	T	4.39 U	4.39	2.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-205	T	118 J	118	118 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-206	T	587	587	587		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-207	T	66.1 J	66.1	66.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-208	T	166 J	166	166 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB-209	T	97.5 J	97.5	97.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Total PCB Congeners	T	336,300 J	336300	336300 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Monochlorobiphenyls	T	12.1	12.1	12.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Dichlorobiphenyls	T	425	425	425		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Trichlorobiphenyls	T	8,190	8190	8190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Tetrachlorobiphenyls	T	40,100	40100	40100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Pentachlorobiphenyls	T	98,000	98000	98000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Hexachlorobiphenyls	T	125,000	125000	125000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Heptachlorobiphenyls	T	54,400	54400	54400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Octachlorobiphenyls	T	9,980	9980	9980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Nonachlorobiphenyls	T	820	820	820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	PCB TEQ - mammal (half DL)	T	3.79	3.79	3.79		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	2,3,7,8-TCDD	T	0.288 J	0.288	0.288 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	1,2,3,7,8-PeCDD	T	0.504 J	0.504	0.504 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	1,2,3,4,7,8-HxCDD	T	0.258 J	0.258	0.258 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	1,2,3,6,7,8-HxCDD	T	1.03 J	1.03	1.03 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	1,2,3,7,8,9-HxCDD	T	0.220 J	0.22	0.22 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	1,2,3,4,6,7,8-HpCDD	T	2.97 J	2.97	2.97 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	OCDD	T	3.52 J	3.52	3.52 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	2,3,7,8-TCDF	T	1.83	1.83	1.83		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	1,2,3,7,8-PeCDF	T	0.275 J	0.275	0.275 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	2,3,4,7,8-PeCDF	T	0.632 J	0.632	0.632 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	1,2,3,4,7,8-HxCDF	T	0.519	0.519	0.519		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	1,2,3,6,7,8-HxCDF	T	0.181 J	0.181	0.181 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	2,3,4,6,7,8-HxCDF	T	0.103 J	0.103	0.103 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	1,2,3,4,6,7,8-HpCDF	T	0.936 J	0.936	0.936 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0584 U	0.0584	0.0292 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	OCDF	T	0.335 J	0.335	0.335 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Total TCDD	T	0.929 J	0.929	0.929 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Total PeCDD	T	1.43 J	1.43	1.43 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Total HxCDD	T	4.08 J	4.08	4.08 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Total HpCDD	T	6.02 J	6.02	6.02 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Total TCDF	T	9.48 J	9.48	9.48 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Total PeCDF	T	6.43 J	6.43	6.43 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Total HxCDF	T	5.37 J	5.37	5.37 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Total HpCDF	T	1.95 J	1.95	1.95 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Dioxin/furan TEQ - mammal (half DL)	T	1.45 J	1.45	1.45 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Lipid	T	2.4	2.4	2.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	Total solids	T	18.1	18.1	18.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-001	T	4.71 J	4.71	4.71 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-002	T	2.46 U	2.46	1.23 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-003	T	6.78 U	6.78	3.39 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-004	T	54.5 J	54.5	54.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-005	T	24.9 U	24.9	12.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-006	T	59.1 J	59.1	59.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-007	T	23.7 U	23.7	11.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-008	T	147	147	147		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-009	T	22.4 U	22.4	11.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-010	T	23.6 U	23.6	11.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-011	T	22.7 J	22.7	22.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-012	T	19.0 CJ	19	19 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-014	T	22.7 U	22.7	11.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-015	T	182	182	182		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-016	T	180	180	180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-017	T	414	414	414		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-018	T	843 C	843	843 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-019	T	22.6 J	22.6	22.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-020	T	3,920 C	3920	3920 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-021	T	454 C	454	454 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-022	T	590	590	590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-023	T	6.18 U	6.18	3.09 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-024	T	7.01 U	7.01	3.51 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-025	T	245	245	245		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-026	T	654 C	654	654 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-027	T	125	125	125		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-031	T	2,680	2680	2680		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-032	T	406	406	406		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-034	T	8.25 J	8.25	8.25 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-035	T	8.03 J	8.03	8.03 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-036	T	5.35 U	5.35	2.68 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-037	T	542	542	542		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-038	T	5.72 U	5.72	2.86 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-039	T	15.6	15.6	15.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-040	T	1,460 C	1460	1460 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-042	T	1,050	1050	1050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-043	T	210	210	210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-044	T	6,010 CJ	6010	6010 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-045	T	281 C	281	281 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-046	T	43.6	43.6	43.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-048	T	666	666	666		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-049	T	5,730 C	5730	5730 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-050	T	274 C	274	274 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-052	T	12,000	12000	12000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-054	T	5.35 U	5.35	2.68 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-055	T	11.1 U	11.1	5.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-056	T	1,370	1370	1370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-057	T	32.6 J	32.6	32.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-058	T	35.4 J	35.4	35.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-059	T	562 C	562	562 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-060	T	1,750	1750	1750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-061	T	13,300 C	13300	13300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-063	T	475	475	475		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-064	T	2,620	2620	2620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-066	T	8,320	8320	8320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-067	T	138	138	138		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-068	T	114 J	114	114 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-072	T	215	215	215		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-073	T	5.30 U	5.3	2.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-077	T	448	448	448		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-078	T	10.5 U	10.5	5.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-079	T	164 J	164	164 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-080	T	9.59 U	9.59	4.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-081	T	27.5	27.5	27.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-082	T	879	879	879		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-083	T	22,200 C	22200	22200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-084	T	2,050	2050	2050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-085	T	4,230 CJ	4230	4230 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-086	T	11,200 C	11200	11200 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-088	T	2,620 C	2620	2620 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-089	T	23.4	23.4	23.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-090	T	31,300 C	31300	31300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-092	T	5,690	5690	5690		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-093	T	10,600 C	10600	10600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-094	T	33.5	33.5	33.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-096	T	13.5 J	13.5	13.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-103	T	431	431	431		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-104	T	4.33 J	4.33	4.33 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-105	T	9,510	9510	9510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-106	T	32.4 U	32.4	16.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-107	T	2,190	2190	2190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-108	T	835 CJ	835	835 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-110	T	19,500 C	19500	19500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-111	T	42.2 J	42.2	42.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-112	T	8.57 U	8.57	4.29 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-114	T	574	574	574		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-118	T	29,600	29600	29600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-120	T	70.9 J	70.9	70.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-121	T	11.2 U	11.2	5.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-122	T	151	151	151		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-123	T	488	488	488		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-126	T	44	44	44		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-127	T	51.1	51.1	51.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-128	T	6,810 C	6810	6810 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-129	T	62,800 C	62800	62800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-130	T	3,170	3170	3170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-131	T	307	307	307		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-132	T	7,030	7030	7030		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-133	T	1,390	1390	1390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-134	T	1,620 C	1620	1620 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-135	T	14,200 C	14200	14200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-136	T	2,160	2160	2160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-137	T	2,370	2370	2370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-139	T	865 C	865	865 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-141	T	6,370	6370	6370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-142	T	39.4 U	39.4	19.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-144	T	1,400	1400	1400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-145	T	5.19 U	5.19	2.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-146	T	11,900	11900	11900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-147	T	31,100 C	31100	31100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-148	T	119	119	119		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-150	T	134	134	134		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-152	T	11.4 J	11.4	11.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-153	T	72,800 C	72800	72800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-155	T	24.5 J	24.5	24.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-156	T	4,050	4050	4050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-157	T	842	842	842		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-158	T	4,930	4930	4930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-159	T	28.1 U	28.1	14.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-161	T	27.2 U	27.2	13.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-162	T	189	189	189		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-164	T	2,380	2380	2380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-165	T	72.5	72.5	72.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-167	T	1,960	1960	1960		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-169	T	2.03 J	2.03	2.03 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-170	T	11,300	11300	11300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-171	T	3,550 C	3550	3550 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-172	T	1,950	1950	1950		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-174	T	5,750	5750	5750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-175	T	472	472	472		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-176	T	912	912	912		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-177	T	6,350	6350	6350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-178	T	3,600	3600	3600		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-179	T	3,870	3870	3870		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-180	T	36,100 C	36100	36100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-181	T	105 J	105	105 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-182	T	121 J	121	121 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-183	T	9,690 C	9690	9690 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-184	T	15.5 J	15.5	15.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-186	T	5.76 U	5.76	2.88 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-187	T	20,800	20800	20800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-188	T	61.8 J	61.8	61.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-189	T	410	410	410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-190	T	2,540	2540	2540		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-191	T	505	505	505		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-192	T	6.23 U	6.23	3.12 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-194	T	5,040	5040	5040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-195	T	1,840	1840	1840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-196	T	2,590	2590	2590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-197	T	579 C	579	579 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-198	T	4,570 C	4570	4570 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-201	T	733 J	733	733 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-202	T	1,680	1680	1680		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-203	T	3,710	3710	3710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-204	T	4.58 U	4.58	2.29 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-205	T	244	244	244		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-206	T	1,320	1320	1320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-207	T	146	146	146		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-208	T	345	345	345		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB-209	T	176	176	176		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Total PCB Congeners	T	595,300 J	595300	595300 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Monochlorobiphenyls	T	11.5	11.5	11.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Dichlorobiphenyls	T	497	497	497		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Trichlorobiphenyls	T	11,100	11100	11100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Tetrachlorobiphenyls	T	57,300	57300	57300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Pentachlorobiphenyls	T	154,000	154000	154000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Hexachlorobiphenyls	T	241,000	241000	241000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Heptachlorobiphenyls	T	108,000	108000	108000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Octachlorobiphenyls	T	21,000	21000	21000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Nonachlorobiphenyls	T	1,810	1810	1810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	PCB TEQ - mammal (half DL)	T	5.94 J	5.94	5.94 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	2,3,7,8-TCDD	T	0.362 J	0.362	0.362 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	1,2,3,7,8-PeCDD	T	0.700 J	0.7	0.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	1,2,3,4,7,8-HxCDD	T	0.281 J	0.281	0.281 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	1,2,3,6,7,8-HxCDD	T	1.45 J	1.45	1.45 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	1,2,3,7,8,9-HxCDD	T	0.253 J	0.253	0.253 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	1,2,3,4,6,7,8-HpCDD	T	3.97	3.97	3.97		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	OCDD	T	4.42 J	4.42	4.42 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	2,3,7,8-TCDF	T	3.28	3.28	3.28		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	1,2,3,7,8-PeCDF	T	0.323 J	0.323	0.323 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	2,3,4,7,8-PeCDF	T	0.942 J	0.942	0.942 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	1,2,3,4,7,8-HxCDF	T	0.69	0.69	0.69		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	1,2,3,6,7,8-HxCDF	T	0.240 J	0.24	0.24 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	2,3,4,6,7,8-HxCDF	T	0.129 J	0.129	0.129 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	1,2,3,4,6,7,8-HpCDF	T	1.17 J	1.17	1.17 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0458 J	0.0458	0.0458 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	OCDF	T	0.429 J	0.429	0.429 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Total TCDD	T	1.12	1.12	1.12		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Total PeCDD	T	2.19 J	2.19	2.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Total HxCDD	T	5.49 J	5.49	5.49 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Total HpCDD	T	8.52	8.52	8.52		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Total TCDF	T	11.9 J	11.9	11.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Total PeCDF	T	8.10 J	8.1	8.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Total HxCDF	T	6.67 J	6.67	6.67 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Total HpCDF	T	2.57	2.57	2.57		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Dioxin/furan TEQ - mammal (half DL)	T	2.04 J	2.04	2.04 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Lipid	T	2.4	2.4	2.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCWB-comp03	Total solids	T	19.9	19.9	19.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Arsenic (inorganic)	T	0.010 U	0.01	0.005 U		mg/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-001	T	7.12 U EMPC	7.12	3.56 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-002	T	3.18 J	3.18	3.18 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-003	T	5.91 U EMPC	5.91	2.96 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-004	T	77.4	77.4	77.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-005	T	32.7 U	32.7	16.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-006	T	105	105	105		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-007	T	31.3 U	31.3	15.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-008	T	285	285	285		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-009	T	30.3 U	30.3	15.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-010	T	31.2 U	31.2	15.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-011	T	31.1 J	31.1	31.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-012	T	30.7 CU	30.7	15.4 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-014	T	30.3 U	30.3	15.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-015	T	34.9 U	34.9	17.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-016	T	349	349	349		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-017	T	757	757	757		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-018	T	1,370 C	1370	1370 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-019	T	128	128	128		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-020	T	3,830 C	3830	3830 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-021	T	949 C	949	949 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-022	T	826	826	826		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-023	T	5.78 U	5.78	2.89 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-024	T	19.6 J	19.6	19.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-025	T	289	289	289		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-026	T	696 C	696	696 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-027	T	163	163	163		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-031	T	2,500	2500	2500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-032	T	592	592	592		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-034	T	23.9 J	23.9	23.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-035	T	5.15 U	5.15	2.58 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-036	T	4.91 U	4.91	2.46 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-037	T	106	106	106		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-038	T	5.14 U	5.14	2.57 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-039	T	25.3 J	25.3	25.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-040	T	2,620 C	2620	2620 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-042	T	1,950	1950	1950		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-043	T	309 J	309	309 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-044	T	6,730 CJ	6730	6730 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-045	T	904 C	904	904 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-046	T	159 J	159	159 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-048	T	1,100	1100	1100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-049	T	7,050 C	7050	7050 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-050	T	870 C	870	870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-052	T	11,300	11300	11300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-054	T	12.0 J	12	12 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-055	T	6.96 U	6.96	3.48 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-056	T	1,500	1500	1500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-057	T	41.5	41.5	41.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-058	T	23.4 U EMPC	23.4	11.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-059	T	807 C	807	807 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-060	T	1,570	1570	1570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-061	T	12,300 C	12300	12300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-063	T	389	389	389		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-064	T	3,320	3320	3320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-066	T	7,470	7470	7470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-067	T	199	199	199		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-068	T	73.2	73.2	73.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-072	T	149	149	149		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-073	T	6.63 U	6.63	3.32 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-077	T	227	227	227		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-078	T	6.58 U	6.58	3.29 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-079	T	127 J	127	127 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-080	T	5.99 U	5.99	3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-081	T	16.5	16.5	16.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-082	T	1,080	1080	1080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-083	T	13,200 C	13200	13200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-084	T	2,230	2230	2230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-085	T	3,140 C	3140	3140 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-086	T	10,200 C	10200	10200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-088	T	2,560 C	2560	2560 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-089	T	122	122	122		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-090	T	24,300 C	24300	24300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-092	T	3,930	3930	3930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-093	T	11,900 C	11900	11900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-094	T	62.4 J	62.4	62.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-096	T	92.3	92.3	92.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-103	T	399	399	399		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-104	T	7.65 U EMPC	7.65	3.83 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-105	T	5,430	5430	5430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-106	T	16.9 U	16.9	8.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-107	T	1,180	1180	1180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-108	T	545 C	545	545 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-110	T	16,200 C	16200	16200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-111	T	22.2 U EMPC	22.2	11.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-112	T	5.31 U	5.31	2.66 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-113	T	C90						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-114	T	369	369	369		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-118	T	17,500	17500	17500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-120	T	100	100	100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-121	T	11.5 U EMPC	11.5	5.75 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-122	T	72.7	72.7	72.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-123	T	277	277	277		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-126	T	23.6	23.6	23.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-127	T	37.3 J	37.3	37.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-128	T	3,260 C	3260	3260 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-129	T	29,100 C	29100	29100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-130	T	1,530	1530	1530		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-131	T	212	212	212		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-132	T	5,560	5560	5560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-133	T	558	558	558		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-134	T	984 C	984	984 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-135	T	8,940 C	8940	8940 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-136	T	2,460	2460	2460		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-137	T	967	967	967		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-139	T	518 C	518	518 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-141	T	3,990	3990	3990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-142	T	29.7 U	29.7	14.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-144	T	1,250	1250	1250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-145	T	8.76 U EMPC	8.76	4.38 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-146	T	4,940	4940	4940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-147	T	19,000 C	19000	19000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-148	T	82.3	82.3	82.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-150	T	84.1	84.1	84.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-152	T	19.4 J	19.4	19.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-153	T	34,600 C	34600	34600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-155	T	11.6 U EMPC	11.6	5.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-156	T	2,050	2050	2050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-157	T	387	387	387		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-158	T	2,530	2530	2530		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-159	T	21.2 U	21.2	10.6 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-161	T	20.9 U	20.9	10.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-162	T	84.2 J	84.2	84.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-164	T	1,470	1470	1470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-165	T	24.6 U	24.6	12.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-167	T	1,070	1070	1070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-169	T	0.807 J	0.807	0.807 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-170	T	5,720	5720	5720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-171	T	1,810 C	1810	1810 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-172	T	1,070	1070	1070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-174	T	4,340	4340	4340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-175	T	299	299	299		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-176	T	748	748	748		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-177	T	3,550	3550	3550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-178	T	1,620	1620	1620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-179	T	2,550	2550	2550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-180	T	18,700 C	18700	18700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-181	T	64.4	64.4	64.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-182	T	59.7 J	59.7	59.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-183	T	5,430 C	5430	5430 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-184	T	8.30 U EMPC	8.3	4.15 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-186	T	5.89 U	5.89	2.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-187	T	10,900	10900	10900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-188	T	28.0 U EMPC	28	14 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-189	T	208	208	208		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-190	T	1,430	1430	1430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-191	T	276	276	276		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-192	T	6.14 U	6.14	3.07 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-194	T	3,080	3080	3080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-195	T	967	967	967		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-196	T	1,560	1560	1560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-197	T	349 C	349	349 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-198	T	3,270 C	3270	3270 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-201	T	409	409	409		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-202	T	794	794	794		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-203	T	2,490	2490	2490		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-204	T	4.16 U	4.16	2.08 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-205	T	146	146	146		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-206	T	1,130	1130	1130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-207	T	117	117	117		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-208	T	255	255	255		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB-209	T	223 J	223	223 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Total PCB Congeners	T	388,500 J	388500	388500 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Aroclor-1016	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Aroclor-1221	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Aroclor-1232	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Aroclor-1242	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Aroclor-1248	T	58.7	58.7	58.7		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Aroclor-1254	T	143	143	143		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Aroclor-1260	T	73.3	73.3	73.3		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Aroclor-1262	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Aroclor-1268	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Total PCB Aroclors	T	275	275	275		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Monochlorobiphenyls	T	16.2	16.2	16.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Dichlorobiphenyls	T	499	499	499		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Trichlorobiphenyls	T	12,600	12600	12600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Tetrachlorobiphenyls	T	61,200	61200	61200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Pentachlorobiphenyls	T	115,000	115000	115000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Hexachlorobiphenyls	T	126,000	126000	126000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Heptachlorobiphenyls	T	58,800	58800	58800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Octachlorobiphenyls	T	13,100	13100	13100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Nonachlorobiphenyls	T	1,500	1500	1500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	PCB TEQ - mammal (half DL)	T	3.23 J	3.23	3.23 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	2,3,7,8-TCDD	T	0.152 J	0.152	0.152 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	1,2,3,7,8-PeCDD	T	0.248 J	0.248	0.248 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	1,2,3,4,7,8-HxCDD	T	0.0621 U	0.0621	0.0311 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	1,2,3,6,7,8-HxCDD	T	0.224 J	0.224	0.224 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	1,2,3,7,8,9-HxCDD	T	0.0621 U	0.0621	0.0311 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	1,2,3,4,6,7,8-HpCDD	T	0.358 J	0.358	0.358 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	OCDD	T	0.485 J	0.485	0.485 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	2,3,7,8-TCDF	T	0.429	0.429	0.429		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	1,2,3,7,8-PeCDF	T	0.0810 U EMPC	0.081	0.0405 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	2,3,4,7,8-PeCDF	T	0.355 J	0.355	0.355 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	1,2,3,4,7,8-HxCDF	T	0.112 U EMPC	0.112	0.056 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	1,2,3,6,7,8-HxCDF	T	0.0496 U	0.0496	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	1,2,3,7,8,9-HxCDF	T	0.0496 U	0.0496	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	2,3,4,6,7,8-HxCDF	T	0.0496 U	0.0496	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	1,2,3,4,6,7,8-HpCDF	T	0.0670 U EMPC	0.067	0.0335 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0496 U	0.0496	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	OCDF	T	0.0520 U EMPC	0.052	0.026 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Total TCDD	T	0.152	0.152	0.152		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Total PeCDD	T	0.248	0.248	0.248		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Total HxCDD	T	0.309 J	0.309	0.309 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Total HpCDD	T	0.438	0.438	0.438		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Total TCDF	T	0.489	0.489	0.489		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Total PeCDF	T	0.671 J	0.671	0.671 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Total HxCDF	T	0.722 J	0.722	0.722 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Total HpCDF	T	0.259 J	0.259	0.259 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Dioxin/furan TEQ - mammal (half DL)	T	0.597 J	0.597	0.597 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Lipid	T	2.6	2.6	2.6		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	Total solids	T	22.3	22.3	22.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Arsenic (inorganic)	T	0.010 U	0.01	0.005 U		mg/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Tributyltin as ion	T	3.84 U	3.84	1.92 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Bis(2-ethylhexyl)phthalate	T	49.6 U	49.6	24.8 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Carbazole	T	19.8 U	19.8	9.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Hexachlorobenzene	T	19.8 U	19.8	9.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Pentachlorophenol	T	99.2 U	99.2	49.6 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Aroclor-1016	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Aroclor-1221	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Aroclor-1232	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Aroclor-1242	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Aroclor-1248	T	64.4	64.4	64.4		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Aroclor-1254	T	171	171	171		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Aroclor-1260	T	118	118	118		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Aroclor-1262	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Aroclor-1268	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Total PCB Aroclors	T	353	353	353		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	2,3,7,8-TCDD	T	0.159 J	0.159	0.159 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	1,2,3,7,8-PeCDD	T	0.249 U EMPC	0.249	0.125 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	1,2,3,4,7,8-HxCDD	T	0.0920 U EMPC	0.092	0.046 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	1,2,3,6,7,8-HxCDD	T	0.364 J	0.364	0.364 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	1,2,3,7,8,9-HxCDD	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	1,2,3,4,6,7,8-HpCDD	T	0.405 U EMPC	0.405	0.203 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	OCDD	T	0.522 J	0.522	0.522 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	2,3,7,8-TCDF	T	0.537	0.537	0.537		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	1,2,3,7,8-PeCDF	T	0.105 U EMPC	0.105	0.0525 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	2,3,4,7,8-PeCDF	T	0.401 U EMPC	0.401	0.201 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	1,2,3,4,7,8-HxCDF	T	0.134 U EMPC	0.134	0.067 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	1,2,3,6,7,8-HxCDF	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	1,2,3,7,8,9-HxCDF	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	2,3,4,6,7,8-HxCDF	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	1,2,3,4,6,7,8-HpCDF	T	0.0980 U EMPC	0.098	0.049 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	OCDF	T	0.0500 U EMPC	0.05	0.025 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Total TCDD	T	0.159	0.159	0.159		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Total PeCDD	T	0.249 J	0.249	0.249 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Total HxCDD	T	0.603 J	0.603	0.603 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Total HpCDD	T	0.455 J	0.455	0.455 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Total TCDF	T	0.625 J	0.625	0.625 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Total PeCDF	T	0.763 J	0.763	0.763 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Total HxCDF	T	0.781 J	0.781	0.781 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Total HpCDF	T	0.310 J	0.31	0.31 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Dioxin/furan TEQ - mammal (half DL)	T	0.459 J	0.459	0.459 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Lipid	T	2.4	2.4	2.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	Total solids	T	22.3	22.3	22.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Arsenic (inorganic)	T	0.010 U	0.01	0.005 U		mg/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Vanadium	T	0.048	0.048	0.048		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Aroclor-1016	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Aroclor-1221	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Aroclor-1232	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Aroclor-1242	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Aroclor-1248	T	59	59	59		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Aroclor-1254	T	192	192	192		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Aroclor-1260	T	191	191	191		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Aroclor-1262	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Aroclor-1268	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Total PCB Aroclors	T	442	442	442		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	2,3,7,8-TCDD	T	0.118 J	0.118	0.118 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	1,2,3,7,8-PeCDD	T	0.199 J	0.199	0.199 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	1,2,3,4,7,8-HxCDD	T	0.0552 U	0.0552	0.0276 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	1,2,3,6,7,8-HxCDD	T	0.254 J	0.254	0.254 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	1,2,3,7,8,9-HxCDD	T	0.0552 U	0.0552	0.0276 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	1,2,3,4,6,7,8-HpCDD	T	0.283 J	0.283	0.283 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	OCDD	T	0.481 U EMPC	0.481	0.241 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	2,3,7,8-TCDF	T	0.353	0.353	0.353		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	1,2,3,7,8-PeCDF	T	0.100 J	0.1	0.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	2,3,4,7,8-PeCDF	T	0.361 J	0.361	0.361 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	1,2,3,4,7,8-HxCDF	T	0.109 U EMPC	0.109	0.0545 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	1,2,3,6,7,8-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	1,2,3,7,8,9-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	2,3,4,6,7,8-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	1,2,3,4,6,7,8-HpCDF	T	0.0950 U EMPC	0.095	0.0475 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	OCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Total TCDD	T	0.118	0.118	0.118		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Total PeCDD	T	0.199	0.199	0.199		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Total HxCDD	T	0.325 J	0.325	0.325 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Total HpCDD	T	0.336	0.336	0.336		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Total TCDF	T	0.391 J	0.391	0.391 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Total PeCDF	T	0.667 J	0.667	0.667 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Total HxCDF	T	0.700 J	0.7	0.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Total HpCDF	T	0.291 J	0.291	0.291 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Dioxin/furan TEQ - mammal (half DL)	T	0.511 J	0.511	0.511 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Lipid	T	2.2	2.2	2.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	Total solids	T	21.3	21.3	21.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Arsenic (inorganic)	T	0.010 U	0.01	0.005 U		mg/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-001	T	5.29 U EMPC	5.29	2.65 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-002	T	3.47 U	3.47	1.74 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-003	T	5.46 U EMPC	5.46	2.73 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-004	T	81.8	81.8	81.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-005	T	34.6 U	34.6	17.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-006	T	72.3	72.3	72.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-007	T	33.1 U	33.1	16.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-008	T	243	243	243		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-009	T	32.0 U	32	16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-010	T	33.0 U	33	16.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-011	T	32.7 U	32.7	16.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-012	T	32.5 CU	32.5	16.3 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-014	T	32.1 U	32.1	16.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-015	T	35.1 U	35.1	17.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-016	T	302	302	302		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-017	T	682	682	682		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-018	T	1,160 C	1160	1160 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-019	T	125	125	125		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-020	T	3,710 C	3710	3710 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-021	T	835 C	835	835 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-022	T	805	805	805		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-023	T	8.50 U	8.5	4.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-024	T	13.9 J	13.9	13.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-025	T	277	277	277		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-026	T	702 C	702	702 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-027	T	149	149	149		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-031	T	2,360	2360	2360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-032	T	564	564	564		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-034	T	20.1 U EMPC	20.1	10.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-035	T	7.58 U	7.58	3.79 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-036	T	7.23 U	7.23	3.62 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-037	T	83.6	83.6	83.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-038	T	7.57 U	7.57	3.79 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-039	T	17.4 U EMPC	17.4	8.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-040	T	2,200 C	2200	2200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-042	T	1,680	1680	1680		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-043	T	287	287	287		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-044	T	5,970 CJ	5970	5970 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-045	T	856 C	856	856 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-046	T	151	151	151		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-048	T	873	873	873		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-049	T	6,440 C	6440	6440 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-050	T	827 C	827	827 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-052	T	10,600	10600	10600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-054	T	17.6 U EMPC	17.6	8.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-055	T	10.7 U	10.7	5.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-056	T	1,380	1380	1380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-057	T	33.3 J	33.3	33.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-058	T	22.0 U EMPC	22	11 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-059	T	690 C	690	690 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-060	T	1,530	1530	1530		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-061	T	11,300 C	11300	11300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-063	T	343	343	343		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-064	T	2,840	2840	2840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-066	T	7,050	7050	7050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-067	T	164	164	164		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-068	T	75.9 J	75.9	75.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-072	T	130	130	130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-073	T	5.97 U	5.97	2.99 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-077	T	203	203	203		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-078	T	10.1 U	10.1	5.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-079	T	126	126	126		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-080	T	9.21 U	9.21	4.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-081	T	14.8	14.8	14.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-082	T	980	980	980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-083	T	13,800 C	13800	13800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-084	T	2,190	2190	2190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-085	T	2,910 C	2910	2910 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-086	T	9,940 C	9940	9940 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-088	T	3,050 C	3050	3050 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-089	T	103	103	103		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-090	T	25,200 C	25200	25200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-092	T	3,770	3770	3770		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-093	T	12,100 C	12100	12100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-094	T	63.4	63.4	63.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-096	T	76.9	76.9	76.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-103	T	649	649	649		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-104	T	13.4 U EMPC	13.4	6.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-105	T	5,400	5400	5400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-106	T	19.9 U	19.9	9.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-107	T	1,140	1140	1140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-108	T	496 C	496	496 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-110	T	15,200 C	15200	15200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-111	T	6.85 U	6.85	3.43 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-112	T	6.74 U	6.74	3.37 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-114	T	330	330	330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-118	T	17,000	17000	17000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-120	T	129 J	129	129 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-121	T	24.6 U EMPC	24.6	12.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-122	T	68	68	68		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-123	T	280	280	280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-126	T	22.1	22.1	22.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-127	T	22.8 J	22.8	22.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-128	T	3,470 C	3470	3470 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-129	T	34,700 C	34700	34700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-130	T	1,670	1670	1670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-131	T	231	231	231		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-132	T	6,550	6550	6550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-133	T	654	654	654		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-134	T	1,130 C	1130	1130 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-135	T	11,300 C	11300	11300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-136	T	3,200	3200	3200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-137	T	977	977	977		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-138	T	C129						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-139	T	625 C	625	625 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-141	T	4,660	4660	4660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-142	T	27.2 U	27.2	13.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-144	T	1,550	1550	1550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-145	T	6.30 J	6.3	6.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-146	T	6,110	6110	6110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-147	T	25,600 C	25600	25600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-148	T	103	103	103		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-150	T	167	167	167		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-152	T	19.1 J	19.1	19.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-153	T	45,200 C	45200	45200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-155	T	18.8 U EMPC	18.8	9.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-156	T	1,630	1630	1630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-157	T	258	258	258		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-158	T	2,890	2890	2890		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-159	T	19.4 U	19.4	9.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-161	T	19.2 U	19.2	9.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-162	T	69.8	69.8	69.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-164	T	1,660	1660	1660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-165	T	33.5 U EMPC	33.5	16.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-167	T	903	903	903		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-169	T	3.85 UJ	3.85	1.93 UJ		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-170	T	7,310	7310	7310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-171	T	2,410 C	2410	2410 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-172	T	1,330	1330	1330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-174	T	5,610	5610	5610		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-175	T	364	364	364		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-176	T	1,060	1060	1060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-177	T	4,750	4750	4750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-178	T	2,000	2000	2000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-179	T	3,330	3330	3330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-180	T	21,700 C	21700	21700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-181	T	62.8	62.8	62.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-182	T	81	81	81		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-183	T	6,980 C	6980	6980 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-184	T	12.0 U EMPC	12	6 U EMPC		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-186	T	4.83 U	4.83	2.42 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-187	T	13,500	13500	13500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-188	T	37.2 U EMPC	37.2	18.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-189	T	238	238	238		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-190	T	1,810	1810	1810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-191	T	330	330	330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-192	T	5.03 U	5.03	2.52 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-194	T	3,310	3310	3310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-195	T	1,210	1210	1210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-196	T	1,680	1680	1680		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-197	T	421 C	421	421 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-198	T	3,440 C	3440	3440 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-201	T	462	462	462		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-202	T	859	859	859		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-203	T	2,660	2660	2660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-204	T	4.55 U	4.55	2.28 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-205	T	166	166	166		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-206	T	983	983	983		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-207	T	110	110	110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-208	T	242	242	242		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB-209	T	188	188	188		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Total PCB Congeners	T	426,800 J	426800	426800 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Aroclor-1016	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Aroclor-1221	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Aroclor-1232	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Aroclor-1242	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Aroclor-1248	T	47.4	47.4	47.4		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Aroclor-1254	T	147	147	147		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Aroclor-1260	T	103	103	103		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Aroclor-1262	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Aroclor-1268	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Total PCB Aroclors	T	297	297	297		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Monochlorobiphenyls	T	10.8	10.8	10.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Dichlorobiphenyls	T	397	397	397		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Trichlorobiphenyls	T	11,800	11800	11800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Tetrachlorobiphenyls	T	55,800	55800	55800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Pentachlorobiphenyls	T	115,000	115000	115000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Hexachlorobiphenyls	T	155,000	155000	155000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Heptachlorobiphenyls	T	72,900	72900	72900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Octachlorobiphenyls	T	14,200	14200	14200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Nonachlorobiphenyls	T	1,340	1340	1340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	PCB TEQ - mammal (half DL)	T	3.07	3.07	3.07		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	2,3,7,8-TCDD	T	0.128 J	0.128	0.128 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	1,2,3,7,8-PeCDD	T	0.249 J	0.249	0.249 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	1,2,3,4,7,8-HxCDD	T	0.0650 U EMPC	0.065	0.0325 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	1,2,3,6,7,8-HxCDD	T	0.310 J	0.31	0.31 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	1,2,3,7,8,9-HxCDD	T	0.0503 U	0.0503	0.0252 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	1,2,3,4,6,7,8-HpCDD	T	0.370 J	0.37	0.37 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	OCDD	T	0.328 U EMPC	0.328	0.164 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	2,3,7,8-TCDF	T	0.513	0.513	0.513		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	1,2,3,7,8-PeCDF	T	0.0910 U EMPC	0.091	0.0455 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	2,3,4,7,8-PeCDF	T	0.422 U EMPC	0.422	0.211 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	1,2,3,4,7,8-HxCDF	T	0.133 U EMPC	0.133	0.0665 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	1,2,3,6,7,8-HxCDF	T	0.0510 U EMPC	0.051	0.0255 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	1,2,3,7,8,9-HxCDF	T	0.0503 U	0.0503	0.0252 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	2,3,4,6,7,8-HxCDF	T	0.0503 U	0.0503	0.0252 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	1,2,3,4,6,7,8-HpCDF	T	0.0980 U EMPC	0.098	0.049 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	1,2,3,4,7,8,9-HpCDF	T	0.0503 U	0.0503	0.0252 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	OCDF	T	0.0503 U	0.0503	0.0252 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Total TCDD	T	0.182 J	0.182	0.182 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Total PeCDD	T	0.249	0.249	0.249		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Total HxCDD	T	0.477 J	0.477	0.477 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Total HpCDD	T	0.37	0.37	0.37		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Total TCDF	T	0.527	0.527	0.527		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Total PeCDF	T	0.727 J	0.727	0.727 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Total HxCDF	T	0.747 J	0.747	0.747 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Total HpCDF	T	0.287 J	0.287	0.287 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Dioxin/furan TEQ - mammal (half DL)	T	0.548 J	0.548	0.548 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Lipid	T	1.7	1.7	1.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	Total solids	T	21.1	21.1	21.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Arsenic (inorganic)	T	0.010 U	0.01	0.005 U		mg/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Aroclor-1016	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Aroclor-1221	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Aroclor-1232	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Aroclor-1242	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Aroclor-1248	T	66.4	66.4	66.4		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Aroclor-1254	T	177	177	177		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Aroclor-1260	T	143	143	143		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Aroclor-1262	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Aroclor-1268	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Total PCB Aroclors	T	386	386	386		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2,4'-DDD	T	0.33 J	0.33	0.33 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2,4'-DDE	T	2.2 U	2.2	1.1 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2,4'-DDT	T	0.89 UJ	0.89	0.45 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	4,4'-DDD	T	2.7	2.7	2.7		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	4,4'-DDE	T	3.3	3.3	3.3		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	4,4'-DDT	T	0.89 U	0.89	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Total DDTs	T	6.3 J	6.3	6.3 J		ug/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Aldrin	T	0.89 U	0.89	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Dieldrin	T	0.89 U	0.89	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	alpha-BHC	T	0.83 J	0.83	0.83 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	beta-BHC	T	0.89 U	0.89	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	gamma-BHC	T	0.89 U	0.89	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	alpha-Chlordane	T	0.41 J	0.41	0.41 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	gamma-Chlordane	T	0.42 J	0.42	0.42 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Total chlordane	T	1.31 J	1.31	1.31 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Heptachlor	T	0.14 J	0.14	0.14 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Heptachlor epoxide	T	0.89 U	0.89	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	cis-Nonachlor	T	0.89 U	0.89	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	trans-Nonachlor	T	0.48 J	0.48	0.48 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Oxychlordane	T	2.2 U	2.2	1.1 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2,3,7,8-TCDD	T	0.154 U EMPC	0.154	0.077 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	1,2,3,7,8-PeCDD	T	0.252 J	0.252	0.252 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	1,2,3,4,7,8-HxCDD	T	0.0900 U EMPC	0.09	0.045 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	1,2,3,6,7,8-HxCDD	T	0.322 U EMPC	0.322	0.161 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	1,2,3,7,8,9-HxCDD	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	1,2,3,4,6,7,8-HpCDD	T	0.395 J	0.395	0.395 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	OCDD	T	0.512 J	0.512	0.512 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2,3,7,8-TCDF	T	0.527	0.527	0.527		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	1,2,3,7,8-PeCDF	T	0.0660 U EMPC	0.066	0.033 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2,3,4,7,8-PeCDF	T	0.421 J	0.421	0.421 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	1,2,3,4,7,8-HxCDF	T	0.134 U EMPC	0.134	0.067 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	1,2,3,6,7,8-HxCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	1,2,3,7,8,9-HxCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2,3,4,6,7,8-HxCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	1,2,3,4,6,7,8-HpCDF	T	0.0770 U EMPC	0.077	0.0385 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	1,2,3,4,7,8,9-HpCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	OCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Total TCDD	T	0.154 J	0.154	0.154 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Total PeCDD	T	0.252	0.252	0.252		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Total HxCDD	T	0.520 J	0.52	0.52 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Total HpCDD	T	0.471	0.471	0.471		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Total TCDF	T	0.695 J	0.695	0.695 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Total PeCDF	T	0.748 J	0.748	0.748 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Total HxCDF	T	0.890 J	0.89	0.89 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Total HpCDF	T	0.273 J	0.273	0.273 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Dioxin/furan TEQ - mammal (half DL)	T	0.551 J	0.551	0.551 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Lipid	T	3	3	3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	Total solids	T	23.4	23.4	23.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Arsenic (inorganic)	T	0.010 U	0.01	0.005 U		mg/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-001	T	5.63 U EMPC	5.63	2.82 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-002	T	4.07 U	4.07	2.04 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-003	T	7.30 U EMPC	7.3	3.65 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-004	T	77.4	77.4	77.4		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-005	T	51.0 U	51	25.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-006	T	83.8	83.8	83.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-007	T	48.8 U	48.8	24.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-008	T	285	285	285		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-009	T	47.2 U	47.2	23.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-010	T	48.6 U	48.6	24.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-011	T	48.1 U	48.1	24.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-012	T	47.8 CU	47.8	23.9 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-014	T	47.3 U	47.3	23.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-015	T	51.5 U	51.5	25.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-016	T	338	338	338		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-017	T	711	711	711		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-018	T	1,250 C	1250	1250 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-019	T	130	130	130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-020	T	3,980 C	3980	3980 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-021	T	910 C	910	910 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-022	T	876	876	876		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-023	T	7.48 U	7.48	3.74 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-024	T	16.7 U EMPC	16.7	8.35 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-025	T	273	273	273		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-026	T	619 C	619	619 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-027	T	138	138	138		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-031	T	2,520	2520	2520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-032	T	577	577	577		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-034	T	21.1 J	21.1	21.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-035	T	6.66 U	6.66	3.33 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-036	T	6.36 U	6.36	3.18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-037	T	129	129	129		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-038	T	6.66 U	6.66	3.33 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-039	T	17.0 U EMPC	17	8.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-040	T	2,310 C	2310	2310 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-042	T	1,670	1670	1670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-043	T	288	288	288		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-044	T	5,800 CJ	5800	5800 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-045	T	810 C	810	810 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-046	T	162	162	162		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-048	T	1,010	1010	1010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-049	T	5,710 C	5710	5710 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-050	T	757 C	757	757 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-052	T	9,070	9070	9070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-054	T	8.74 U	8.74	4.37 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-055	T	59.8	59.8	59.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-056	T	1,450	1450	1450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-057	T	28.0 J	28	28 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-058	T	22.5 J	22.5	22.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-059	T	642 C	642	642 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-060	T	1,530	1530	1530		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-061	T	10,900 C	10900	10900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-063	T	325	325	325		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-064	T	2,800	2800	2800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-066	T	6,410	6410	6410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-067	T	170	170	170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-068	T	63.4 J	63.4	63.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-072	T	96.2	96.2	96.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-073	T	8.47 U	8.47	4.24 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-077	T	215	215	215		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-078	T	10.2 U	10.2	5.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-079	T	106	106	106		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-080	T	9.26 U	9.26	4.63 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-081	T	16.5	16.5	16.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-082	T	930	930	930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-083	T	11,100 C	11100	11100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-084	T	2,010	2010	2010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-085	T	2,760 C	2760	2760 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-086	T	8,880 C	8880	8880 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-088	T	2,110 C	2110	2110 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-089	T	100 J	100	100 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-090	T	20,300 C	20300	20300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-092	T	3,180	3180	3180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-093	T	9,850 C	9850	9850 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-094	T	56.9	56.9	56.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-096	T	63	63	63		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-103	T	309	309	309		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-104	T	6.46 U EMPC	6.46	3.23 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-105	T	4,520	4520	4520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-106	T	22.1 U	22.1	11.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-107	T	933	933	933		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-108	T	438 C	438	438 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-110	T	13,000 C	13000	13000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-111	T	14.1 J	14.1	14.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-112	T	8.79 U	8.79	4.39 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-114	T	285	285	285		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-118	T	13,500	13500	13500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-120	T	77.7 J	77.7	77.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-121	T	9.31 U	9.31	4.66 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-122	T	65.4 J	65.4	65.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-123	T	234	234	234		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-126	T	20.5	20.5	20.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-127	T	22.1 U	22.1	11.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-128	T	2,620 C	2620	2620 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-129	T	24,200 C	24200	24200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-130	T	1,220	1220	1220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-131	T	175	175	175		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-132	T	4,660	4660	4660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-133	T	437	437	437		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-134	T	865 C	865	865 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-135	T	8,160 C	8160	8160 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-136	T	2,110	2110	2110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-137	T	860	860	860		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-139	T	432 C	432	432 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-141	T	3,570	3570	3570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-142	T	22.0 U	22	11 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-144	T	1,150	1150	1150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-145	T	5.74 U	5.74	2.87 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-146	T	4,170	4170	4170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-147	T	16,700 C	16700	16700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-148	T	65.0 J	65	65 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-150	T	80.1	80.1	80.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-152	T	16.6 J	16.6	16.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-153	T	29,500 C	29500	29500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-155	T	8.17 U EMPC	8.17	4.09 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-156	T	1,600	1600	1600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-157	T	302	302	302		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-158	T	2,080	2080	2080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-159	T	136	136	136		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-161	T	15.5 U	15.5	7.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-162	T	66.0 J	66	66 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-164	T	1,120	1120	1120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-165	T	18.2 U	18.2	9.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-167	T	819	819	819		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-169	T	1.10 U EMPC	1.1	0.55 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-170	T	4,810	4810	4810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-171	T	1,580 C	1580	1580 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-172	T	900	900	900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-174	T	3,670	3670	3670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-175	T	251	251	251		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-176	T	659	659	659		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-177	T	2,940	2940	2940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-178	T	1,350	1350	1350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-179	T	2,210	2210	2210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-180	T	14,800 C	14800	14800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-181	T	52.4	52.4	52.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-182	T	50.6 J	50.6	50.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-183	T	4,520 C	4520	4520 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-184	T	7.03 U	7.03	3.52 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-186	T	7.79 U	7.79	3.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-187	T	9,100	9100	9100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-188	T	23.2 J	23.2	23.2 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-189	T	174	174	174		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-190	T	1,150	1150	1150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-191	T	225	225	225		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-192	T	8.11 U	8.11	4.06 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-194	T	2,470	2470	2470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-195	T	740	740	740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-196	T	1,280	1280	1280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-197	T	312 C	312	312 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-198	T	2,600 C	2600	2600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-201	T	331	331	331		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-202	T	672	672	672		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-203	T	1,990	1990	1990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-204	T	5.50 U	5.5	2.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-205	T	130	130	130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-206	T	870	870	870		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-207	T	85.7	85.7	85.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-208	T	206	206	206		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB-209	T	154	154	154		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Total PCB Congeners	T	327,500 J	327500	327500 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Aroclor-1016	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Aroclor-1221	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Aroclor-1232	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Aroclor-1242	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Aroclor-1248	T	60.7	60.7	60.7		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Aroclor-1254	T	149	149	149		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Aroclor-1260	T	84.7	84.7	84.7		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Aroclor-1262	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Aroclor-1268	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Total PCB Aroclors	T	294	294	294		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Monochlorobiphenyls	T	12.9	12.9	12.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Dichlorobiphenyls	T	446	446	446		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Trichlorobiphenyls	T	12,500	12500	12500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Tetrachlorobiphenyls	T	52,400	52400	52400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Pentachlorobiphenyls	T	94,700	94700	94700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Hexachlorobiphenyls	T	107,000	107000	107000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Heptachlorobiphenyls	T	48,500	48500	48500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Octachlorobiphenyls	T	10,500	10500	10500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Nonachlorobiphenyls	T	1,160	1160	1160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	PCB TEQ - mammal (half DL)	T	2.74	2.74	2.74		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	2,3,7,8-TCDD	T	0.169 U EMPC	0.169	0.0845 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	1,2,3,7,8-PeCDD	T	0.194 UJ EMPC	0.194	0.097 UJ EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	1,2,3,4,7,8-HxCDD	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	1,2,3,6,7,8-HxCDD	T	0.261 U EMPC	0.261	0.131 U EMPC		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	1,2,3,7,8,9-HxCDD	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	1,2,3,4,6,7,8-HpCDD	T	0.298 U EMPC	0.298	0.149 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	OCDD	T	0.447 J	0.447	0.447 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	2,3,7,8-TCDF	T	0.482	0.482	0.482		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	1,2,3,7,8-PeCDF	T	0.110 J	0.11	0.11 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	2,3,4,7,8-PeCDF	T	0.371 J	0.371	0.371 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	1,2,3,4,7,8-HxCDF	T	0.113 U EMPC	0.113	0.0565 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	1,2,3,6,7,8-HxCDF	T	0.0570 U EMPC	0.057	0.0285 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	1,2,3,7,8,9-HxCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	2,3,4,6,7,8-HxCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	1,2,3,4,6,7,8-HpCDF	T	0.0900 U EMPC	0.09	0.045 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	1,2,3,4,7,8,9-HpCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	OCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Total TCDD	T	0.169 J	0.169	0.169 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Total PeCDD	T	0.194 J	0.194	0.194 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Total HxCDD	T	0.312 J	0.312	0.312 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Total HpCDD	T	0.298 J	0.298	0.298 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Total TCDF	T	0.617	0.617	0.617		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Total PeCDF	T	0.792 J	0.792	0.792 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Total HxCDF	T	0.738 J	0.738	0.738 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Total HpCDF	T	0.273 J	0.273	0.273 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Dioxin/furan TEQ - mammal (half DL)	T	0.378 J	0.378	0.378 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Lipid	T	2.7	2.7	2.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	Total solids	T	23	23	23		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Arsenic (inorganic)	T	0.075	0.075	0.075		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-001	T	7.81 J	7.81	7.81 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-002	T	2.69 U	2.69	1.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-003	T	4.38 U EMPC	4.38	2.19 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-004	T	201	201	201		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-005	T	26.8 U	26.8	13.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-006	T	236	236	236		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-007	T	25.4 U	25.4	12.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-008	T	638	638	638		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-009	T	31.8 U EMPC	31.8	15.9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-010	T	25.5 U	25.5	12.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-011	T	25.7 U	25.7	12.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-012	T	25.5 CU	25.5	12.8 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-014	T	24.9 U	24.9	12.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-015	T	44.8 J	44.8	44.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-016	T	756	756	756		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-017	T	1,830	1830	1830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-018	T	3,530 C	3530	3530 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-019	T	311	311	311		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-020	T	9,820 C	9820	9820 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-021	T	2,510 C	2510	2510 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-022	T	2,060	2060	2060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-023	T	8.41 U EMPC	8.41	4.21 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-024	T	42.4	42.4	42.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-025	T	692	692	692		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-026	T	1,730 C	1730	1730 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-027	T	342	342	342		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-031	T	6,340	6340	6340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-032	T	1,510	1510	1510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-034	T	59	59	59		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-035	T	4.83 U	4.83	2.42 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-036	T	4.50 U	4.5	2.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-037	T	288	288	288		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-038	T	15.9 U EMPC	15.9	7.95 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-039	T	57.7 J	57.7	57.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-040	T	5,960 C	5960	5960 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-042	T	4,410	4410	4410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-043	T	728	728	728		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-044	T	15,000 CJ	15000	15000 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-045	T	2,090 C	2090	2090 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-046	T	370	370	370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-048	T	2,590	2590	2590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-049	T	15,400 C	15400	15400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-050	T	1,930 C	1930	1930 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-052	T	25,300	25300	25300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-054	T	35.8	35.8	35.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-055	T	149	149	149		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-056	T	4,060	4060	4060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-057	T	95.1	95.1	95.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-058	T	59.9 J	59.9	59.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-059	T	1,750 C	1750	1750 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-060	T	4,250	4250	4250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-061	T	32,100 C	32100	32100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-063	T	972	972	972		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-064	T	7,490	7490	7490		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-066	T	19,400	19400	19400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-067	T	472	472	472		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-068	T	192	192	192		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-072	T	346	346	346		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-073	T	4.52 U	4.52	2.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-077	T	582	582	582		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-078	T	11.4 U	11.4	5.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-079	T	358 J	358	358 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-080	T	9.90 U	9.9	4.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-081	T	43	43	43		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-082	T	2,760	2760	2760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-083	T	35,200 C	35200	35200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-084	T	5,630	5630	5630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-085	T	8,350 C	8350	8350 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-086	T	26,800 C	26800	26800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-088	T	6,360 C	6360	6360 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-089	T	265	265	265		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-090	T	58,900 C	58900	58900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-092	T	10,100	10100	10100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-093	T	27,700 C	27700	27700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-094	T	145	145	145		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-096	T	171	171	171		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-103	T	924	924	924		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-104	T	17.5 U EMPC	17.5	8.75 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-105	T	14,900	14900	14900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-106	T	36.8 U	36.8	18.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-107	T	3,540	3540	3540		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-108	T	1,500 C	1500	1500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-110	T	42,100 C	42100	42100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-111	T	43	43	43		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-112	T	4.96 U	4.96	2.48 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-113	T	C90						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-114	T	942	942	942		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-118	T	47,600	47600	47600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-120	T	263	263	263		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-121	T	30.2 J	30.2	30.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-122	T	208	208	208		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-123	T	816	816	816		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-126	T	64.6	64.6	64.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-127	T	94.2	94.2	94.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-128	T	9,610 C	9610	9610 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-129	T	89,400 C	89400	89400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-130	T	4,620	4620	4620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-131	T	584	584	584		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-132	T	16,300	16300	16300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-133	T	1,610	1610	1610		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-134	T	2,850 C	2850	2850 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-135	T	24,500 C	24500	24500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-136	T	6,220	6220	6220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-137	T	3,500	3500	3500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-139	T	1,580 C	1580	1580 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-141	T	12,400	12400	12400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-142	T	19.6 U	19.6	9.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-144	T	3,450	3450	3450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-145	T	13.2 U EMPC	13.2	6.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-146	T	15,000	15000	15000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-147	T	55,400 C	55400	55400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-148	T	211	211	211		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-150	T	213	213	213		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-152	T	40.8 J	40.8	40.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-153	T	109,000 C	109000	109000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-155	T	25.7 J	25.7	25.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-156	T	5,580	5580	5580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-157	T	1,030	1030	1030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-158	T	7,740	7740	7740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-159	T	504	504	504		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-161	T	14.2 U	14.2	7.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-162	T	231 J	231	231 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-164	T	3,900	3900	3900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-165	T	67.8	67.8	67.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-167	T	2,970	2970	2970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-169	T	2.07 J	2.07	2.07 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-170	T	17,400	17400	17400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-171	T	5,820 C	5820	5820 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-172	T	3,510	3510	3510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-174	T	12,200	12200	12200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-175	T	892	892	892		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-176	T	2,290	2290	2290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-177	T	11,200	11200	11200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-178	T	4,950	4950	4950		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-179	T	7,690	7690	7690		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-180	T	59,100 C	59100	59100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-181	T	193	193	193		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-182	T	171	171	171		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-183	T	17,400 C	17400	17400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-184	T	22.9 U EMPC	22.9	11.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-186	T	5.44 U	5.44	2.72 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-187	T	34,600	34600	34600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-188	T	69.2	69.2	69.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-189	T	580	580	580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-190	T	4,310	4310	4310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-191	T	820	820	820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-192	T	5.89 U	5.89	2.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-194	T	9,970	9970	9970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-195	T	3,420	3420	3420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-196	T	5,050	5050	5050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-197	T	1,240 C	1240	1240 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-198	T	10,500 C	10500	10500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-201	T	1,340	1340	1340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-202	T	2,620	2620	2620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-203	T	8,430	8430	8430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-204	T	5.84 U EMPC	5.84	2.92 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-205	T	491	491	491		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-206	T	3,260	3260	3260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-207	T	328	328	328		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-208	T	748	748	748		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB-209	T	572	572	572		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Total PCB Congeners	T	1,084,000 J	1084000	1084000 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Aroclor-1016	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Aroclor-1221	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Aroclor-1232	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Aroclor-1242	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Aroclor-1248	T	172	172	172		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Aroclor-1254	T	433	433	433		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Aroclor-1260	T	208	208	208		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Aroclor-1262	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Aroclor-1268	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Total PCB Aroclors	T	813	813	813		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Monochlorobiphenyls	T	12.2	12.2	12.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Dichlorobiphenyls	T	1,150	1150	1150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Trichlorobiphenyls	T	31,900	31900	31900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Tetrachlorobiphenyls	T	146,000	146000	146000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Pentachlorobiphenyls	T	295,000	295000	295000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Hexachlorobiphenyls	T	379,000	379000	379000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Heptachlorobiphenyls	T	183,000	183000	183000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Octachlorobiphenyls	T	43,100	43100	43100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Nonachlorobiphenyls	T	4,340	4340	4340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	PCB TEQ - mammal (half DL)	T	8.83 J	8.83	8.83 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	2,3,7,8-TCDD	T	0.462	0.462	0.462		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	1,2,3,7,8-PeCDD	T	0.628 J	0.628	0.628 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	1,2,3,4,7,8-HxCDD	T	0.162 U EMPC	0.162	0.081 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	1,2,3,6,7,8-HxCDD	T	0.896 J	0.896	0.896 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	1,2,3,7,8,9-HxCDD	T	0.179 J	0.179	0.179 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	1,2,3,4,6,7,8-HpCDD	T	3	3	3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	OCDD	T	17	17	17		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	2,3,7,8-TCDF	T	1.38	1.38	1.38		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	1,2,3,7,8-PeCDF	T	0.217 U EMPC	0.217	0.109 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	2,3,4,7,8-PeCDF	T	1.23	1.23	1.23		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	1,2,3,4,7,8-HxCDF	T	0.367 J	0.367	0.367 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	1,2,3,6,7,8-HxCDF	T	0.124 J	0.124	0.124 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	1,2,3,7,8,9-HxCDF	T	0.0490 U	0.049	0.0245 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	2,3,4,6,7,8-HxCDF	T	0.0920 U EMPC	0.092	0.046 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	1,2,3,4,6,7,8-HpCDF	T	0.616 J	0.616	0.616 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0640 J	0.064	0.064 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	OCDF	T	1.33 J	1.33	1.33 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Total TCDD	T	0.462	0.462	0.462		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Total PeCDD	T	0.628	0.628	0.628		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Total HxCDD	T	1.82 J	1.82	1.82 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Total HpCDD	T	5.57	5.57	5.57		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Total TCDF	T	1.85 J	1.85	1.85 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Total PeCDF	T	1.62 J	1.62	1.62 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Total HxCDF	T	2.90 J	2.9	2.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Total HpCDF	T	2.24	2.24	2.24		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Dioxin/furan TEQ - mammal (half DL)	T	1.81 J	1.81	1.81 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Lipid	T	5.8	5.8	5.8		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	Total solids	T	27.3	27.3	27.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Arsenic (inorganic)	T	0.072	0.072	0.072		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Tributyltin as ion	T	3.84 U	3.84	1.92 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Bis(2-ethylhexyl)phthalate	T	498	498	498		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Carbazole	T	19.9	19.9	19.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Hexachlorobenzene	T	19.9	19.9	19.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Pentachlorophenol	T	99.6	99.6	99.6		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Aroclor-1016	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Aroclor-1221	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Aroclor-1232	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Aroclor-1242	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Aroclor-1248	T	181	181	181		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Aroclor-1254	T	589 J	589	589 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Aroclor-1260	T	388	388	388		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Aroclor-1262	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Aroclor-1268	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Total PCB Aroclors	T	1,158 J	1158	1158 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	2,3,7,8-TCDD	T	0.445	0.445	0.445		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	1,2,3,7,8-PeCDD	T	0.733 J	0.733	0.733 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	1,2,3,4,7,8-HxCDD	T	0.226 U EMPC	0.226	0.113 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	1,2,3,6,7,8-HxCDD	T	0.967 J	0.967	0.967 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	1,2,3,7,8,9-HxCDD	T	0.186 U EMPC	0.186	0.093 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	1,2,3,4,6,7,8-HpCDD	T	2.37	2.37	2.37		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	OCDD	T	19.6	19.6	19.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	2,3,7,8-TCDF	T	1.43	1.43	1.43		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	1,2,3,7,8-PeCDF	T	0.250 J	0.25	0.25 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	2,3,4,7,8-PeCDF	T	1.51	1.51	1.51		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	1,2,3,4,7,8-HxCDF	T	0.418 J	0.418	0.418 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	1,2,3,6,7,8-HxCDF	T	0.149 J	0.149	0.149 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	1,2,3,7,8,9-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	2,3,4,6,7,8-HxCDF	T	0.136 J	0.136	0.136 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	1,2,3,4,6,7,8-HpCDF	T	0.543 J	0.543	0.543 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0690 J	0.069	0.069 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	OCDF	T	1.18 J	1.18	1.18 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Total TCDD	T	0.503 J	0.503	0.503 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Total PeCDD	T	0.733	0.733	0.733		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Total HxCDD	T	1.89 J	1.89	1.89 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Total HpCDD	T	4.34	4.34	4.34		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Total TCDF	T	1.75	1.75	1.75		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Total PeCDF	T	2.05 J	2.05	2.05 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Total HxCDF	T	3.03	3.03	3.03		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Total HpCDF	T	1.85	1.85	1.85		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Dioxin/furan TEQ - mammal (half DL)	T	2.01 J	2.01	2.01 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Lipid	T	7.2	7.2	7.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	Total solids	T	29.4	29.4	29.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Arsenic (inorganic)	T	0.119	0.119	0.119		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Vanadium	T	0.461	0.461	0.461		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Aroclor-1016	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Aroclor-1221	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Aroclor-1232	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Aroclor-1242	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Aroclor-1248	T	202	202	202		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Aroclor-1254	T	629	629	629		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Aroclor-1260	T	413	413	413		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Aroclor-1262	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Aroclor-1268	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Total PCB Aroclors	T	1,244	1244	1244		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	2,3,7,8-TCDD	T	0.403	0.403	0.403		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	1,2,3,7,8-PeCDD	T	0.679 J	0.679	0.679 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	1,2,3,4,7,8-HxCDD	T	0.147 J	0.147	0.147 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	1,2,3,6,7,8-HxCDD	T	0.914 J	0.914	0.914 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	1,2,3,7,8,9-HxCDD	T	0.124 U EMPC	0.124	0.062 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	1,2,3,4,6,7,8-HpCDD	T	2.59	2.59	2.59		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	OCDD	T	12.2	12.2	12.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	2,3,7,8-TCDF	T	1.32	1.32	1.32		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	1,2,3,7,8-PeCDF	T	0.243 J	0.243	0.243 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	2,3,4,7,8-PeCDF	T	1.38	1.38	1.38		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	1,2,3,4,7,8-HxCDF	T	0.374 J	0.374	0.374 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	1,2,3,6,7,8-HxCDF	T	0.156 J	0.156	0.156 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	1,2,3,7,8,9-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	2,3,4,6,7,8-HxCDF	T	0.131 J	0.131	0.131 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	1,2,3,4,6,7,8-HpCDF	T	0.633 J	0.633	0.633 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0570 U EMPC	0.057	0.0285 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	OCDF	T	1.10 J	1.1	1.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Total TCDD	T	0.403	0.403	0.403		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Total PeCDD	T	0.679	0.679	0.679		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Total HxCDD	T	1.72 J	1.72	1.72 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Total HpCDD	T	4.86	4.86	4.86		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Total TCDF	T	1.76	1.76	1.76		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Total PeCDF	T	1.73 J	1.73	1.73 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Total HxCDF	T	2.49	2.49	2.49		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Total HpCDF	T	2.21 J	2.21	2.21 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Dioxin/furan TEQ - mammal (half DL)	T	1.85 J	1.85	1.85 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Lipid	T	5.9	5.9	5.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	Total solids	T	24.9	24.9	24.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Arsenic (inorganic)	T	0.056	0.056	0.056		mg/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-001	T	6.72 J	6.72	6.72 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-002	T	2.88 U	2.88	1.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-003	T	5.80 U EMPC	5.8	2.9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-004	T	177	177	177		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-005	T	34.2 U	34.2	17.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-006	T	174	174	174		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-007	T	32.5 U	32.5	16.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-008	T	551	551	551		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-009	T	31.1 U	31.1	15.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-010	T	32.6 U	32.6	16.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-011	T	32.8 U	32.8	16.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-012	T	32.5 CU	32.5	16.3 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-014	T	31.8 U	31.8	15.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-015	T	40.7 J	40.7	40.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-016	T	565	565	565		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-017	T	1,530	1530	1530		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-018	T	2,840 C	2840	2840 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-019	T	289	289	289		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-020	T	9,400 C	9400	9400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-021	T	1,980 C	1980	1980 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-022	T	1,920	1920	1920		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-023	T	7.50 U EMPC	7.5	3.75 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-024	T	28.3 J	28.3	28.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-025	T	621	621	621		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-026	T	1,630 C	1630	1630 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-027	T	344	344	344		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-031	T	5,810	5810	5810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-032	T	1,310	1310	1310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-034	T	52.6	52.6	52.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-035	T	5.71 U	5.71	2.86 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-036	T	5.32 U	5.32	2.66 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-037	T	248	248	248		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-038	T	7.38 U EMPC	7.38	3.69 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-039	T	50.2	50.2	50.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-040	T	5,700 C	5700	5700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-042	T	4,230	4230	4230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-043	T	760	760	760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-044	T	15,700 CJ	15700	15700 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-045	T	2,230 C	2230	2230 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-046	T	346	346	346		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-048	T	2,110	2110	2110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-049	T	18,700 C	18700	18700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-050	T	2,360 C	2360	2360 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-052	T	30,500	30500	30500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-054	T	59.4	59.4	59.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-055	T	14.0 U	14	7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-056	T	3,730	3730	3730		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-057	T	112	112	112		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-058	T	54.1	54.1	54.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-059	T	1,910 C	1910	1910 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-060	T	4,700	4700	4700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-061	T	34,000 C	34000	34000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-063	T	1,070	1070	1070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-064	T	7,600	7600	7600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-066	T	20,600	20600	20600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-067	T	498	498	498		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-068	T	207	207	207		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-072	T	428	428	428		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-073	T	6.64 U	6.64	3.32 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-077	T	541	541	541		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-078	T	13.8 U	13.8	6.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-079	T	423	423	423		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-080	T	12.0 U	12	6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-081	T	43.4	43.4	43.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-082	T	2,900	2900	2900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-083	T	46,900 C	46900	46900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-084	T	5,720	5720	5720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-085	T	8,910 C	8910	8910 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-086	T	31,200 C	31200	31200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-088	T	9,600 C	9600	9600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-089	T	269	269	269		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-090	T	76,000 C	76000	76000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-092	T	12,100	12100	12100		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-093	T	35,600 C	35600	35600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-094	T	188	188	188		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-096	T	205	205	205		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-103	T	2,330	2330	2330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-104	T	48.7	48.7	48.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-105	T	16,700	16700	16700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-106	T	53.8 U	53.8	26.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-107	T	4,180	4180	4180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-108	T	1,550 C	1550	1550 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-110	T	49,000 C	49000	49000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-111	T	84.8	84.8	84.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-112	T	10.9 U	10.9	5.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-114	T	993	993	993		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-118	T	54,700	54700	54700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-120	T	525	525	525		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-121	T	97.5 J	97.5	97.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-122	T	184	184	184		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-123	T	791	791	791		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-126	T	69.6	69.6	69.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-127	T	89.9	89.9	89.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-128	T	11,900 C	11900	11900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-129	T	128,000 C	128000	128000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-130	T	6,050	6050	6050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-131	T	811	811	811		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-132	T	22,600	22600	22600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-133	T	2,510	2510	2510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-134	T	3,730 C	3730	3730 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-135	T	39,000 C	39000	39000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-136	T	10,500	10500	10500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-137	T	3,740	3740	3740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-138	T	C129						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-139	T	2,410 C	2410	2410 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-141	T	17,900	17900	17900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-142	T	126 U	126	63 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-144	T	5,260	5260	5260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-145	T	15.3 J	15.3	15.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-146	T	23,100	23100	23100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-147	T	94,200 C	94200	94200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-148	T	400	400	400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-150	T	580	580	580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-152	T	54.1	54.1	54.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-153	T	176,000 C	176000	176000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-155	T	61.1	61.1	61.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-156	T	7,480	7480	7480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-157	T	1,190	1190	1190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-158	T	10,700	10700	10700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-159	T	845	845	845		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-161	T	91.4 U	91.4	45.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-162	T	305	305	305		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-164	T	5,880	5880	5880		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-165	T	113	113	113		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-167	T	3,840	3840	3840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-169	T	2.68	2.68	2.68		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-170	T	29,000	29000	29000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-171	T	9,010 C	9010	9010 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-172	T	5,140	5140	5140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-174	T	19,800	19800	19800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-175	T	1,360	1360	1360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-176	T	3,760	3760	3760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-177	T	17,300	17300	17300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-178	T	7,570	7570	7570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-179	T	12,000	12000	12000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-180	T	95,000 C	95000	95000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-181	T	247	247	247		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-182	T	336	336	336		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-183	T	28,100 C	28100	28100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-184	T	32.1 J	32.1	32.1 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-186	T	5.82 U	5.82	2.91 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-187	T	53,300	53300	53300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-188	T	134 J	134	134 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-189	T	923	923	923		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-190	T	6,780	6780	6780		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-191	T	1,340	1340	1340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-192	T	6.31 U	6.31	3.16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-194	T	14,300	14300	14300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-195	T	5,310	5310	5310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-196	T	7,320	7320	7320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-197	T	1,860 C	1860	1860 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-198	T	14,300 C	14300	14300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-201	T	1,910	1910	1910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-202	T	3,490	3490	3490		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-203	T	11,300	11300	11300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-204	T	5.14 U EMPC	5.14	2.57 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-205	T	679	679	679		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-206	T	4,150	4150	4150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-207	T	461	461	461		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-208	T	913	913	913		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB-209	T	630	630	630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Total PCB Congeners	T	1,486,000 J	1486000	1486000 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Aroclor-1016	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Aroclor-1221	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Aroclor-1232	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Aroclor-1242	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Aroclor-1248	T	207	207	207		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Aroclor-1254	T	660	660	660		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Aroclor-1260	T	441	441	441		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Aroclor-1262	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Aroclor-1268	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Total PCB Aroclors	T	1,308	1308	1308		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Monochlorobiphenyls	T	12.5	12.5	12.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Dichlorobiphenyls	T	943	943	943		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Trichlorobiphenyls	T	28,600	28600	28600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Tetrachlorobiphenyls	T	159,000	159000	159000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Pentachlorobiphenyls	T	361,000	361000	361000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Hexachlorobiphenyls	T	579,000	579000	579000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Heptachlorobiphenyls	T	291,000	291000	291000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Octachlorobiphenyls	T	60,500	60500	60500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Nonachlorobiphenyls	T	5,520	5520	5520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	PCB TEQ - mammal (half DL)	T	9.71	9.71	9.71		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	2,3,7,8-TCDD	T	0.4	0.4	0.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	1,2,3,7,8-PeCDD	T	0.706 J	0.706	0.706 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	1,2,3,4,7,8-HxCDD	T	0.187 J	0.187	0.187 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	1,2,3,6,7,8-HxCDD	T	0.964 J	0.964	0.964 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	1,2,3,7,8,9-HxCDD	T	0.165 J	0.165	0.165 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	1,2,3,4,6,7,8-HpCDD	T	2.34	2.34	2.34		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	OCDD	T	9.09	9.09	9.09		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	2,3,7,8-TCDF	T	1.4	1.4	1.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	1,2,3,7,8-PeCDF	T	0.213 J	0.213	0.213 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	2,3,4,7,8-PeCDF	T	1.25	1.25	1.25		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	1,2,3,4,7,8-HxCDF	T	0.411 J	0.411	0.411 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	1,2,3,6,7,8-HxCDF	T	0.132 J	0.132	0.132 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	1,2,3,7,8,9-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	2,3,4,6,7,8-HxCDF	T	0.106 J	0.106	0.106 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	1,2,3,4,6,7,8-HpCDF	T	0.489 J	0.489	0.489 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	1,2,3,4,7,8,9-HpCDF	T	0.0685 J	0.0685	0.0685 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	OCDF	T	0.845 J	0.845	0.845 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Total TCDD	T	0.4	0.4	0.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Total PeCDD	T	0.706	0.706	0.706		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Total HxCDD	T	1.72 J	1.72	1.72 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Total HpCDD	T	4.09	4.09	4.09		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Total TCDF	T	1.83 J	1.83	1.83 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Total PeCDF	T	2.17 J	2.17	2.17 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Total HxCDF	T	3.20 J	3.2	3.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Total HpCDF	T	1.61	1.61	1.61		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Dioxin/furan TEQ - mammal (half DL)	T	1.86 J	1.86	1.86 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Lipid	T	5.9	5.9	5.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	Total solids	T	25.6	25.6	25.6		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Arsenic (inorganic)	T	0.099	0.099	0.099		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Aroclor-1016	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Aroclor-1221	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Aroclor-1232	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Aroclor-1242	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Aroclor-1248	T	205	205	205		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Aroclor-1254	T	600 J	600	600 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Aroclor-1260	T	464	464	464		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Aroclor-1262	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Aroclor-1268	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Total PCB Aroclors	T	1,269 J	1269	1269 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2,4'-DDD	T	1.0 J	1	1 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2,4'-DDE	T	0.47 J	0.47	0.47 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2,4'-DDT	T	0.92 UJ	0.92	0.46 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	4,4'-DDD	T	9.1	9.1	9.1		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	4,4'-DDE	T	8.8 J	8.8	8.8 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	4,4'-DDT	T	0.51 J	0.51	0.51 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Total DDTs	T	19.9 J	19.9	19.9 J		ug/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Aldrin	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Dieldrin	T	1	1	1		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	alpha-BHC	T	0.28 J	0.28	0.28 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	beta-BHC	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	gamma-BHC	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	alpha-Chlordane	T	1.9	1.9	1.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	gamma-Chlordane	T	1.2 J	1.2	1.2 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Total chlordane	T	6.2 J	6.2	6.2 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Heptachlor	T	0.10 J	0.1	0.1 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Heptachlor epoxide	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	cis-Nonachlor	T	0.18 J	0.18	0.18 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	trans-Nonachlor	T	2.9 J	2.9	2.9 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Oxychlordane	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2,3,7,8-TCDD	T	0.397	0.397	0.397		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	1,2,3,7,8-PeCDD	T	0.697 J	0.697	0.697 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	1,2,3,4,7,8-HxCDD	T	0.168 U EMPC	0.168	0.084 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	1,2,3,6,7,8-HxCDD	T	0.845 J	0.845	0.845 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	1,2,3,7,8,9-HxCDD	T	0.135 U EMPC	0.135	0.0675 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	1,2,3,4,6,7,8-HpCDD	T	2.35	2.35	2.35		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	OCDD	T	11.3	11.3	11.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2,3,7,8-TCDF	T	1.27	1.27	1.27		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	1,2,3,7,8-PeCDF	T	0.248 U EMPC	0.248	0.124 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2,3,4,7,8-PeCDF	T	1.23	1.23	1.23		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	1,2,3,4,7,8-HxCDF	T	0.361 J	0.361	0.361 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	1,2,3,6,7,8-HxCDF	T	0.134 J	0.134	0.134 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	1,2,3,7,8,9-HxCDF	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2,3,4,6,7,8-HxCDF	T	0.111 J	0.111	0.111 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	1,2,3,4,6,7,8-HpCDF	T	0.505 J	0.505	0.505 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	1,2,3,4,7,8,9-HpCDF	T	0.0560 U EMPC	0.056	0.028 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	OCDF	T	0.973 J	0.973	0.973 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Total TCDD	T	0.397	0.397	0.397		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Total PeCDD	T	0.697	0.697	0.697		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Total HxCDD	T	1.67 J	1.67	1.67 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Total HpCDD	T	4.37	4.37	4.37		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Total TCDF	T	1.61	1.61	1.61		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Total PeCDF	T	1.74 J	1.74	1.74 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Total HxCDF	T	2.74 J	2.74	2.74 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Total HpCDF	T	1.83 J	1.83	1.83 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Dioxin/furan TEQ - mammal (half DL)	T	1.79 J	1.79	1.79 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Lipid	T	7.4	7.4	7.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	Total solids	T	30.6	30.6	30.6		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Arsenic (inorganic)	T	0.091	0.091	0.091		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-001	T	8.13 J	8.13	8.13 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-002	T	2.75 U	2.75	1.38 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-003	T	4.35 U EMPC	4.35	2.17 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-004	T	209	209	209		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-005	T	33.3 U	33.3	16.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-006	T	233	233	233		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-007	T	31.5 U	31.5	15.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-008	T	801	801	801		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-009	T	31.0 U EMPC	31	15.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-010	T	31.7 U	31.7	15.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-011	T	34.5 U EMPC	34.5	17.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-012	T	31.6 CU	31.6	15.8 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-014	T	30.9 U	30.9	15.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-015	T	61.1 J	61.1	61.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-016	T	973	973	973		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-017	T	2,390	2390	2390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-018	T	4,030 C	4030	4030 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-019	T	362 J	362	362 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-020	T	12,300 C	12300	12300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-021	T	2,910 C	2910	2910 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-022	T	2,640	2640	2640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-023	T	8.81 U EMPC	8.81	4.41 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-024	T	49.1 J	49.1	49.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-025	T	779	779	779		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-026	T	1,830 C	1830	1830 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-027	T	425	425	425		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-031	T	7,680	7680	7680		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-032	T	1,840	1840	1840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-034	T	61.1	61.1	61.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-035	T	8.26 U	8.26	4.13 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-036	T	7.70 U	7.7	3.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-037	T	406	406	406		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-038	T	10.4 U EMPC	10.4	5.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-039	T	73.2	73.2	73.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-040	T	7,210 C	7210	7210 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-042	T	5,150	5150	5150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-043	T	806	806	806		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-044	T	17,200 CJ	17200	17200 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-045	T	2,470 C	2470	2470 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-046	T	412	412	412		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-048	T	3,200	3200	3200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-049	T	18,000 C	18000	18000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-050	T	2,190 C	2190	2190 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-052	T	28,900	28900	28900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-054	T	34.3 U EMPC	34.3	17.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-055	T	18.4 U	18.4	9.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-056	T	4,460	4460	4460		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-057	T	114	114	114		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-058	T	77.4	77.4	77.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-059	T	1,940 C	1940	1940 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-060	T	5,190	5190	5190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-061	T	36,600 C	36600	36600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-063	T	1,070	1070	1070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-064	T	8,640	8640	8640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-066	T	21,700	21700	21700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-067	T	509	509	509		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-068	T	188 J	188	188 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-072	T	319	319	319		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-073	T	6.24 U	6.24	3.12 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-077	T	648	648	648		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-078	T	18.2 U	18.2	9.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-079	T	357 J	357	357 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-080	T	15.9 U	15.9	7.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-081	T	46.5	46.5	46.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-082	T	3,130	3130	3130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-083	T	41,600 C	41600	41600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-084	T	5,970	5970	5970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-085	T	9,170 C	9170	9170 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-086	T	31,000 C	31000	31000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-088	T	7,620 C	7620	7620 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-089	T	321	321	321		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-090	T	73,300 C	73300	73300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-092	T	11,500	11500	11500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-093	T	31,500 C	31500	31500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-094	T	188	188	188		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-096	T	186	186	186		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-103	T	1,310	1310	1310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-104	T	17.5 U EMPC	17.5	8.75 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-105	T	16,000	16000	16000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-106	T	26.7 U	26.7	13.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-107	T	3,750	3750	3750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-108	T	1,610 C	1610	1610 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-110	T	46,600 C	46600	46600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-111	T	60.2 J	60.2	60.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-112	T	9.28 U	9.28	4.64 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-114	T	1,010	1010	1010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-118	T	50,300	50300	50300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-120	T	331	331	331		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-121	T	49.9	49.9	49.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-122	T	190	190	190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-123	T	797	797	797		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-126	T	67.8	67.8	67.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-127	T	97.1	97.1	97.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-128	T	10,900 C	10900	10900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-129	T	108,000 C	108000	108000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-130	T	5,200	5200	5200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-131	T	686	686	686		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-132	T	20,100	20100	20100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-133	T	1,860	1860	1860		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-134	T	3,290 C	3290	3290 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-135	T	35,000 C	35000	35000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-136	T	8,670	8670	8670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-137	T	3,380	3380	3380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-139	T	1,830 C	1830	1830 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-141	T	16,300	16300	16300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-142	T	52.0 U	52	26 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-144	T	4,980	4980	4980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-145	T	23.3 U EMPC	23.3	11.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-146	T	18,400	18400	18400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-147	T	74,000 C	74000	74000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-148	T	276	276	276		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-150	T	343	343	343		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-152	T	51.8	51.8	51.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-153	T	141,000 C	141000	141000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-155	T	34.1 J	34.1	34.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-156	T	6,390	6390	6390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-157	T	1,170	1170	1170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-158	T	9,100	9100	9100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-159	T	36.5 U	36.5	18.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-161	T	37.7 U	37.7	18.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-162	T	227 J	227	227 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-164	T	4,980	4980	4980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-165	T	81.4 J	81.4	81.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-167	T	3,450	3450	3450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-169	T	2.01 J	2.01	2.01 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-170	T	21,100	21100	21100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-171	T	7,730 C	7730	7730 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-172	T	4,070	4070	4070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-174	T	16,600	16600	16600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-175	T	1,190	1190	1190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-176	T	3,230	3230	3230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-177	T	14,400	14400	14400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-178	T	6,150	6150	6150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-179	T	10,300	10300	10300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-180	T	67,400 C	67400	67400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-181	T	196	196	196		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-182	T	212	212	212		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-183	T	21,900 C	21900	21900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-184	T	21.1 J	21.1	21.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-186	T	8.24 U	8.24	4.12 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-187	T	42,200	42200	42200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-188	T	90.4	90.4	90.4		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-189	T	778	778	778		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-190	T	5,220	5220	5220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-191	T	1,070	1070	1070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-192	T	8.93 U	8.93	4.47 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-194	T	9,690	9690	9690		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-195	T	3,600	3600	3600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-196	T	5,690	5690	5690		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-197	T	1,590 C	1590	1590 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-198	T	11,800 C	11800	11800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-201	T	1,550	1550	1550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-202	T	2,780	2780	2780		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-203	T	8,570	8570	8570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-204	T	5.50 U	5.5	2.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-205	T	505	505	505		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-206	T	3,190	3190	3190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-207	T	350	350	350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-208	T	790	790	790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB-209	T	517	517	517		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Total PCB Congeners	T	1,299,000 J	1299000	1299000 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Aroclor-1016	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Aroclor-1221	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Aroclor-1232	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Aroclor-1242	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Aroclor-1248	T	215	215	215		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Aroclor-1254	T	456 J	456	456 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Aroclor-1260	T	423	423	423		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Aroclor-1262	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Aroclor-1268	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Total PCB Aroclors	T	1,094 J	1094	1094 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Monochlorobiphenyls	T	12.5	12.5	12.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Dichlorobiphenyls	T	1,370	1370	1370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Trichlorobiphenyls	T	38,800	38800	38800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Tetrachlorobiphenyls	T	167,000	167000	167000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Pentachlorobiphenyls	T	338,000	338000	338000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Hexachlorobiphenyls	T	480,000	480000	480000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Heptachlorobiphenyls	T	224,000	224000	224000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Octachlorobiphenyls	T	45,800	45800	45800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Nonachlorobiphenyls	T	4,330	4330	4330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	PCB TEQ - mammal (half DL)	T	9.32 J	9.32	9.32 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	2,3,7,8-TCDD	T	0.433	0.433	0.433		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	1,2,3,7,8-PeCDD	T	0.585 J	0.585	0.585 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	1,2,3,4,7,8-HxCDD	T	0.159 J	0.159	0.159 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	1,2,3,6,7,8-HxCDD	T	0.893 J	0.893	0.893 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	1,2,3,7,8,9-HxCDD	T	0.124 U EMPC	0.124	0.062 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	1,2,3,4,6,7,8-HpCDD	T	2.29	2.29	2.29		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	OCDD	T	10.5	10.5	10.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	2,3,7,8-TCDF	T	1.41	1.41	1.41		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	1,2,3,7,8-PeCDF	T	0.190 J	0.19	0.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	2,3,4,7,8-PeCDF	T	1.16	1.16	1.16		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	1,2,3,4,7,8-HxCDF	T	0.332 J	0.332	0.332 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	1,2,3,6,7,8-HxCDF	T	0.126 J	0.126	0.126 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	1,2,3,7,8,9-HxCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	2,3,4,6,7,8-HxCDF	T	0.100 U EMPC	0.1	0.05 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	1,2,3,4,6,7,8-HpCDF	T	0.554 J	0.554	0.554 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	1,2,3,4,7,8,9-HpCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	OCDF	T	0.931 J	0.931	0.931 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Total TCDD	T	0.433	0.433	0.433		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Total PeCDD	T	0.585	0.585	0.585		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Total HxCDD	T	1.74 J	1.74	1.74 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Total HpCDD	T	4.33	4.33	4.33		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Total TCDF	T	2.14 J	2.14	2.14 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Total PeCDF	T	1.92 J	1.92	1.92 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Total HxCDF	T	2.95 J	2.95	2.95 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Total HpCDF	T	1.7	1.7	1.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Dioxin/furan TEQ - mammal (half DL)	T	1.71 J	1.71	1.71 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Lipid	T	9	9	9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	Total solids	T	27.5	27.5	27.5		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Arsenic (inorganic)	T	0.052	0.052	0.052		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-001	T	6.40 J	6.4	6.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-002	T	1.95 J	1.95	1.95 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-003	T	4.89 U	4.89	2.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-004	T	160	160	160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-005	T	28.8 U	28.8	14.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-006	T	193	193	193		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-007	T	27.4 U	27.4	13.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-008	T	521	521	521		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-009	T	31.3 U	31.3	15.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-010	T	27.4 U	27.4	13.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-011	T	18.9 J	18.9	18.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-012	T	27.2 CU	27.2	13.6 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-014	T	26.7 U	26.7	13.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-015	T	35.7 J	35.7	35.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-016	T	621	621	621		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-017	T	1,470	1470	1470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-018	T	2,810 C	2810	2810 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-019	T	250	250	250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-020	T	7,830 C	7830	7830 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-021	T	1,990 C	1990	1990 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-022	T	1,650	1650	1650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-023	T	7.54 U	7.54	3.77 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-024	T	34.8 J	34.8	34.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-025	T	558	558	558		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-026	T	1,390 C	1390	1390 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-027	T	283	283	283		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-031	T	5,070	5070	5070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-032	T	1,210	1210	1210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-034	T	47.4 J	47.4	47.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-035	T	4.94 U	4.94	2.47 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-036	T	4.64 U	4.64	2.32 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-037	T	228	228	228		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-038	T	12.3 U	12.3	6.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-039	T	47.0 J	47	47 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-040	T	4,850 C	4850	4850 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-042	T	3,590	3590	3590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-043	T	589 J	589	589 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-044	T	12,300 CJ	12300	12300 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-045	T	1,700 C	1700	1700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-046	T	300 J	300	300 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-048	T	2,100	2100	2100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-049	T	12,600 C	12600	12600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-050	T	1,580 C	1580	1580 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-052	T	20,700	20700	20700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-054	T	27.9 J	27.9	27.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-055	T	101	101	101		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-056	T	3,210	3210	3210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-057	T	77.3	77.3	77.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-058	T	43.9 J	43.9	43.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-059	T	1,440 C	1440	1440 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-060	T	3,360	3360	3360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-061	T	25,500 C	25500	25500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-063	T	779	779	779		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-064	T	6,110	6110	6110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-066	T	15,400	15400	15400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-067	T	382	382	382		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-068	T	153	153	153		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-072	T	281	281	281		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-073	T	5.22 U	5.22	2.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-077	T	464	464	464		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-078	T	9.80 U	9.8	4.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-079	T	281 J	281	281 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-080	T	8.60 U	8.6	4.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-081	T	34.2	34.2	34.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-082	T	2,200	2200	2200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-083	T	27,900 C	27900	27900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-084	T	4,500	4500	4500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-085	T	6,620 C	6620	6620 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-086	T	21,300 C	21300	21300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-088	T	5,100 C	5100	5100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-089	T	218	218	218		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-090	T	47,400 C	47400	47400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-092	T	8,060	8060	8060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-093	T	22,500 C	22500	22500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-094	T	118 J	118	118 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-096	T	145	145	145		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-103	T	750	750	750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-104	T	14.2 U	14.2	7.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-105	T	11,800	11800	11800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-106	T	30.2 U	30.2	15.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-107	T	2,760	2760	2760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-108	T	1,180 C	1180	1180 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-110	T	33,500 C	33500	33500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-111	T	32.4	32.4	32.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-112	T	5.08 U	5.08	2.54 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-113	T	C90						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-114	T	752	752	752		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-118	T	37,600	37600	37600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-120	T	209	209	209		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-121	T	22.1 J	22.1	22.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-122	T	163	163	163		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-123	T	637	637	637		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-126	T	51	51	51		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-127	T	75.3 J	75.3	75.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-128	T	7,510 C	7510	7510 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-129	T	69,400 C	69400	69400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-130	T	3,600	3600	3600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-131	T	461	461	461		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-132	T	12,700	12700	12700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-133	T	1,260	1260	1260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-134	T	2,230 C	2230	2230 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-135	T	19,300 C	19300	19300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-136	T	4,970	4970	4970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-137	T	2,660	2660	2660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-139	T	1,230 C	1230	1230 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-141	T	9,610	9610	9610		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-142	T	22.9 U	22.9	11.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-144	T	2,720	2720	2720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-145	T	11.7 U	11.7	5.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-146	T	11,700	11700	11700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-147	T	43,300 C	43300	43300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-148	T	168	168	168		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-150	T	170	170	170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-152	T	33.7 J	33.7	33.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-153	T	84,300 C	84300	84300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-155	T	19.1 J	19.1	19.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-156	T	4,410	4410	4410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-157	T	817	817	817		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-158	T	6,010	6010	6010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-159	T	340	340	340		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-161	T	16.4 U	16.4	8.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-162	T	182 J	182	182 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-164	T	3,090	3090	3090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-165	T	49.4	49.4	49.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-167	T	2,340	2340	2340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-169	T	1.65 J	1.65	1.65 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-170	T	13,500	13500	13500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-171	T	4,490 C	4490	4490 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-172	T	2,700	2700	2700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-174	T	9,600	9600	9600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-175	T	695	695	695		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-176	T	1,780	1780	1780		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-177	T	8,660	8660	8660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-178	T	3,850	3850	3850		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-179	T	5,990	5990	5990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-180	T	45,700 C	45700	45700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-181	T	150	150	150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-182	T	134 J	134	134 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-183	T	13,400 C	13400	13400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-184	T	18.1 U	18.1	9.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-186	T	5.59 U	5.59	2.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-187	T	26,700	26700	26700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-188	T	50.9	50.9	50.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-189	T	457	457	457		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-190	T	3,360	3360	3360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-191	T	640	640	640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-192	T	5.97 U	5.97	2.99 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-194	T	7,690	7690	7690		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-195	T	2,610	2610	2610		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-196	T	3,890	3890	3890		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-197	T	945 C	945	945 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-198	T	8,100 C	8100	8100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-201	T	1,030	1030	1030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-202	T	2,010	2010	2010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-203	T	6,460	6460	6460		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-204	T	5.28 U	5.28	2.64 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-205	T	377	377	377		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-206	T	2,550	2550	2550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-207	T	258	258	258		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-208	T	585	585	585		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB-209	T	456 J	456	456 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Total PCB Congeners	T	853,400 J	853400	853400 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Aroclor-1016	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Aroclor-1221	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Aroclor-1232	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Aroclor-1242	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Aroclor-1248	T	134	134	134		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Aroclor-1254	T	337	337	337		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Aroclor-1260	T	163	163	163		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Aroclor-1262	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Aroclor-1268	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Total PCB Aroclors	T	634	634	634		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Monochlorobiphenyls	T	13.5	13.5	13.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Dichlorobiphenyls	T	934	934	934		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Trichlorobiphenyls	T	25,500	25500	25500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Tetrachlorobiphenyls	T	118,000	118000	118000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Pentachlorobiphenyls	T	235,000	235000	235000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Hexachlorobiphenyls	T	295,000	295000	295000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Heptachlorobiphenyls	T	142,000	142000	142000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Octachlorobiphenyls	T	33,200	33200	33200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Nonachlorobiphenyls	T	3,400	3400	3400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	PCB TEQ - mammal (half DL)	T	6.97 J	6.97	6.97 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	2,3,7,8-TCDD	T	0.359 J	0.359	0.359 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	1,2,3,7,8-PeCDD	T	0.502 J	0.502	0.502 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	1,2,3,4,7,8-HxCDD	T	0.129 U	0.129	0.0645 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	1,2,3,6,7,8-HxCDD	T	0.673 J	0.673	0.673 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	1,2,3,7,8,9-HxCDD	T	0.130 J	0.13	0.13 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	1,2,3,4,6,7,8-HpCDD	T	2.12 J	2.12	2.12 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	OCDD	T	11.5 J	11.5	11.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	2,3,7,8-TCDF	T	1.06	1.06	1.06		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	1,2,3,7,8-PeCDF	T	0.172 U	0.172	0.086 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	2,3,4,7,8-PeCDF	T	0.940 J	0.94	0.94 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	1,2,3,4,7,8-HxCDF	T	0.264 J	0.264	0.264 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	1,2,3,6,7,8-HxCDF	T	0.0911 J	0.0911	0.0911 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	1,2,3,7,8,9-HxCDF	T	0.0492 U	0.0492	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	2,3,4,6,7,8-HxCDF	T	0.0779 U	0.0779	0.039 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	1,2,3,4,6,7,8-HpCDF	T	0.423 J	0.423	0.423 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0510 J	0.051	0.051 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	OCDF	T	0.898 J	0.898	0.898 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Total TCDD	T	0.359	0.359	0.359		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Total PeCDD	T	0.502	0.502	0.502		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Total HxCDD	T	1.32 J	1.32	1.32 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Total HpCDD	T	3.87	3.87	3.87		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Total TCDF	T	1.40 J	1.4	1.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Total PeCDF	T	1.31 J	1.31	1.31 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Total HxCDF	T	2.18 J	2.18	2.18 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Total HpCDF	T	1.58 J	1.58	1.58 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Dioxin/furan TEQ - mammal (half DL)	T	1.41 J	1.41	1.41 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Lipid	T	4.7	4.7	4.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	Total solids	T	25.6	25.6	25.6		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Arsenic (inorganic)	T	0.05	0.05	0.05		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Tributyltin as ion	T	3.84 U	3.84	1.92 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Bis(2-ethylhexyl)phthalate	T	340	340	340		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Carbazole	T	16.6	16.6	16.6		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Hexachlorobenzene	T	16.6	16.6	16.6		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Pentachlorophenol	T	82.9	82.9	82.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Aroclor-1016	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Aroclor-1221	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Aroclor-1232	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Aroclor-1242	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Aroclor-1248	T	142	142	142		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Aroclor-1254	T	450 J	450	450 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Aroclor-1260	T	298	298	298		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Aroclor-1262	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Aroclor-1268	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Total PCB Aroclors	T	890 J	890	890 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	2,3,7,8-TCDD	T	0.350 J	0.35	0.35 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	1,2,3,7,8-PeCDD	T	0.530 J	0.53	0.53 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	1,2,3,4,7,8-HxCDD	T	0.181 U	0.181	0.0905 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	1,2,3,6,7,8-HxCDD	T	0.766 J	0.766	0.766 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	1,2,3,7,8,9-HxCDD	T	0.140 U	0.14	0.07 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	1,2,3,4,6,7,8-HpCDD	T	1.65	1.65	1.65		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	OCDD	T	13.2 J	13.2	13.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	2,3,7,8-TCDF	T	1.13	1.13	1.13		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	1,2,3,7,8-PeCDF	T	0.184 J	0.184	0.184 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	2,3,4,7,8-PeCDF	T	1.07	1.07	1.07		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	1,2,3,4,7,8-HxCDF	T	0.301 J	0.301	0.301 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	1,2,3,6,7,8-HxCDF	T	0.108 J	0.108	0.108 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	1,2,3,7,8,9-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	2,3,4,6,7,8-HxCDF	T	0.0989 J	0.0989	0.0989 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	1,2,3,4,6,7,8-HpCDF	T	0.378 J	0.378	0.378 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0542 J	0.0542	0.0542 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	OCDF	T	0.795 J	0.795	0.795 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Total TCDD	T	0.388 J	0.388	0.388 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Total PeCDD	T	0.572 J	0.572	0.572 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Total HxCDD	T	1.46 J	1.46	1.46 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Total HpCDD	T	3.05 J	3.05	3.05 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Total TCDF	T	1.38 J	1.38	1.38 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Total PeCDF	T	1.62 J	1.62	1.62 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Total HxCDF	T	2.28 J	2.28	2.28 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Total HpCDF	T	1.34 J	1.34	1.34 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Dioxin/furan TEQ - mammal (half DL)	T	1.49 J	1.49	1.49 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Lipid	T	5.6	5.6	5.6		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	Total solids	T	27	27	27		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Arsenic (inorganic)	T	0.085	0.085	0.085		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Vanadium	T	0.336	0.336	0.336		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Aroclor-1016	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Aroclor-1221	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Aroclor-1232	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Aroclor-1242	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Aroclor-1248	T	159	159	159		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Aroclor-1254	T	497	497	497		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Aroclor-1260	T	346	346	346		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Aroclor-1262	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Aroclor-1268	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Total PCB Aroclors	T	1,002	1002	1002		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	2,3,7,8-TCDD	T	0.317 J	0.317	0.317 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	1,2,3,7,8-PeCDD	T	0.534 J	0.534	0.534 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	1,2,3,4,7,8-HxCDD	T	0.111 J	0.111	0.111 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	1,2,3,6,7,8-HxCDD	T	0.715 J	0.715	0.715 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	1,2,3,7,8,9-HxCDD	T	0.103 U	0.103	0.0515 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	1,2,3,4,6,7,8-HpCDD	T	1.89 J	1.89	1.89 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	OCDD	T	8.59	8.59	8.59		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	2,3,7,8-TCDF	T	1.03	1.03	1.03		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	1,2,3,7,8-PeCDF	T	0.200 J	0.2	0.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	2,3,4,7,8-PeCDF	T	1.07 J	1.07	1.07 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	1,2,3,4,7,8-HxCDF	T	0.278 J	0.278	0.278 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	1,2,3,6,7,8-HxCDF	T	0.116 J	0.116	0.116 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	1,2,3,7,8,9-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	2,3,4,6,7,8-HxCDF	T	0.0989 J	0.0989	0.0989 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	1,2,3,4,6,7,8-HpCDF	T	0.456 J	0.456	0.456 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0547 U	0.0547	0.0274 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	OCDF	T	0.775 J	0.775	0.775 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Total TCDD	T	0.317	0.317	0.317		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Total PeCDD	T	0.534	0.534	0.534		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Total HxCDD	T	1.30 J	1.3	1.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Total HpCDD	T	3.49	3.49	3.49		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Total TCDF	T	1.35 J	1.35	1.35 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Total PeCDF	T	1.41 J	1.41	1.41 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Total HxCDF	T	1.95 J	1.95	1.95 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Total HpCDF	T	1.63 J	1.63	1.63 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Dioxin/furan TEQ - mammal (half DL)	T	1.45 J	1.45	1.45 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Lipid	T	4.8	4.8	4.8		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	Total solids	T	23.8	23.8	23.8		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Arsenic (inorganic)	T	0.042	0.042	0.042		mg/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-001	T	5.61 J	5.61	5.61 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-002	T	3.04 U	3.04	1.52 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-003	T	5.71 U	5.71	2.86 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-004	T	151	151	151		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-005	T	34.3 U	34.3	17.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-006	T	146	146	146		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-007	T	32.7 U	32.7	16.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-008	T	467	467	467		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-009	T	31.3 U	31.3	15.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-010	T	32.7 U	32.7	16.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-011	T	32.8 U	32.8	16.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-012	T	32.5 CU	32.5	16.3 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-014	T	31.9 U	31.9	16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-015	T	34.4 J	34.4	34.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-016	T	494	494	494		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-017	T	1,300	1300	1300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-018	T	2,380 C	2380	2380 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-019	T	244	244	244		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-020	T	7,850 C	7850	7850 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-021	T	1,670 C	1670	1670 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-022	T	1,620	1620	1620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-023	T	7.77 U	7.77	3.89 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-024	T	24.4 J	24.4	24.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-025	T	528	528	528		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-026	T	1,380 C	1380	1380 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-027	T	291	291	291		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-031	T	4,870	4870	4870		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-032	T	1,110	1110	1110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-034	T	41	41	41		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-035	T	6.22 U	6.22	3.11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-036	T	5.84 U	5.84	2.92 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-037	T	203	203	203		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-038	T	7.43 U	7.43	3.72 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-039	T	38.9	38.9	38.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-040	T	4,750 C	4750	4750 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-042	T	3,540	3540	3540		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-043	T	631	631	631		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-044	T	13,100 CJ	13100	13100 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-045	T	1,860 C	1860	1860 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-046	T	293	293	293		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-048	T	1,770	1770	1770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-049	T	15,400 C	15400	15400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-050	T	1,940 C	1940	1940 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-052	T	25,100	25100	25100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-054	T	45.6	45.6	45.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-055	T	13.1 U	13.1	6.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-056	T	3,090	3090	3090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-057	T	90.6 J	90.6	90.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-058	T	42.4	42.4	42.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-059	T	1,580 C	1580	1580 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-060	T	3,840	3840	3840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-061	T	27,800 C	27800	27800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-063	T	872	872	872		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-064	T	6,310	6310	6310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-066	T	16,900	16900	16900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-067	T	407	407	407		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-068	T	171 J	171	171 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-072	T	347	347	347		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-073	T	6.46 U	6.46	3.23 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-077	T	449	449	449		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-078	T	12.8 U	12.8	6.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-079	T	342	342	342		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-080	T	11.2 U	11.2	5.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-081	T	35.6	35.6	35.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-082	T	2,380	2380	2380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-083	T	37,900 C	37900	37900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-084	T	4,760	4760	4760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-085	T	7,280 C	7280	7280 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-086	T	25,400 C	25400	25400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-088	T	7,820 C	7820	7820 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-089	T	224	224	224		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-090	T	62,200 C	62200	62200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-092	T	9,840	9840	9840		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-093	T	29,200 C	29200	29200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-094	T	154	154	154		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-096	T	170	170	170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-103	T	1,870	1870	1870		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-104	T	37.3	37.3	37.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-105	T	13,600	13600	13600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-106	T	44.6 U	44.6	22.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-107	T	3,350	3350	3350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-108	T	1,260 C	1260	1260 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-110	T	39,800 C	39800	39800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-111	T	62.7	62.7	62.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-112	T	9.77 U	9.77	4.89 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-114	T	813	813	813		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-118	T	44,500	44500	44500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-120	T	417 J	417	417 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-121	T	74.3 J	74.3	74.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-122	T	152	152	152		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-123	T	652	652	652		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-126	T	56.7	56.7	56.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-127	T	71.7 J	71.7	71.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-128	T	9,610 C	9610	9610 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-129	T	103,000 C	103000	103000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-130	T	4,860	4860	4860		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-131	T	653	653	653		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-132	T	18,200	18200	18200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-133	T	2,010	2010	2010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-134	T	3,020 C	3020	3020 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-135	T	31,500 C	31500	31500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-136	T	8,520	8520	8520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-137	T	2,990	2990	2990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-138	T	C129						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-139	T	1,920 C	1920	1920 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-141	T	14,300	14300	14300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-142	T	99.1 U	99.1	49.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-144	T	4,250	4250	4250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-145	T	12.9 J	12.9	12.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-146	T	18,500	18500	18500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-147	T	75,600 C	75600	75600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-148	T	319	319	319		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-150	T	468	468	468		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-152	T	44.6 J	44.6	44.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-153	T	140,000 C	140000	140000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-155	T	47	47	47		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-156	T	5,890	5890	5890		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-157	T	937	937	937		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-158	T	8,580	8580	8580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-159	T	618	618	618		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-161	T	71.8 U	71.8	35.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-162	T	241	241	241		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-164	T	4,730	4730	4730		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-165	T	86.8	86.8	86.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-167	T	3,040	3040	3040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-169	T	2.47	2.47	2.47		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-170	T	23,100	23100	23100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-171	T	7,220 C	7220	7220 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-172	T	4,100	4100	4100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-174	T	15,900	15900	15900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-175	T	1,090	1090	1090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-176	T	3,030	3030	3030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-177	T	13,900	13900	13900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-178	T	6,060	6060	6060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-179	T	9,640	9640	9640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-180	T	75,100 C	75100	75100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-181	T	197	197	197		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-182	T	267	267	267		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-183	T	22,400 C	22400	22400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-184	T	25.0 J	25	25 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-186	T	5.55 U	5.55	2.78 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-187	T	42,500	42500	42500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-188	T	103 J	103	103 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-189	T	737	737	737		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-190	T	5,430	5430	5430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-191	T	1,070	1070	1070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-192	T	5.96 U	5.96	2.98 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-194	T	11,300	11300	11300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-195	T	4,200	4200	4200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-196	T	5,790	5790	5790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-197	T	1,470 C	1470	1470 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-198	T	11,300 C	11300	11300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-201	T	1,520	1520	1520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-202	T	2,770	2770	2770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-203	T	8,950	8950	8950		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-204	T	4.98 U	4.98	2.49 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-205	T	540	540	540		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-206	T	3,290	3290	3290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-207	T	366	366	366		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-208	T	731	731	731		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB-209	T	510	510	510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Total PCB Congeners	T	1,198,000 J	1198000	1198000 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Aroclor-1016	T	30 U	30	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Aroclor-1221	T	30 U	30	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Aroclor-1232	T	30 U	30	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Aroclor-1242	T	30 U	30	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Aroclor-1248	T	164	164	164		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Aroclor-1254	T	521	521	521		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Aroclor-1260	T	349	349	349		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Aroclor-1262	T	30 U	30	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Aroclor-1268	T	30 U	30	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Total PCB Aroclors	T	1,034	1034	1034		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Monochlorobiphenyls	T	12	12	12		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Dichlorobiphenyls	T	795	795	795		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Trichlorobiphenyls	T	24,000	24000	24000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Tetrachlorobiphenyls	T	131,000	131000	131000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Pentachlorobiphenyls	T	294,000	294000	294000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Hexachlorobiphenyls	T	464,000	464000	464000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Heptachlorobiphenyls	T	232,000	232000	232000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Octachlorobiphenyls	T	47,900	47900	47900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Nonachlorobiphenyls	T	4,380	4380	4380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	PCB TEQ - mammal (half DL)	T	7.9	7.9	7.9		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	2,3,7,8-TCDD	T	0.326 J	0.326	0.326 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	1,2,3,7,8-PeCDD	T	0.582 J	0.582	0.582 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	1,2,3,4,7,8-HxCDD	T	0.145 J	0.145	0.145 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	1,2,3,6,7,8-HxCDD	T	0.786 J	0.786	0.786 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	1,2,3,7,8,9-HxCDD	T	0.127 J	0.127	0.127 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	1,2,3,4,6,7,8-HpCDD	T	1.80 J	1.8	1.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	OCDD	T	6.66	6.66	6.66		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	2,3,7,8-TCDF	T	1.16	1.16	1.16		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	1,2,3,7,8-PeCDF	T	0.167 J	0.167	0.167 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	2,3,4,7,8-PeCDF	T	0.968	0.968	0.968		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	1,2,3,4,7,8-HxCDF	T	0.317 J	0.317	0.317 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	1,2,3,6,7,8-HxCDF	T	0.103 J	0.103	0.103 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	1,2,3,7,8,9-HxCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	2,3,4,6,7,8-HxCDF	T	0.0840 J	0.084	0.084 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	1,2,3,4,6,7,8-HpCDF	T	0.369 J	0.369	0.369 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	1,2,3,4,7,8,9-HpCDF	T	0.0567 J	0.0567	0.0567 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	OCDF	T	0.622 J	0.622	0.622 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Total TCDD	T	0.341 J	0.341	0.341 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Total PeCDD	T	0.582	0.582	0.582		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Total HxCDD	T	1.38 J	1.38	1.38 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Total HpCDD	T	3.08	3.08	3.08		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Total TCDF	T	1.48 J	1.48	1.48 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Total PeCDF	T	1.78 J	1.78	1.78 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Total HxCDF	T	2.53 J	2.53	2.53 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Total HpCDF	T	1.25 J	1.25	1.25 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Dioxin/furan TEQ - mammal (half DL)	T	1.50 J	1.5	1.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Lipid	T	4.8	4.8	4.8		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	Total solids	T	24.4	24.4	24.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Arsenic (inorganic)	T	0.064	0.064	0.064		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Aroclor-1016	T	26 U	26	13 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Aroclor-1221	T	26 U	26	13 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Aroclor-1232	T	26 U	26	13 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Aroclor-1242	T	26 U	26	13 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Aroclor-1248	T	153	153	153		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Aroclor-1254	T	442 J	442	442 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Aroclor-1260	T	344	344	344		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Aroclor-1262	T	26 U	26	13 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Aroclor-1268	T	26 U	26	13 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Total PCB Aroclors	T	939 J	939	939 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2,4'-DDD	T	0.75 J	0.75	0.75 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2,4'-DDE	T	0.71 J	0.71	0.71 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2,4'-DDT	T	0.91 UJ	0.91	0.46 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	4,4'-DDD	T	6.7	6.7	6.7		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	4,4'-DDE	T	6.7 J	6.7	6.7 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	4,4'-DDT	T	0.49 J	0.49	0.49 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Total DDTs	T	15.4 J	15.4	15.4 J		ug/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Aldrin	T	0.91 U	0.91	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Dieldrin	T	0.79	0.79	0.79		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	alpha-BHC	T	0.49 J	0.49	0.49 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	beta-BHC	T	0.91 U	0.91	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	gamma-BHC	T	0.91 U	0.91	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	alpha-Chlordane	T	1.3 J	1.3	1.3 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	gamma-Chlordane	T	0.91 J	0.91	0.91 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Total chlordane	T	4.5 J	4.5	4.5 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Heptachlor	T	0.11 J	0.11	0.11 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Heptachlor epoxide	T	0.91 U	0.91	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	cis-Nonachlor	T	0.28 J	0.28	0.28 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	trans-Nonachlor	T	2.0 J	2	2 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Oxychlordane	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2,3,7,8-TCDD	T	0.278	0.278	0.278		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	1,2,3,7,8-PeCDD	T	0.531 J	0.531	0.531 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	1,2,3,4,7,8-HxCDD	T	0.139 U	0.139	0.0695 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	1,2,3,6,7,8-HxCDD	T	0.590 J	0.59	0.59 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	1,2,3,7,8,9-HxCDD	T	0.103 U	0.103	0.0515 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	1,2,3,4,6,7,8-HpCDD	T	1.62 J	1.62	1.62 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	OCDD	T	7.27 J	7.27	7.27 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2,3,7,8-TCDF	T	0.993	0.993	0.993		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	1,2,3,7,8-PeCDF	T	0.180 U	0.18	0.09 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2,3,4,7,8-PeCDF	T	0.928 J	0.928	0.928 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	1,2,3,4,7,8-HxCDF	T	0.251 J	0.251	0.251 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	1,2,3,6,7,8-HxCDF	T	0.0933 J	0.0933	0.0933 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	1,2,3,7,8,9-HxCDF	T	0.0496 U	0.0496	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2,3,4,6,7,8-HxCDF	T	0.0789 J	0.0789	0.0789 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	1,2,3,4,6,7,8-HpCDF	T	0.331 J	0.331	0.331 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	1,2,3,4,7,8,9-HpCDF	T	0.0538 U	0.0538	0.0269 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	OCDF	T	0.619 J	0.619	0.619 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Total TCDD	T	0.306 J	0.306	0.306 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Total PeCDD	T	0.531	0.531	0.531		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Total HxCDD	T	1.24 J	1.24	1.24 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Total HpCDD	T	2.91	2.91	2.91		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Total TCDF	T	1.27 J	1.27	1.27 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Total PeCDF	T	1.37 J	1.37	1.37 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Total HxCDF	T	2.05 J	2.05	2.05 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Total HpCDF	T	1.25 J	1.25	1.25 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Dioxin/furan TEQ - mammal (half DL)	T	1.33 J	1.33	1.33 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Lipid	T	5.8	5.8	5.8		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	Total solids	T	27.9	27.9	27.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Arsenic (inorganic)	T	0.063	0.063	0.063		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-001	T	6.39 J	6.39	6.39 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-002	T	3.18 U	3.18	1.59 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-003	T	5.32 U	5.32	2.66 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-004	T	166	166	166		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-005	T	39.1 U	39.1	19.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-006	T	184	184	184		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-007	T	37.2 U	37.2	18.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-008	T	632	632	632		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-009	T	36.3 U	36.3	18.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-010	T	37.2 U	37.2	18.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-011	T	39.0 U	39	19.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-012	T	36.9 CU	36.9	18.5 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-014	T	36.3 U	36.3	18.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-015	T	49.5 J	49.5	49.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-016	T	765	765	765		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-017	T	1,840	1840	1840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-018	T	3,120 C	3120	3120 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-019	T	286 J	286	286 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-020	T	9,570 C	9570	9570 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-021	T	2,250 C	2250	2250 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-022	T	2,060	2060	2060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-023	T	8.37 U	8.37	4.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-024	T	35.7 J	35.7	35.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-025	T	613	613	613		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-026	T	1,430 C	1430	1430 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-027	T	331	331	331		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-031	T	5,990	5990	5990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-032	T	1,430	1430	1430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-034	T	48.0 J	48	48 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-035	T	7.74 U	7.74	3.87 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-036	T	7.26 U	7.26	3.63 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-037	T	315	315	315		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-038	T	9.17 U	9.17	4.59 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-039	T	52	52	52		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-040	T	5,600 C	5600	5600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-042	T	4,010	4010	4010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-043	T	636	636	636		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-044	T	13,500 CJ	13500	13500 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-045	T	1,930 C	1930	1930 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-046	T	330	330	330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-048	T	2,480	2480	2480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-049	T	14,000 C	14000	14000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-050	T	1,720 C	1720	1720 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-052	T	22,400	22400	22400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-054	T	25.9 U	25.9	13 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-055	T	25.8	25.8	25.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-056	T	3,470	3470	3470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-057	T	85.8 J	85.8	85.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-058	T	59.4 J	59.4	59.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-059	T	1,510 C	1510	1510 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-060	T	3,990	3990	3990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-061	T	28,200 C	28200	28200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-063	T	826	826	826		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-064	T	6,720	6720	6720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-066	T	16,700	16700	16700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-067	T	398	398	398		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-068	T	147 J	147	147 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-072	T	246	246	246		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-073	T	6.97 U	6.97	3.49 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-077	T	506	506	506		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-078	T	15.6 U	15.6	7.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-079	T	275 J	275	275 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-080	T	13.7 U	13.7	6.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-081	T	36.7	36.7	36.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-082	T	2,410	2410	2410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-083	T	31,600 C	31600	31600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-084	T	4,670	4670	4670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-085	T	7,070 C	7070	7070 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-086	T	23,700 C	23700	23700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-088	T	5,810 C	5810	5810 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-089	T	248 J	248	248 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-090	T	55,900 C	55900	55900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-092	T	8,770	8770	8770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-093	T	24,400 C	24400	24400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-094	T	145	145	145		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-096	T	146	146	146		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-103	T	982	982	982		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-104	T	13.9 U	13.9	6.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-105	T	12,200	12200	12200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-106	T	25.2 U	25.2	12.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-107	T	2,830	2830	2830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-108	T	1,230 C	1230	1230 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-110	T	35,600 C	35600	35600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-111	T	45.1 J	45.1	45.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-112	T	9.12 U	9.12	4.56 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-114	T	772	772	772		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-118	T	38,200	38200	38200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-120	T	248 J	248	248 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-121	T	35.1	35.1	35.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-122	T	149 J	149	149 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-123	T	612	612	612		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-126	T	52.3	52.3	52.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-127	T	68.9	68.9	68.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-128	T	8,180 C	8180	8180 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-129	T	80,500 C	80500	80500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-130	T	3,890	3890	3890		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-131	T	518	518	518		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-132	T	15,000	15000	15000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-133	T	1,390	1390	1390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-134	T	2,490 C	2490	2490 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-135	T	26,200 C	26200	26200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-136	T	6,520	6520	6520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-137	T	2,550	2550	2550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-139	T	1,370 C	1370	1370 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-141	T	12,100	12100	12100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-142	T	42.2 U	42.2	21.1 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-144	T	3,720	3720	3720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-145	T	17.5 U	17.5	8.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-146	T	13,700	13700	13700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-147	T	55,200 C	55200	55200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-148	T	207 J	207	207 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-150	T	257	257	257		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-152	T	40.3 J	40.3	40.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-153	T	104,000 C	104000	104000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-155	T	24.3 J	24.3	24.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-156	T	4,820	4820	4820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-157	T	885	885	885		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-158	T	6,800	6800	6800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-159	T	56.9	56.9	56.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-161	T	30.4 U	30.4	15.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-162	T	174 J	174	174 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-164	T	3,710	3710	3710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-165	T	57.7 J	57.7	57.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-167	T	2,590	2590	2590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-169	T	1.53 J	1.53	1.53 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-170	T	15,800	15800	15800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-171	T	5,710 C	5710	5710 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-172	T	3,030	3030	3030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-174	T	12,400	12400	12400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-175	T	882	882	882		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-176	T	2,390	2390	2390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-177	T	10,600	10600	10600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-178	T	4,580	4580	4580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-179	T	7,650	7650	7650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-180	T	50,100 C	50100	50100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-181	T	149	149	149		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-182	T	159 J	159	159 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-183	T	16,200 C	16200	16200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-184	T	15.3 J	15.3	15.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-186	T	8.09 U	8.09	4.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-187	T	31,300	31300	31300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-188	T	68.4 J	68.4	68.4 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-189	T	580	580	580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-190	T	3,880	3880	3880		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-191	T	793	793	793		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-192	T	8.66 U	8.66	4.33 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-194	T	7,320	7320	7320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-195	T	2,660	2660	2660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-196	T	4,240	4240	4240		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-197	T	1,170 C	1170	1170 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-198	T	8,780 C	8780	8780 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-201	T	1,150	1150	1150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-202	T	2,090	2090	2090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-203	T	6,410	6410	6410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-204	T	5.50 U	5.5	2.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-205	T	382	382	382		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-206	T	2,430	2430	2430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-207	T	263	263	263		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-208	T	598	598	598		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB-209	T	398	398	398		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Total PCB Congeners	T	980,000 J	980000	980000 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Aroclor-1016	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Aroclor-1221	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Aroclor-1232	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Aroclor-1242	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Aroclor-1248	T	164	164	164		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Aroclor-1254	T	355 J	355	355 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Aroclor-1260	T	312	312	312		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Aroclor-1262	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Aroclor-1268	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Total PCB Aroclors	T	831 J	831	831 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Monochlorobiphenyls	T	12.6	12.6	12.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Dichlorobiphenyls	T	1,070	1070	1070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Trichlorobiphenyls	T	30,200	30200	30200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Tetrachlorobiphenyls	T	129,000	129000	129000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Pentachlorobiphenyls	T	258,000	258000	258000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Hexachlorobiphenyls	T	358,000	358000	358000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Heptachlorobiphenyls	T	166,000	166000	166000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Octachlorobiphenyls	T	34,200	34200	34200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Nonachlorobiphenyls	T	3,290	3290	3290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	PCB TEQ - mammal (half DL)	T	7.16 J	7.16	7.16 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	2,3,7,8-TCDD	T	0.319	0.319	0.319		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	1,2,3,7,8-PeCDD	T	0.425 J	0.425	0.425 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	1,2,3,4,7,8-HxCDD	T	0.115 J	0.115	0.115 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	1,2,3,6,7,8-HxCDD	T	0.643 J	0.643	0.643 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	1,2,3,7,8,9-HxCDD	T	0.0998 U	0.0998	0.0499 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	1,2,3,4,6,7,8-HpCDD	T	1.59	1.59	1.59		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	OCDD	T	7.20 J	7.2	7.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	2,3,7,8-TCDF	T	1.11	1.11	1.11		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	1,2,3,7,8-PeCDF	T	0.164 J	0.164	0.164 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	2,3,4,7,8-PeCDF	T	0.901 J	0.901	0.901 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	1,2,3,4,7,8-HxCDF	T	0.242 J	0.242	0.242 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	1,2,3,6,7,8-HxCDF	T	0.0940 J	0.094	0.094 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	2,3,4,6,7,8-HxCDF	T	0.0836 U	0.0836	0.0418 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	1,2,3,4,6,7,8-HpCDF	T	0.387 J	0.387	0.387 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	1,2,3,4,7,8,9-HpCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	OCDF	T	0.634 J	0.634	0.634 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Total TCDD	T	0.346 J	0.346	0.346 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Total PeCDD	T	0.457 J	0.457	0.457 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Total HxCDD	T	1.27 J	1.27	1.27 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Total HpCDD	T	3.01 J	3.01	3.01 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Total TCDF	T	1.64 J	1.64	1.64 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Total PeCDF	T	1.55 J	1.55	1.55 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Total HxCDF	T	2.22 J	2.22	2.22 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Total HpCDF	T	1.23 J	1.23	1.23 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Dioxin/furan TEQ - mammal (half DL)	T	1.27 J	1.27	1.27 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Lipid	T	6.9	6.9	6.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	Total solids	T	26	26	26		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Arsenic (inorganic)	T	0.058	0.058	0.058		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Vanadium	T	0.199	0.199	0.199		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Benzo(a)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Benzo(a)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Benzo(b)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Benzo(k)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Total benzofluoranthenes	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Chrysene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Dibenzo(a,h)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Indeno(1,2,3-cd)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	cPAHs - mammal - half DL	T	4.52 U	4.52	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-001	T	3.22 U EMPC	3.22	1.61 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-002	T	2.38 U	2.38	1.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-003	T	4.91 U EMPC	4.91	2.46 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-004	T	16.0 U	16	8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-005	T	12.6 U	12.6	6.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-006	T	11.6 U	11.6	5.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-007	T	11.9 U	11.9	5.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-008	T	10.9 U	10.9	5.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-009	T	11.5 U	11.5	5.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-010	T	11.9 U	11.9	5.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-011	T	20.9 U	20.9	10.5 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-012	T	11.9 CU	11.9	5.95 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-014	T	11.6 U	11.6	5.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-015	T	83.2 J	83.2	83.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-016	T	9.16 U EMPC	9.16	4.58 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-017	T	15.6 U EMPC	15.6	7.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-018	T	181 C	181	181 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-019	T	3.31 U	3.31	1.66 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-020	T	1,590 C	1590	1590 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-021	T	12.6 CU EMPC	12.6	6.3 CU EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-022	T	71.6	71.6	71.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-023	T	3.28 U	3.28	1.64 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-024	T	2.47 U	2.47	1.24 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-025	T	6.82 U EMPC	6.82	3.41 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-026	T	77.5 C	77.5	77.5 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-027	T	2.38 U	2.38	1.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-031	T	309	309	309		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-032	T	10.8 J	10.8	10.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-034	T	3.10 U	3.1	1.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-035	T	3.09 U	3.09	1.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-036	T	2.89 U	2.89	1.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-037	T	332	332	332		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-038	T	3.05 U	3.05	1.53 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-039	T	2.98 U	2.98	1.49 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-040	T	117 C	117	117 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-042	T	222	222	222		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-043	T	46.9 J	46.9	46.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-044	T	1,750 CJ	1750	1750 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-045	T	28.1 CJ	28.1	28.1 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-046	T	6.94 U	6.94	3.47 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-048	T	74.6 J	74.6	74.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-049	T	2,210 C	2210	2210 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-050	T	22.9 CJ	22.9	22.9 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-052	T	4,710	4710	4710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-054	T	4.49 U	4.49	2.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-055	T	9.21 U	9.21	4.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-056	T	378	378	378		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-057	T	8.41 U	8.41	4.21 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-058	T	8.65 U	8.65	4.33 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-059	T	96.1 C	96.1	96.1 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-060	T	838	838	838		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-061	T	2,970 C	2970	2970 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-063	T	160	160	160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-064	T	739	739	739		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-066	T	3,020	3020	3020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-067	T	21.1 U EMPC	21.1	10.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-068	T	16.2 U EMPC	16.2	8.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-072	T	36.4 J	36.4	36.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-073	T	4.63 U	4.63	2.32 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-077	T	207	207	207		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-078	T	8.41 U	8.41	4.21 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-079	T	50.2	50.2	50.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-080	T	7.56 U	7.56	3.78 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-081	T	13.9	13.9	13.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-082	T	269	269	269		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-083	T	6,590 C	6590	6590 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-084	T	255	255	255		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-085	T	1,190 C	1190	1190 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-086	T	3,300 C	3300	3300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-088	T	715 C	715	715 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-089	T	8.79 U	8.79	4.39 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-090	T	10,300 C	10300	10300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-092	T	1,710	1710	1710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-093	T	2,680 C	2680	2680 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-094	T	9.36 U	9.36	4.68 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-096	T	4.30 U	4.3	2.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-103	T	112	112	112		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-104	T	4.00 U	4	2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-105	T	2,930	2930	2930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-106	T	14.4 U	14.4	7.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-107	T	380	380	380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-108	T	202 CJ	202	202 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-110	T	2,710 C	2710	2710 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-111	T	6.24 U	6.24	3.12 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-112	T	5.71 U	5.71	2.86 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-114	T	239	239	239		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-118	T	8,210	8210	8210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-120	T	23.3 J	23.3	23.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-121	T	6.42 U	6.42	3.21 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-122	T	29.7 J	29.7	29.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-123	T	165	165	165		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-126	T	12.3	12.3	12.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-127	T	13.8 U	13.8	6.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-128	T	1,540 C	1540	1540 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-129	T	14,900 C	14900	14900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-130	T	617	617	617		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-131	T	75.6	75.6	75.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-132	T	1,140	1140	1140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-133	T	301	301	301		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-134	T	258 C	258	258 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-135	T	3,870 C	3870	3870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-136	T	271	271	271		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-137	T	534	534	534		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-139	T	191 C	191	191 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-141	T	2,330	2330	2330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-142	T	19.0 U	19	9.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-144	T	413	413	413		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-145	T	5.55 U	5.55	2.78 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-146	T	2,630	2630	2630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-147	T	10,700 C	10700	10700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-148	T	19.7 J	19.7	19.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-149	T	C147						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-150	T	40.5 J	40.5	40.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-152	T	5.02 U	5.02	2.51 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-153	T	17,500 C	17500	17500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-155	T	5.15 J	5.15	5.15 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-156	T	1,320	1320	1320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-157	T	222	222	222		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-158	T	775	775	775		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-159	T	60.0 J	60	60 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-161	T	13.8 U	13.8	6.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-162	T	20.9 J	20.9	20.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-164	T	682	682	682		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-165	T	15.4 U	15.4	7.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-167	T	595	595	595		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-169	T	1.92 U	1.92	0.96 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-170	T	2,280	2280	2280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-171	T	944 C	944	944 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-172	T	479	479	479		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-174	T	1,760	1760	1760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-175	T	90.7	90.7	90.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-176	T	335	335	335		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-177	T	1,910	1910	1910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-178	T	1,040	1040	1040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-179	T	917	917	917		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-180	T	8,570 C	8570	8570 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-181	T	20.4 U EMPC	20.4	10.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-182	T	6.38 U	6.38	3.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-183	T	2,440 C	2440	2440 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-184	T	4.89 U	4.89	2.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-186	T	5.40 U	5.4	2.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-187	T	6,270	6270	6270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-188	T	13.7 J	13.7	13.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-189	T	116	116	116		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-190	T	841	841	841		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-191	T	151	151	151		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-192	T	5.96 U	5.96	2.98 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-194	T	759	759	759		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-195	T	339	339	339		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-196	T	515	515	515		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-197	T	174 C	174	174 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-198	T	1,130 C	1130	1130 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-201	T	191	191	191		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-202	T	409	409	409		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-203	T	832	832	832		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-204	T	4.74 U	4.74	2.37 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-205	T	34.5 J	34.5	34.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-206	T	122	122	122		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-207	T	19.3 J	19.3	19.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-208	T	56.2	56.2	56.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB-209	T	31.3 J	31.3	31.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Total PCB Congeners	T	156,100 J	156100	156100 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Aroclor-1248	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Aroclor-1254	T	97.5 J	97.5	97.5 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Aroclor-1260	T	59	59	59		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Total PCB Aroclors	T	156.5 J	156.5	156.5 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Monochlorobiphenyls	T	8.13	8.13	8.13		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Dichlorobiphenyls	T	104	104	104		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Trichlorobiphenyls	T	2,620	2620	2620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Tetrachlorobiphenyls	T	17,700	17700	17700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Pentachlorobiphenyls	T	42,000	42000	42000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Hexachlorobiphenyls	T	61,000	61000	61000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Heptachlorobiphenyls	T	28,200	28200	28200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Octachlorobiphenyls	T	4,380	4380	4380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Nonachlorobiphenyls	T	198	198	198		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	PCB TEQ - mammal (half DL)	T	1.7	1.7	1.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	2,3,7,8-TCDD	T	0.115 J	0.115	0.115 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	1,2,3,7,8-PeCDD	T	0.183 J	0.183	0.183 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	1,2,3,4,7,8-HxCDD	T	0.0610 J	0.061	0.061 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	1,2,3,6,7,8-HxCDD	T	0.250 J	0.25	0.25 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	1,2,3,7,8,9-HxCDD	T	0.0980 U EMPC	0.098	0.049 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	1,2,3,4,6,7,8-HpCDD	T	1.13	1.13	1.13		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	OCDD	T	4.97	4.97	4.97		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	2,3,7,8-TCDF	T	0.626	0.626	0.626		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	1,2,3,7,8-PeCDF	T	0.131 J	0.131	0.131 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	2,3,4,7,8-PeCDF	T	0.313 J	0.313	0.313 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	1,2,3,4,7,8-HxCDF	T	0.267 J	0.267	0.267 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	1,2,3,6,7,8-HxCDF	T	0.0850 J	0.085	0.085 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	2,3,4,6,7,8-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	1,2,3,4,6,7,8-HpCDF	T	0.355 U EMPC	0.355	0.178 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	OCDF	T	0.354 J	0.354	0.354 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Total TCDD	T	0.809 J	0.809	0.809 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Total PeCDD	T	0.995	0.995	0.995		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Total HxCDD	T	1.45 J	1.45	1.45 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Total HpCDD	T	3.26	3.26	3.26		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Total TCDF	T	8.57	8.57	8.57		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Total PeCDF	T	4.70 J	4.7	4.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Total HxCDF	T	2.12	2.12	2.12		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Total HpCDF	T	0.714 J	0.714	0.714 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Dioxin/furan TEQ - mammal (half DL)	T	0.550 J	0.55	0.55 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Lipid	T	0.48	0.48	0.48		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	Total solids	T	17.2	17.2	17.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Arsenic (inorganic)	T	0.251	0.251	0.251		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Vanadium	T	0.241	0.241	0.241		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Benzo(a)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Benzo(a)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Benzo(b)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Benzo(k)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Total benzofluoranthenes	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Chrysene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Dibenzo(a,h)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Indeno(1,2,3-cd)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	cPAHs - mammal - half DL	T	4.51 U	4.51	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-001	T	2.41 U	2.41	1.21 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-002	T	2.41 U	2.41	1.21 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-003	T	7.37 U EMPC	7.37	3.69 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-004	T	31.2 U	31.2	15.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-005	T	24.0 U	24	12 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-006	T	22.1 U	22.1	11.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-007	T	23.0 U	23	11.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-008	T	21.3 U	21.3	10.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-009	T	21.9 U	21.9	11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-010	T	23.0 U	23	11.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-011	T	23.2 U	23.2	11.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-012	T	22.9 CU	22.9	11.5 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-014	T	22.5 U	22.5	11.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-015	T	130	130	130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-016	T	8.63 J	8.63	8.63 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-017	T	23.2 J	23.2	23.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-018	T	168 C	168	168 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-019	T	6.23 U	6.23	3.12 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-020	T	1,780 C	1780	1780 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-021	T	17.6 CU EMPC	17.6	8.8 CU EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-022	T	122	122	122		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-023	T	4.13 U	4.13	2.07 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-024	T	4.36 U	4.36	2.18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-025	T	9.99 U EMPC	9.99	5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-026	T	90.3 C	90.3	90.3 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-027	T	3.95 U	3.95	1.98 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-031	T	348	348	348		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-032	T	16.8 J	16.8	16.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-034	T	3.95 U	3.95	1.98 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-035	T	4.01 U	4.01	2.01 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-036	T	3.70 U	3.7	1.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-037	T	405	405	405		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-038	T	3.95 U	3.95	1.98 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-039	T	3.83 U	3.83	1.92 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-040	T	127 CJ	127	127 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-042	T	253	253	253		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-043	T	44.1	44.1	44.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-044	T	1,640 CJ	1640	1640 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-045	T	18.9 CJ	18.9	18.9 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-046	T	7.28 U	7.28	3.64 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-048	T	65.1	65.1	65.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-049	T	1,890 C	1890	1890 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-050	T	25.6 CJ	25.6	25.6 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-052	T	4,620	4620	4620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-054	T	5.04 U	5.04	2.52 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-055	T	12.1 U	12.1	6.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-056	T	447	447	447		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-057	T	11.3 U	11.3	5.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-058	T	11.3 U	11.3	5.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-059	T	89.9 CJ	89.9	89.9 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-060	T	818	818	818		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-061	T	2,880 C	2880	2880 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-063	T	149	149	149		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-064	T	615	615	615		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-066	T	3,170	3170	3170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-067	T	26.6 J	26.6	26.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-068	T	10.9 U	10.9	5.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-072	T	33.1 U EMPC	33.1	16.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-073	T	5.06 U	5.06	2.53 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-077	T	240	240	240		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-078	T	11.9 U	11.9	5.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-079	T	70.2	70.2	70.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-080	T	10.8 U	10.8	5.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-081	T	16.6	16.6	16.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-082	T	245	245	245		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-083	T	5,610 C	5610	5610 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-084	T	265	265	265		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-085	T	1,190 C	1190	1190 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-086	T	3,010 C	3010	3010 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-088	T	684 C	684	684 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-089	T	7.52 U	7.52	3.76 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-090	T	9,430 C	9430	9430 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-092	T	1,600	1600	1600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-093	T	2,620 C	2620	2620 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-094	T	7.84 U	7.84	3.92 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-096	T	4.02 U	4.02	2.01 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-103	T	84.5	84.5	84.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-104	T	4.87 U	4.87	2.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-105	T	3,030	3030	3030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-106	T	16.4 U	16.4	8.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-107	T	383	383	383		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-108	T	211 C	211	211 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-110	T	2,350 C	2350	2350 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-111	T	7.49 U EMPC	7.49	3.75 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-112	T	5.30 U	5.3	2.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-114	T	220	220	220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-118	T	7,890	7890	7890		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-120	T	17.2 J	17.2	17.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-121	T	5.59 U	5.59	2.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-122	T	44.1 J	44.1	44.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-123	T	173	173	173		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-126	T	17	17	17		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-127	T	16.9 U	16.9	8.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-128	T	1,640 C	1640	1640 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-129	T	16,300 C	16300	16300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-130	T	716	716	716		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-131	T	71.9	71.9	71.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-132	T	1,240	1240	1240		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-133	T	319	319	319		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-134	T	263 C	263	263 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-135	T	3,380 C	3380	3380 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-136	T	277	277	277		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-137	T	464	464	464		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-139	T	171 C	171	171 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-141	T	1,880	1880	1880		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-142	T	17.6 U	17.6	8.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-144	T	332	332	332		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-145	T	4.47 U	4.47	2.24 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-146	T	2,900	2900	2900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-147	T	11,100 C	11100	11100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-148	T	12.9 U EMPC	12.9	6.45 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-150	T	42.8 J	42.8	42.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-152	T	4.03 U	4.03	2.02 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-153	T	18,000 C	18000	18000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-155	T	6.00 U	6	3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-156	T	1,360	1360	1360		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-157	T	199	199	199		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-158	T	708	708	708		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-159	T	12.2 U	12.2	6.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-161	T	11.9 U	11.9	5.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-162	T	35.5 U EMPC	35.5	17.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-164	T	730	730	730		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-165	T	14.0 U	14	7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-167	T	595	595	595		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-169	T	0.428 J	0.428	0.428 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-170	T	2,110	2110	2110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-171	T	871 C	871	871 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-172	T	475	475	475		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-174	T	1,630	1630	1630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-175	T	89.4	89.4	89.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-176	T	320	320	320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-177	T	2,000	2000	2000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-178	T	995	995	995		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-179	T	801	801	801		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-180	T	7,970 C	7970	7970 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-181	T	25.5 U EMPC	25.5	12.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-182	T	35.0 J	35	35 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-183	T	2,140 C	2140	2140 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-184	T	4.49 U	4.49	2.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-186	T	4.92 U	4.92	2.46 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-187	T	6,200	6200	6200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-188	T	11.9 U EMPC	11.9	5.95 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-189	T	115	115	115		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-190	T	753	753	753		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-191	T	126	126	126		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-192	T	5.37 U	5.37	2.69 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-194	T	813	813	813		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-195	T	306	306	306		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-196	T	423	423	423		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-197	T	138 C	138	138 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-198	T	1,050 C	1050	1050 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-201	T	150	150	150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-202	T	417	417	417		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-203	T	701	701	701		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-204	T	4.32 U	4.32	2.16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-205	T	32.2 U EMPC	32.2	16.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-206	T	161	161	161		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-207	T	14.3 J	14.3	14.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-208	T	67.1	67.1	67.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB-209	T	38.1 J	38.1	38.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Total PCB Congeners	T	153,000 J	153000	153000 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Aroclor-1248	T	29.9 U	29.9	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Aroclor-1254	T	95.7 J	95.7	95.7 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Aroclor-1260	T	60	60	60		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Total PCB Aroclors	T	155.7 J	155.7	155.7 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Monochlorobiphenyls	T	7.37	7.37	7.37		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Dichlorobiphenyls	T	130	130	130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Trichlorobiphenyls	T	2,990	2990	2990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Tetrachlorobiphenyls	T	17,200	17200	17200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Pentachlorobiphenyls	T	39,100	39100	39100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Hexachlorobiphenyls	T	62,700	62700	62700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Heptachlorobiphenyls	T	26,700	26700	26700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Octachlorobiphenyls	T	4,030	4030	4030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Nonachlorobiphenyls	T	242	242	242		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	PCB TEQ - mammal (half DL)	T	2.15 J	2.15	2.15 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	2,3,7,8-TCDD	T	0.0800 U EMPC	0.08	0.04 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	1,2,3,7,8-PeCDD	T	0.158 U EMPC	0.158	0.079 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	1,2,3,4,7,8-HxCDD	T	0.0760 J	0.076	0.076 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	1,2,3,6,7,8-HxCDD	T	0.339 J	0.339	0.339 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	1,2,3,7,8,9-HxCDD	T	0.0620 J	0.062	0.062 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	1,2,3,4,6,7,8-HpCDD	T	1.77	1.77	1.77		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	OCDD	T	10.7	10.7	10.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	2,3,7,8-TCDF	T	0.804	0.804	0.804		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	1,2,3,7,8-PeCDF	T	0.155 J	0.155	0.155 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	2,3,4,7,8-PeCDF	T	0.419 J	0.419	0.419 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	1,2,3,4,7,8-HxCDF	T	0.340 J	0.34	0.34 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	1,2,3,6,7,8-HxCDF	T	0.0780 J	0.078	0.078 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	1,2,3,7,8,9-HxCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	2,3,4,6,7,8-HxCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	1,2,3,4,6,7,8-HpCDF	T	0.477 J	0.477	0.477 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	OCDF	T	0.787 J	0.787	0.787 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Total TCDD	T	1.29 J	1.29	1.29 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Total PeCDD	T	1.13 J	1.13	1.13 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Total HxCDD	T	1.96 J	1.96	1.96 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Total HpCDD	T	5.13	5.13	5.13		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Total TCDF	T	12.8	12.8	12.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Total PeCDF	T	5.08 J	5.08	5.08 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Total HxCDF	T	2.66	2.66	2.66		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Total HpCDF	T	1.08	1.08	1.08		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Dioxin/furan TEQ - mammal (half DL)	T	0.450 J	0.45	0.45 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Lipid	T	0.67	0.67	0.67		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	Total solids	T	16.4	16.4	16.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Arsenic (inorganic)	T	0.093	0.093	0.093		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Benzo(a)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Benzo(a)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Benzo(b)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Benzo(k)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Total benzofluoranthenes	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Chrysene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Dibenzo(a,h)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Indeno(1,2,3-cd)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	cPAHs - mammal - half DL	T	4.52 U	4.52	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-001	T	2.69 U EMPC	2.69	1.35 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-002	T	2.40 U	2.4	1.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-003	T	6.64 U EMPC	6.64	3.32 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-004	T	39.0 U	39	19.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-005	T	29.1 U	29.1	14.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-006	T	26.8 U	26.8	13.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-007	T	27.8 U	27.8	13.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-008	T	25.8 U	25.8	12.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-009	T	26.5 U	26.5	13.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-010	T	27.8 U	27.8	13.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-011	T	28.2 U	28.2	14.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-012	T	27.8 CU	27.8	13.9 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-014	T	27.3 U	27.3	13.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-015	T	73.6 J	73.6	73.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-016	T	13.9 U EMPC	13.9	6.95 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-017	T	32.0 J	32	32 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-018	T	167 C	167	167 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-019	T	5.41 U	5.41	2.71 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-020	T	1,310 C	1310	1310 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-021	T	11.9 CU EMPC	11.9	5.95 CU EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-022	T	87.8 J	87.8	87.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-023	T	3.99 U	3.99	2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-024	T	3.76 U	3.76	1.88 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-025	T	9.02 J	9.02	9.02 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-026	T	73.5 C	73.5	73.5 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-027	T	3.79 U EMPC	3.79	1.9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-031	T	261	261	261		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-032	T	23.4 U EMPC	23.4	11.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-034	T	3.82 U	3.82	1.91 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-035	T	3.87 U	3.87	1.94 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-036	T	3.57 U	3.57	1.79 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-037	T	261	261	261		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-038	T	3.82 U	3.82	1.91 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-039	T	3.70 U	3.7	1.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-040	T	136 C	136	136 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-042	T	237	237	237		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-043	T	27.2 J	27.2	27.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-044	T	1,370 CJ	1370	1370 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-045	T	22.9 CJ	22.9	22.9 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-046	T	8.11 U	8.11	4.06 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-048	T	84.6 J	84.6	84.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-049	T	1,420 C	1420	1420 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-050	T	21.9 CU EMPC	21.9	11 CU EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-052	T	2,810	2810	2810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-054	T	5.59 U	5.59	2.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-055	T	12.0 U	12	6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-056	T	323	323	323		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-057	T	11.1 U	11.1	5.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-058	T	11.2 U	11.2	5.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-059	T	80.8 C	80.8	80.8 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-060	T	669	669	669		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-061	T	2,370 C	2370	2370 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-063	T	121	121	121		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-064	T	501	501	501		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-066	T	2,600	2600	2600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-067	T	15.8 U EMPC	15.8	7.9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-068	T	10.8 U	10.8	5.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-072	T	30.3 J	30.3	30.3 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-073	T	5.64 U	5.64	2.82 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-077	T	175	175	175		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-078	T	11.7 U	11.7	5.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-079	T	54.4	54.4	54.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-080	T	10.7 U	10.7	5.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-081	T	11.9	11.9	11.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-082	T	199	199	199		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-083	T	4,590 C	4590	4590 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-084	T	220	220	220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-085	T	935 C	935	935 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-086	T	2,400 C	2400	2400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-088	T	470 C	470	470 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-089	T	8.00 U	8	4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-090	T	6,760 C	6760	6760 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-092	T	1,270	1270	1270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-093	T	1,780 C	1780	1780 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-094	T	8.33 U	8.33	4.17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-096	T	4.40 U	4.4	2.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-103	T	56.8	56.8	56.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-104	T	5.28 U	5.28	2.64 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-105	T	2,500	2500	2500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-106	T	12.8 U	12.8	6.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-107	T	283	283	283		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-108	T	162 C	162	162 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-110	T	1,910 C	1910	1910 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-111	T	5.80 U	5.8	2.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-112	T	5.63 U	5.63	2.82 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-114	T	200	200	200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-118	T	6,770	6770	6770		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-120	T	8.56 U EMPC	8.56	4.28 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-121	T	5.94 U	5.94	2.97 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-122	T	25.0 U EMPC	25	12.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-123	T	119	119	119		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-126	T	11.7	11.7	11.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-127	T	13.1 U	13.1	6.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-128	T	1,360 C	1360	1360 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-129	T	11,500 C	11500	11500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-130	T	499	499	499		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-131	T	55.6	55.6	55.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-132	T	858	858	858		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-133	T	316	316	316		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-134	T	200 CJ	200	200 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-135	T	2,290 C	2290	2290 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-136	T	177	177	177		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-137	T	470	470	470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-139	T	151 C	151	151 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-141	T	1,240	1240	1240		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-142	T	16.8 U	16.8	8.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-144	T	226	226	226		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-145	T	4.70 U	4.7	2.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-146	T	2,150	2150	2150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-147	T	6,810 C	6810	6810 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-148	T	11.9 J	11.9	11.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-150	T	22.3 U EMPC	22.3	11.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-152	T	4.24 U	4.24	2.12 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-153	T	12,600 C	12600	12600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-155	T	4.34 U	4.34	2.17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-156	T	1,000	1000	1000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-157	T	205	205	205		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-158	T	494	494	494		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-159	T	39.3 J	39.3	39.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-161	T	11.4 U	11.4	5.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-162	T	30.4 U EMPC	30.4	15.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-164	T	479	479	479		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-165	T	13.4 U	13.4	6.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-167	T	472	472	472		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-169	T	0.469 U EMPC	0.469	0.235 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-170	T	1,460	1460	1460		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-171	T	557 C	557	557 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-172	T	279	279	279		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-174	T	926	926	926		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-175	T	76.1 J	76.1	76.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-176	T	199	199	199		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-177	T	1,180	1180	1180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-178	T	775	775	775		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-179	T	514	514	514		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-180	T	5,390 C	5390	5390 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-181	T	16.7 U EMPC	16.7	8.35 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-182	T	20.3 U EMPC	20.3	10.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-183	T	1,460 C	1460	1460 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-184	T	4.65 U	4.65	2.33 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-186	T	5.09 U	5.09	2.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-187	T	4,100	4100	4100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-188	T	12.5 U EMPC	12.5	6.25 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-189	T	75.4	75.4	75.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-190	T	431	431	431		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-191	T	75.2 J	75.2	75.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-192	T	5.56 U	5.56	2.78 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-194	T	525	525	525		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-195	T	221	221	221		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-196	T	302	302	302		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-197	T	100 C	100	100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-198	T	672 C	672	672 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-201	T	126 J	126	126 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-202	T	339	339	339		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-203	T	439	439	439		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-204	T	3.48 U	3.48	1.74 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-205	T	22.4 J	22.4	22.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-206	T	108 J	108	108 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-207	T	15.0 J	15	15 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-208	T	55.9 J	55.9	55.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB-209	T	26.6 U EMPC	26.6	13.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Total PCB Congeners	T	110,000 J	110000	110000 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Aroclor-1248	T	29.8 U	29.8	14.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Aroclor-1254	T	79.5 J	79.5	79.5 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Aroclor-1260	T	45.2	45.2	45.2		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Total PCB Aroclors	T	124.7 J	124.7	124.7 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Monochlorobiphenyls	T	9.33	9.33	9.33		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Dichlorobiphenyls	T	73.6	73.6	73.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Trichlorobiphenyls	T	2,250	2250	2250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Tetrachlorobiphenyls	T	13,100	13100	13100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Pentachlorobiphenyls	T	30,700	30700	30700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Hexachlorobiphenyls	T	43,700	43700	43700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Heptachlorobiphenyls	T	17,500	17500	17500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Octachlorobiphenyls	T	2,750	2750	2750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Nonachlorobiphenyls	T	179	179	179		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	PCB TEQ - mammal (half DL)	T	1.54	1.54	1.54		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	2,3,7,8-TCDD	T	0.121 U EMPC	0.121	0.0605 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	1,2,3,7,8-PeCDD	T	0.181 U EMPC	0.181	0.0905 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	1,2,3,4,7,8-HxCDD	T	0.0860 U EMPC	0.086	0.043 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	1,2,3,6,7,8-HxCDD	T	0.290 J	0.29	0.29 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	1,2,3,7,8,9-HxCDD	T	0.0610 J	0.061	0.061 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	1,2,3,4,6,7,8-HpCDD	T	1.19	1.19	1.19		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	OCDD	T	6.21	6.21	6.21		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	2,3,7,8-TCDF	T	0.615	0.615	0.615		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	1,2,3,7,8-PeCDF	T	0.0800 J	0.08	0.08 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	2,3,4,7,8-PeCDF	T	0.307 J	0.307	0.307 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	1,2,3,4,7,8-HxCDF	T	0.240 J	0.24	0.24 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	1,2,3,6,7,8-HxCDF	T	0.0830 J	0.083	0.083 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	1,2,3,7,8,9-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	2,3,4,6,7,8-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	1,2,3,4,6,7,8-HpCDF	T	0.419 J	0.419	0.419 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	OCDF	T	0.416 J	0.416	0.416 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Total TCDD	T	0.966 J	0.966	0.966 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Total PeCDD	T	0.884 J	0.884	0.884 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Total HxCDD	T	1.59 J	1.59	1.59 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Total HpCDD	T	3.36	3.36	3.36		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Total TCDF	T	8.39	8.39	8.39		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Total PeCDF	T	4.70 J	4.7	4.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Total HxCDF	T	2.2	2.2	2.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Total HpCDF	T	0.963	0.963	0.963		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Dioxin/furan TEQ - mammal (half DL)	T	0.402 J	0.402	0.402 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Lipid	T	0.67	0.67	0.67		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	Total solids	T	16.9	16.9	16.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Arsenic (inorganic)	T	0.111	0.111	0.111		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Benzo(a)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Benzo(a)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Benzo(b)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Benzo(k)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Total benzofluoranthenes	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Chrysene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Dibenzo(a,h)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Indeno(1,2,3-cd)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	cPAHs - mammal - half DL	T	4.51 U	4.51	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-001	T	2.44 U	2.44	1.22 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-002	T	2.52 U	2.52	1.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-003	T	3.59 U EMPC	3.59	1.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-004	T	48.9 U	48.9	24.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-005	T	36.2 U	36.2	18.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-006	T	33.4 U	33.4	16.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-007	T	34.6 U	34.6	17.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-008	T	32.1 U	32.1	16.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-009	T	32.9 U	32.9	16.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-010	T	34.6 U	34.6	17.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-011	T	35.0 U	35	17.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-012	T	34.5 CU	34.5	17.3 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-014	T	33.9 U	33.9	17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-015	T	101	101	101		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-016	T	9.30 U EMPC	9.3	4.65 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-017	T	18.6 J	18.6	18.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-018	T	294 C	294	294 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-019	T	5.97 U	5.97	2.99 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-020	T	1,830 C	1830	1830 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-021	T	12.5 CU EMPC	12.5	6.25 CU EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-022	T	127	127	127		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-023	T	4.04 U	4.04	2.02 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-024	T	3.94 U	3.94	1.97 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-025	T	6.58 J	6.58	6.58 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-026	T	110 C	110	110 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-027	T	3.57 U	3.57	1.79 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-031	T	327	327	327		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-032	T	13.0 U EMPC	13	6.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-034	T	3.87 U	3.87	1.94 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-035	T	3.92 U	3.92	1.96 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-036	T	3.62 U	3.62	1.81 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-037	T	361	361	361		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-038	T	3.87 U	3.87	1.94 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-039	T	3.75 U	3.75	1.88 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-040	T	140 C	140	140 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-042	T	338	338	338		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-043	T	54.4 J	54.4	54.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-044	T	2,040 CJ	2040	2040 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-045	T	10.5 CU EMPC	10.5	5.25 CU EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-046	T	7.74 U	7.74	3.87 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-048	T	83.5	83.5	83.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-049	T	2,170 C	2170	2170 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-050	T	16.8 CJ	16.8	16.8 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-052	T	4,240	4240	4240		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-054	T	5.70 U	5.7	2.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-055	T	11.2 U	11.2	5.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-056	T	558	558	558		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-057	T	10.4 U	10.4	5.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-058	T	10.4 U	10.4	5.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-059	T	91.6 C	91.6	91.6 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-060	T	918	918	918		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-061	T	3,590 C	3590	3590 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-063	T	179	179	179		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-064	T	735	735	735		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-066	T	3,480	3480	3480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-067	T	28.2 J	28.2	28.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-068	T	15.3 U EMPC	15.3	7.65 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-072	T	43.5	43.5	43.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-073	T	5.38 U	5.38	2.69 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-077	T	224	224	224		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-078	T	10.9 U	10.9	5.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-079	T	72.9	72.9	72.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-080	T	9.96 U	9.96	4.98 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-081	T	13.9	13.9	13.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-082	T	319	319	319		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-083	T	5,860 C	5860	5860 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-084	T	282	282	282		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-085	T	1,350 C	1350	1350 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-086	T	3,720 C	3720	3720 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-088	T	650 C	650	650 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-089	T	7.67 U	7.67	3.84 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-090	T	10,100 C	10100	10100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-092	T	1,770	1770	1770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-093	T	2,700 C	2700	2700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-094	T	8.00 U	8	4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-096	T	4.10 U	4.1	2.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-103	T	77.1	77.1	77.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-104	T	5.19 U	5.19	2.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-105	T	3,440	3440	3440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-106	T	23.6 U	23.6	11.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-107	T	474	474	474		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-108	T	287 C	287	287 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-110	T	2,480 C	2480	2480 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-111	T	8.90 J	8.9	8.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-112	T	5.40 U	5.4	2.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-114	T	263	263	263		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-118	T	9,570	9570	9570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-120	T	15.2 U EMPC	15.2	7.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-121	T	5.70 U	5.7	2.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-122	T	53.0 J	53	53 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-123	T	172 J	172	172 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-126	T	14.2	14.2	14.2		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-127	T	24.3 U	24.3	12.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-128	T	1,810 C	1810	1810 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-129	T	16,200 C	16200	16200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-130	T	734	734	734		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-131	T	70.6 J	70.6	70.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-132	T	1,230	1230	1230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-133	T	323	323	323		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-134	T	288 C	288	288 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-135	T	2,990 C	2990	2990 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-136	T	213	213	213		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-137	T	590	590	590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-139	T	173 C	173	173 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-141	T	1,870	1870	1870		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-142	T	21.7 U	21.7	10.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-144	T	290	290	290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-145	T	4.50 U	4.5	2.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-146	T	2,710	2710	2710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-147	T	9,200 C	9200	9200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-148	T	12.8 U EMPC	12.8	6.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-150	T	22.2 J	22.2	22.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-152	T	4.06 U	4.06	2.03 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-153	T	16,500 C	16500	16500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-155	T	4.54 U	4.54	2.27 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-156	T	1,340	1340	1340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-157	T	269	269	269		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-158	T	762	762	762		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-159	T	15.0 U	15	7.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-161	T	14.7 U	14.7	7.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-162	T	36.9 J	36.9	36.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-164	T	703	703	703		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-165	T	17.2 U	17.2	8.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-167	T	625	625	625		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-169	T	1.47 U	1.47	0.735 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-170	T	2,120	2120	2120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-171	T	739 C	739	739 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-172	T	399	399	399		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-174	T	1,410	1410	1410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-175	T	91.9 J	91.9	91.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-176	T	247	247	247		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-177	T	1,630	1630	1630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-178	T	872	872	872		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-179	T	682	682	682		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-180	T	7,800 C	7800	7800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-181	T	20.5 U EMPC	20.5	10.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-182	T	25.2 U EMPC	25.2	12.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-183	T	2,030 C	2030	2030 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-184	T	3.78 U	3.78	1.89 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-186	T	4.14 U	4.14	2.07 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-187	T	5,330	5330	5330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-188	T	13.4 U EMPC	13.4	6.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-189	T	105	105	105		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-190	T	654	654	654		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-191	T	116	116	116		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-192	T	4.52 U	4.52	2.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-194	T	760	760	760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-195	T	319	319	319		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-196	T	384	384	384		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-197	T	124 C	124	124 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-198	T	961 C	961	961 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-201	T	164	164	164		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-202	T	392	392	392		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-203	T	594	594	594		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-204	T	4.10 U	4.1	2.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-205	T	31.6 U EMPC	31.6	15.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-206	T	165 J	165	165 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-207	T	25.8 U EMPC	25.8	12.9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-208	T	67.1	67.1	67.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB-209	T	35.2 J	35.2	35.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Total PCB Congeners	T	152,900 J	152900	152900 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Aroclor-1248	T	29.8 U	29.8	14.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Aroclor-1254	T	106 J	106	106 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Aroclor-1260	T	59.2	59.2	59.2		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Total PCB Aroclors	T	165 J	165	165 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Monochlorobiphenyls	T	3.59	3.59	3.59		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Dichlorobiphenyls	T	101	101	101		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Trichlorobiphenyls	T	3,110	3110	3110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Tetrachlorobiphenyls	T	19,000	19000	19000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Pentachlorobiphenyls	T	43,600	43600	43600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Hexachlorobiphenyls	T	59,000	59000	59000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Heptachlorobiphenyls	T	24,300	24300	24300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Octachlorobiphenyls	T	3,730	3730	3730		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Nonachlorobiphenyls	T	258	258	258		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	PCB TEQ - mammal (half DL)	T	1.94 J	1.94	1.94 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	2,3,7,8-TCDD	T	0.131 J	0.131	0.131 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	1,2,3,7,8-PeCDD	T	0.209 U EMPC	0.209	0.105 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	1,2,3,4,7,8-HxCDD	T	0.106 J	0.106	0.106 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	1,2,3,6,7,8-HxCDD	T	0.355 U EMPC	0.355	0.178 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	1,2,3,7,8,9-HxCDD	T	0.110 J	0.11	0.11 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	1,2,3,4,6,7,8-HpCDD	T	1.25	1.25	1.25		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	OCDD	T	4.35	4.35	4.35		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	2,3,7,8-TCDF	T	0.546	0.546	0.546		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	1,2,3,7,8-PeCDF	T	0.127 J	0.127	0.127 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	2,3,4,7,8-PeCDF	T	0.285 U EMPC	0.285	0.143 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	1,2,3,4,7,8-HxCDF	T	0.287 J	0.287	0.287 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	1,2,3,6,7,8-HxCDF	T	0.0830 U EMPC	0.083	0.0415 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	1,2,3,7,8,9-HxCDF	T	0.0507 U	0.0507	0.0254 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	2,3,4,6,7,8-HxCDF	T	0.0507 U	0.0507	0.0254 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	1,2,3,4,6,7,8-HpCDF	T	0.444 J	0.444	0.444 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	1,2,3,4,7,8,9-HpCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	OCDF	T	0.213 J	0.213	0.213 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Total TCDD	T	0.881	0.881	0.881		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Total PeCDD	T	1.18 J	1.18	1.18 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Total HxCDD	T	1.87 J	1.87	1.87 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Total HpCDD	T	3.2	3.2	3.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Total TCDF	T	7.89	7.89	7.89		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Total PeCDF	T	4.89 J	4.89	4.89 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Total HxCDF	T	2.71 J	2.71	2.71 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Total HpCDF	T	0.732	0.732	0.732		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Dioxin/furan TEQ - mammal (half DL)	T	0.432 J	0.432	0.432 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Lipid	T	0.52	0.52	0.52		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	Total solids	T	15.8	15.8	15.8		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Arsenic (inorganic)	T	0.05	0.05	0.05		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Benzo(a)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Benzo(a)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Benzo(b)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Benzo(k)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Total benzofluoranthenes	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Chrysene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Dibenzo(a,h)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Indeno(1,2,3-cd)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	cPAHs - mammal - half DL	T	4.51 U	4.51	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Bis(2-ethylhexyl)phthalate	T	49.9	49.9	49.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Carbazole	T	20	20	20		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Hexachlorobenzene	T	20	20	20		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Pentachlorophenol	T	99.8	99.8	99.8		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Aroclor-1016	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Aroclor-1221	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Aroclor-1232	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Aroclor-1242	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Aroclor-1248	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Aroclor-1254	T	81.9 J	81.9	81.9 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Aroclor-1260	T	56.5	56.5	56.5		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Aroclor-1262	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Aroclor-1268	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Total PCB Aroclors	T	138.4 J	138.4	138.4 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	2,3,7,8-TCDD	T	0.0990 J	0.099	0.099 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	1,2,3,7,8-PeCDD	T	0.177 J	0.177	0.177 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	1,2,3,4,7,8-HxCDD	T	0.0910 J	0.091	0.091 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	1,2,3,6,7,8-HxCDD	T	0.279 U EMPC	0.279	0.14 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	1,2,3,7,8,9-HxCDD	T	0.0720 J	0.072	0.072 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	1,2,3,4,6,7,8-HpCDD	T	1.13	1.13	1.13		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	OCDD	T	3.62	3.62	3.62		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	2,3,7,8-TCDF	T	0.656	0.656	0.656		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	1,2,3,7,8-PeCDF	T	0.121 J	0.121	0.121 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	2,3,4,7,8-PeCDF	T	0.299 J	0.299	0.299 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	1,2,3,4,7,8-HxCDF	T	0.261 J	0.261	0.261 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	1,2,3,6,7,8-HxCDF	T	0.0690 J	0.069	0.069 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	2,3,4,6,7,8-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	1,2,3,4,6,7,8-HpCDF	T	0.375 J	0.375	0.375 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	1,2,3,4,7,8,9-HpCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	OCDF	T	0.291 J	0.291	0.291 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Total TCDD	T	1.07	1.07	1.07		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Total PeCDD	T	1.08 J	1.08	1.08 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Total HxCDD	T	1.75 J	1.75	1.75 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Total HpCDD	T	3.06	3.06	3.06		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Total TCDF	T	7.82	7.82	7.82		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Total PeCDF	T	4.69	4.69	4.69		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Total HxCDF	T	2.12	2.12	2.12		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Total HpCDF	T	0.757	0.757	0.757		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Dioxin/furan TEQ - mammal (half DL)	T	0.520 J	0.52	0.52 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Lipid	T	0.67	0.67	0.67		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	Total solids	T	18.3	18.3	18.3		%	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Arsenic (inorganic)	T	0.09	0.09	0.09		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Benzo(a)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Benzo(a)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Benzo(b)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Benzo(k)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Total benzofluoranthenes	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Chrysene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Dibenzo(a,h)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Indeno(1,2,3-cd)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	cPAHs - mammal - half DL	T	4.52 U	4.52	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Bis(2-ethylhexyl)phthalate	T	49.7	49.7	49.7		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Carbazole	T	19.9	19.9	19.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Hexachlorobenzene	T	19.9	19.9	19.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Pentachlorophenol	T	99.4	99.4	99.4		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Aroclor-1248	T	29.9 U	29.9	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Aroclor-1254	T	86.3	86.3	86.3		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Aroclor-1260	T	49.9	49.9	49.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Total PCB Aroclors	T	136.2	136.2	136.2		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	2,3,7,8-TCDD	T	0.126 U EMPC	0.126	0.063 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	1,2,3,7,8-PeCDD	T	0.163 U EMPC	0.163	0.0815 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	1,2,3,4,7,8-HxCDD	T	0.0730 J	0.073	0.073 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	1,2,3,6,7,8-HxCDD	T	0.321 J	0.321	0.321 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	1,2,3,7,8,9-HxCDD	T	0.0740 J	0.074	0.074 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	1,2,3,4,6,7,8-HpCDD	T	0.989 J	0.989	0.989 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	OCDD	T	3.4	3.4	3.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	2,3,7,8-TCDF	T	0.529	0.529	0.529		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	1,2,3,7,8-PeCDF	T	0.115 J	0.115	0.115 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	2,3,4,7,8-PeCDF	T	0.294 J	0.294	0.294 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	1,2,3,4,7,8-HxCDF	T	0.287 J	0.287	0.287 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	1,2,3,6,7,8-HxCDF	T	0.0720 J	0.072	0.072 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	1,2,3,7,8,9-HxCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	2,3,4,6,7,8-HxCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	1,2,3,4,6,7,8-HpCDF	T	0.324 J	0.324	0.324 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	1,2,3,4,7,8,9-HpCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	OCDF	T	0.199 J	0.199	0.199 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Total TCDD	T	0.894 J	0.894	0.894 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Total PeCDD	T	0.948 J	0.948	0.948 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Total HxCDD	T	1.59 J	1.59	1.59 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Total HpCDD	T	2.48	2.48	2.48		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Total TCDF	T	8.27	8.27	8.27		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Total PeCDF	T	4.99 J	4.99	4.99 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Total HxCDF	T	2.64	2.64	2.64		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Total HpCDF	T	0.614	0.614	0.614		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Dioxin/furan TEQ - mammal (half DL)	T	0.391 J	0.391	0.391 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Lipid	T	0.88	0.88	0.88		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	Total solids	T	16.9	16.9	16.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Arsenic (inorganic)	T	0.127	0.127	0.127		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Vanadium	T	0.214	0.214	0.214		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Benzo(a)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Benzo(a)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Benzo(b)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Benzo(k)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Total benzofluoranthenes	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Chrysene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Dibenzo(a,h)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Indeno(1,2,3-cd)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	cPAHs - mammal - half DL	T	4.52 U	4.52	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-001	T	2.92 J	2.92	2.92 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-002	T	2.48 U	2.48	1.24 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-003	T	5.09 U EMPC	5.09	2.55 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-004	T	27.1 U	27.1	13.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-005	T	21.4 U	21.4	10.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-006	T	19.7 U	19.7	9.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-007	T	20.1 U	20.1	10.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-008	T	20.1 U EMPC	20.1	10.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-009	T	19.2 U	19.2	9.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-010	T	20.0 U	20	10 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-011	T	33.1 U EMPC	33.1	16.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-012	T	19.9 CU	19.9	9.95 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-014	T	19.5 U	19.5	9.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-015	T	541	541	541		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-016	T	45	45	45		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-017	T	112	112	112		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-018	T	1,360 C	1360	1360 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-019	T	10.4 U EMPC	10.4	5.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-020	T	11,000 C	11000	11000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-021	T	62.0 CJ	62	62 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-022	T	560	560	560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-023	T	6.97 U	6.97	3.49 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-024	T	4.97 U	4.97	2.49 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-025	T	54.7	54.7	54.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-026	T	564 C	564	564 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-027	T	5.02 U	5.02	2.51 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-029	T	C26						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-031	T	2,280	2280	2280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-032	T	68.1	68.1	68.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-034	T	6.68 U	6.68	3.34 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-035	T	6.65 U EMPC	6.65	3.33 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-036	T	6.14 U	6.14	3.07 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-037	T	2,360	2360	2360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-038	T	6.45 U	6.45	3.23 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-039	T	22.1 J	22.1	22.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-040	T	621 C	621	621 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-042	T	1,420	1420	1420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-043	T	289	289	289		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-044	T	10,900 CJ	10900	10900 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-045	T	114 C	114	114 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-046	T	23.6 J	23.6	23.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-048	T	533 J	533	533 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-049	T	13,600 C	13600	13600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-050	T	159 CJ	159	159 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-052	T	27,300	27300	27300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-054	T	6.99 U	6.99	3.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-055	T	12.5 U	12.5	6.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-056	T	2,790	2790	2790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-057	T	33.1 U EMPC	33.1	16.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-058	T	44.3	44.3	44.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-059	T	575 C	575	575 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-060	T	5,450	5450	5450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-061	T	21,400 C	21400	21400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-063	T	1,110	1110	1110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-064	T	4,330	4330	4330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-066	T	23,300	23300	23300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-067	T	170	170	170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-068	T	101	101	101		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-072	T	279	279	279		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-073	T	6.91 U	6.91	3.46 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-075	T	C59						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-077	T	1,600	1600	1600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-078	T	11.7 U	11.7	5.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-079	T	341	341	341		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-080	T	10.7 U	10.7	5.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-081	T	114	114	114		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-082	T	1,570	1570	1570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-083	T	42,900 C	42900	42900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-084	T	1,670	1670	1670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-085	T	8,160 C	8160	8160 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-086	T	21,600 C	21600	21600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-088	T	4,540 C	4540	4540 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-089	T	11.3 U	11.3	5.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-090	T	66,400 C	66400	66400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-092	T	11,300	11300	11300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-093	T	18,100 C	18100	18100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-094	T	35.4 J	35.4	35.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-096	T	9.67 U EMPC	9.67	4.84 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-103	T	767	767	767		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-104	T	6.32 U	6.32	3.16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-105	T	21,300	21300	21300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-106	T	51.4 U	51.4	25.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-107	T	3,000	3000	3000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-108	T	1,600 C	1600	1600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-110	T	16,900 C	16900	16900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-111	T	60	60	60		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-112	T	7.62 U	7.62	3.81 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-114	T	1,340	1340	1340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-118	T	59,100	59100	59100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-120	T	135	135	135		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-121	T	8.40 U	8.4	4.2 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-122	T	249	249	249		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-123	T	1,140	1140	1140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-126	T	133	133	133		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-127	T	95.4	95.4	95.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-128	T	11,700 C	11700	11700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-129	T	120,000 C	120000	120000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-130	T	4,870	4870	4870		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-131	T	447	447	447		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-132	T	7,970	7970	7970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-133	T	2,430	2430	2430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-134	T	1,910 C	1910	1910 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-135	T	27,100 C	27100	27100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-136	T	1,850	1850	1850		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-137	T	3,740	3740	3740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-139	T	1,400 C	1400	1400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-141	T	14,100	14100	14100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-142	T	59.8 U	59.8	29.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-144	T	2,320	2320	2320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-145	T	5.33 U	5.33	2.67 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-146	T	22,000	22000	22000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-147	T	75,500 C	75500	75500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-148	T	138	138	138		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-150	T	246	246	246		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-152	T	11.8 U EMPC	11.8	5.9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-153	T	138,000 C	138000	138000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-155	T	21.5 U EMPC	21.5	10.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-156	T	8,910	8910	8910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-157	T	1,550	1550	1550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-158	T	5,760	5760	5760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-159	T	42.2 U	42.2	21.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-161	T	40.2 U	40.2	20.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-162	T	195 J	195	195 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-164	T	4,990	4990	4990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-165	T	97.1 J	97.1	97.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-167	T	4,550	4550	4550		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-169	T	5.41	5.41	5.41		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-170	T	16,300	16300	16300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-171	T	5,770 C	5770	5770 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-172	T	3,150	3150	3150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-174	T	10,500	10500	10500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-175	T	618	618	618		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-176	T	1,840	1840	1840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-177	T	12,600	12600	12600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-178	T	7,020	7020	7020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-179	T	5,640	5640	5640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-180	T	64,900 C	64900	64900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-181	T	188	188	188		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-182	T	205 J	205	205 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-183	T	16,300 C	16300	16300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-184	T	19.3 U EMPC	19.3	9.65 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-186	T	8.08 U	8.08	4.04 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-187	T	44,000	44000	44000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-188	T	97.6	97.6	97.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-189	T	876	876	876		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-190	T	4,960	4960	4960		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-191	T	896	896	896		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-192	T	8.66 U	8.66	4.33 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-194	T	5,970	5970	5970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-195	T	2,190	2190	2190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-196	T	3,040	3040	3040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-197	T	919 C	919	919 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-198	T	7,200 C	7200	7200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-201	T	1,150	1150	1150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-202	T	2,840	2840	2840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-203	T	4,930	4930	4930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-204	T	5.24 U	5.24	2.62 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-205	T	238	238	238		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-206	T	1,030	1030	1030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-207	T	120	120	120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-208	T	450	450	450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB-209	T	166	166	166		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Total PCB Congeners	T	1,106,000 J	1106000	1106000 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Aroclor-1248	T	199 U	199	99.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Aroclor-1254	T	647 J	647	647 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Aroclor-1260	T	403	403	403		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Total PCB Aroclors	T	1,050 J	1050	1050 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Monochlorobiphenyls	T	8.01	8.01	8.01		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Dichlorobiphenyls	T	594	594	594		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Trichlorobiphenyls	T	18,500	18500	18500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Tetrachlorobiphenyls	T	117,000	117000	117000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Pentachlorobiphenyls	T	282,000	282000	282000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Hexachlorobiphenyls	T	462,000	462000	462000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Heptachlorobiphenyls	T	196,000	196000	196000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Octachlorobiphenyls	T	28,500	28500	28500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Nonachlorobiphenyls	T	1,600	1600	1600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	PCB TEQ - mammal (half DL)	T	16.6	16.6	16.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	2,3,7,8-TCDD	T	0.76	0.76	0.76		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	1,2,3,7,8-PeCDD	T	1.26	1.26	1.26		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	1,2,3,4,7,8-HxCDD	T	0.420 J	0.42	0.42 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	1,2,3,6,7,8-HxCDD	T	2.2	2.2	2.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	1,2,3,7,8,9-HxCDD	T	0.629 J	0.629	0.629 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	1,2,3,4,6,7,8-HpCDD	T	6.63	6.63	6.63		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	OCDD	T	13.7	13.7	13.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	2,3,7,8-TCDF	T	15.9	15.9	15.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	1,2,3,7,8-PeCDF	T	0.936 J	0.936	0.936 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	2,3,4,7,8-PeCDF	T	2.62	2.62	2.62		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	1,2,3,4,7,8-HxCDF	T	2.04	2.04	2.04		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	1,2,3,6,7,8-HxCDF	T	0.615 J	0.615	0.615 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	1,2,3,7,8,9-HxCDF	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	2,3,4,6,7,8-HxCDF	T	0.291 J	0.291	0.291 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	1,2,3,4,6,7,8-HpCDF	T	2.11	2.11	2.11		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0910 U EMPC	0.091	0.0455 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	OCDF	T	0.735 J	0.735	0.735 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Total TCDD	T	8.10 J	8.1	8.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Total PeCDD	T	9.12 J	9.12	9.12 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Total HxCDD	T	12.6 J	12.6	12.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Total HpCDD	T	18.4	18.4	18.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Total TCDF	T	62.7	62.7	62.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Total PeCDF	T	37.7 J	37.7	37.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Total HxCDF	T	18.3	18.3	18.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Total HpCDF	T	3.24 J	3.24	3.24 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Dioxin/furan TEQ - mammal (half DL)	T	5.14 J	5.14	5.14 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Lipid	T	2.4	2.4	2.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	Total solids	T	15.4	15.4	15.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Arsenic (inorganic)	T	0.16	0.16	0.16		mg/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Benzo(a)anthracene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Benzo(a)pyrene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Benzo(b)fluoranthene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Benzo(k)fluoranthene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Total benzofluoranthenes	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Chrysene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Dibenzo(a,h)anthracene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Indeno(1,2,3-cd)pyrene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	cPAHs - mammal - half DL	T	4.53 U	4.53	2.27 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-001	T	3.17 J	3.17	3.17 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-002	T	2.46 U	2.46	1.23 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-003	T	4.29 U EMPC	4.29	2.15 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-004	T	25.2 U	25.2	12.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-005	T	20.3 U	20.3	10.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-006	T	18.7 U	18.7	9.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-007	T	19.1 U	19.1	9.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-008	T	17.3 U	17.3	8.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-009	T	18.2 U	18.2	9.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-010	T	19.0 U	19	9.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-011	T	19.0 U	19	9.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-012	T	18.9 CU	18.9	9.45 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-014	T	18.5 U	18.5	9.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-015	T	388	388	388		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-016	T	35.9 U EMPC	35.9	18 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-017	T	101 J	101	101 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-018	T	1,200 C	1200	1200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-019	T	11.3 U EMPC	11.3	5.65 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-020	T	8,040 C	8040	8040 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-021	T	40.4 CJ	40.4	40.4 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-022	T	463	463	463		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-023	T	5.24 U	5.24	2.62 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-024	T	5.31 U	5.31	2.66 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-025	T	28.2 J	28.2	28.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-026	T	393 C	393	393 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-027	T	7.26 U EMPC	7.26	3.63 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-031	T	1,300	1300	1300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-032	T	80.9	80.9	80.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-034	T	5.02 U	5.02	2.51 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-035	T	4.84 U	4.84	2.42 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-036	T	4.62 U	4.62	2.31 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-037	T	1,580	1580	1580		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-038	T	4.85 U	4.85	2.42 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-039	T	18.2 U EMPC	18.2	9.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-040	T	621 C	621	621 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-042	T	1,360	1360	1360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-043	T	240	240	240		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-044	T	8,320 CJ	8320	8320 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-045	T	86.7 C	86.7	86.7 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-046	T	18.0 U EMPC	18	9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-048	T	486	486	486		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-049	T	8,630 C	8630	8630 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-050	T	87.8 C	87.8	87.8 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-052	T	16,700	16700	16700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-054	T	6.11 U	6.11	3.06 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-055	T	9.33 U	9.33	4.67 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-056	T	1,820	1820	1820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-057	T	12.6 U EMPC	12.6	6.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-058	T	19.1 U EMPC	19.1	9.55 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-059	T	504 C	504	504 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-060	T	3,480	3480	3480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-061	T	13,700 C	13700	13700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-063	T	658	658	658		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-064	T	3,160	3160	3160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-066	T	15,000	15000	15000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-067	T	100	100	100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-068	T	78.3 J	78.3	78.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-072	T	172	172	172		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-073	T	6.51 U	6.51	3.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-077	T	1,080	1080	1080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-078	T	8.76 U	8.76	4.38 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-079	T	233	233	233		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-080	T	7.98 U	7.98	3.99 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-081	T	76.4	76.4	76.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-082	T	1,210	1210	1210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-083	T	28,700 C	28700	28700 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-084	T	1,260	1260	1260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-085	T	6,210 C	6210	6210 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-086	T	15,300 C	15300	15300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-088	T	2,920 C	2920	2920 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-089	T	16.8 U	16.8	8.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-090	T	41,700 C	41700	41700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-092	T	7,520	7520	7520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-093	T	12,000 C	12000	12000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-094	T	23.8 J	23.8	23.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-096	T	7.74 J	7.74	7.74 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-103	T	356	356	356		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-104	T	6.76 U	6.76	3.38 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-105	T	14,300	14300	14300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-106	T	50.6 U	50.6	25.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-107	T	1,710	1710	1710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-108	T	967 C	967	967 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-110	T	11,400 C	11400	11400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-111	T	31.9 U EMPC	31.9	16 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-112	T	11.3 U	11.3	5.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-114	T	959	959	959		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-118	T	38,700	38700	38700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-120	T	77.9	77.9	77.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-121	T	12.5 U	12.5	6.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-122	T	166	166	166		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-123	T	766	766	766		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-126	T	90.5	90.5	90.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-127	T	65.5 J	65.5	65.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-128	T	7,160 C	7160	7160 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-129	T	67,900 C	67900	67900 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-130	T	2,760	2760	2760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-131	T	314	314	314		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-132	T	4,700	4700	4700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-133	T	1,440	1440	1440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-134	T	1,150 C	1150	1150 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-135	T	15,100 C	15100	15100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-136	T	1,140	1140	1140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-137	T	2,590	2590	2590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-139	T	901 C	901	901 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-141	T	7,000	7000	7000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-142	T	54.2 U	54.2	27.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-144	T	1,360	1360	1360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-145	T	5.57 U	5.57	2.79 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-146	T	12,100	12100	12100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-147	T	37,400 C	37400	37400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-148	T	71.7	71.7	71.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-150	T	110 J	110	110 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-152	T	5.05 U	5.05	2.53 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-153	T	71,700 C	71700	71700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-155	T	4.51 U	4.51	2.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-156	T	5,430	5430	5430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-157	T	1,050	1050	1050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-158	T	3,180	3180	3180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-159	T	38.3 U	38.3	19.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-161	T	36.5 U	36.5	18.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-162	T	133	133	133		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-164	T	2,520 J	2520	2520 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-165	T	43.6 U	43.6	21.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-167	T	2,710	2710	2710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-169	T	3.96 J	3.96	3.96 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-170	T	8,530	8530	8530		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-171	T	3,300 C	3300	3300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-172	T	1,770	1770	1770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-174	T	6,020	6020	6020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-175	T	410	410	410		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-176	T	1,080	1080	1080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-177	T	7,120	7120	7120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-178	T	4,340	4340	4340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-179	T	3,480	3480	3480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-180	T	33,300 C	33300	33300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-181	T	104 J	104	104 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-182	T	115	115	115		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-183	T	9,650 C	9650	9650 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-184	T	15.5 J	15.5	15.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-186	T	6.58 U	6.58	3.29 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-187	T	25,900	25900	25900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-188	T	52.8	52.8	52.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-189	T	460	460	460		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-190	T	2,710	2710	2710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-191	T	465	465	465		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-192	T	7.05 U	7.05	3.53 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-194	T	3,010	3010	3010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-195	T	1,100	1100	1100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-196	T	1,770	1770	1770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-197	T	515 C	515	515 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-198	T	4,190 C	4190	4190 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-201	T	709	709	709		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-202	T	1,790	1790	1790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-203	T	2,920	2920	2920		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-204	T	4.59 U	4.59	2.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-205	T	148	148	148		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-206	T	631	631	631		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-207	T	76.8	76.8	76.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-208	T	287	287	287		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB-209	T	112	112	112		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Total PCB Congeners	T	652,600 J	652600	652600 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Aroclor-1248	T	149 U	149	74.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Aroclor-1254	T	406 J	406	406 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Aroclor-1260	T	226	226	226		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Total PCB Aroclors	T	632 J	632	632 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Monochlorobiphenyls	T	7.46	7.46	7.46		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Dichlorobiphenyls	T	388	388	388		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Trichlorobiphenyls	T	13,300	13300	13300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Tetrachlorobiphenyls	T	76,600	76600	76600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Pentachlorobiphenyls	T	186,000	186000	186000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Hexachlorobiphenyls	T	250,000	250000	250000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Heptachlorobiphenyls	T	109,000	109000	109000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Octachlorobiphenyls	T	16,200	16200	16200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Nonachlorobiphenyls	T	995	995	995		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	PCB TEQ - mammal (half DL)	T	11.2 J	11.2	11.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	2,3,7,8-TCDD	T	0.46	0.46	0.46		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	1,2,3,7,8-PeCDD	T	0.964 J	0.964	0.964 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	1,2,3,4,7,8-HxCDD	T	0.420 J	0.42	0.42 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	1,2,3,6,7,8-HxCDD	T	1.79	1.79	1.79		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	1,2,3,7,8,9-HxCDD	T	0.538 J	0.538	0.538 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	1,2,3,4,6,7,8-HpCDD	T	4.85	4.85	4.85		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	OCDD	T	9.44	9.44	9.44		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	2,3,7,8-TCDF	T	10.2	10.2	10.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	1,2,3,7,8-PeCDF	T	0.560 J	0.56	0.56 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	2,3,4,7,8-PeCDF	T	1.77	1.77	1.77		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	1,2,3,4,7,8-HxCDF	T	1.5	1.5	1.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	1,2,3,6,7,8-HxCDF	T	0.443 J	0.443	0.443 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	1,2,3,7,8,9-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	2,3,4,6,7,8-HxCDF	T	0.243 U EMPC	0.243	0.122 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	1,2,3,4,6,7,8-HpCDF	T	1.84	1.84	1.84		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0650 J	0.065	0.065 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	OCDF	T	0.507 J	0.507	0.507 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Total TCDD	T	5.05 J	5.05	5.05 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Total PeCDD	T	5.41 J	5.41	5.41 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Total HxCDD	T	8.2	8.2	8.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Total HpCDD	T	10.3	10.3	10.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Total TCDF	T	39.6	39.6	39.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Total PeCDF	T	24.7	24.7	24.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Total HxCDF	T	12.8 J	12.8	12.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Total HpCDF	T	2.71	2.71	2.71		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Dioxin/furan TEQ - mammal (half DL)	T	3.55 J	3.55	3.55 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Lipid	T	1.9	1.9	1.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	Total solids	T	13.2	13.2	13.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Arsenic (inorganic)	T	0.146	0.146	0.146		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Benzo(a)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Benzo(a)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Benzo(b)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Benzo(k)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Total benzofluoranthenes	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Chrysene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Dibenzo(a,h)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Indeno(1,2,3-cd)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	cPAHs - mammal - half DL	T	4.51 U	4.51	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Bis(2-ethylhexyl)phthalate	T	149	149	149		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Carbazole	T	19.9	19.9	19.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Hexachlorobenzene	T	19.9	19.9	19.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Pentachlorophenol	T	99.3	99.3	99.3		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Aroclor-1016	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Aroclor-1221	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Aroclor-1232	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Aroclor-1242	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Aroclor-1248	T	150 U	150	75 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Aroclor-1254	T	555 J	555	555 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Aroclor-1260	T	363	363	363		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Aroclor-1262	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Aroclor-1268	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Total PCB Aroclors	T	918 J	918	918 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	2,3,7,8-TCDD	T	0.712	0.712	0.712		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	1,2,3,7,8-PeCDD	T	1.46 J	1.46	1.46 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	1,2,3,4,7,8-HxCDD	T	0.463 J	0.463	0.463 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	1,2,3,6,7,8-HxCDD	T	2.06	2.06	2.06		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	1,2,3,7,8,9-HxCDD	T	0.583 J	0.583	0.583 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	1,2,3,4,6,7,8-HpCDD	T	5.39	5.39	5.39		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	OCDD	T	10.2	10.2	10.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	2,3,7,8-TCDF	T	13.5	13.5	13.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	1,2,3,7,8-PeCDF	T	0.747 J	0.747	0.747 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	2,3,4,7,8-PeCDF	T	2.3	2.3	2.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	1,2,3,4,7,8-HxCDF	T	1.75	1.75	1.75		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	1,2,3,6,7,8-HxCDF	T	0.511 J	0.511	0.511 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	2,3,4,6,7,8-HxCDF	T	0.274 U EMPC	0.274	0.137 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	1,2,3,4,6,7,8-HpCDF	T	2.04	2.04	2.04		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0580 U EMPC	0.058	0.029 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	OCDF	T	0.675 J	0.675	0.675 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Total TCDD	T	8.53 J	8.53	8.53 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Total PeCDD	T	9.88	9.88	9.88		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Total HxCDD	T	11.4 J	11.4	11.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Total HpCDD	T	13	13	13		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Total TCDF	T	54.1	54.1	54.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Total PeCDF	T	32.7	32.7	32.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Total HxCDF	T	15.8 J	15.8	15.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Total HpCDF	T	3.31 J	3.31	3.31 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Dioxin/furan TEQ - mammal (half DL)	T	4.87 J	4.87	4.87 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Lipid	T	2.9	2.9	2.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	Total solids	T	15.4	15.4	15.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Arsenic (inorganic)	T	0.071	0.071	0.071		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Vanadium	T	0.202	0.202	0.202		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Benzo(a)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Benzo(a)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Benzo(b)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Benzo(k)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Total benzofluoranthenes	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Chrysene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Dibenzo(a,h)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Indeno(1,2,3-cd)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	cPAHs - mammal - half DL	T	4.53 U	4.53	2.27 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-001	T	1.86 J	1.86	1.86 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-002	T	2.40 U	2.4	1.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-003	T	4.94 U	4.94	2.47 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-004	T	18.1 U	18.1	9.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-005	T	14.3 U	14.3	7.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-006	T	13.1 U	13.1	6.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-007	T	13.4 U	13.4	6.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-008	T	12.6 U	12.6	6.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-009	T	12.9 U	12.9	6.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-010	T	13.4 U	13.4	6.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-011	T	23.2 U	23.2	11.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-012	T	13.4 CU	13.4	6.7 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-014	T	13.1 U	13.1	6.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-015	T	169 J	169	169 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-016	T	12.2	12.2	12.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-017	T	27.3	27.3	27.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-018	T	402 C	402	402 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-019	T	4.64 U	4.64	2.32 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-020	T	3,360 C	3360	3360 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-021	T	16.7 CJ	16.7	16.7 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-022	T	163	163	163		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-023	T	3.97 U	3.97	1.99 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-024	T	2.94 U	2.94	1.47 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-025	T	13	13	13		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-026	T	169 C	169	169 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-027	T	2.88 U	2.88	1.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-031	T	679	679	679		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-032	T	21.5 J	21.5	21.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-034	T	3.77 U	3.77	1.89 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-035	T	3.76 U	3.76	1.88 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-036	T	3.50 U	3.5	1.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-037	T	712	712	712		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-038	T	3.69 U	3.69	1.85 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-039	T	5.36 J	5.36	5.36 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-040	T	212 C	212	212 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-042	T	447	447	447		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-043	T	92.3 J	92.3	92.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-044	T	3,470 CJ	3470	3470 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-045	T	44.2 CJ	44.2	44.2 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-046	T	7.25 J	7.25	7.25 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-048	T	161 J	161	161 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-049	T	4,350 C	4350	4350 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-050	T	48.4 CJ	48.4	48.4 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-052	T	8,950	8950	8950		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-054	T	4.96 U	4.96	2.48 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-055	T	9.83 U	9.83	4.92 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-056	T	830	830	830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-057	T	13.0 U	13	6.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-058	T	11.8	11.8	11.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-059	T	186 C	186	186 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-060	T	1,700	1700	1700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-061	T	6,430 C	6430	6430 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-063	T	338	338	338		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-064	T	1,410	1410	1410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-066	T	6,820	6820	6820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-067	T	40.5	40.5	40.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-068	T	25.5	25.5	25.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-072	T	81.9 J	81.9	81.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-073	T	5.06 U	5.06	2.53 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-077	T	468	468	468		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-078	T	9.03 U	9.03	4.52 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-079	T	105	105	105		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-080	T	8.15 U	8.15	4.08 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-081	T	32.7	32.7	32.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-082	T	513	513	513		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-083	T	13,400 C	13400	13400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-084	T	520	520	520		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-085	T	2,500 C	2500	2500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-086	T	6,730 C	6730	6730 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-088	T	1,430 C	1430	1430 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-089	T	9.26 U	9.26	4.63 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-090	T	20,800 C	20800	20800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-092	T	3,510	3510	3510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-093	T	5,570 C	5570	5570 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-094	T	10.4 J	10.4	10.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-096	T	5.31 U	5.31	2.66 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-103	T	235	235	235		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-104	T	4.44 U	4.44	2.22 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-105	T	6,380	6380	6380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-106	T	21.3 U	21.3	10.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-107	T	872	872	872		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-108	T	464 CJ	464	464 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-110	T	5,370 C	5370	5370 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-111	T	13.8	13.8	13.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-112	T	6.07 U	6.07	3.04 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-114	T	446	446	446		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-118	T	17,800	17800	17800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-120	T	44.3 J	44.3	44.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-121	T	6.79 U	6.79	3.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-122	T	70.8 J	70.8	70.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-123	T	348	348	348		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-126	T	34.9	34.9	34.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-127	T	23.5	23.5	23.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-128	T	3,450 C	3450	3450 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-129	T	34,600 C	34600	34600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-130	T	1,410	1410	1410		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-131	T	145	145	145		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-132	T	2,420	2420	2420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-133	T	700	700	700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-134	T	568 C	568	568 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-135	T	8,230 C	8230	8230 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-136	T	567	567	567		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-137	T	1,140	1140	1140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-139	T	418 C	418	418 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-141	T	4,540	4540	4540		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-142	T	26.7 U	26.7	13.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-144	T	771	771	771		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-145	T	5.51 U	5.51	2.76 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-146	T	6,260	6260	6260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-147	T	22,900 C	22900	22900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-148	T	41.9 J	41.9	41.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-150	T	79.1 J	79.1	79.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-152	T	6.29 U	6.29	3.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-153	T	40,100 C	40100	40100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-155	T	6.20 J	6.2	6.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-156	T	2,740	2740	2740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-157	T	471	471	471		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-158	T	1,710	1710	1710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-159	T	52.7 J	52.7	52.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-161	T	18.8 U	18.8	9.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-162	T	53.6 J	53.6	53.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-164	T	1,490	1490	1490		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-165	T	24.5 J	24.5	24.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-167	T	1,340	1340	1340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-169	T	1.79	1.79	1.79		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-170	T	4,910	4910	4910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-171	T	1,850 C	1850	1850 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-172	T	980	980	980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-174	T	3,400	3400	3400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-175	T	190	190	190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-176	T	617	617	617		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-177	T	3,920	3920	3920		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-178	T	2,160	2160	2160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-179	T	1,800	1800	1800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-180	T	19,100 C	19100	19100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-181	T	43.6	43.6	43.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-182	T	41.0 J	41	41 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-183	T	5,040 C	5040	5040 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-184	T	7.59 U	7.59	3.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-186	T	5.90 U	5.9	2.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-187	T	13,300	13300	13300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-188	T	29.4 J	29.4	29.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-189	T	259	259	259		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-190	T	1,610	1610	1610		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-191	T	291	291	291		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-192	T	6.47 U	6.47	3.24 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-194	T	1,740	1740	1740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-195	T	686	686	686		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-196	T	989	989	989		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-197	T	314 C	314	314 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-198	T	2,270 C	2270	2270 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-201	T	371	371	371		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-202	T	865	865	865		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-203	T	1,600	1600	1600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-204	T	4.83 U	4.83	2.42 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-205	T	72.7 J	72.7	72.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-206	T	292	292	292		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-207	T	38.2 J	38.2	38.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-208	T	130	130	130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB-209	T	56.6 J	56.6	56.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Total PCB Congeners	T	334,300 J	334300	334300 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Aroclor-1248	T	69.7 U	69.7	34.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Aroclor-1254	T	201 J	201	201 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Aroclor-1260	T	124	124	124		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Total PCB Aroclors	T	325 J	325	325 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Monochlorobiphenyls	T	8.11	8.11	8.11		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Dichlorobiphenyls	T	196	196	196		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Trichlorobiphenyls	T	5,600	5600	5600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Tetrachlorobiphenyls	T	36,300	36300	36300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Pentachlorobiphenyls	T	87,000	87000	87000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Hexachlorobiphenyls	T	136,000	136000	136000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Heptachlorobiphenyls	T	59,700	59700	59700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Octachlorobiphenyls	T	8,900	8900	8900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Nonachlorobiphenyls	T	461	461	461		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	PCB TEQ - mammal (half DL)	T	4.49	4.49	4.49		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	2,3,7,8-TCDD	T	0.236 J	0.236	0.236 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	1,2,3,7,8-PeCDD	T	0.385 J	0.385	0.385 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	1,2,3,4,7,8-HxCDD	T	0.128 J	0.128	0.128 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	1,2,3,6,7,8-HxCDD	T	0.616 J	0.616	0.616 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	1,2,3,7,8,9-HxCDD	T	0.158 J	0.158	0.158 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	1,2,3,4,6,7,8-HpCDD	T	2.16	2.16	2.16		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	OCDD	T	6.61	6.61	6.61		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	2,3,7,8-TCDF	T	3.49	3.49	3.49		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	1,2,3,7,8-PeCDF	T	0.282 J	0.282	0.282 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	2,3,4,7,8-PeCDF	T	0.746 J	0.746	0.746 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	1,2,3,4,7,8-HxCDF	T	0.600 J	0.6	0.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	1,2,3,6,7,8-HxCDF	T	0.184 J	0.184	0.184 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	2,3,4,6,7,8-HxCDF	T	0.0748 J	0.0748	0.0748 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	1,2,3,4,6,7,8-HpCDF	T	0.54	0.54	0.54		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0575 U	0.0575	0.0288 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	OCDF	T	0.425 J	0.425	0.425 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Total TCDD	T	2.18 J	2.18	2.18 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Total PeCDD	T	2.52 J	2.52	2.52 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Total HxCDD	T	3.54 J	3.54	3.54 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Total HpCDD	T	6.1	6.1	6.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Total TCDF	T	18.7	18.7	18.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Total PeCDF	T	10.9 J	10.9	10.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Total HxCDF	T	5.16	5.16	5.16		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Total HpCDF	T	1.19 J	1.19	1.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Dioxin/furan TEQ - mammal (half DL)	T	1.41 J	1.41	1.41 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Lipid	T	0.84	0.84	0.84		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	Total solids	T	16.9	16.9	16.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Arsenic (inorganic)	T	0.225	0.225	0.225		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Vanadium	T	0.235	0.235	0.235		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Benzo(a)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Benzo(a)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Benzo(b)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Benzo(k)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Total benzofluoranthenes	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Chrysene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Dibenzo(a,h)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Indeno(1,2,3-cd)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	cPAHs - mammal - half DL	T	4.51 U	4.51	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-001	T	1.57 J	1.57	1.57 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-002	T	2.42 U	2.42	1.21 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-003	T	6.88 U	6.88	3.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-004	T	30.3 U	30.3	15.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-005	T	23.4 U	23.4	11.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-006	T	21.6 U	21.6	10.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-007	T	22.4 U	22.4	11.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-008	T	21.0 U	21	10.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-009	T	21.3 U	21.3	10.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-010	T	22.4 U	22.4	11.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-011	T	25.3 U	25.3	12.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-012	T	22.3 CU	22.3	11.2 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-014	T	21.9 U	21.9	11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-015	T	218	218	218		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-016	T	16.4 J	16.4	16.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-017	T	42.2 J	42.2	42.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-018	T	423 C	423	423 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-019	T	7.12 U	7.12	3.56 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-020	T	3,750 C	3750	3750 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-021	T	20.2 CJ	20.2	20.2 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-022	T	216	216	216		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-023	T	4.74 U	4.74	2.37 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-024	T	4.49 U	4.49	2.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-025	T	15.6	15.6	15.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-026	T	192 C	192	192 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-027	T	4.18 U	4.18	2.09 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-031	T	761	761	761		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-032	T	27.8 J	27.8	27.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-034	T	4.53 U	4.53	2.27 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-035	T	4.57 U	4.57	2.29 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-036	T	4.22 U	4.22	2.11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-037	T	823	823	823		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-038	T	4.48 U	4.48	2.24 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-039	T	6.23 J	6.23	6.23 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-040	T	233 CJ	233	233 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-042	T	502	502	502		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-043	T	96.4	96.4	96.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-044	T	3,620 CJ	3620	3620 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-045	T	39.2 CJ	39.2	39.2 CJ		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-046	T	7.91 J	7.91	7.91 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-048	T	165 J	165	165 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-049	T	4,390 C	4390	4390 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-050	T	54.1 CJ	54.1	54.1 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-052	T	9,470	9470	9470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-054	T	5.46 U	5.46	2.73 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-055	T	12.2 U	12.2	6.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-056	T	948	948	948		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-057	T	16.0 U	16	8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-058	T	13.9	13.9	13.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-059	T	194 CJ	194	194 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-060	T	1,810	1810	1810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-061	T	6,840 C	6840	6840 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-063	T	354	354	354		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-064	T	1,410	1410	1410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-066	T	7,470	7470	7470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-067	T	57.2 J	57.2	57.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-068	T	25.9	25.9	25.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-072	T	72.6	72.6	72.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-073	T	5.46 U	5.46	2.73 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-077	T	531	531	531		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-078	T	11.9 U	11.9	5.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-079	T	128	128	128		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-080	T	10.8 U	10.8	5.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-081	T	37.4	37.4	37.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-082	T	528	528	528		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-083	T	13,600 C	13600	13600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-084	T	565	565	565		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-085	T	2,680 C	2680	2680 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-086	T	6,980 C	6980	6980 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-088	T	1,510 C	1510	1510 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-089	T	8.33 U	8.33	4.17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-090	T	21,600 C	21600	21600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-091	T	C88						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-092	T	3,670	3670	3670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-093	T	5,930 C	5930	5930 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-094	T	10.6 J	10.6	10.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-096	T	5.23 U	5.23	2.62 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-103	T	230	230	230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-104	T	5.18 U	5.18	2.59 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-105	T	6,930	6930	6930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-106	T	23.9 U	23.9	12 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-107	T	942	942	942		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-108	T	508 C	508	508 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-110	T	5,460 C	5460	5460 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-111	T	15.8	15.8	15.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-112	T	5.80 U	5.8	2.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-114	T	459	459	459		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-118	T	18,800	18800	18800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-120	T	42.4 J	42.4	42.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-121	T	6.19 U	6.19	3.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-122	T	87.9 J	87.9	87.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-123	T	380	380	380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-126	T	41.8	41.8	41.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-127	T	27	27	27		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-128	T	3,790 C	3790	3790 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-129	T	38,500 C	38500	38500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-130	T	1,600	1600	1600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-131	T	152	152	152		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-132	T	2,680	2680	2680		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-133	T	770	770	770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-134	T	615 C	615	615 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-135	T	8,450 C	8450	8450 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-136	T	613	613	613		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-137	T	1,160	1160	1160		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-139	T	434 C	434	434 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-141	T	4,490	4490	4490		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-142	T	26.6 U	26.6	13.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-144	T	757	757	757		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-145	T	4.65 U	4.65	2.33 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-146	T	6,980	6980	6980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-147	T	24,900 C	24900	24900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-148	T	34.6	34.6	34.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-150	T	86.2 J	86.2	86.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-152	T	5.69 U	5.69	2.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-153	T	43,600 C	43600	43600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-155	T	9.31 U	9.31	4.66 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-156	T	2,970	2970	2970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-157	T	488	488	488		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-158	T	1,790	1790	1790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-159	T	18.6 U	18.6	9.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-161	T	17.9 U	17.9	8.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-162	T	55.6 J	55.6	55.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-164	T	1,640	1640	1640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-165	T	26.3 J	26.3	26.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-167	T	1,440	1440	1440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-169	T	1.49 J	1.49	1.49 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-170	T	5,140	5140	5140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-171	T	1,920 C	1920	1920 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-172	T	1,050	1050	1050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-174	T	3,530	3530	3530		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-175	T	202	202	202		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-176	T	645	645	645		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-177	T	4,270	4270	4270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-178	T	2,280	2280	2280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-179	T	1,840	1840	1840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-180	T	20,100 C	20100	20100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-181	T	50.2	50.2	50.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-182	T	71.3 J	71.3	71.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-183	T	5,170 C	5170	5170 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-184	T	7.65 U	7.65	3.83 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-186	T	5.60 U	5.6	2.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-187	T	14,300	14300	14300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-188	T	25.5	25.5	25.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-189	T	278	278	278		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-190	T	1,650	1650	1650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-191	T	291	291	291		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-192	T	6.07 U	6.07	3.04 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-194	T	1,920	1920	1920		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-195	T	709	709	709		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-196	T	982	982	982		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-197	T	305 C	305	305 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-198	T	2,360 C	2360	2360 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-201	T	364	364	364		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-202	T	935	935	935		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-203	T	1,600	1600	1600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-204	T	4.52 U	4.52	2.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-205	T	63.5	63.5	63.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-206	T	347	347	347		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-207	T	36.9 J	36.9	36.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-208	T	149	149	149		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB-209	T	65.4 J	65.4	65.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Total PCB Congeners	T	356,700 J	356700	356700 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Aroclor-1248	T	66.0 U	66	33 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Aroclor-1254	T	214 J	214	214 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Aroclor-1260	T	133	133	133		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Total PCB Aroclors	T	347 J	347	347 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Monochlorobiphenyls	T	7.51	7.51	7.51		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Dichlorobiphenyls	T	229	229	229		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Trichlorobiphenyls	T	6,300	6300	6300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Tetrachlorobiphenyls	T	38,500	38500	38500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Pentachlorobiphenyls	T	91,000	91000	91000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Hexachlorobiphenyls	T	148,000	148000	148000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Heptachlorobiphenyls	T	62,900	62900	62900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Octachlorobiphenyls	T	9,260	9260	9260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Nonachlorobiphenyls	T	532	532	532		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	PCB TEQ - mammal (half DL)	T	5.24 J	5.24	5.24 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	2,3,7,8-TCDD	T	0.194	0.194	0.194		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	1,2,3,7,8-PeCDD	T	0.331	0.331	0.331		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	1,2,3,4,7,8-HxCDD	T	0.150 J	0.15	0.15 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	1,2,3,6,7,8-HxCDD	T	0.737 J	0.737	0.737 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	1,2,3,7,8,9-HxCDD	T	0.183 J	0.183	0.183 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	1,2,3,4,6,7,8-HpCDD	T	2.81	2.81	2.81		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	OCDD	T	11.3	11.3	11.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	2,3,7,8-TCDF	T	4.03	4.03	4.03		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	1,2,3,7,8-PeCDF	T	0.322 J	0.322	0.322 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	2,3,4,7,8-PeCDF	T	0.889 J	0.889	0.889 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	1,2,3,4,7,8-HxCDF	T	0.703 J	0.703	0.703 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	1,2,3,6,7,8-HxCDF	T	0.193 J	0.193	0.193 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	1,2,3,7,8,9-HxCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	2,3,4,6,7,8-HxCDF	T	0.0818 J	0.0818	0.0818 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	1,2,3,4,6,7,8-HpCDF	T	0.826 J	0.826	0.826 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0587 U	0.0587	0.0294 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	OCDF	T	0.776 J	0.776	0.776 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Total TCDD	T	2.75 J	2.75	2.75 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Total PeCDD	T	2.84 J	2.84	2.84 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Total HxCDD	T	4.23 J	4.23	4.23 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Total HpCDD	T	7.97	7.97	7.97		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Total TCDF	T	23.5	23.5	23.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Total PeCDF	T	12.1 J	12.1	12.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Total HxCDF	T	6	6	6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Total HpCDF	T	1.54 J	1.54	1.54 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Dioxin/furan TEQ - mammal (half DL)	T	1.45 J	1.45	1.45 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Lipid	T	1	1	1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	Total solids	T	16.2	16.2	16.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Arsenic (inorganic)	T	0.11	0.11	0.11		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Benzo(a)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Benzo(a)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Benzo(b)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Benzo(k)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Total benzofluoranthenes	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Chrysene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Dibenzo(a,h)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Indeno(1,2,3-cd)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	cPAHs - mammal - half DL	T	4.53 U	4.53	2.27 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-001	T	1.78 J	1.78	1.78 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-002	T	2.41 U	2.41	1.21 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-003	T	6.08 U	6.08	3.04 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-004	T	35.7 U	35.7	17.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-005	T	27.0 U	27	13.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-006	T	24.9 U	24.9	12.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-007	T	25.7 U	25.7	12.9 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-008	T	23.8 U	23.8	11.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-009	T	24.5 U	24.5	12.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-010	T	25.7 U	25.7	12.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-011	T	26.0 U	26	13 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-012	T	25.7 CU	25.7	12.9 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-014	T	25.2 U	25.2	12.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-015	T	148 J	148	148 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-016	T	19.1 U	19.1	9.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-017	T	48.4 J	48.4	48.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-018	T	413 C	413	413 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-019	T	6.81 U	6.81	3.41 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-020	T	2,910 C	2910	2910 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-021	T	14.2 CJ	14.2	14.2 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-022	T	177 J	177	177 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-023	T	4.29 U	4.29	2.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-024	T	4.13 U	4.13	2.07 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-025	T	13.6 J	13.6	13.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-026	T	150 C	150	150 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-027	T	4.62 U	4.62	2.31 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-031	T	508	508	508		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-032	T	28.2	28.2	28.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-034	T	4.11 U	4.11	2.06 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-035	T	4.10 U	4.1	2.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-036	T	3.82 U	3.82	1.91 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-037	T	575	575	575		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-038	T	4.07 U	4.07	2.04 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-039	T	7.15 U	7.15	3.58 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-040	T	252 C	252	252 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-042	T	504	504	504		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-043	T	77.9 J	77.9	77.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-044	T	3,030 CJ	3030	3030 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-045	T	38.1 CJ	38.1	38.1 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-046	T	10.5 U	10.5	5.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-048	T	180 J	180	180 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-049	T	3,140 C	3140	3140 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-050	T	29.3 C	29.3	29.3 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-052	T	6,120	6120	6120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-053	T	C50						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-054	T	5.71 U	5.71	2.86 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-055	T	11.4 U	11.4	5.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-056	T	680	680	680		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-057	T	11.5 U	11.5	5.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-058	T	13.1 U	13.1	6.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-059	T	182 C	182	182 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-060	T	1,340	1340	1340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-061	T	5,070 C	5070	5070 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-063	T	249	249	249		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-064	T	1,130	1130	1130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-066	T	5,550	5550	5550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-067	T	29.8	29.8	29.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-068	T	22.8 J	22.8	22.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-072	T	64.1 J	64.1	64.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-073	T	5.85 U	5.85	2.93 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-077	T	391	391	391		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-078	T	11.0 U	11	5.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-079	T	96.9	96.9	96.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-080	T	10.1 U	10.1	5.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-081	T	27.3	27.3	27.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-082	T	440	440	440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-083	T	10,300 C	10300	10300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-084	T	468	468	468		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-085	T	2,190 C	2190	2190 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-086	T	5,470 C	5470	5470 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-088	T	1,050 C	1050	1050 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-089	T	10.1 U	10.1	5.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-090	T	15,100 C	15100	15100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-092	T	2,760	2760	2760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-093	T	4,210 C	4210	4210 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-094	T	8.84 J	8.84	8.84 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-096	T	3.52 J	3.52	3.52 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-099	T	C83						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-103	T	128	128	128		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-104	T	5.63 U	5.63	2.82 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-105	T	5,310	5310	5310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-106	T	21.8 U	21.8	10.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-107	T	623	623	623		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-108	T	354 C	354	354 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-110	T	4,170 C	4170	4170 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-111	T	12.0 U	12	6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-112	T	6.98 U	6.98	3.49 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-114	T	381	381	381		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-118	T	14,400	14400	14400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-120	T	21.8	21.8	21.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-121	T	7.50 U	7.5	3.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-122	T	49.1	49.1	49.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-123	T	273	273	273		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-126	T	30.5	30.5	30.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-127	T	20.6 J	20.6	20.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-128	T	2,740 C	2740	2740 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-129	T	24,900 C	24900	24900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-130	T	1,040	1040	1040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-131	T	117	117	117		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-132	T	1,770	1770	1770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-133	T	584	584	584		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-134	T	426 CJ	426	426 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-135	T	5,340 C	5340	5340 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-136	T	406	406	406		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-137	T	975	975	975		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-139	T	330 C	330	330 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-141	T	2,610	2610	2610		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-142	T	25.7 U	25.7	12.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-144	T	496	496	496		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-145	T	4.91 U	4.91	2.46 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-146	T	4,520	4520	4520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-147	T	14,100 C	14100	14100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-148	T	26.1 J	26.1	26.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-150	T	34.7 J	34.7	34.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-152	T	4.43 U	4.43	2.22 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-153	T	26,700 C	26700	26700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-155	T	4.38 U	4.38	2.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-156	T	2,060	2060	2060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-157	T	406	406	406		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-158	T	1,130	1130	1130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-159	T	34.5 J	34.5	34.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-161	T	17.4 U	17.4	8.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-162	T	43.3	43.3	43.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-164	T	965 J	965	965 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-165	T	20.6 U	20.6	10.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-167	T	1,010	1010	1010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-169	T	1.12 J	1.12	1.12 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-170	T	3,140	3140	3140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-171	T	1,210 C	1210	1210 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-172	T	634	634	634		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-174	T	2,140	2140	2140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-175	T	156 J	156	156 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-176	T	409	409	409		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-177	T	2,590	2590	2590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-178	T	1,620	1620	1620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-179	T	1,220	1220	1220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-180	T	12,000 C	12000	12000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-181	T	31.1 J	31.1	31.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-182	T	35.1	35.1	35.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-183	T	3,410 C	3410	3410 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-184	T	5.46 J	5.46	5.46 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-186	T	5.44 U	5.44	2.72 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-187	T	9,290	9290	9290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-188	T	17.3	17.3	17.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-189	T	167	167	167		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-190	T	974	974	974		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-191	T	168 J	168	168 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-192	T	5.91 U	5.91	2.96 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-194	T	1,120	1120	1120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-195	T	430	430	430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-196	T	652	652	652		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-197	T	199 C	199	199 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-198	T	1,510 C	1510	1510 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-201	T	265 J	265	265 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-202	T	685	685	685		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-203	T	1,030	1030	1030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-204	T	3.74 U	3.74	1.87 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-205	T	52.3 J	52.3	52.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-206	T	233 J	233	233 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-207	T	29.7 J	29.7	29.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-208	T	111 J	111	111 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB-209	T	36.8	36.8	36.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Total PCB Congeners	T	239,300 J	239300	239300 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Aroclor-1248	T	58.2 U	58.2	29.1 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Aroclor-1254	T	157 J	157	157 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Aroclor-1260	T	88.3	88.3	88.3		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Total PCB Aroclors	T	245 J	245	245 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Monochlorobiphenyls	T	8.88	8.88	8.88		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Dichlorobiphenyls	T	148	148	148		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Trichlorobiphenyls	T	4,880	4880	4880		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Tetrachlorobiphenyls	T	28,200	28200	28200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Pentachlorobiphenyls	T	67,700	67700	67700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Hexachlorobiphenyls	T	92,800	92800	92800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Heptachlorobiphenyls	T	39,300	39300	39300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Octachlorobiphenyls	T	5,950	5950	5950		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Nonachlorobiphenyls	T	373	373	373		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	PCB TEQ - mammal (half DL)	T	3.85 J	3.85	3.85 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	2,3,7,8-TCDD	T	0.156	0.156	0.156		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	1,2,3,7,8-PeCDD	T	0.299 J	0.299	0.299 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	1,2,3,4,7,8-HxCDD	T	0.133 J	0.133	0.133 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	1,2,3,6,7,8-HxCDD	T	0.647 J	0.647	0.647 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	1,2,3,7,8,9-HxCDD	T	0.175 J	0.175	0.175 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	1,2,3,4,6,7,8-HpCDD	T	2.06	2.06	2.06		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	OCDD	T	6.98	6.98	6.98		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	2,3,7,8-TCDF	T	2.9	2.9	2.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	1,2,3,7,8-PeCDF	T	0.194 J	0.194	0.194 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	2,3,4,7,8-PeCDF	T	0.655 J	0.655	0.655 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	1,2,3,4,7,8-HxCDF	T	0.540 J	0.54	0.54 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	1,2,3,6,7,8-HxCDF	T	0.169 J	0.169	0.169 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	1,2,3,7,8,9-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	2,3,4,6,7,8-HxCDF	T	0.0955 U	0.0955	0.0478 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	1,2,3,4,6,7,8-HpCDF	T	0.757 J	0.757	0.757 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0343 J	0.0343	0.0343 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	OCDF	T	0.438 J	0.438	0.438 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Total TCDD	T	1.94 J	1.94	1.94 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Total PeCDD	T	1.96 J	1.96	1.96 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Total HxCDD	T	3.16 J	3.16	3.16 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Total HpCDD	T	5.01	5.01	5.01		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Total TCDF	T	15.8	15.8	15.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Total PeCDF	T	9.46 J	9.46	9.46 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Total HxCDF	T	4.72 J	4.72	4.72 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Total HpCDF	T	1.38	1.38	1.38		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Dioxin/furan TEQ - mammal (half DL)	T	1.15 J	1.15	1.15 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Lipid	T	0.96	0.96	0.96		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	Total solids	T	16	16	16		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Arsenic (inorganic)	T	0.123	0.123	0.123		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Benzo(a)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Benzo(a)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Benzo(b)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Benzo(k)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Total benzofluoranthenes	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Chrysene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Dibenzo(a,h)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Indeno(1,2,3-cd)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	cPAHs - mammal - half DL	T	4.51 U	4.51	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-001	T	1.70 J	1.7	1.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-002	T	2.51 U	2.51	1.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-003	T	3.76 U	3.76	1.88 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-004	T	43.0 U	43	21.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-005	T	32.2 U	32.2	16.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-006	T	29.7 U	29.7	14.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-007	T	30.7 U	30.7	15.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-008	T	28.4 U	28.4	14.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-009	T	29.2 U	29.2	14.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-010	T	30.7 U	30.7	15.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-011	T	31.0 U	31	15.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-012	T	30.6 CU	30.6	15.3 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-014	T	30.1 U	30.1	15.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-015	T	172	172	172		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-016	T	15.9 U	15.9	7.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-017	T	39.1 J	39.1	39.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-018	T	519 C	519	519 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-019	T	7.30 U	7.3	3.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-020	T	3,370 C	3370	3370 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-021	T	14.7 CJ	14.7	14.7 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-022	T	211	211	211		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-023	T	4.34 U	4.34	2.17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-024	T	4.28 U	4.28	2.14 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-025	T	12.0 J	12	12 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-026	T	180 C	180	180 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-027	T	4.49 U	4.49	2.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-031	T	569	569	569		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-032	T	25	25	25		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-034	T	4.16 U	4.16	2.08 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-035	T	4.15 U	4.15	2.08 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-036	T	3.87 U	3.87	1.94 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-037	T	664	664	664		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-038	T	4.11 U	4.11	2.06 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-039	T	7.34 U	7.34	3.67 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-040	T	260 C	260	260 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-042	T	592	592	592		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-043	T	101 J	101	101 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-044	T	3,600 CJ	3600	3600 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-045	T	25.5 C	25.5	25.5 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-046	T	10.3 U	10.3	5.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-048	T	184	184	184		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-049	T	3,780 C	3780	3780 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-050	T	34.5 CJ	34.5	34.5 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-052	T	7,340	7340	7340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-054	T	5.80 U	5.8	2.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-055	T	10.7 U	10.7	5.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-056	T	872	872	872		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-057	T	10.9 U	10.9	5.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-058	T	12.6 U	12.6	6.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-059	T	194 C	194	194 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-060	T	1,560	1560	1560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-061	T	6,100 C	6100	6100 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-063	T	298	298	298		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-064	T	1,340	1340	1340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-066	T	6,350	6350	6350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-067	T	46.1 J	46.1	46.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-068	T	25.2 J	25.2	25.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-072	T	75.5	75.5	75.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-073	T	5.66 U	5.66	2.83 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-077	T	437	437	437		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-078	T	10.4 U	10.4	5.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-079	T	113	113	113		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-080	T	9.47 U	9.47	4.74 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-081	T	29.4	29.4	29.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-082	T	541	541	541		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-083	T	11,500 C	11500	11500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-084	T	525	525	525		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-085	T	2,560 C	2560	2560 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-086	T	6,600 C	6600	6600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-088	T	1,210 C	1210	1210 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-089	T	9.94 U	9.94	4.97 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-090	T	18,000 C	18000	18000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-092	T	3,200	3200	3200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-093	T	5,010 C	5010	5010 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-094	T	8.92 J	8.92	8.92 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-096	T	3.47 J	3.47	3.47 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-103	T	146	146	146		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-104	T	5.58 U	5.58	2.79 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-105	T	6,140	6140	6140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-106	T	30.3 U	30.3	15.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-107	T	781	781	781		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-108	T	456 C	456	456 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-110	T	4,700 C	4700	4700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-111	T	10.7 J	10.7	10.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-112	T	6.87 U	6.87	3.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-114	T	436	436	436		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-118	T	16,800	16800	16800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-120	T	25.1	25.1	25.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-121	T	7.39 U	7.39	3.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-122	T	81.1 J	81.1	81.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-123	T	320 J	320	320 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-126	T	33.2	33.2	33.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-127	T	25.4 J	25.4	25.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-128	T	3,140 C	3140	3140 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-129	T	29,100 C	29100	29100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-130	T	1,240	1240	1240		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-131	T	131 J	131	131 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-132	T	2,090	2090	2090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-133	T	601	601	601		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-134	T	502 C	502	502 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-135	T	6,000 C	6000	6000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-136	T	444	444	444		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-137	T	1,090	1090	1090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-139	T	354 C	354	354 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-141	T	3,150	3150	3150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-142	T	29.8 U	29.8	14.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-144	T	556	556	556		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-145	T	4.77 U	4.77	2.39 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-146	T	5,050	5050	5050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-147	T	16,200 C	16200	16200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-148	T	22.6	22.6	22.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-150	T	44.0 J	44	44 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-152	T	4.31 U	4.31	2.16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-153	T	30,200 C	30200	30200 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-155	T	4.53 U	4.53	2.27 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-156	T	2,360	2360	2360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-157	T	463	463	463		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-158	T	1,360	1360	1360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-159	T	20.8 U	20.8	10.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-161	T	20.1 U	20.1	10.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-162	T	60.8 J	60.8	60.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-164	T	1,150 J	1150	1150 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-165	T	23.8 U	23.8	11.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-167	T	1,140	1140	1140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-169	T	1.54 J	1.54	1.54 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-170	T	3,710	3710	3710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-171	T	1,380 C	1380	1380 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-172	T	740	740	740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-174	T	2,560	2560	2560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-175	T	171 J	171	171 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-176	T	454	454	454		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-177	T	3,000	3000	3000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-178	T	1,730	1730	1730		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-179	T	1,380	1380	1380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-180	T	14,100 C	14100	14100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-181	T	33.6 J	33.6	33.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-182	T	38.1	38.1	38.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-183	T	3,930 C	3930	3930 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-184	T	5.27 J	5.27	5.27 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-186	T	4.75 U	4.75	2.38 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-187	T	10,400	10400	10400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-188	T	18.2	18.2	18.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-189	T	193	193	193		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-190	T	1,170	1170	1170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-191	T	203	203	203		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-192	T	5.15 U	5.15	2.58 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-194	T	1,320	1320	1320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-195	T	513	513	513		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-196	T	729	729	729		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-197	T	221 C	221	221 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-198	T	1,760 C	1760	1760 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-199	T	C198						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-201	T	300	300	300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-202	T	740	740	740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-203	T	1,170	1170	1170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-204	T	4.22 U	4.22	2.11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-205	T	48.7	48.7	48.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-206	T	281 J	281	281 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-207	T	28.8	28.8	28.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-208	T	122	122	122		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB-209	T	54.3 J	54.3	54.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Total PCB Congeners	T	277,200 J	277200	277200 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Aroclor-1248	T	59.4 U	59.4	29.7 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Aroclor-1254	T	181 J	181	181 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Aroclor-1260	T	101	101	101		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Total PCB Aroclors	T	282 J	282	282 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Monochlorobiphenyls	T	4.55	4.55	4.55		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Dichlorobiphenyls	T	172	172	172		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Trichlorobiphenyls	T	5,640	5640	5640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Tetrachlorobiphenyls	T	33,300	33300	33300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Pentachlorobiphenyls	T	79,000	79000	79000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Hexachlorobiphenyls	T	107,000	107000	107000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Heptachlorobiphenyls	T	45,400	45400	45400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Octachlorobiphenyls	T	6,830	6830	6830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Nonachlorobiphenyls	T	441	441	441		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	PCB TEQ - mammal (half DL)	T	4.25 J	4.25	4.25 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	2,3,7,8-TCDD	T	0.213 J	0.213	0.213 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	1,2,3,7,8-PeCDD	T	0.318 J	0.318	0.318 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	1,2,3,4,7,8-HxCDD	T	0.184 J	0.184	0.184 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	1,2,3,6,7,8-HxCDD	T	0.579	0.579	0.579		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	1,2,3,7,8,9-HxCDD	T	0.216 J	0.216	0.216 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	1,2,3,4,6,7,8-HpCDD	T	2.15	2.15	2.15		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	OCDD	T	5.62	5.62	5.62		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	2,3,7,8-TCDF	T	2.95	2.95	2.95		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	1,2,3,7,8-PeCDF	T	0.235 J	0.235	0.235 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	2,3,4,7,8-PeCDF	T	0.547	0.547	0.547		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	1,2,3,4,7,8-HxCDF	T	0.589 J	0.589	0.589 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	1,2,3,6,7,8-HxCDF	T	0.141 J	0.141	0.141 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	1,2,3,7,8,9-HxCDF	T	0.0504 U	0.0504	0.0252 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	2,3,4,6,7,8-HxCDF	T	0.0985 U	0.0985	0.0493 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	1,2,3,4,6,7,8-HpCDF	T	0.791 J	0.791	0.791 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	1,2,3,4,7,8,9-HpCDF	T	0.0349 J	0.0349	0.0349 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	OCDF	T	0.286 J	0.286	0.286 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Total TCDD	T	1.92 J	1.92	1.92 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Total PeCDD	T	2.23 J	2.23	2.23 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Total HxCDD	T	3.44 J	3.44	3.44 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Total HpCDD	T	4.97	4.97	4.97		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Total TCDF	T	15.8	15.8	15.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Total PeCDF	T	9.82 J	9.82	9.82 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Total HxCDF	T	5.22 J	5.22	5.22 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Total HpCDF	T	1.22	1.22	1.22		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Dioxin/furan TEQ - mammal (half DL)	T	1.21 J	1.21	1.21 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Lipid	T	0.86	0.86	0.86		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	Total solids	T	15.2	15.2	15.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Arsenic (inorganic)	T	0.077	0.077	0.077		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Benzo(a)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Benzo(a)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Benzo(b)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Benzo(k)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Total benzofluoranthenes	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Chrysene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Dibenzo(a,h)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Indeno(1,2,3-cd)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	cPAHs - mammal - half DL	T	4.51 U	4.51	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Bis(2-ethylhexyl)phthalate	T	77.6	77.6	77.6		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Carbazole	T	20	20	20		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Hexachlorobenzene	T	20	20	20		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Pentachlorophenol	T	99.7	99.7	99.7		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Aroclor-1016	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Aroclor-1221	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Aroclor-1232	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Aroclor-1242	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Aroclor-1248	T	56.3 U	56.3	28.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Aroclor-1254	T	214 J	214	214 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Aroclor-1260	T	142	142	142		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Aroclor-1262	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Aroclor-1268	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Total PCB Aroclors	T	356 J	356	356 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	2,3,7,8-TCDD	T	0.270 J	0.27	0.27 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	1,2,3,7,8-PeCDD	T	0.536 J	0.536	0.536 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	1,2,3,4,7,8-HxCDD	T	0.195 J	0.195	0.195 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	1,2,3,6,7,8-HxCDD	T	0.676	0.676	0.676		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	1,2,3,7,8,9-HxCDD	T	0.215 J	0.215	0.215 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	1,2,3,4,6,7,8-HpCDD	T	2.32	2.32	2.32		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	OCDD	T	5.46	5.46	5.46		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	2,3,7,8-TCDF	T	4.25	4.25	4.25		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	1,2,3,7,8-PeCDF	T	0.296 J	0.296	0.296 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	2,3,4,7,8-PeCDF	T	0.858 J	0.858	0.858 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	1,2,3,4,7,8-HxCDF	T	0.677 J	0.677	0.677 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	1,2,3,6,7,8-HxCDF	T	0.193 J	0.193	0.193 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	2,3,4,6,7,8-HxCDF	T	0.112 U	0.112	0.056 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	1,2,3,4,6,7,8-HpCDF	T	0.841 J	0.841	0.841 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	1,2,3,4,7,8,9-HpCDF	T	0.0521 U	0.0521	0.0261 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	OCDF	T	0.398 J	0.398	0.398 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Total TCDD	T	3.16 J	3.16	3.16 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Total PeCDD	T	3.54 J	3.54	3.54 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Total HxCDD	T	4.45 J	4.45	4.45 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Total HpCDD	T	5.84	5.84	5.84		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Total TCDF	T	20.8	20.8	20.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Total PeCDF	T	12.5	12.5	12.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Total HxCDF	T	5.94 J	5.94	5.94 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Total HpCDF	T	1.47 J	1.47	1.47 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Dioxin/furan TEQ - mammal (half DL)	T	1.73 J	1.73	1.73 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Lipid	T	1.3	1.3	1.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	Total solids	T	17.5	17.5	17.5		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Arsenic (inorganic)	T	0.11	0.11	0.11		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Benzo(a)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Benzo(a)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Benzo(b)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Benzo(k)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Total benzofluoranthenes	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Chrysene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Dibenzo(a,h)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Indeno(1,2,3-cd)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	cPAHs - mammal - half DL	T	4.53 U	4.53	2.27 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Bis(2-ethylhexyl)phthalate	T	78	78	78		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Carbazole	T	19.9	19.9	19.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Hexachlorobenzene	T	19.9	19.9	19.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Pentachlorophenol	T	99.4	99.4	99.4		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Aroclor-1248	T	64.1 U	64.1	32.1 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Aroclor-1254	T	220 J	220	220 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Aroclor-1260	T	139	139	139		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Total PCB Aroclors	T	359 J	359	359 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	2,3,7,8-TCDD	T	0.248	0.248	0.248		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	1,2,3,7,8-PeCDD	T	0.474 J	0.474	0.474 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	1,2,3,4,7,8-HxCDD	T	0.184 J	0.184	0.184 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	1,2,3,6,7,8-HxCDD	T	0.816 J	0.816	0.816 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	1,2,3,7,8,9-HxCDD	T	0.219 J	0.219	0.219 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	1,2,3,4,6,7,8-HpCDD	T	2.24 J	2.24	2.24 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	OCDD	T	5.34	5.34	5.34		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	2,3,7,8-TCDF	T	4.22	4.22	4.22		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	1,2,3,7,8-PeCDF	T	0.295 J	0.295	0.295 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	2,3,4,7,8-PeCDF	T	0.865 J	0.865	0.865 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	1,2,3,4,7,8-HxCDF	T	0.704 J	0.704	0.704 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	1,2,3,6,7,8-HxCDF	T	0.197 J	0.197	0.197 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	1,2,3,7,8,9-HxCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	2,3,4,6,7,8-HxCDF	T	0.114 U	0.114	0.057 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	1,2,3,4,6,7,8-HpCDF	T	0.813 J	0.813	0.813 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	1,2,3,4,7,8,9-HpCDF	T	0.0522 U	0.0522	0.0261 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	OCDF	T	0.335 J	0.335	0.335 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Total TCDD	T	3.07 J	3.07	3.07 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Total PeCDD	T	3.49 J	3.49	3.49 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Total HxCDD	T	4.38 J	4.38	4.38 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Total HpCDD	T	5.48	5.48	5.48		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Total TCDF	T	21.3	21.3	21.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Total PeCDF	T	12.9 J	12.9	12.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Total HxCDF	T	6.39 J	6.39	6.39 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Total HpCDF	T	1.38 J	1.38	1.38 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Dioxin/furan TEQ - mammal (half DL)	T	1.67 J	1.67	1.67 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Lipid	T	1.5	1.5	1.5		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	Total solids	T	16.5	16.5	16.5		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Arsenic (inorganic)	T	0.038	0.038	0.038		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Aroclor-1016	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Aroclor-1221	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Aroclor-1232	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Aroclor-1242	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Aroclor-1248	T	99.6 U	99.6	49.8 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Aroclor-1254	T	332	332	332		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Aroclor-1260	T	156	156	156		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Aroclor-1262	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Aroclor-1268	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Total PCB Aroclors	T	488	488	488		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2,4'-DDD	T	0.34 J	0.34	0.34 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2,4'-DDE	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2,4'-DDT	T	0.92 UJ	0.92	0.46 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	4,4'-DDD	T	3.0 U	3	1.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	4,4'-DDE	T	3.6 J	3.6	3.6 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	4,4'-DDT	T	0.92 UJ	0.92	0.46 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Total DDTs	T	3.9 J	3.9	3.9 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Aldrin	T	0.92 UJ	0.92	0.46 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Dieldrin	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	alpha-BHC	T	1.1 J	1.1	1.1 J		ug/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	beta-BHC	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	gamma-BHC	T	0.47 J	0.47	0.47 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	alpha-Chlordane	T	0.61 J	0.61	0.61 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	gamma-Chlordane	T	0.66 J	0.66	0.66 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Total chlordane	T	1.27 J	1.27	1.27 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Heptachlor	T	0.25 J	0.25	0.25 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Heptachlor epoxide	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	cis-Nonachlor	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	trans-Nonachlor	T	0.92 UJ	0.92	0.46 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Oxychlordane	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2,3,7,8-TCDD	T	0.394 J	0.394	0.394 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	1,2,3,7,8-PeCDD	T	0.466 J	0.466	0.466 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	1,2,3,4,7,8-HxCDD	T	0.144 U EMPC	0.144	0.072 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	1,2,3,6,7,8-HxCDD	T	0.324 U EMPC	0.324	0.162 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	1,2,3,7,8,9-HxCDD	T	0.0990 U EMPC	0.099	0.0495 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	1,2,3,4,6,7,8-HpCDD	T	1.25	1.25	1.25		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	OCDD	T	4.83	4.83	4.83		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2,3,7,8-TCDF	T	1.93	1.93	1.93		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	1,2,3,7,8-PeCDF	T	0.238 J	0.238	0.238 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2,3,4,7,8-PeCDF	T	1.21	1.21	1.21		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	1,2,3,4,7,8-HxCDF	T	0.257 J	0.257	0.257 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	1,2,3,6,7,8-HxCDF	T	0.0900 J	0.09	0.09 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	1,2,3,7,8,9-HxCDF	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2,3,4,6,7,8-HxCDF	T	0.0610 J	0.061	0.061 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	1,2,3,4,6,7,8-HpCDF	T	0.326 J	0.326	0.326 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	OCDF	T	0.599 J	0.599	0.599 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Total TCDD	T	0.394 J	0.394	0.394 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Total PeCDD	T	0.466	0.466	0.466		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Total HxCDD	T	1.00 J	1	1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Total HpCDD	T	2.48	2.48	2.48		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Total TCDF	T	4.25 J	4.25	4.25 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Total PeCDF	T	2.31 J	2.31	2.31 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Total HxCDF	T	2.3	2.3	2.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Total HpCDF	T	0.998	0.998	0.998		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Dioxin/furan TEQ - mammal (half DL)	T	1.51 J	1.51	1.51 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Lipid	T	5.7	5.7	5.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	Total solids	T	27	27	27		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Arsenic (inorganic)	T	0.028	0.028	0.028		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-001	T	3.81 J	3.81	3.81 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-002	T	2.44 U	2.44	1.22 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-003	T	5.65 U EMPC	5.65	2.83 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-004	T	47.9 U	47.9	24 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-005	T	37.0 U	37	18.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-006	T	34.0 U	34	17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-007	T	34.9 U	34.9	17.5 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-008	T	80.5	80.5	80.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-009	T	32.9 U	32.9	16.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-010	T	34.8 U	34.8	17.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-011	T	34.0 U	34	17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-012	T	34.5 CU	34.5	17.3 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-014	T	33.1 U	33.1	16.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-015	T	105	105	105		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-016	T	56.8	56.8	56.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-017	T	322	322	322		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-018	T	1,360 C	1360	1360 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-019	T	111 J	111	111 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-020	T	6,230 C	6230	6230 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-021	T	202 C	202	202 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-022	T	403	403	403		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-023	T	5.42 U	5.42	2.71 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-024	T	17.9 U EMPC	17.9	8.95 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-025	T	333	333	333		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-026	T	1,010 C	1010	1010 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-027	T	135	135	135		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-031	T	3,440	3440	3440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-032	T	767	767	767		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-034	T	24.2 J	24.2	24.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-035	T	5.26 U	5.26	2.63 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-036	T	4.86 U	4.86	2.43 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-037	T	787	787	787		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-038	T	5.11 U	5.11	2.56 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-039	T	10.8 U EMPC	10.8	5.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-040	T	1,500 C	1500	1500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-042	T	619	619	619		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-043	T	140	140	140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-044	T	7,070 CJ	7070	7070 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-045	T	558 C	558	558 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-046	T	198	198	198		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-048	T	576	576	576		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-049	T	8,380 C	8380	8380 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-050	T	1,070 C	1070	1070 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-052	T	14,800	14800	14800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-053	T	C50						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-054	T	7.63 U EMPC	7.63	3.82 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-055	T	77.4 J	77.4	77.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-056	T	834	834	834		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-057	T	61.1	61.1	61.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-058	T	35.5 J	35.5	35.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-059	T	962 C	962	962 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-060	T	2,060	2060	2060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-061	T	17,800 C	17800	17800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-063	T	678	678	678		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-064	T	3,960	3960	3960		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-066	T	8,860	8860	8860		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-067	T	310	310	310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-068	T	106	106	106		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-072	T	191	191	191		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-073	T	6.33 U	6.33	3.17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-077	T	655	655	655		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-078	T	11.6 U	11.6	5.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-079	T	160	160	160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-080	T	10.4 U	10.4	5.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-081	T	47.7	47.7	47.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-082	T	412	412	412		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-083	T	21,200 C	21200	21200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-084	T	2,220	2220	2220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-085	T	2,360 C	2360	2360 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-086	T	13,000 C	13000	13000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-088	T	2,450 C	2450	2450 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-089	T	69.9	69.9	69.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-090	T	33,700 C	33700	33700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-092	T	5,110	5110	5110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-093	T	13,300 C	13300	13300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-094	T	33.1 J	33.1	33.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-096	T	96.4	96.4	96.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-099	T	C83						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-103	T	440	440	440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-104	T	4.82 U	4.82	2.41 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-105	T	9,670	9670	9670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-106	T	21.9 U	21.9	11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-107	T	2,190	2190	2190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-108	T	805 C	805	805 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-110	T	19,500 C	19500	19500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-111	T	34.3 U EMPC	34.3	17.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-112	T	8.18 U	8.18	4.09 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-114	T	677	677	677		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-118	T	29,100	29100	29100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-120	T	156	156	156		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-121	T	11.4 U EMPC	11.4	5.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-122	T	122 J	122	122 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-123	T	526	526	526		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-126	T	49	49	49		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-127	T	54.1	54.1	54.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-128	T	4,900 C	4900	4900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-129	T	49,200 C	49200	49200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-130	T	2,710	2710	2710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-131	T	252	252	252		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-132	T	5,010	5010	5010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-133	T	970	970	970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-134	T	1,340 C	1340	1340 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-135	T	12,200 C	12200	12200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-136	T	2,780	2780	2780		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-137	T	2,110	2110	2110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-139	T	690 C	690	690 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-141	T	5,500	5500	5500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-142	T	17.2 U	17.2	8.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-144	T	1,660	1660	1660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-145	T	4.56 U	4.56	2.28 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-146	T	8,570	8570	8570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-147	T	18,400 C	18400	18400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-148	T	107	107	107		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-150	T	99.7	99.7	99.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-152	T	13.8 U EMPC	13.8	6.9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-153	T	56,500 C	56500	56500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-155	T	18.3 J	18.3	18.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-156	T	3,800	3800	3800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-157	T	777	777	777		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-158	T	4,180	4180	4180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-159	T	12.4 U	12.4	6.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-161	T	12.5 U	12.5	6.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-162	T	137 J	137	137 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-164	T	1,460	1460	1460		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-165	T	35.7 U EMPC	35.7	17.9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-167	T	1,880	1880	1880		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-169	T	1.79 J	1.79	1.79 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-170	T	9,190	9190	9190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-171	T	2,810 C	2810	2810 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-172	T	1,570	1570	1570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-174	T	2,340	2340	2340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-175	T	409	409	409		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-176	T	638	638	638		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-177	T	5,080	5080	5080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-178	T	2,610	2610	2610		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-179	T	2,600	2600	2600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-180	T	28,100 C	28100	28100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-181	T	88.7	88.7	88.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-182	T	84.9	84.9	84.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-183	T	8,550 C	8550	8550 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-184	T	8.91 U EMPC	8.91	4.46 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-186	T	5.41 U	5.41	2.71 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-187	T	17,300	17300	17300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-188	T	34.3 U EMPC	34.3	17.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-189	T	323	323	323		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-190	T	2,170	2170	2170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-191	T	448	448	448		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-192	T	5.75 U	5.75	2.88 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-194	T	3,280	3280	3280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-195	T	1,310	1310	1310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-196	T	2,200	2200	2200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-197	T	333 CJ	333	333 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-198	T	4,030 C	4030	4030 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-201	T	562	562	562		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-202	T	1,210	1210	1210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-203	T	3,460	3460	3460		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-204	T	5.22 U	5.22	2.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-205	T	188	188	188		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-206	T	955	955	955		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-207	T	112	112	112		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-208	T	201	201	201		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB-209	T	107	107	107		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Total PCB Congeners	T	531,800 J	531800	531800 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Aroclor-1016	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Aroclor-1221	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Aroclor-1232	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Aroclor-1242	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Aroclor-1248	T	100 U	100	50 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Aroclor-1254	T	291	291	291		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Aroclor-1260	T	145	145	145		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Aroclor-1262	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Aroclor-1268	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Total PCB Aroclors	T	436	436	436		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Monochlorobiphenyls	T	9.46	9.46	9.46		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Dichlorobiphenyls	T	186	186	186		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Trichlorobiphenyls	T	15,200	15200	15200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Tetrachlorobiphenyls	T	71,700	71700	71700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Pentachlorobiphenyls	T	157,000	157000	157000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Hexachlorobiphenyls	T	185,000	185000	185000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Heptachlorobiphenyls	T	84,400	84400	84400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Octachlorobiphenyls	T	16,600	16600	16600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Nonachlorobiphenyls	T	1,270	1270	1270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	PCB TEQ - mammal (half DL)	T	6.44 J	6.44	6.44 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	2,3,7,8-TCDD	T	0.338 J	0.338	0.338 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	1,2,3,7,8-PeCDD	T	0.439 J	0.439	0.439 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	1,2,3,4,7,8-HxCDD	T	0.105 U EMPC	0.105	0.0525 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	1,2,3,6,7,8-HxCDD	T	0.430 J	0.43	0.43 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	1,2,3,7,8,9-HxCDD	T	0.0990 J	0.099	0.099 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	1,2,3,4,6,7,8-HpCDD	T	4.49	4.49	4.49		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	OCDD	T	58.7	58.7	58.7		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	2,3,7,8-TCDF	T	2.02	2.02	2.02		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	1,2,3,7,8-PeCDF	T	0.187 J	0.187	0.187 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	2,3,4,7,8-PeCDF	T	0.755 U EMPC	0.755	0.378 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	1,2,3,4,7,8-HxCDF	T	0.242 J	0.242	0.242 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	1,2,3,6,7,8-HxCDF	T	0.0810 J	0.081	0.081 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	1,2,3,7,8,9-HxCDF	T	0.0492 U	0.0492	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	2,3,4,6,7,8-HxCDF	T	0.0610 J	0.061	0.061 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	1,2,3,4,6,7,8-HpCDF	T	0.354 J	0.354	0.354 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0492 U	0.0492	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	OCDF	T	1.40 J	1.4	1.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Total TCDD	T	0.338 J	0.338	0.338 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Total PeCDD	T	0.501 J	0.501	0.501 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Total HxCDD	T	2.44 J	2.44	2.44 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Total HpCDD	T	27	27	27		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Total TCDF	T	4.22	4.22	4.22		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Total PeCDF	T	2.02 J	2.02	2.02 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Total HxCDF	T	1.88	1.88	1.88		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Total HpCDF	T	1.49	1.49	1.49		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Dioxin/furan TEQ - mammal (half DL)	T	1.26 J	1.26	1.26 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Lipid	T	5.3	5.3	5.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	Total solids	T	26.1	26.1	26.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Arsenic (inorganic)	T	0.046	0.046	0.046		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-001	T	3.36 J	3.36	3.36 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-002	T	3.25 U	3.25	1.63 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-003	T	4.50 U EMPC	4.5	2.25 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-004	T	60.6	60.6	60.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-005	T	40.3 U	40.3	20.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-006	T	47.1	47.1	47.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-007	T	38.1 U	38.1	19.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-008	T	110	110	110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-009	T	35.8 U	35.8	17.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-010	T	37.9 U	37.9	19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-011	T	37.1 U	37.1	18.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-012	T	37.7 CU	37.7	18.9 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-014	T	36.0 U	36	18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-015	T	97.1	97.1	97.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-016	T	81.2	81.2	81.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-017	T	367	367	367		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-018	T	1,210 C	1210	1210 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-019	T	117 J	117	117 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-020	T	5,060 C	5060	5060 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-021	T	331 C	331	331 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-022	T	419	419	419		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-023	T	5.44 U	5.44	2.72 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-024	T	24.9 J	24.9	24.9 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-025	T	317	317	317		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-026	T	872 C	872	872 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-027	T	126	126	126		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-031	T	3,010	3010	3010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-032	T	682	682	682		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-034	T	28.0 J	28	28 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-035	T	5.28 U	5.28	2.64 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-036	T	4.87 U	4.87	2.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-037	T	601	601	601		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-038	T	5.13 U	5.13	2.57 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-039	T	11.3 J	11.3	11.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-040	T	1,490 C	1490	1490 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-042	T	662	662	662		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-043	T	145	145	145		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-044	T	6,460 CJ	6460	6460 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-045	T	571 C	571	571 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-046	T	184	184	184		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-048	T	591	591	591		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-049	T	7,540 C	7540	7540 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-050	T	985 C	985	985 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-052	T	13,000	13000	13000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-054	T	13.7 U EMPC	13.7	6.85 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-055	T	17.6 U	17.6	8.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-056	T	875	875	875		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-057	T	54.8 J	54.8	54.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-058	T	27.2 U EMPC	27.2	13.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-059	T	847 C	847	847 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-060	T	1,680	1680	1680		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-061	T	15,800 C	15800	15800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-063	T	547	547	547		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-064	T	3,650	3650	3650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-066	T	7,510	7510	7510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-067	T	269	269	269		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-068	T	94.2 J	94.2	94.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-070	T	C61						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-072	T	173	173	173		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-073	T	15.5 U EMPC	15.5	7.75 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-077	T	511	511	511		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-078	T	16.8 U	16.8	8.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-079	T	143	143	143		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-080	T	15.1 U	15.1	7.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-081	T	35.9	35.9	35.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-082	T	478	478	478		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-083	T	17,400 C	17400	17400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-084	T	2,460	2460	2460		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-085	T	2,070 C	2070	2070 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-086	T	12,000 C	12000	12000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-088	T	2,490 C	2490	2490 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-089	T	68.2 J	68.2	68.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-090	T	28,800 C	28800	28800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-092	T	4,630	4630	4630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-093	T	13,700 C	13700	13700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-094	T	42.9	42.9	42.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-096	T	93.4	93.4	93.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-103	T	413	413	413		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-104	T	5.98 U	5.98	2.99 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-105	T	7,550	7550	7550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-106	T	44.0 U	44	22 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-107	T	1,710	1710	1710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-108	T	694 C	694	694 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-110	T	19,000 C	19000	19000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-111	T	25.9 J	25.9	25.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-112	T	8.69 U	8.69	4.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-114	T	533	533	533		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-116	T	C85						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-118	T	22,800	22800	22800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-120	T	139	139	139		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-121	T	11.5 U EMPC	11.5	5.75 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-122	T	114	114	114		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-123	T	411	411	411		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-126	T	39.1	39.1	39.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-127	T	46.1	46.1	46.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-128	T	3,970 C	3970	3970 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-129	T	40,600 C	40600	40600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-130	T	2,190	2190	2190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-131	T	269	269	269		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-132	T	5,270	5270	5270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-133	T	804	804	804		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-134	T	1,290 C	1290	1290 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-135	T	10,600 C	10600	10600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-136	T	2,860	2860	2860		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-137	T	1,700	1700	1700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-139	T	600 C	600	600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-141	T	5,380	5380	5380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-142	T	38.2 U	38.2	19.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-144	T	1,560	1560	1560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-145	T	5.18 U	5.18	2.59 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-146	T	6,770	6770	6770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-147	T	19,300 C	19300	19300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-148	T	83.7	83.7	83.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-150	T	89.9	89.9	89.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-152	T	21.7 J	21.7	21.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-153	T	45,800 C	45800	45800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-155	T	13.6 U EMPC	13.6	6.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-156	T	2,820	2820	2820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-157	T	562	562	562		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-158	T	3,550	3550	3550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-159	T	104	104	104		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-161	T	27.7 U	27.7	13.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-162	T	115 J	115	115 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-164	T	1,530	1530	1530		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-165	T	30.8 U	30.8	15.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-167	T	1,410	1410	1410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-169	T	1.20 J	1.2	1.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-170	T	7,080	7080	7080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-171	T	2,460 C	2460	2460 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-172	T	1,450	1450	1450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-174	T	2,950	2950	2950		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-175	T	342	342	342		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-176	T	690	690	690		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-177	T	4,630	4630	4630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-178	T	2,090	2090	2090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-179	T	2,620	2620	2620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-180	T	22,500 C	22500	22500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-181	T	85.1	85.1	85.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-182	T	66.9	66.9	66.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-183	T	7,150 C	7150	7150 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-184	T	13.6 U EMPC	13.6	6.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-186	T	6.02 U	6.02	3.01 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-187	T	14,200	14200	14200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-188	T	36.9 J	36.9	36.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-189	T	242	242	242		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-190	T	1,940	1940	1940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-191	T	377	377	377		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-192	T	6.40 U	6.4	3.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-194	T	2,940	2940	2940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-195	T	1,170	1170	1170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-196	T	1,850	1850	1850		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-197	T	279 C	279	279 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-198	T	3,300 C	3300	3300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-201	T	383	383	383		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-202	T	909	909	909		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-203	T	2,810	2810	2810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-204	T	5.28 U	5.28	2.64 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-205	T	152	152	152		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-206	T	756	756	756		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-207	T	78.2	78.2	78.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-208	T	194	194	194		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB-209	T	103	103	103		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Total PCB Congeners	T	460,200 J	460200	460200 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Aroclor-1016	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Aroclor-1221	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Aroclor-1232	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Aroclor-1242	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Aroclor-1248	T	100 U	100	50 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Aroclor-1254	T	269	269	269		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Aroclor-1260	T	124	124	124		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Aroclor-1262	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Aroclor-1268	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Total PCB Aroclors	T	393	393	393		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Monochlorobiphenyls	T	7.86	7.86	7.86		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Dichlorobiphenyls	T	315	315	315		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Trichlorobiphenyls	T	13,300	13300	13300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Tetrachlorobiphenyls	T	63,900	63900	63900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Pentachlorobiphenyls	T	138,000	138000	138000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Hexachlorobiphenyls	T	159,000	159000	159000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Heptachlorobiphenyls	T	70,900	70900	70900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Octachlorobiphenyls	T	13,800	13800	13800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Nonachlorobiphenyls	T	1,030	1030	1030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	PCB TEQ - mammal (half DL)	T	5.10 J	5.1	5.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	2,3,7,8-TCDD	T	0.253 J	0.253	0.253 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	1,2,3,7,8-PeCDD	T	0.228 U EMPC	0.228	0.114 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	1,2,3,4,7,8-HxCDD	T	0.107 J	0.107	0.107 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	1,2,3,6,7,8-HxCDD	T	0.284 U EMPC	0.284	0.142 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	1,2,3,7,8,9-HxCDD	T	0.0960 U EMPC	0.096	0.048 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	1,2,3,4,6,7,8-HpCDD	T	1	1	1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	OCDD	T	5.1	5.1	5.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	2,3,7,8-TCDF	T	1.73	1.73	1.73		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	1,2,3,7,8-PeCDF	T	0.150 U EMPC	0.15	0.075 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	2,3,4,7,8-PeCDF	T	0.644 U EMPC	0.644	0.322 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	1,2,3,4,7,8-HxCDF	T	0.217 U EMPC	0.217	0.109 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	1,2,3,6,7,8-HxCDF	T	0.0660 U EMPC	0.066	0.033 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	1,2,3,7,8,9-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	2,3,4,6,7,8-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	1,2,3,4,6,7,8-HpCDF	T	0.277 J	0.277	0.277 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	OCDF	T	0.447 J	0.447	0.447 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Total TCDD	T	0.253 J	0.253	0.253 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Total PeCDD	T	0.228 J	0.228	0.228 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Total HxCDD	T	0.934 J	0.934	0.934 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Total HpCDD	T	2.15	2.15	2.15		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Total TCDF	T	3.39	3.39	3.39		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Total PeCDF	T	1.65 J	1.65	1.65 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Total HxCDF	T	1.55 J	1.55	1.55 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Total HpCDF	T	1.04	1.04	1.04		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Dioxin/furan TEQ - mammal (half DL)	T	0.702 J	0.702	0.702 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Lipid	T	5.9	5.9	5.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	Total solids	T	26.8	26.8	26.8		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Arsenic (inorganic)	T	0.067	0.067	0.067		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Vanadium	T	0.821	0.821	0.821		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Tributyltin as ion	T	8.44	8.44	8.44		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Bis(2-ethylhexyl)phthalate	T	496	496	496		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Carbazole	T	19.8	19.8	19.8		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Hexachlorobenzene	T	19.8	19.8	19.8		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Pentachlorophenol	T	99.2	99.2	99.2		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-001	T	5.31 U EMPC	5.31	2.66 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-002	T	2.75 U	2.75	1.38 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-003	T	5.74 U EMPC	5.74	2.87 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-004	T	57.5	57.5	57.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-005	T	34.1 U	34.1	17.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-006	T	39.6	39.6	39.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-007	T	32.1 U	32.1	16.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-008	T	85.2 J	85.2	85.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-009	T	30.3 U	30.3	15.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-010	T	32.0 U	32	16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-011	T	31.3 U	31.3	15.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-012	T	31.8 CU	31.8	15.9 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-014	T	30.4 U	30.4	15.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-015	T	74.6	74.6	74.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-016	T	44.5	44.5	44.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-017	T	255	255	255		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-018	T	915 C	915	915 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-019	T	90.7 J	90.7	90.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-020	T	3,670 C	3670	3670 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-021	T	168 C	168	168 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-022	T	265	265	265		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-023	T	7.12 U	7.12	3.56 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-024	T	13.6 J	13.6	13.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-025	T	277	277	277		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-026	T	878 C	878	878 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-027	T	104	104	104		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-031	T	1,980	1980	1980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-032	T	479	479	479		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-034	T	17.6 J	17.6	17.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-035	T	6.91 U	6.91	3.46 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-036	T	6.38 U	6.38	3.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-037	T	428	428	428		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-038	T	6.71 U	6.71	3.36 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-039	T	9.64 U EMPC	9.64	4.82 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-040	T	917 C	917	917 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-042	T	417	417	417		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-043	T	116	116	116		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-044	T	5,160 CJ	5160	5160 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-045	T	391 C	391	391 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-046	T	117	117	117		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-048	T	412	412	412		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-049	T	6,450 C	6450	6450 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-050	T	1,030 C	1030	1030 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-052	T	12,700	12700	12700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-054	T	9.02 J	9.02	9.02 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-055	T	13.6 U	13.6	6.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-056	T	521	521	521		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-057	T	52.6	52.6	52.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-058	T	41	41	41		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-059	T	668 C	668	668 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-060	T	1,260	1260	1260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-061	T	11,200 C	11200	11200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-063	T	440	440	440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-064	T	2,370	2370	2370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-066	T	6,320	6320	6320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-067	T	197	197	197		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-068	T	125	125	125		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-072	T	202	202	202		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-073	T	6.38 U	6.38	3.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-077	T	421	421	421		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-078	T	12.9 U	12.9	6.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-079	T	110	110	110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-080	T	11.6 U	11.6	5.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-081	T	29.3	29.3	29.3		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-082	T	319	319	319		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-083	T	16,600 C	16600	16600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-084	T	1,750	1750	1750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-085	T	1,760 C	1760	1760 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-086	T	9,000 C	9000	9000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-088	T	1,830 C	1830	1830 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-089	T	35.1 U EMPC	35.1	17.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-090	T	25,600 C	25600	25600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-092	T	4,300	4300	4300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-093	T	11,200 C	11200	11200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-094	T	31.3 J	31.3	31.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-096	T	81.2 J	81.2	81.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-103	T	409	409	409		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-104	T	7.06 U	7.06	3.53 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-105	T	6,590	6590	6590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-106	T	37.5 U	37.5	18.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-107	T	1,670	1670	1670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-108	T	547 C	547	547 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-110	T	15,000 C	15000	15000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-111	T	30.9 J	30.9	30.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-112	T	6.76 U	6.76	3.38 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-114	T	470	470	470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-118	T	20,900	20900	20900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-120	T	157	157	157		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-121	T	10.9 U EMPC	10.9	5.45 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-122	T	81.3	81.3	81.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-123	T	358	358	358		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-126	T	33.9	33.9	33.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-127	T	39.6	39.6	39.6		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-128	T	3,900 C	3900	3900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-129	T	35,500 C	35500	35500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-130	T	2,030	2030	2030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-131	T	165	165	165		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-132	T	3,820	3820	3820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-133	T	764	764	764		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-134	T	1,120 C	1120	1120 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-135	T	10,000 C	10000	10000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-136	T	2,500	2500	2500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-137	T	1,650	1650	1650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-139	T	550 C	550	550 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-141	T	3,720	3720	3720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-142	T	27.8 U	27.8	13.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-144	T	1,200	1200	1200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-145	T	5.56 J	5.56	5.56 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-146	T	6,410	6410	6410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-147	T	13,300 C	13300	13300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-148	T	92.1 J	92.1	92.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-150	T	103	103	103		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-152	T	18.1 U EMPC	18.1	9.05 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-153	T	41,600 C	41600	41600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-155	T	19.9 J	19.9	19.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-156	T	2,670	2670	2670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-157	T	552	552	552		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-158	T	3,250	3250	3250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-159	T	20.0 U	20	10 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-161	T	20.2 U	20.2	10.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-162	T	95.2 J	95.2	95.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-164	T	1,030	1030	1030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-165	T	31.0 U EMPC	31	15.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-167	T	1,370	1370	1370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-169	T	1.19 J	1.19	1.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-170	T	6,320	6320	6320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-171	T	2,240 C	2240	2240 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-172	T	1,210	1210	1210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-173	T	C171						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-174	T	1,840	1840	1840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-175	T	347	347	347		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-176	T	569	569	569		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-177	T	3,920	3920	3920		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-178	T	2,040	2040	2040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-179	T	2,310	2310	2310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-180	T	19,600 C	19600	19600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-181	T	65.9 J	65.9	65.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-182	T	69.6 J	69.6	69.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-183	T	6,440 C	6440	6440 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-184	T	9.23 U EMPC	9.23	4.62 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-186	T	5.43 U	5.43	2.72 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-187	T	12,800	12800	12800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-188	T	36.1 U EMPC	36.1	18.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-189	T	250	250	250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-190	T	1,650	1650	1650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-191	T	311	311	311		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-192	T	5.77 U	5.77	2.89 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-194	T	2,310	2310	2310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-195	T	1,010	1010	1010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-196	T	1,430	1430	1430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-197	T	260 C	260	260 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-198	T	2,510 C	2510	2510 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-201	T	440	440	440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-202	T	821	821	821		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-203	T	2,260	2260	2260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-204	T	4.23 U	4.23	2.12 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-205	T	143	143	143		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-206	T	611	611	611		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-207	T	82.5	82.5	82.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-208	T	147	147	147		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB-209	T	74	74	74		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Total PCB Congeners	T	391,800 J	391800	391800 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Aroclor-1016	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Aroclor-1221	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Aroclor-1232	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Aroclor-1242	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Aroclor-1248	T	79.7 U	79.7	39.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Aroclor-1254	T	283	283	283		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Aroclor-1260	T	132	132	132		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Aroclor-1262	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Aroclor-1268	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Total PCB Aroclors	T	415	415	415		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Monochlorobiphenyls	T	11.1	11.1	11.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Dichlorobiphenyls	T	257	257	257		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Trichlorobiphenyls	T	9,600	9600	9600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Tetrachlorobiphenyls	T	51,700	51700	51700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Pentachlorobiphenyls	T	119,000	119000	119000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Hexachlorobiphenyls	T	137,000	137000	137000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Heptachlorobiphenyls	T	62,000	62000	62000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Octachlorobiphenyls	T	11,200	11200	11200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Nonachlorobiphenyls	T	841	841	841		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	PCB TEQ - mammal (half DL)	T	4.47 J	4.47	4.47 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	2,3,7,8-TCDD	T	0.316	0.316	0.316		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	1,2,3,7,8-PeCDD	T	0.382 U EMPC	0.382	0.191 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	1,2,3,4,7,8-HxCDD	T	0.125 J	0.125	0.125 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	1,2,3,6,7,8-HxCDD	T	0.215 J	0.215	0.215 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	1,2,3,7,8,9-HxCDD	T	0.0930 J	0.093	0.093 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	1,2,3,4,6,7,8-HpCDD	T	1.01 J	1.01	1.01 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	OCDD	T	4.16	4.16	4.16		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	2,3,7,8-TCDF	T	1.51	1.51	1.51		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	1,2,3,7,8-PeCDF	T	0.138 J	0.138	0.138 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	2,3,4,7,8-PeCDF	T	0.441 J	0.441	0.441 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	1,2,3,4,7,8-HxCDF	T	0.223 J	0.223	0.223 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	1,2,3,6,7,8-HxCDF	T	0.0609 U	0.0609	0.0305 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	1,2,3,7,8,9-HxCDF	T	0.0609 U	0.0609	0.0305 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	2,3,4,6,7,8-HxCDF	T	0.0609 U	0.0609	0.0305 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	1,2,3,4,6,7,8-HpCDF	T	0.160 U EMPC	0.16	0.08 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0491 U	0.0491	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	OCDF	T	0.318 U EMPC	0.318	0.159 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Total TCDD	T	0.367 J	0.367	0.367 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Total PeCDD	T	0.382 J	0.382	0.382 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Total HxCDD	T	0.803 J	0.803	0.803 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Total HpCDD	T	1.80 J	1.8	1.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Total TCDF	T	3.22	3.22	3.22		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Total PeCDF	T	1.19 J	1.19	1.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Total HxCDF	T	1.22 J	1.22	1.22 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Total HpCDF	T	0.619 J	0.619	0.619 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Dioxin/furan TEQ - mammal (half DL)	T	0.882 J	0.882	0.882 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Lipid	T	5.4	5.4	5.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	Total solids	T	26.7	26.7	26.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Arsenic (inorganic)	T	0.076	0.076	0.076		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-001	T	4.99 J	4.99	4.99 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-002	T	3.53 U	3.53	1.77 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-003	T	5.73 U EMPC	5.73	2.87 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-004	T	56.2 U	56.2	28.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-005	T	42.5 U	42.5	21.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-006	T	42.2	42.2	42.2		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-007	T	40.1 U	40.1	20.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-008	T	84.3	84.3	84.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-009	T	37.7 U	37.7	18.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-010	T	40.0 U	40	20 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-011	T	39.1 U	39.1	19.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-012	T	39.7 CU	39.7	19.9 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-014	T	38.0 U	38	19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-015	T	82.6	82.6	82.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-016	T	51.5	51.5	51.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-017	T	260	260	260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-018	T	916 C	916	916 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-019	T	89.1	89.1	89.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-020	T	3,740 C	3740	3740 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-021	T	183 C	183	183 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-022	T	268	268	268		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-023	T	9.56 U	9.56	4.78 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-024	T	13.7 U EMPC	13.7	6.85 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-025	T	268	268	268		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-026	T	804 C	804	804 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-027	T	110	110	110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-031	T	2,080	2080	2080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-032	T	497	497	497		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-034	T	22.5 J	22.5	22.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-035	T	9.28 U	9.28	4.64 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-036	T	8.57 U	8.57	4.29 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-037	T	472	472	472		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-038	T	9.01 U	9.01	4.51 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-039	T	8.78 U	8.78	4.39 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-040	T	1,010 C	1010	1010 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-042	T	393	393	393		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-043	T	108	108	108		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-044	T	4,900 CJ	4900	4900 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-045	T	409 C	409	409 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-046	T	127	127	127		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-048	T	406	406	406		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-049	T	6,070 C	6070	6070 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-050	T	830 C	830	830 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-052	T	11,100	11100	11100		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-054	T	14.7 J	14.7	14.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-055	T	14.0 U	14	7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-056	T	528	528	528		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-057	T	50.9	50.9	50.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-058	T	25.6 U EMPC	25.6	12.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-059	T	647 C	647	647 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-060	T	1,180	1180	1180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-061	T	11,400 C	11400	11400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-063	T	445	445	445		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-064	T	2,480	2480	2480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-066	T	5,810	5810	5810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-067	T	197 J	197	197 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-068	T	118	118	118		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-072	T	197	197	197		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-073	T	7.87 U	7.87	3.94 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-077	T	440	440	440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-078	T	13.3 U	13.3	6.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-079	T	118	118	118		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-080	T	12.0 U	12	6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-081	T	31.4	31.4	31.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-082	T	300	300	300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-083	T	16,800 C	16800	16800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-084	T	1,770	1770	1770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-085	T	1,750 C	1750	1750 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-086	T	9,000 C	9000	9000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-088	T	1,810 C	1810	1810 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-089	T	46.9 J	46.9	46.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-090	T	25,700 C	25700	25700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-092	T	4,100	4100	4100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-093	T	10,900 C	10900	10900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-094	T	34.0 U EMPC	34	17 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-096	T	66.9 J	66.9	66.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-098	T	C93						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-103	T	407	407	407		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-104	T	6.50 U	6.5	3.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-105	T	7,290	7290	7290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-106	T	23.5 U	23.5	11.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-107	T	1,860	1860	1860		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-108	T	568 C	568	568 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-110	T	14,600 C	14600	14600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-111	T	29.0 U EMPC	29	14.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-112	T	7.67 U	7.67	3.84 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-114	T	482	482	482		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-118	T	23,300	23300	23300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-120	T	149	149	149		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-121	T	16.2 U EMPC	16.2	8.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-122	T	96.9 J	96.9	96.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-123	T	391	391	391		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-126	T	41.1	41.1	41.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-127	T	47.4	47.4	47.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-128	T	4,000 C	4000	4000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-129	T	40,500 C	40500	40500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-130	T	2,330	2330	2330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-131	T	175	175	175		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-132	T	3,950	3950	3950		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-133	T	833	833	833		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-134	T	1,100 C	1100	1100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-135	T	9,870 C	9870	9870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-136	T	2,350	2350	2350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-137	T	1,810	1810	1810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-139	T	625 C	625	625 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-141	T	4,040	4040	4040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-142	T	36.8 U	36.8	18.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-144	T	1,250	1250	1250		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-145	T	5.57 U	5.57	2.79 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-146	T	7,270	7270	7270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-147	T	13,700 C	13700	13700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-148	T	105	105	105		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-150	T	96	96	96		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-152	T	12.2 J	12.2	12.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-153	T	48,200 C	48200	48200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-155	T	16.4 U EMPC	16.4	8.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-156	T	3,050	3050	3050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-157	T	630	630	630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-158	T	3,640	3640	3640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-159	T	72.8	72.8	72.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-161	T	26.7 U	26.7	13.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-162	T	150	150	150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-164	T	1,070	1070	1070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-165	T	29.7 U	29.7	14.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-167	T	1,530	1530	1530		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-169	T	1.51 J	1.51	1.51 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-170	T	7,610	7610	7610		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-171	T	2,360 C	2360	2360 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-172	T	1,400	1400	1400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-174	T	1,760	1760	1760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-175	T	319	319	319		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-176	T	535	535	535		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-177	T	4,310	4310	4310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-178	T	2,160	2160	2160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-179	T	2,230	2230	2230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-180	T	23,600 C	23600	23600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-181	T	91.1	91.1	91.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-182	T	67.1 J	67.1	67.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-183	T	7,180 C	7180	7180 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-184	T	7.22 U	7.22	3.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-186	T	8.02 U	8.02	4.01 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-187	T	14,400	14400	14400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-188	T	36.9 U EMPC	36.9	18.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-189	T	276	276	276		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-190	T	1,820	1820	1820		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-191	T	350	350	350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-192	T	8.53 U	8.53	4.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-194	T	2,730	2730	2730		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-195	T	1,170	1170	1170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-196	T	1,650	1650	1650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-197	T	275 C	275	275 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-198	T	2,800 C	2800	2800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-201	T	481	481	481		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-202	T	985	985	985		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-203	T	2,630	2630	2630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-204	T	6.71 U	6.71	3.36 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-205	T	162	162	162		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-206	T	692	692	692		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-207	T	88.6	88.6	88.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-208	T	144	144	144		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB-209	T	93.5	93.5	93.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Total PCB Congeners	T	417,200 J	417200	417200 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Aroclor-1016	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Aroclor-1221	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Aroclor-1232	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Aroclor-1242	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Aroclor-1248	T	80.0 U	80	40 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Aroclor-1254	T	212	212	212		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Aroclor-1260	T	107	107	107		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Aroclor-1262	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Aroclor-1268	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Total PCB Aroclors	T	319	319	319		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Monochlorobiphenyls	T	10.7	10.7	10.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Dichlorobiphenyls	T	209	209	209		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Trichlorobiphenyls	T	9,770	9770	9770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Tetrachlorobiphenyls	T	49,000	49000	49000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Pentachlorobiphenyls	T	122,000	122000	122000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Hexachlorobiphenyls	T	152,000	152000	152000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Heptachlorobiphenyls	T	70,500	70500	70500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Octachlorobiphenyls	T	12,900	12900	12900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Nonachlorobiphenyls	T	925	925	925		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	PCB TEQ - mammal (half DL)	T	5.32 J	5.32	5.32 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	2,3,7,8-TCDD	T	0.255	0.255	0.255		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	1,2,3,7,8-PeCDD	T	0.343 UJ EMPC	0.343	0.172 UJ EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	1,2,3,4,7,8-HxCDD	T	0.0960 U EMPC	0.096	0.048 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	1,2,3,6,7,8-HxCDD	T	0.244 U EMPC	0.244	0.122 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	1,2,3,7,8,9-HxCDD	T	0.0730 J	0.073	0.073 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	1,2,3,4,6,7,8-HpCDD	T	1.04	1.04	1.04		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	OCDD	T	7.4	7.4	7.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	2,3,7,8-TCDF	T	1.56	1.56	1.56		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	1,2,3,7,8-PeCDF	T	0.153 J	0.153	0.153 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	2,3,4,7,8-PeCDF	T	0.560 U EMPC	0.56	0.28 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	1,2,3,4,7,8-HxCDF	T	0.159 U EMPC	0.159	0.0795 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	1,2,3,6,7,8-HxCDF	T	0.0570 U EMPC	0.057	0.0285 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	1,2,3,7,8,9-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	2,3,4,6,7,8-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	1,2,3,4,6,7,8-HpCDF	T	0.241 U EMPC	0.241	0.121 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	OCDF	T	0.358 J	0.358	0.358 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Total TCDD	T	0.255	0.255	0.255		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Total PeCDD	T	0.343 J	0.343	0.343 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Total HxCDD	T	0.882 J	0.882	0.882 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Total HpCDD	T	2.51	2.51	2.51		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Total TCDF	T	3.81 J	3.81	3.81 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Total PeCDF	T	1.59 J	1.59	1.59 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Total HxCDF	T	1.09 J	1.09	1.09 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Total HpCDF	T	0.752 J	0.752	0.752 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Dioxin/furan TEQ - mammal (half DL)	T	0.725 J	0.725	0.725 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Lipid	T	5.4	5.4	5.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	Total solids	T	27.3	27.3	27.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Arsenic (inorganic)	T	0.069	0.069	0.069		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Aroclor-1016	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Aroclor-1221	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Aroclor-1232	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Aroclor-1242	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Aroclor-1248	T	80.0 U	80	40 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Aroclor-1254	T	254	254	254		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Aroclor-1260	T	122	122	122		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Aroclor-1262	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Aroclor-1268	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Total PCB Aroclors	T	376	376	376		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	2,3,7,8-TCDD	T	0.280 J	0.28	0.28 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	1,2,3,7,8-PeCDD	T	0.362 J	0.362	0.362 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	1,2,3,4,7,8-HxCDD	T	0.0970 U EMPC	0.097	0.0485 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	1,2,3,6,7,8-HxCDD	T	0.242 J	0.242	0.242 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	1,2,3,7,8,9-HxCDD	T	0.0620 J	0.062	0.062 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	1,2,3,4,6,7,8-HpCDD	T	0.996 J	0.996	0.996 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	OCDD	T	3.94 J	3.94	3.94 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	2,3,7,8-TCDF	T	1.74	1.74	1.74		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	1,2,3,7,8-PeCDF	T	0.117 J	0.117	0.117 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	2,3,4,7,8-PeCDF	T	0.529 J	0.529	0.529 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	1,2,3,4,7,8-HxCDF	T	0.191 J	0.191	0.191 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	1,2,3,6,7,8-HxCDF	T	0.0610 J	0.061	0.061 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	2,3,4,6,7,8-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	1,2,3,4,6,7,8-HpCDF	T	0.196 U EMPC	0.196	0.098 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	OCDF	T	0.307 U EMPC	0.307	0.154 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Total TCDD	T	0.280 J	0.28	0.28 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Total PeCDD	T	0.362	0.362	0.362		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Total HxCDD	T	0.763 J	0.763	0.763 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Total HpCDD	T	1.82 J	1.82	1.82 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Total TCDF	T	3.31	3.31	3.31		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Total PeCDF	T	1.44 J	1.44	1.44 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Total HxCDF	T	1.22 J	1.22	1.22 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Total HpCDF	T	0.660 J	0.66	0.66 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Dioxin/furan TEQ - mammal (half DL)	T	1.06 J	1.06	1.06 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Lipid	T	5.1	5.1	5.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	Total solids	T	27.7	27.7	27.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Arsenic (inorganic)	T	0.010 U	0.01	0.005 U		mg/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Aroclor-1016	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Aroclor-1221	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Aroclor-1232	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Aroclor-1242	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Aroclor-1248	T	23.3	23.3	23.3		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Aroclor-1254	T	85.6	85.6	85.6		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Aroclor-1260	T	56.8	56.8	56.8		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Aroclor-1262	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Aroclor-1268	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Total PCB Aroclors	T	165.7	165.7	165.7		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2,4'-DDD	T	1.9 U	1.9	0.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2,4'-DDE	T	1.9 U	1.9	0.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2,4'-DDT	T	0.77 UJ	0.77	0.39 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	4,4'-DDD	T	1.4	1.4	1.4		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	4,4'-DDE	T	1.6 J	1.6	1.6 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	4,4'-DDT	T	0.77 U	0.77	0.39 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Total DDTs	T	3.0 J	3	3 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Aldrin	T	0.77 U	0.77	0.39 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Dieldrin	T	0.30 J	0.3	0.3 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	alpha-BHC	T	0.42 J	0.42	0.42 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	beta-BHC	T	0.77 U	0.77	0.39 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	gamma-BHC	T	0.25 J	0.25	0.25 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	alpha-Chlordane	T	0.25 J	0.25	0.25 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	gamma-Chlordane	T	0.56 J	0.56	0.56 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Total chlordane	T	1.04 J	1.04	1.04 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Heptachlor	T	0.20 J	0.2	0.2 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Heptachlor epoxide	T	0.77 U	0.77	0.39 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	cis-Nonachlor	T	0.77 U	0.77	0.39 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	trans-Nonachlor	T	0.23 J	0.23	0.23 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Oxychlordane	T	1.9 U	1.9	0.95 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2,3,7,8-TCDD	T	0.0630 J	0.063	0.063 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	1,2,3,7,8-PeCDD	T	0.132 J	0.132	0.132 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	1,2,3,4,7,8-HxCDD	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	1,2,3,6,7,8-HxCDD	T	0.123 J	0.123	0.123 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	1,2,3,7,8,9-HxCDD	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	1,2,3,4,6,7,8-HpCDD	T	0.203 U EMPC	0.203	0.102 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	OCDD	T	0.504 J	0.504	0.504 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2,3,7,8-TCDF	T	0.255	0.255	0.255		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	1,2,3,7,8-PeCDF	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2,3,4,7,8-PeCDF	T	0.189 U EMPC	0.189	0.0945 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	1,2,3,4,7,8-HxCDF	T	0.0590 J	0.059	0.059 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	1,2,3,6,7,8-HxCDF	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	1,2,3,7,8,9-HxCDF	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2,3,4,6,7,8-HxCDF	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	1,2,3,4,6,7,8-HpCDF	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	OCDF	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Total TCDD	T	0.063	0.063	0.063		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Total PeCDD	T	0.132	0.132	0.132		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Total HxCDD	T	0.183 J	0.183	0.183 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Total HpCDD	T	0.261 J	0.261	0.261 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Total TCDF	T	0.234	0.234	0.234		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Total PeCDF	T	0.189 J	0.189	0.189 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Total HxCDF	T	0.274 J	0.274	0.274 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Total HpCDF	T	0.0530 J	0.053	0.053 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Dioxin/furan TEQ - mammal (half DL)	T	0.282 J	0.282	0.282 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Lipid	T	1.2	1.2	1.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	Total solids	T	20.7	20.7	20.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Arsenic (inorganic)	T	0.005 J	0.005	0.005 J		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-001	T	3.48 U EMPC	3.48	1.74 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-002	T	3.33 U	3.33	1.67 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-003	T	3.21 U	3.21	1.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-004	T	69	69	69		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-005	T	29.2 U	29.2	14.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-006	T	73.8 J	73.8	73.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-007	T	27.9 U	27.9	14 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-008	T	163	163	163		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-009	T	27.0 U	27	13.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-010	T	27.8 U	27.8	13.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-011	T	27.6 U	27.6	13.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-012	T	27.4 CU	27.4	13.7 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-014	T	27.1 U	27.1	13.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-015	T	28.6 U	28.6	14.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-016	T	148	148	148		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-017	T	362	362	362		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-018	T	722 C	722	722 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-019	T	95.4	95.4	95.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-020	T	2,360 C	2360	2360 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-021	T	348 C	348	348 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-022	T	464	464	464		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-023	T	6.21 U	6.21	3.11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-024	T	5.83 U	5.83	2.92 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-025	T	238	238	238		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-026	T	579 C	579	579 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-027	T	93.5	93.5	93.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-031	T	1,630	1630	1630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-032	T	282	282	282		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-034	T	14.2 J	14.2	14.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-035	T	5.53 U	5.53	2.77 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-036	T	5.28 U	5.28	2.64 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-037	T	89.3	89.3	89.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-038	T	5.53 U	5.53	2.77 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-039	T	5.42 U	5.42	2.71 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-040	T	1,260 C	1260	1260 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-042	T	1,030	1030	1030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-043	T	164	164	164		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-044	T	3,800 CJ	3800	3800 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-045	T	526 C	526	526 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-046	T	90.9	90.9	90.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-048	T	420	420	420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-049	T	4,490 C	4490	4490 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-050	T	613 C	613	613 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-052	T	7,510	7510	7510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-054	T	12.3 J	12.3	12.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-055	T	9.83 U	9.83	4.92 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-056	T	880	880	880		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-057	T	27.7 J	27.7	27.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-058	T	17.1 J	17.1	17.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-059	T	418 C	418	418 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-060	T	919	919	919		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-061	T	7,380 C	7380	7380 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-063	T	226	226	226		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-064	T	1,810	1810	1810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-066	T	4,460	4460	4460		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-067	T	117	117	117		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-068	T	61.2	61.2	61.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-072	T	112	112	112		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-073	T	7.20 U	7.2	3.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-077	T	144	144	144		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-078	T	9.29 U	9.29	4.64 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-079	T	86.6	86.6	86.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-080	T	8.47 U	8.47	4.24 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-081	T	10.4	10.4	10.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-082	T	730	730	730		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-083	T	8,960 C	8960	8960 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-084	T	1,660	1660	1660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-085	T	2,070 C	2070	2070 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-086	T	7,340 C	7340	7340 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-088	T	2,060 C	2060	2060 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-089	T	68.1	68.1	68.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-090	T	17,500 C	17500	17500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-092	T	2,970	2970	2970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-093	T	8,880 C	8880	8880 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-094	T	45.3 J	45.3	45.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-096	T	55.9	55.9	55.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-103	T	337	337	337		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-104	T	10.8 U EMPC	10.8	5.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-105	T	3,530	3530	3530		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-106	T	21.2 U	21.2	10.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-107	T	885	885	885		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-108	T	367 C	367	367 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-109	T	C86						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-110	T	11,700 C	11700	11700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-111	T	18.9 J	18.9	18.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-112	T	5.95 U	5.95	2.98 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-114	T	227	227	227		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-118	T	11,900	11900	11900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-120	T	92.7	92.7	92.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-121	T	6.30 U	6.3	3.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-122	T	39.4 J	39.4	39.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-123	T	181	181	181		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-126	T	17.7	17.7	17.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-127	T	21.2 U	21.2	10.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-128	T	2,630 C	2630	2630 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-129	T	24,700 C	24700	24700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-130	T	1,230	1230	1230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-131	T	157	157	157		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-132	T	5,110	5110	5110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-133	T	460	460	460		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-134	T	747 C	747	747 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-135	T	7,360 C	7360	7360 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-136	T	2,480	2480	2480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-137	T	691	691	691		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-139	T	422 C	422	422 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-141	T	3,420	3420	3420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-142	T	20.3 U	20.3	10.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-144	T	1,030	1030	1030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-145	T	4.64 U	4.64	2.32 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-146	T	4,180	4180	4180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-147	T	17,900 C	17900	17900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-148	T	50.7	50.7	50.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-150	T	87.9	87.9	87.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-152	T	14.7 J	14.7	14.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-153	T	30,600 C	30600	30600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-155	T	14.7 J	14.7	14.7 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-156	T	1,490	1490	1490		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-157	T	265	265	265		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-158	T	2,030	2030	2030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-159	T	125	125	125		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-161	T	14.3 U	14.3	7.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-162	T	63.6	63.6	63.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-164	T	1,270	1270	1270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-165	T	19.7 J	19.7	19.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-167	T	790	790	790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-169	T	0.990 J	0.99	0.99 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-170	T	4,500	4500	4500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-171	T	1,750 C	1750	1750 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-172	T	956	956	956		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-174	T	4,120	4120	4120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-175	T	232	232	232		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-176	T	804	804	804		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-177	T	3,590	3590	3590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-178	T	1,170	1170	1170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-179	T	2,480	2480	2480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-180	T	13,700 C	13700	13700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-181	T	49.9 J	49.9	49.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-182	T	51.9 J	51.9	51.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-183	T	4,470 C	4470	4470 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-184	T	6.43 U	6.43	3.22 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-186	T	7.13 U	7.13	3.57 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-187	T	8,710	8710	8710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-188	T	22.7 J	22.7	22.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-189	T	187	187	187		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-190	T	1,440	1440	1440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-191	T	246	246	246		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-192	T	7.43 U	7.43	3.72 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-194	T	2,740	2740	2740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-195	T	907	907	907		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-196	T	1,180	1180	1180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-197	T	295 C	295	295 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-198	T	2,240 C	2240	2240 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-201	T	259	259	259		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-202	T	611	611	611		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-203	T	1,790	1790	1790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-204	T	5.58 U	5.58	2.79 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-205	T	126 J	126	126 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-206	T	652	652	652		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-207	T	63.4 J	63.4	63.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-208	T	149	149	149		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB-209	T	129 J	129	129 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Total PCB Congeners	T	294,900 J	294900	294900 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Aroclor-1016	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Aroclor-1221	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Aroclor-1232	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Aroclor-1242	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Aroclor-1248	T	37.8	37.8	37.8		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Aroclor-1254	T	124 J	124	124 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Aroclor-1260	T	75.9	75.9	75.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Aroclor-1262	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Aroclor-1268	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Total PCB Aroclors	T	238 J	238	238 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Monochlorobiphenyls	T	3.48	3.48	3.48		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Dichlorobiphenyls	T	306	306	306		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Trichlorobiphenyls	T	7,430	7430	7430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Tetrachlorobiphenyls	T	36,600	36600	36600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Pentachlorobiphenyls	T	81,600	81600	81600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Hexachlorobiphenyls	T	109,000	109000	109000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Heptachlorobiphenyls	T	48,500	48500	48500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Octachlorobiphenyls	T	10,100	10100	10100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Nonachlorobiphenyls	T	864	864	864		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	PCB TEQ - mammal (half DL)	T	2.37 J	2.37	2.37 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	2,3,7,8-TCDD	T	0.147 J	0.147	0.147 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	1,2,3,7,8-PeCDD	T	0.177 J	0.177	0.177 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	1,2,3,4,7,8-HxCDD	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	1,2,3,6,7,8-HxCDD	T	0.161 U EMPC	0.161	0.0805 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	1,2,3,7,8,9-HxCDD	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	1,2,3,4,6,7,8-HpCDD	T	0.245 U EMPC	0.245	0.123 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	OCDD	T	0.408 U EMPC	0.408	0.204 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	2,3,7,8-TCDF	T	0.51	0.51	0.51		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	1,2,3,7,8-PeCDF	T	0.0930 J	0.093	0.093 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	2,3,4,7,8-PeCDF	T	0.352 J	0.352	0.352 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	1,2,3,4,7,8-HxCDF	T	0.0750 U EMPC	0.075	0.0375 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	1,2,3,6,7,8-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	1,2,3,7,8,9-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	2,3,4,6,7,8-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	1,2,3,4,6,7,8-HpCDF	T	0.0700 J	0.07	0.07 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	OCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Total TCDD	T	0.147	0.147	0.147		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Total PeCDD	T	0.177	0.177	0.177		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Total HxCDD	T	0.161 J	0.161	0.161 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Total HpCDD	T	0.245 J	0.245	0.245 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Total TCDF	T	0.664	0.664	0.664		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Total PeCDF	T	0.732	0.732	0.732		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Total HxCDF	T	0.639 J	0.639	0.639 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Total HpCDF	T	0.226 J	0.226	0.226 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Dioxin/furan TEQ - mammal (half DL)	T	0.510 J	0.51	0.51 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Lipid	T	2.3	2.3	2.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	Total solids	T	22.3	22.3	22.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Arsenic (inorganic)	T	0.010 U	0.01	0.005 U		mg/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-001	T	3.96 U EMPC	3.96	1.98 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-002	T	2.39 U	2.39	1.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-003	T	4.84 U EMPC	4.84	2.42 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-004	T	50.2	50.2	50.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-005	T	34.8 U	34.8	17.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-006	T	58.8	58.8	58.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-007	T	32.8 U	32.8	16.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-008	T	89.0 J	89	89 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-009	T	30.9 U	30.9	15.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-010	T	32.7 U	32.7	16.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-011	T	32.0 U	32	16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-012	T	32.5 CU	32.5	16.3 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-014	T	31.1 U	31.1	15.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-015	T	34.7 U	34.7	17.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-016	T	86.8	86.8	86.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-017	T	248	248	248		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-018	T	489 C	489	489 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-019	T	68.9	68.9	68.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-020	T	1,180 C	1180	1180 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-021	T	187 C	187	187 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-022	T	239	239	239		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-023	T	7.44 U	7.44	3.72 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-024	T	5.39 U	5.39	2.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-025	T	163	163	163		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-026	T	377 C	377	377 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-027	T	67	67	67		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-031	T	883	883	883		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-032	T	182	182	182		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-034	T	11.1 J	11.1	11.1 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-035	T	7.22 U	7.22	3.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-036	T	6.67 U	6.67	3.34 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-037	T	43.2	43.2	43.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-038	T	7.01 U	7.01	3.51 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-039	T	6.83 U	6.83	3.42 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-040	T	661 C	661	661 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-042	T	480	480	480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-043	T	91.7	91.7	91.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-044	T	1,890 CJ	1890	1890 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-045	T	268 C	268	268 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-046	T	52.5	52.5	52.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-048	T	249	249	249		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-049	T	2,130 C	2130	2130 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-050	T	309 C	309	309 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-052	T	3,460	3460	3460		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-054	T	7.04 U	7.04	3.52 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-055	T	19.3 U EMPC	19.3	9.65 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-056	T	425	425	425		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-057	T	11.4 U EMPC	11.4	5.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-058	T	6.52 U	6.52	3.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-059	T	217 C	217	217 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-060	T	424	424	424		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-061	T	3,490 C	3490	3490 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-063	T	113	113	113		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-064	T	839	839	839		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-066	T	2,000	2000	2000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-067	T	50.2 J	50.2	50.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-068	T	31.8 U EMPC	31.8	15.9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-072	T	53.6	53.6	53.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-073	T	6.21 U	6.21	3.11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-077	T	67.2	67.2	67.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-078	T	6.40 U	6.4	3.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-079	T	52	52	52		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-080	T	5.75 U	5.75	2.88 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-081	T	4.82	4.82	4.82		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-082	T	333	333	333		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-083	T	4,460 C	4460	4460 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-084	T	759	759	759		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-085	T	994 C	994	994 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-086	T	3,310 C	3310	3310 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-088	T	882 C	882	882 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-089	T	30.1 U EMPC	30.1	15.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-090	T	7,470 C	7470	7470 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-092	T	1,380	1380	1380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-093	T	3,850 C	3850	3850 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-094	T	22.7 J	22.7	22.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-096	T	27.6 J	27.6	27.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-103	T	155	155	155		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-104	T	5.74 U	5.74	2.87 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-105	T	1,600	1600	1600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-106	T	19.1 U	19.1	9.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-107	T	427	427	427		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-108	T	163 C	163	163 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-110	T	5,340 C	5340	5340 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-111	T	9.90 J	9.9	9.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-112	T	5.42 U	5.42	2.71 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-114	T	108	108	108		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-118	T	5,400	5400	5400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-120	T	50.8	50.8	50.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-121	T	5.84 U	5.84	2.92 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-122	T	21.0 U	21	10.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-123	T	93.7	93.7	93.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-126	T	8.1	8.1	8.1		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-127	T	19.6 U	19.6	9.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-128	T	1,070 C	1070	1070 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-129	T	10,300 C	10300	10300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-130	T	556	556	556		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-131	T	71.3	71.3	71.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-132	T	2,050	2050	2050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-133	T	207	207	207		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-134	T	344 C	344	344 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-135	T	3,280 C	3280	3280 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-136	T	877	877	877		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-137	T	319	319	319		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-139	T	193 C	193	193 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-141	T	1,400	1400	1400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-142	T	13.3 U	13.3	6.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-144	T	430	430	430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-145	T	3.60 U	3.6	1.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-146	T	1,850	1850	1850		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-147	T	7,060 C	7060	7060 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-148	T	38.0 J	38	38 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-150	T	40.8 J	40.8	40.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-152	T	6.21 U EMPC	6.21	3.11 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-153	T	12,900 C	12900	12900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-155	T	6.44 U EMPC	6.44	3.22 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-156	T	687	687	687		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-157	T	125	125	125		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-158	T	923	923	923		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-159	T	54	54	54		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-161	T	9.64 U	9.64	4.82 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-162	T	31.4 U EMPC	31.4	15.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-164	T	505	505	505		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-165	T	13.0 J	13	13 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-167	T	346	346	346		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-169	T	0.464 J	0.464	0.464 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-170	T	1,920	1920	1920		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-171	T	753 C	753	753 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-172	T	405	405	405		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-174	T	1,440	1440	1440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-175	T	116	116	116		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-176	T	311	311	311		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-177	T	1,480	1480	1480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-178	T	643	643	643		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-179	T	1,000	1000	1000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-180	T	6,120 C	6120	6120 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-181	T	22.4 J	22.4	22.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-182	T	17.4 U EMPC	17.4	8.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-183	T	2,190 C	2190	2190 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-184	T	4.39 U	4.39	2.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-186	T	4.88 U	4.88	2.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-187	T	4,290	4290	4290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-188	T	17.2 U EMPC	17.2	8.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-189	T	75.4	75.4	75.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-190	T	522	522	522		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-191	T	102	102	102		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-192	T	5.19 U	5.19	2.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-194	T	1,010	1010	1010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-195	T	373	373	373		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-196	T	571	571	571		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-197	T	146 C	146	146 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-198	T	1,160 C	1160	1160 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-201	T	168	168	168		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-202	T	315	315	315		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-203	T	921	921	921		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-204	T	4.45 U	4.45	2.23 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-205	T	55.2	55.2	55.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-206	T	339	339	339		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-207	T	39.6	39.6	39.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-208	T	74.3	74.3	74.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB-209	T	77	77	77		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Total PCB Congeners	T	130,900 J	130900	130900 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Aroclor-1016	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Aroclor-1221	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Aroclor-1232	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Aroclor-1242	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Aroclor-1248	T	24.1	24.1	24.1		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Aroclor-1254	T	71.2	71.2	71.2		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Aroclor-1260	T	49.3	49.3	49.3		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Aroclor-1262	T	4.0 U	4	2 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Aroclor-1268	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Total PCB Aroclors	T	144.6	144.6	144.6		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Monochlorobiphenyls	T	8.8	8.8	8.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Dichlorobiphenyls	T	198	198	198		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Trichlorobiphenyls	T	4,230	4230	4230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Tetrachlorobiphenyls	T	17,400	17400	17400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Pentachlorobiphenyls	T	36,900	36900	36900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Hexachlorobiphenyls	T	45,700	45700	45700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Heptachlorobiphenyls	T	21,400	21400	21400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Octachlorobiphenyls	T	4,720	4720	4720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Nonachlorobiphenyls	T	453	453	453		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	PCB TEQ - mammal (half DL)	T	1.09 J	1.09	1.09 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	2,3,7,8-TCDD	T	0.110 U EMPC	0.11	0.055 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	1,2,3,7,8-PeCDD	T	0.179 J	0.179	0.179 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	1,2,3,4,7,8-HxCDD	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	1,2,3,6,7,8-HxCDD	T	0.121 U EMPC	0.121	0.0605 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	1,2,3,7,8,9-HxCDD	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	1,2,3,4,6,7,8-HpCDD	T	0.301 U EMPC	0.301	0.151 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	OCDD	T	0.231 U EMPC	0.231	0.116 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	2,3,7,8-TCDF	T	0.38	0.38	0.38		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	1,2,3,7,8-PeCDF	T	0.0590 J	0.059	0.059 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	2,3,4,7,8-PeCDF	T	0.241 U EMPC	0.241	0.121 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	1,2,3,4,7,8-HxCDF	T	0.0810 U EMPC	0.081	0.0405 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	1,2,3,6,7,8-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	2,3,4,6,7,8-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	1,2,3,4,6,7,8-HpCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	OCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Total TCDD	T	0.110 J	0.11	0.11 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Total PeCDD	T	0.179	0.179	0.179		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Total HxCDD	T	0.191 J	0.191	0.191 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Total HpCDD	T	0.301 J	0.301	0.301 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Total TCDF	T	0.451 J	0.451	0.451 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Total PeCDF	T	0.426 J	0.426	0.426 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Total HxCDF	T	0.409 J	0.409	0.409 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Total HpCDF	T	0.125	0.125	0.125		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Dioxin/furan TEQ - mammal (half DL)	T	0.335 J	0.335	0.335 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Lipid	T	1.9	1.9	1.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	Total solids	T	22.3	22.3	22.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Arsenic (inorganic)	T	0.010 U	0.01	0.005 U		mg/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Tributyltin as ion	T	3.85 U	3.85	1.93 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Bis(2-ethylhexyl)phthalate	T	49.6 U	49.6	24.8 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Carbazole	T	19.8 U	19.8	9.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Hexachlorobenzene	T	19.8 U	19.8	9.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Pentachlorophenol	T	99.2 U	99.2	49.6 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Aroclor-1016	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Aroclor-1221	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Aroclor-1232	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Aroclor-1242	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Aroclor-1248	T	33.1	33.1	33.1		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Aroclor-1254	T	99.2	99.2	99.2		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Aroclor-1260	T	51.6	51.6	51.6		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Aroclor-1262	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Aroclor-1268	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Total PCB Aroclors	T	183.9	183.9	183.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	2,3,7,8-TCDD	T	0.107 J	0.107	0.107 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	1,2,3,7,8-PeCDD	T	0.174 UJ EMPC	0.174	0.087 UJ EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	1,2,3,4,7,8-HxCDD	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	1,2,3,6,7,8-HxCDD	T	0.186 J	0.186	0.186 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	1,2,3,7,8,9-HxCDD	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	1,2,3,4,6,7,8-HpCDD	T	0.208 U EMPC	0.208	0.104 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	OCDD	T	0.388 U EMPC	0.388	0.194 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	2,3,7,8-TCDF	T	0.462	0.462	0.462		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	1,2,3,7,8-PeCDF	T	0.0800 J	0.08	0.08 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	2,3,4,7,8-PeCDF	T	0.242 J	0.242	0.242 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	1,2,3,4,7,8-HxCDF	T	0.0510 J	0.051	0.051 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	1,2,3,6,7,8-HxCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	1,2,3,7,8,9-HxCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	2,3,4,6,7,8-HxCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	1,2,3,4,6,7,8-HpCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	1,2,3,4,7,8,9-HpCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	OCDF	T	0.0501 U	0.0501	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Total TCDD	T	0.107	0.107	0.107		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Total PeCDD	T	0.174 J	0.174	0.174 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Total HxCDD	T	0.260 J	0.26	0.26 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Total HpCDD	T	0.208 J	0.208	0.208 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Total TCDF	T	0.616 J	0.616	0.616 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Total PeCDF	T	0.521	0.521	0.521		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Total HxCDF	T	0.444	0.444	0.444		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Total HpCDF	T	0.063	0.063	0.063		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Dioxin/furan TEQ - mammal (half DL)	T	0.353 J	0.353	0.353 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Lipid	T	3	3	3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	Total solids	T	23	23	23		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Arsenic (inorganic)	T	0.010 U	0.01	0.005 U		mg/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-001	T	5.09 U EMPC	5.09	2.55 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-002	T	3.66 U	3.66	1.83 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-003	T	6.17 U EMPC	6.17	3.09 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-004	T	50.0 U	50	25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-005	T	38.7 U	38.7	19.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-006	T	49.1 J	49.1	49.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-007	T	36.5 U	36.5	18.3 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-008	T	133	133	133		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-009	T	34.4 U	34.4	17.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-010	T	36.4 U	36.4	18.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-011	T	35.6 U	35.6	17.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-012	T	36.1 CU	36.1	18.1 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-014	T	34.6 U	34.6	17.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-015	T	40.4 U	40.4	20.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-016	T	117	117	117		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-017	T	336	336	336		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-018	T	707 C	707	707 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-019	T	82.9	82.9	82.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-020	T	2,530 C	2530	2530 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-021	T	297 C	297	297 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-022	T	417	417	417		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-023	T	5.91 U	5.91	2.96 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-024	T	7.89 J	7.89	7.89 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-025	T	256	256	256		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-026	T	624 C	624	624 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-027	T	108	108	108		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-031	T	1,680	1680	1680		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-032	T	225	225	225		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-034	T	20.3 J	20.3	20.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-035	T	5.73 U	5.73	2.87 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-036	T	5.29 U	5.29	2.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-037	T	91.6	91.6	91.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-038	T	5.57 U	5.57	2.79 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-039	T	5.42 U	5.42	2.71 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-040	T	1,240 C	1240	1240 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-042	T	1,190	1190	1190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-043	T	217 J	217	217 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-044	T	4,770 CJ	4770	4770 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-045	T	483 C	483	483 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-046	T	90.7 J	90.7	90.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-048	T	440	440	440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-049	T	6,150 C	6150	6150 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-050	T	627 C	627	627 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-052	T	9,410	9410	9410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-053	T	C50						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-054	T	13.9 J	13.9	13.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-055	T	42.1 J	42.1	42.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-056	T	822	822	822		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-057	T	48.6 J	48.6	48.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-058	T	24.7 U EMPC	24.7	12.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-059	T	586 C	586	586 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-060	T	1,100	1100	1100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-061	T	9,300 C	9300	9300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-063	T	292	292	292		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-064	T	2,100	2100	2100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-066	T	5,400	5400	5400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-067	T	147	147	147		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-068	T	106 J	106	106 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-072	T	198	198	198		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-073	T	7.77 U	7.77	3.89 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-077	T	146	146	146		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-078	T	9.10 U	9.1	4.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-079	T	130	130	130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-080	T	8.18 U	8.18	4.09 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-081	T	11.4	11.4	11.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-082	T	822	822	822		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-083	T	13,500 C	13500	13500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-084	T	1,850	1850	1850		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-085	T	2,720 C	2720	2720 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-086	T	9,870 C	9870	9870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-088	T	2,690 C	2690	2690 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-089	T	63.2	63.2	63.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-090	T	21,800 C	21800	21800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-092	T	4,120	4120	4120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-093	T	10,300 C	10300	10300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-094	T	72.5 J	72.5	72.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-096	T	72.1 J	72.1	72.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-099	T	C83						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-103	T	551	551	551		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-104	T	11.3 U EMPC	11.3	5.65 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-105	T	4,290	4290	4290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-106	T	28.0 U	28	14 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-107	T	1,110	1110	1110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-108	T	394 C	394	394 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-110	T	15,000 C	15000	15000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-111	T	29.0 U EMPC	29	14.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-112	T	8.42 U	8.42	4.21 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-114	T	299	299	299		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-118	T	14,900	14900	14900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-120	T	139	139	139		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-121	T	23.0 U EMPC	23	11.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-122	T	52.3	52.3	52.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-123	T	249	249	249		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-126	T	20.7	20.7	20.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-127	T	28.7 U	28.7	14.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-128	T	2,790 C	2790	2790 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-129	T	26,900 C	26900	26900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-130	T	1,440	1440	1440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-131	T	202	202	202		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-132	T	5,600	5600	5600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-133	T	609	609	609		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-134	T	956 C	956	956 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-135	T	9,980 C	9980	9980 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-136	T	2,610	2610	2610		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-137	T	998	998	998		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-139	T	543 C	543	543 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-141	T	3,830	3830	3830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-142	T	39.5 U	39.5	19.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-144	T	1,260	1260	1260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-145	T	4.82 U	4.82	2.41 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-146	T	4,930	4930	4930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-147	T	19,600 C	19600	19600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-148	T	107	107	107		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-150	T	141	141	141		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-152	T	15.7 J	15.7	15.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-153	T	35,000 C	35000	35000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-155	T	14.6 U EMPC	14.6	7.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-156	T	1,760	1760	1760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-157	T	326	326	326		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-158	T	2,440	2440	2440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-159	T	28.4 U	28.4	14.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-161	T	28.6 U	28.6	14.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-162	T	73.3	73.3	73.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-164	T	1,230	1230	1230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-165	T	31.9 U	31.9	16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-167	T	936	936	936		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-169	T	1.45 J	1.45	1.45 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-170	T	4,750	4750	4750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-171	T	1,830 C	1830	1830 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-172	T	907	907	907		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-174	T	3,650	3650	3650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-175	T	289	289	289		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-176	T	807	807	807		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-177	T	3,520	3520	3520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-178	T	1,540	1540	1540		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-179	T	2,720	2720	2720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-180	T	15,400 C	15400	15400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-181	T	60.8	60.8	60.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-182	T	63.3 J	63.3	63.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-183	T	5,450 C	5450	5450 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-184	T	7.97 U EMPC	7.97	3.99 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-186	T	8.03 U	8.03	4.01 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-187	T	10,700	10700	10700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-188	T	30.5 J	30.5	30.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-189	T	180	180	180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-190	T	1,340	1340	1340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-191	T	260	260	260		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-192	T	8.54 U	8.54	4.27 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-194	T	2,400	2400	2400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-195	T	828	828	828		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-196	T	1,480	1480	1480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-197	T	384 C	384	384 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-198	T	2,870 C	2870	2870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-201	T	416	416	416		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-202	T	695	695	695		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-203	T	2,300	2300	2300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-204	T	6.10 U	6.1	3.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-205	T	133	133	133		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-206	T	819	819	819		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-207	T	105 J	105	105 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-208	T	196	196	196		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB-209	T	164	164	164		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Total PCB Congeners	T	348,200 J	348200	348200 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Aroclor-1016	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Aroclor-1221	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Aroclor-1232	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Aroclor-1242	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Aroclor-1248	T	27.9	27.9	27.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Aroclor-1254	T	85.5	85.5	85.5		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Aroclor-1260	T	48.5	48.5	48.5		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Aroclor-1262	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Aroclor-1268	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Total PCB Aroclors	T	161.9	161.9	161.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Monochlorobiphenyls	T	11.3	11.3	11.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Dichlorobiphenyls	T	182	182	182		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Trichlorobiphenyls	T	7,500	7500	7500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Tetrachlorobiphenyls	T	45,100	45100	45100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Pentachlorobiphenyls	T	105,000	105000	105000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Hexachlorobiphenyls	T	124,000	124000	124000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Heptachlorobiphenyls	T	53,500	53500	53500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Octachlorobiphenyls	T	11,500	11500	11500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Nonachlorobiphenyls	T	1,120	1120	1120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	PCB TEQ - mammal (half DL)	T	2.82 J	2.82	2.82 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	2,3,7,8-TCDD	T	0.0950 J	0.095	0.095 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	1,2,3,7,8-PeCDD	T	0.137 J	0.137	0.137 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	1,2,3,4,7,8-HxCDD	T	0.0492 UJ	0.0492	0.0246 UJ		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	1,2,3,6,7,8-HxCDD	T	0.160 J	0.16	0.16 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	1,2,3,7,8,9-HxCDD	T	0.0492 U	0.0492	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	1,2,3,4,6,7,8-HpCDD	T	0.178 J	0.178	0.178 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	OCDD	T	0.361 J	0.361	0.361 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	2,3,7,8-TCDF	T	0.372	0.372	0.372		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	1,2,3,7,8-PeCDF	T	0.0600 J	0.06	0.06 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	2,3,4,7,8-PeCDF	T	0.241 J	0.241	0.241 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	1,2,3,4,7,8-HxCDF	T	0.0750 J	0.075	0.075 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	1,2,3,6,7,8-HxCDF	T	0.0492 U	0.0492	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	1,2,3,7,8,9-HxCDF	T	0.0492 UJ	0.0492	0.0246 UJ		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	2,3,4,6,7,8-HxCDF	T	0.0492 UJ	0.0492	0.0246 UJ		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	1,2,3,4,6,7,8-HpCDF	T	0.0492 U	0.0492	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	1,2,3,4,7,8,9-HpCDF	T	0.0492 U	0.0492	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	OCDF	T	0.0492 U	0.0492	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Total TCDD	T	0.095	0.095	0.095		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Total PeCDD	T	0.137	0.137	0.137		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Total HxCDD	T	0.215 J	0.215	0.215 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Total HpCDD	T	0.178	0.178	0.178		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Total TCDF	T	0.491 J	0.491	0.491 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Total PeCDF	T	0.387	0.387	0.387		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Total HxCDF	T	0.316	0.316	0.316		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Total HpCDF	T	0.0760 J	0.076	0.076 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Dioxin/furan TEQ - mammal (half DL)	T	0.381 J	0.381	0.381 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Lipid	T	2.1	2.1	2.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	Total solids	T	21.9	21.9	21.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Arsenic (inorganic)	T	0.010 U	0.01	0.005 U		mg/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Vanadium	T	0.0461	0.0461	0.0461		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Aroclor-1016	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Aroclor-1221	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Aroclor-1232	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Aroclor-1242	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Aroclor-1248	T	27.8	27.8	27.8		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Aroclor-1254	T	78.4	78.4	78.4		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Aroclor-1260	T	63	63	63		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Aroclor-1262	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Aroclor-1268	T	4.0 U	4	2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Total PCB Aroclors	T	169.2	169.2	169.2		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	2,3,7,8-TCDD	T	0.0740 U EMPC	0.074	0.037 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	1,2,3,7,8-PeCDD	T	0.0940 J	0.094	0.094 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	1,2,3,4,7,8-HxCDD	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	1,2,3,6,7,8-HxCDD	T	0.115 U EMPC	0.115	0.0575 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	1,2,3,7,8,9-HxCDD	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	1,2,3,4,6,7,8-HpCDD	T	0.137 U EMPC	0.137	0.0685 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	OCDD	T	0.324 J	0.324	0.324 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	2,3,7,8-TCDF	T	0.272	0.272	0.272		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	1,2,3,7,8-PeCDF	T	0.0500 U	0.05	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	2,3,4,7,8-PeCDF	T	0.174 J	0.174	0.174 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	1,2,3,4,7,8-HxCDF	T	0.0520 J	0.052	0.052 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	1,2,3,6,7,8-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	2,3,4,6,7,8-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	1,2,3,4,6,7,8-HpCDF	T	0.0570 J	0.057	0.057 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	1,2,3,4,7,8,9-HpCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	OCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Total TCDD	T	0.0765 J	0.0765	0.0765 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Total PeCDD	T	0.101 J	0.101	0.101 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Total HxCDD	T	0.209 J	0.209	0.209 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Total HpCDD	T	0.178 J	0.178	0.178 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Total TCDF	T	0.340 J	0.34	0.34 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Total PeCDF	T	0.372 J	0.372	0.372 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Total HxCDF	T	0.309 J	0.309	0.309 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Total HpCDF	T	0.109 J	0.109	0.109 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Dioxin/furan TEQ - mammal (half DL)	T	0.236 J	0.236	0.236 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Lipid	T	2.1	2.1	2.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	Total solids	T	20.6	20.6	20.6		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Arsenic (inorganic)	T	0.369	0.369	0.369		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Aroclor-1016	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Aroclor-1221	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Aroclor-1232	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Aroclor-1242	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Aroclor-1248	T	152	152	152		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Aroclor-1254	T	435	435	435		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Aroclor-1260	T	322	322	322		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Aroclor-1262	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Aroclor-1268	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Total PCB Aroclors	T	909	909	909		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2,4'-DDD	T	0.62 J	0.62	0.62 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2,4'-DDE	T	0.44 J	0.44	0.44 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2,4'-DDT	T	0.80 UJ	0.8	0.4 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	4,4'-DDD	T	6.4 J	6.4	6.4 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	4,4'-DDE	T	5.7 J	5.7	5.7 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	4,4'-DDT	T	0.9	0.9	0.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Total DDTs	T	14.1 J	14.1	14.1 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Aldrin	T	0.80 U	0.8	0.4 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Dieldrin	T	0.82 J	0.82	0.82 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	alpha-BHC	T	0.80 J	0.8	0.8 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	beta-BHC	T	0.80 U	0.8	0.4 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	gamma-BHC	T	0.80 U	0.8	0.4 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	alpha-Chlordane	T	1.0 J	1	1 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	gamma-Chlordane	T	1.1 J	1.1	1.1 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Total chlordane	T	4.4 J	4.4	4.4 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Heptachlor	T	0.20 J	0.2	0.2 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Heptachlor epoxide	T	0.25 J	0.25	0.25 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	cis-Nonachlor	T	0.80 U	0.8	0.4 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	trans-Nonachlor	T	2.3 J	2.3	2.3 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Oxychlordane	T	2.0 U	2	1 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2,3,7,8-TCDD	T	0.318	0.318	0.318		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	1,2,3,7,8-PeCDD	T	0.389 J	0.389	0.389 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	1,2,3,4,7,8-HxCDD	T	0.128 J	0.128	0.128 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	1,2,3,6,7,8-HxCDD	T	0.570 U EMPC	0.57	0.285 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	1,2,3,7,8,9-HxCDD	T	0.0780 U EMPC	0.078	0.039 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	1,2,3,4,6,7,8-HpCDD	T	1.48	1.48	1.48		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	OCDD	T	7.48	7.48	7.48		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2,3,7,8-TCDF	T	0.934	0.934	0.934		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	1,2,3,7,8-PeCDF	T	0.148 U EMPC	0.148	0.074 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2,3,4,7,8-PeCDF	T	0.752 J	0.752	0.752 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	1,2,3,4,7,8-HxCDF	T	0.273 U EMPC	0.273	0.137 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	1,2,3,6,7,8-HxCDF	T	0.0860 U EMPC	0.086	0.043 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	1,2,3,7,8,9-HxCDF	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2,3,4,6,7,8-HxCDF	T	0.0830 U EMPC	0.083	0.0415 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	1,2,3,4,6,7,8-HpCDF	T	0.341 J	0.341	0.341 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	OCDF	T	0.736 J	0.736	0.736 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Total TCDD	T	0.368 J	0.368	0.368 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Total PeCDD	T	0.389	0.389	0.389		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Total HxCDD	T	1.07 J	1.07	1.07 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Total HpCDD	T	2.73	2.73	2.73		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Total TCDF	T	1.2	1.2	1.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Total PeCDF	T	0.900 J	0.9	0.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Total HxCDF	T	1.28 J	1.28	1.28 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Total HpCDF	T	1.34	1.34	1.34		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Dioxin/furan TEQ - mammal (half DL)	T	1.12 J	1.12	1.12 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Lipid	T	5.2	5.2	5.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	Total solids	T	26.1	26.1	26.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Arsenic (inorganic)	T	0.226	0.226	0.226		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-001	T	7.68 U EMPC	7.68	3.84 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-002	T	2.40 U	2.4	1.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-003	T	4.88 J	4.88	4.88 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-004	T	156	156	156		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-005	T	27.5 U	27.5	13.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-006	T	161	161	161		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-007	T	26.1 U	26.1	13.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-008	T	352	352	352		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-009	T	25.0 U	25	12.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-010	T	26.2 U	26.2	13.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-011	T	31.7 U EMPC	31.7	15.9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-012	T	26.1 CU	26.1	13.1 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-014	T	25.5 U	25.5	12.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-015	T	43.5 J	43.5	43.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-016	T	308	308	308		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-017	T	846	846	846		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-018	T	1,690 C	1690	1690 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-019	T	206	206	206		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-020	T	5,760 C	5760	5760 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-021	T	809 C	809	809 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-022	T	1,090	1090	1090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-023	T	5.94 U	5.94	2.97 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-024	T	18.8 U EMPC	18.8	9.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-025	T	580	580	580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-026	T	1,350 C	1350	1350 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-027	T	235	235	235		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-031	T	3,830	3830	3830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-032	T	632	632	632		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-034	T	37.7 J	37.7	37.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-035	T	5.79 U	5.79	2.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-036	T	5.39 U	5.39	2.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-037	T	226	226	226		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-038	T	5.66 U	5.66	2.83 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-039	T	25.0 J	25	25 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-040	T	2,870 C	2870	2870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-042	T	2,560	2560	2560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-043	T	403	403	403		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-044	T	9,550 CJ	9550	9550 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-045	T	1,180 C	1180	1180 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-046	T	204	204	204		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-048	T	997	997	997		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-049	T	10,900 C	10900	10900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-050	T	1,360 C	1360	1360 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-052	T	17,700	17700	17700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-054	T	30.1 J	30.1	30.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-055	T	7.25 U	7.25	3.63 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-056	T	2,180	2180	2180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-057	T	75.7	75.7	75.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-058	T	45.3	45.3	45.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-059	T	1,100 C	1100	1100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-060	T	2,390	2390	2390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-061	T	18,600 C	18600	18600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-063	T	576	576	576		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-064	T	4,330	4330	4330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-066	T	11,200	11200	11200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-067	T	322	322	322		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-068	T	163 J	163	163 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-072	T	296	296	296		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-073	T	5.45 U	5.45	2.73 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-077	T	360	360	360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-078	T	7.16 U	7.16	3.58 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-079	T	223	223	223		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-080	T	6.24 U	6.24	3.12 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-081	T	25	25	25		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-082	T	1,620	1620	1620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-083	T	26,700 C	26700	26700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-084	T	3,620	3620	3620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-085	T	5,320 C	5320	5320 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-086	T	18,400 C	18400	18400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-088	T	5,080 C	5080	5080 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-089	T	154 J	154	154 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-090	T	45,000 C	45000	45000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-092	T	7,650	7650	7650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-093	T	20,400 C	20400	20400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-094	T	114	114	114		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-096	T	128	128	128		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-103	T	1,080	1080	1080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-104	T	20.9 U EMPC	20.9	10.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-105	T	9,590	9590	9590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-106	T	17.1 U	17.1	8.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-107	T	2,500	2500	2500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-108	T	929 C	929	929 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-109	T	C86						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-110	T	29,200 C	29200	29200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-111	T	55.5 J	55.5	55.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-112	T	6.01 U	6.01	3.01 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-114	T	624	624	624		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-118	T	33,000	33000	33000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-120	T	301	301	301		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-121	T	45.9 J	45.9	45.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-122	T	118 J	118	118 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-123	T	511	511	511		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-126	T	45.9	45.9	45.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-127	T	62.2	62.2	62.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-128	T	6,770 C	6770	6770 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-129	T	74,800 C	74800	74800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-130	T	3,660	3660	3660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-131	T	444 J	444	444 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-132	T	13,200	13200	13200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-133	T	1,550	1550	1550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-134	T	2,180 C	2180	2180 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-135	T	22,900 C	22900	22900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-136	T	5,560	5560	5560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-137	T	2,200	2200	2200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-139	T	1,350 C	1350	1350 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-141	T	10,600	10600	10600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-142	T	16.8 U	16.8	8.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-144	T	3,100	3100	3100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-145	T	10.6 J	10.6	10.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-146	T	14,000	14000	14000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-147	T	52,000 C	52000	52000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-148	T	234	234	234		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-150	T	279	279	279		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-152	T	38.6 J	38.6	38.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-153	T	104,000 C	104000	104000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-155	T	37.0 J	37	37 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-156	T	4,600	4600	4600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-157	T	747	747	747		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-158	T	6,390	6390	6390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-159	T	446	446	446		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-161	T	12.2 U	12.2	6.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-162	T	183 J	183	183 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-164	T	3,510	3510	3510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-165	T	77.5 J	77.5	77.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-167	T	2,390	2390	2390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-169	T	1.65 J	1.65	1.65 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-170	T	16,300	16300	16300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-171	T	5,540 C	5540	5540 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-172	T	3,020	3020	3020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-174	T	10,600	10600	10600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-175	T	804	804	804		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-176	T	2,230	2230	2230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-177	T	10,700	10700	10700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-178	T	4,440	4440	4440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-179	T	7,150	7150	7150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-180	T	55,200 C	55200	55200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-181	T	154	154	154		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-182	T	172	172	172		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-183	T	16,800 C	16800	16800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-184	T	20.2 J	20.2	20.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-186	T	5.74 U	5.74	2.87 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-187	T	31,900	31900	31900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-188	T	73.6	73.6	73.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-189	T	564	564	564		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-190	T	4,160	4160	4160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-191	T	794	794	794		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-192	T	6.22 U	6.22	3.11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-194	T	8,350	8350	8350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-195	T	2,980	2980	2980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-196	T	4,120	4120	4120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-197	T	1,040 C	1040	1040 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-198	T	7,890 C	7890	7890 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-201	T	1,090	1090	1090		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-202	T	1,940	1940	1940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-203	T	6,570	6570	6570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-204	T	4.14 U EMPC	4.14	2.07 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-205	T	404	404	404		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-206	T	2,120	2120	2120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-207	T	225	225	225		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-208	T	445	445	445		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB-209	T	345 J	345	345 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Total PCB Congeners	T	865,000 J	865000	865000 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Aroclor-1016	T	39.7 U	39.7	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Aroclor-1221	T	39.7 U	39.7	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Aroclor-1232	T	39.7 U	39.7	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Aroclor-1242	T	39.7 U	39.7	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Aroclor-1248	T	149	149	149		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Aroclor-1254	T	424	424	424		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Aroclor-1260	T	351	351	351		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Aroclor-1262	T	39.7 U	39.7	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Aroclor-1268	T	39.7 U	39.7	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Total PCB Aroclors	T	924	924	924		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Monochlorobiphenyls	T	13.3	13.3	13.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Dichlorobiphenyls	T	742	742	742		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Trichlorobiphenyls	T	17,600	17600	17600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Tetrachlorobiphenyls	T	89,500	89500	89500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Pentachlorobiphenyls	T	212,000	212000	212000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Hexachlorobiphenyls	T	338,000	338000	338000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Heptachlorobiphenyls	T	171,000	171000	171000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Octachlorobiphenyls	T	34,400	34400	34400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Nonachlorobiphenyls	T	2,790	2790	2790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	PCB TEQ - mammal (half DL)	T	6.24 J	6.24	6.24 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	2,3,7,8-TCDD	T	0.301	0.301	0.301		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	1,2,3,7,8-PeCDD	T	0.441 J	0.441	0.441 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	1,2,3,4,7,8-HxCDD	T	0.146 U EMPC	0.146	0.073 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	1,2,3,6,7,8-HxCDD	T	0.471 J	0.471	0.471 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	1,2,3,7,8,9-HxCDD	T	0.0930 U EMPC	0.093	0.0465 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	1,2,3,4,6,7,8-HpCDD	T	1.01	1.01	1.01		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	OCDD	T	3.59	3.59	3.59		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	2,3,7,8-TCDF	T	0.942	0.942	0.942		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	1,2,3,7,8-PeCDF	T	0.152 J	0.152	0.152 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	2,3,4,7,8-PeCDF	T	0.823 J	0.823	0.823 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	1,2,3,4,7,8-HxCDF	T	0.188 U EMPC	0.188	0.094 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	1,2,3,6,7,8-HxCDF	T	0.0850 U EMPC	0.085	0.0425 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	1,2,3,7,8,9-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	2,3,4,6,7,8-HxCDF	T	0.0570 J	0.057	0.057 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	1,2,3,4,6,7,8-HpCDF	T	0.227 J	0.227	0.227 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	OCDF	T	0.294 U EMPC	0.294	0.147 U EMPC		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Total TCDD	T	0.361 J	0.361	0.361 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Total PeCDD	T	0.441	0.441	0.441		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Total HxCDD	T	0.939 J	0.939	0.939 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Total HpCDD	T	1.58	1.58	1.58		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Total TCDF	T	1.16 J	1.16	1.16 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Total PeCDF	T	1.06 J	1.06	1.06 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Total HxCDF	T	1.19 J	1.19	1.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Total HpCDF	T	0.716	0.716	0.716		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Dioxin/furan TEQ - mammal (half DL)	T	1.18 J	1.18	1.18 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Lipid	T	6.5	6.5	6.5		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	Total solids	T	24.1	24.1	24.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Arsenic (inorganic)	T	0.26	0.26	0.26		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-001	T	9.95 U	9.95	4.97 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-002	T	2.19 J	2.19	2.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-003	T	8.89 U EMPC	8.89	4.45 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-004	T	208	208	208		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-005	T	14.0 U	14	7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-006	T	244	244	244		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-007	T	13.2 U	13.2	6.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-008	T	412	412	412		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-009	T	21.8 J	21.8	21.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-010	T	12.7 U	12.7	6.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-011	T	38.6	38.6	38.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-012	T	13.5 CU	13.5	6.75 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-014	T	13.0 U	13	6.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-015	T	55.6	55.6	55.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-016	T	319	319	319		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-017	T	942	942	942		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-018	T	2,090 C	2090	2090 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-019	T	304	304	304		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-020	T	5,490 C	5490	5490 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-021	T	742 C	742	742 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-022	T	1,040	1040	1040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-023	T	2.75 U	2.75	1.38 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-024	T	17.4 U EMPC	17.4	8.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-025	T	734	734	734		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-026	T	1,790 C	1790	1790 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-027	T	288	288	288		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-031	T	4,180	4180	4180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-032	T	713	713	713		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-034	T	39.9	39.9	39.9		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-035	T	2.59 U	2.59	1.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-036	T	2.40 U	2.4	1.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-037	T	233	233	233		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-038	T	8.47 U EMPC	8.47	4.24 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-039	T	25.5 J	25.5	25.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-040	T	2,720 C	2720	2720 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-042	T	2,360	2360	2360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-043	T	304	304	304		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-044	T	8,950 C	8950	8950 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-045	T	1,150 C	1150	1150 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-046	T	223	223	223		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-048	T	825	825	825		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-049	T	10,200 C	10200	10200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-050	T	1,350 C	1350	1350 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-052	T	17,100	17100	17100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-054	T	29.7 J	29.7	29.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-055	T	8.38 U	8.38	4.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-056	T	1,920	1920	1920		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-057	T	60	60	60		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-058	T	33.5 J	33.5	33.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-059	T	948 C	948	948 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-060	T	2,050	2050	2050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-061	T	16,600 C	16600	16600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-063	T	505	505	505		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-064	T	4,020	4020	4020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-066	T	9,500	9500	9500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-067	T	244	244	244		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-068	T	155	155	155		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-072	T	278	278	278		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-073	T	4.22 U	4.22	2.11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-077	T	329	329	329		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-078	T	7.61 U	7.61	3.81 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-079	T	211 J	211	211 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-080	T	6.95 U	6.95	3.48 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-081	T	22.1	22.1	22.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-082	T	1,720	1720	1720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-083	T	20,500 C	20500	20500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-084	T	3,970	3970	3970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-085	T	4,650 C	4650	4650 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-086	T	17,500 C	17500	17500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-088	T	4,650 C	4650	4650 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-089	T	136 J	136	136 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-090	T	38,200 C	38200	38200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-092	T	7,150	7150	7150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-093	T	19,900 C	19900	19900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-094	T	92.1	92.1	92.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-096	T	138	138	138		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-103	T	746	746	746		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-104	T	19.5 U EMPC	19.5	9.75 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-105	T	8,310	8310	8310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-106	T	20.5 U	20.5	10.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-107	T	2,200	2200	2200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-108	T	755 C	755	755 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-110	T	26,800 C	26800	26800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-111	T	42.8 J	42.8	42.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-112	T	8.52 U	8.52	4.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-114	T	611	611	611		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-118	T	29,600	29600	29600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-120	T	245	245	245		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-121	T	25.6 J	25.6	25.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-122	T	91.2 J	91.2	91.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-123	T	503 J	503	503 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-126	T	41.3	41.3	41.3		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-127	T	63.9	63.9	63.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-128	T	6,690 C	6690	6690 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-129	T	60,700 C	60700	60700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-130	T	3,330	3330	3330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-131	T	422	422	422		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-132	T	11,800	11800	11800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-133	T	1,310	1310	1310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-134	T	1,810 C	1810	1810 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-135	T	19,100 C	19100	19100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-136	T	5,140	5140	5140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-137	T	1,930	1930	1930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-139	T	1,060 C	1060	1060 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-141	T	8,600	8600	8600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-142	T	66.7 U	66.7	33.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-144	T	2,560	2560	2560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-145	T	7.02 U EMPC	7.02	3.51 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-146	T	12,100	12100	12100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-147	T	37,400 C	37400	37400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-148	T	158 J	158	158 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-150	T	224	224	224		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-152	T	27.8 J	27.8	27.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-153	T	76,600 C	76600	76600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-155	T	31.2 J	31.2	31.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-156	T	4,010	4010	4010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-157	T	670	670	670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-158	T	5,020	5020	5020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-159	T	45.7 U	45.7	22.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-161	T	47.6 U	47.6	23.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-162	T	141	141	141		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-164	T	2,620	2620	2620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-165	T	55.1 U	55.1	27.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-167	T	2,080	2080	2080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-169	T	2.38	2.38	2.38		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-170	T	12,100	12100	12100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-171	T	4,550 C	4550	4550 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-172	T	2,770	2770	2770		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-174	T	8,450	8450	8450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-175	T	600	600	600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-176	T	1,810	1810	1810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-177	T	8,630	8630	8630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-178	T	3,270	3270	3270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-179	T	5,770	5770	5770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-180	T	43,700 C	43700	43700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-181	T	128	128	128		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-182	T	5.40 U	5.4	2.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-183	T	12,100 C	12100	12100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-184	T	5.63 U EMPC	5.63	2.82 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-186	T	4.64 U	4.64	2.32 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-187	T	22,500	22500	22500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-188	T	77.6	77.6	77.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-189	T	443	443	443		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-190	T	3,550	3550	3550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-191	T	701	701	701		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-192	T	4.74 U	4.74	2.37 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-194	T	9,370	9370	9370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-195	T	2,570	2570	2570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-196	T	3,780	3780	3780		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-197	T	823 C	823	823 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-198	T	7,330 C	7330	7330 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-201	T	762	762	762		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-202	T	1,750	1750	1750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-203	T	6,160	6160	6160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-204	T	2.90 U	2.9	1.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-205	T	390	390	390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-206	T	1,970	1970	1970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-207	T	184	184	184		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-208	T	418	418	418		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB-209	T	297	297	297		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Total PCB Congeners	T	722,600 J	722600	722600 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Aroclor-1016	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Aroclor-1221	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Aroclor-1232	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Aroclor-1242	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Aroclor-1248	T	141	141	141		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Aroclor-1254	T	405 J	405	405 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Aroclor-1260	T	273	273	273		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Aroclor-1262	T	39.9 U	39.9	20 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Aroclor-1268	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Total PCB Aroclors	T	819 J	819	819 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Monochlorobiphenyls	T	25.4	25.4	25.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Dichlorobiphenyls	T	979	979	979		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Trichlorobiphenyls	T	19,000	19000	19000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Tetrachlorobiphenyls	T	82,000	82000	82000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Pentachlorobiphenyls	T	189,000	189000	189000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Hexachlorobiphenyls	T	266,000	266000	266000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Heptachlorobiphenyls	T	131,000	131000	131000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Octachlorobiphenyls	T	32,900	32900	32900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Nonachlorobiphenyls	T	2,570	2570	2570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	PCB TEQ - mammal (half DL)	T	5.63 J	5.63	5.63 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	2,3,7,8-TCDD	T	0.338	0.338	0.338		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	1,2,3,7,8-PeCDD	T	0.503 J	0.503	0.503 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	1,2,3,4,7,8-HxCDD	T	0.130 U EMPC	0.13	0.065 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	1,2,3,6,7,8-HxCDD	T	0.518 J	0.518	0.518 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	1,2,3,7,8,9-HxCDD	T	0.123 J	0.123	0.123 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	1,2,3,4,6,7,8-HpCDD	T	1.06	1.06	1.06		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	OCDD	T	3.83	3.83	3.83		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	2,3,7,8-TCDF	T	1	1	1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	1,2,3,7,8-PeCDF	T	0.143 J	0.143	0.143 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	2,3,4,7,8-PeCDF	T	0.829 J	0.829	0.829 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	1,2,3,4,7,8-HxCDF	T	0.197 J	0.197	0.197 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	1,2,3,6,7,8-HxCDF	T	0.0910 J	0.091	0.091 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	1,2,3,7,8,9-HxCDF	T	0.0490 U	0.049	0.0245 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	2,3,4,6,7,8-HxCDF	T	0.0500 J	0.05	0.05 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	1,2,3,4,6,7,8-HpCDF	T	0.233 J	0.233	0.233 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0490 U	0.049	0.0245 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	OCDF	T	0.320 J	0.32	0.32 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Total TCDD	T	0.390 J	0.39	0.39 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Total PeCDD	T	0.503	0.503	0.503		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Total HxCDD	T	1.01 J	1.01	1.01 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Total HpCDD	T	1.74 J	1.74	1.74 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Total TCDF	T	1.31 J	1.31	1.31 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Total PeCDF	T	1.11	1.11	1.11		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Total HxCDF	T	1.56 J	1.56	1.56 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Total HpCDF	T	0.749	0.749	0.749		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Dioxin/furan TEQ - mammal (half DL)	T	1.32 J	1.32	1.32 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Lipid	T	7.2	7.2	7.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	Total solids	T	26.4	26.4	26.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Arsenic (inorganic)	T	0.2	0.2	0.2		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Tributyltin as ion	T	3.82 U	3.82	1.91 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Bis(2-ethylhexyl)phthalate	T	496	496	496		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Carbazole	T	19.8	19.8	19.8		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Hexachlorobenzene	T	19.8	19.8	19.8		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Pentachlorophenol	T	99.2	99.2	99.2		ug/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Aroclor-1016	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Aroclor-1221	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Aroclor-1232	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Aroclor-1242	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Aroclor-1248	T	173	173	173		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Aroclor-1254	T	453	453	453		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Aroclor-1260	T	252	252	252		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Aroclor-1262	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Aroclor-1268	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Total PCB Aroclors	T	878	878	878		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	2,3,7,8-TCDD	T	0.34	0.34	0.34		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	1,2,3,7,8-PeCDD	T	0.517 J	0.517	0.517 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	1,2,3,4,7,8-HxCDD	T	0.145 J	0.145	0.145 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	1,2,3,6,7,8-HxCDD	T	0.522 J	0.522	0.522 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	1,2,3,7,8,9-HxCDD	T	0.0990 U EMPC	0.099	0.0495 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	1,2,3,4,6,7,8-HpCDD	T	1.03	1.03	1.03		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	OCDD	T	3.52	3.52	3.52		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	2,3,7,8-TCDF	T	1.16	1.16	1.16		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	1,2,3,7,8-PeCDF	T	0.164 U EMPC	0.164	0.082 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	2,3,4,7,8-PeCDF	T	0.734 J	0.734	0.734 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	1,2,3,4,7,8-HxCDF	T	0.183 J	0.183	0.183 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	1,2,3,6,7,8-HxCDF	T	0.0990 U EMPC	0.099	0.0495 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	1,2,3,7,8,9-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	2,3,4,6,7,8-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	1,2,3,4,6,7,8-HpCDF	T	0.209 U EMPC	0.209	0.105 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	1,2,3,4,7,8,9-HpCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	OCDF	T	0.389 J	0.389	0.389 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Total TCDD	T	0.412	0.412	0.412		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Total PeCDD	T	0.517	0.517	0.517		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Total HxCDD	T	0.905	0.905	0.905		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Total HpCDD	T	1.52	1.52	1.52		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Total TCDF	T	1.6	1.6	1.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Total PeCDF	T	0.975 J	0.975	0.975 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Total HxCDF	T	1.04 J	1.04	1.04 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Total HpCDF	T	0.688 J	0.688	0.688 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Dioxin/furan TEQ - mammal (half DL)	T	1.31 J	1.31	1.31 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Lipid	T	10	10	10		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	Total solids	T	28.9	28.9	28.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Arsenic (inorganic)	T	0.323	0.323	0.323		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-001	T	8.67 J	8.67	8.67 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-002	T	2.94 U	2.94	1.47 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-003	T	4.65 U EMPC	4.65	2.33 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-004	T	151	151	151		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-005	T	29.6 U	29.6	14.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-006	T	164	164	164		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-007	T	28.1 U	28.1	14.1 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-008	T	348	348	348		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-009	T	26.8 U	26.8	13.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-010	T	27.9 U	27.9	14 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-011	T	27.9 U	27.9	14 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-012	T	28.1 CU	28.1	14.1 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-014	T	27.1 U	27.1	13.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-015	T	53.8	53.8	53.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-016	T	404	404	404		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-017	T	1,010	1010	1010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-018	T	2,000 C	2000	2000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-019	T	214	214	214		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-020	T	5,870 C	5870	5870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-021	T	985 C	985	985 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-022	T	1,070	1070	1070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-023	T	8.64 U	8.64	4.32 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-024	T	19.4 U EMPC	19.4	9.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-025	T	585	585	585		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-026	T	1,420 C	1420	1420 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-027	T	283	283	283		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-031	T	3,920	3920	3920		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-032	T	679	679	679		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-034	T	38.6 J	38.6	38.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-035	T	8.36 U	8.36	4.18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-036	T	7.82 U	7.82	3.91 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-037	T	233	233	233		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-038	T	8.16 U	8.16	4.08 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-039	T	24.4 J	24.4	24.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-040	T	3,440 C	3440	3440 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-042	T	2,820	2820	2820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-043	T	476	476	476		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-044	T	10,800 CJ	10800	10800 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-045	T	1,290 C	1290	1290 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-046	T	234	234	234		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-048	T	1,310	1310	1310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-049	T	12,900 C	12900	12900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-050	T	1,460 C	1460	1460 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-052	T	20,300	20300	20300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-053	T	C50						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-054	T	32.2 U EMPC	32.2	16.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-055	T	11.4 U	11.4	5.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-056	T	2,230	2230	2230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-057	T	91.6	91.6	91.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-058	T	49.2	49.2	49.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-059	T	1,220 C	1220	1220 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-060	T	2,410	2410	2410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-061	T	20,000 C	20000	20000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-063	T	593	593	593		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-064	T	4,750	4750	4750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-066	T	11,600	11600	11600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-067	T	325	325	325		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-068	T	196 J	196	196 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-072	T	345	345	345		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-073	T	5.77 U	5.77	2.89 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-077	T	359	359	359		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-078	T	10.9 U	10.9	5.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-079	T	291	291	291		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-080	T	9.74 U	9.74	4.87 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-081	T	25.3	25.3	25.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-082	T	2,020	2020	2020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-083	T	29,200 C	29200	29200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-084	T	4,380	4380	4380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-085	T	6,220 C	6220	6220 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-086	T	21,000 C	21000	21000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-088	T	5,690 C	5690	5690 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-089	T	187	187	187		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-090	T	48,200 C	48200	48200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-092	T	8,830	8830	8830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-093	T	22,900 C	22900	22900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-094	T	128	128	128		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-096	T	160	160	160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-099	T	C83						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-103	T	1,080	1080	1080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-104	T	26.9 U EMPC	26.9	13.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-105	T	9,380	9380	9380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-106	T	28.8 U	28.8	14.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-107	T	2,430	2430	2430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-108	T	948 C	948	948 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-110	T	33,500 C	33500	33500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-111	T	51.6 J	51.6	51.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-112	T	7.40 U	7.4	3.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-114	T	593	593	593		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-118	T	32,600	32600	32600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-120	T	281	281	281		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-121	T	42.5 J	42.5	42.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-122	T	112	112	112		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-123	T	521	521	521		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-126	T	47.3	47.3	47.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-127	T	64.0 J	64	64 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-128	T	6,290 C	6290	6290 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-129	T	59,200 C	59200	59200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-130	T	3,090	3090	3090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-131	T	455	455	455		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-132	T	12,600	12600	12600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-133	T	1,210	1210	1210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-134	T	1,980 C	1980	1980 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-135	T	21,400 C	21400	21400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-136	T	5,580	5580	5580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-137	T	2,120 J	2120	2120 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-139	T	1,130 C	1130	1130 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-141	T	8,020	8020	8020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-142	T	80.8 U	80.8	40.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-144	T	2,810	2810	2810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-145	T	4.45 U	4.45	2.23 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-146	T	10,600	10600	10600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-147	T	44,100 C	44100	44100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-148	T	233	233	233		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-150	T	278	278	278		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-152	T	35.4 U EMPC	35.4	17.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-153	T	74,400 C	74400	74400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-155	T	42.7	42.7	42.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-156	T	4,000	4000	4000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-157	T	751	751	751		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-158	T	5,160	5160	5160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-159	T	337	337	337		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-161	T	58.1 U	58.1	29.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-162	T	135 J	135	135 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-164	T	2,820	2820	2820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-165	T	67.0 J	67	67 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-167	T	2,130	2130	2130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-169	T	2.10 J	2.1	2.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-170	T	10,800	10800	10800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-171	T	4,260 C	4260	4260 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-172	T	2,110	2110	2110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-174	T	8,690	8690	8690		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-175	T	659	659	659		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-176	T	1,910	1910	1910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-177	T	8,630	8630	8630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-178	T	3,650	3650	3650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-179	T	6,100	6100	6100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-180	T	35,900 C	35900	35900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-181	T	144	144	144		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-182	T	141	141	141		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-183	T	13,100 C	13100	13100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-184	T	22.1 J	22.1	22.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-186	T	6.11 U	6.11	3.06 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-187	T	25,700	25700	25700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-188	T	67.6	67.6	67.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-189	T	415	415	415		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-190	T	2,940	2940	2940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-191	T	590	590	590		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-192	T	6.63 U	6.63	3.32 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-194	T	4,830	4830	4830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-195	T	1,660	1660	1660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-196	T	3,000	3000	3000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-197	T	780 C	780	780 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-198	T	5,900 C	5900	5900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-201	T	868	868	868		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-202	T	1,530	1530	1530		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-203	T	4,500	4500	4500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-204	T	4.44 U	4.44	2.22 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-205	T	300	300	300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-206	T	1,690	1690	1690		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-207	T	185	185	185		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-208	T	393	393	393		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB-209	T	298	298	298		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Total PCB Congeners	T	772,200 J	772200	772200 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Aroclor-1016	T	39.7 U	39.7	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Aroclor-1221	T	39.7 U	39.7	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Aroclor-1232	T	39.7 U	39.7	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Aroclor-1242	T	39.7 U	39.7	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Aroclor-1248	T	187	187	187		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Aroclor-1254	T	459	459	459		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Aroclor-1260	T	263	263	263		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Aroclor-1262	T	39.7 U	39.7	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Aroclor-1268	T	39.7 U	39.7	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Total PCB Aroclors	T	909	909	909		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Monochlorobiphenyls	T	13.3	13.3	13.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Dichlorobiphenyls	T	717	717	717		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Trichlorobiphenyls	T	18,800	18800	18800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Tetrachlorobiphenyls	T	99,500	99500	99500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Pentachlorobiphenyls	T	231,000	231000	231000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Hexachlorobiphenyls	T	271,000	271000	271000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Heptachlorobiphenyls	T	126,000	126000	126000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Octachlorobiphenyls	T	23,400	23400	23400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Nonachlorobiphenyls	T	2,270	2270	2270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	PCB TEQ - mammal (half DL)	T	6.35 J	6.35	6.35 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	2,3,7,8-TCDD	T	0.367	0.367	0.367		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	1,2,3,7,8-PeCDD	T	0.565 J	0.565	0.565 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	1,2,3,4,7,8-HxCDD	T	0.244 J	0.244	0.244 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	1,2,3,6,7,8-HxCDD	T	0.641 J	0.641	0.641 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	1,2,3,7,8,9-HxCDD	T	0.216 U EMPC	0.216	0.108 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	1,2,3,4,6,7,8-HpCDD	T	1.61	1.61	1.61		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	OCDD	T	7.56	7.56	7.56		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	2,3,7,8-TCDF	T	1.3	1.3	1.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	1,2,3,7,8-PeCDF	T	0.306 J	0.306	0.306 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	2,3,4,7,8-PeCDF	T	0.932 J	0.932	0.932 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	1,2,3,4,7,8-HxCDF	T	0.275 J	0.275	0.275 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	1,2,3,6,7,8-HxCDF	T	0.210 J	0.21	0.21 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	1,2,3,7,8,9-HxCDF	T	0.133 U EMPC	0.133	0.0665 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	2,3,4,6,7,8-HxCDF	T	0.188 U EMPC	0.188	0.094 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	1,2,3,4,6,7,8-HpCDF	T	0.435 J	0.435	0.435 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	1,2,3,4,7,8,9-HpCDF	T	0.138 U EMPC	0.138	0.069 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	OCDF	T	0.900 J	0.9	0.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Total TCDD	T	0.367	0.367	0.367		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Total PeCDD	T	0.751 J	0.751	0.751 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Total HxCDD	T	1.49 J	1.49	1.49 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Total HpCDD	T	2.95	2.95	2.95		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Total TCDF	T	1.71 J	1.71	1.71 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Total PeCDF	T	1.63	1.63	1.63		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Total HxCDF	T	2.00 J	2	2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Total HpCDF	T	1.30 J	1.3	1.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Dioxin/furan TEQ - mammal (half DL)	T	1.54 J	1.54	1.54 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Lipid	T	7.7	7.7	7.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	Total solids	T	26.1	26.1	26.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Arsenic (inorganic)	T	0.303	0.303	0.303		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Vanadium	T	0.518	0.518	0.518		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Aroclor-1016	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Aroclor-1221	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Aroclor-1232	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Aroclor-1242	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Aroclor-1248	T	119	119	119		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Aroclor-1254	T	320	320	320		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Aroclor-1260	T	169	169	169		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Aroclor-1262	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Aroclor-1268	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Total PCB Aroclors	T	608	608	608		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	2,3,7,8-TCDD	T	0.227	0.227	0.227		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	1,2,3,7,8-PeCDD	T	0.331 J	0.331	0.331 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	1,2,3,4,7,8-HxCDD	T	0.122 J	0.122	0.122 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	1,2,3,6,7,8-HxCDD	T	0.372 J	0.372	0.372 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	1,2,3,7,8,9-HxCDD	T	0.0840 U EMPC	0.084	0.042 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	1,2,3,4,6,7,8-HpCDD	T	1.03	1.03	1.03		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	OCDD	T	4.83	4.83	4.83		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	2,3,7,8-TCDF	T	0.869	0.869	0.869		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	1,2,3,7,8-PeCDF	T	0.155 J	0.155	0.155 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	2,3,4,7,8-PeCDF	T	0.671 J	0.671	0.671 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	1,2,3,4,7,8-HxCDF	T	0.201 U EMPC	0.201	0.101 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	1,2,3,6,7,8-HxCDF	T	0.0550 J	0.055	0.055 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	2,3,4,6,7,8-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	1,2,3,4,6,7,8-HpCDF	T	0.232 J	0.232	0.232 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	1,2,3,4,7,8,9-HpCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	OCDF	T	0.384 U EMPC	0.384	0.192 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Total TCDD	T	0.227	0.227	0.227		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Total PeCDD	T	0.331	0.331	0.331		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Total HxCDD	T	0.82	0.82	0.82		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Total HpCDD	T	1.97	1.97	1.97		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Total TCDF	T	1.13	1.13	1.13		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Total PeCDF	T	0.902 J	0.902	0.902 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Total HxCDF	T	0.886 J	0.886	0.886 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Total HpCDF	T	0.762 J	0.762	0.762 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Dioxin/furan TEQ - mammal (half DL)	T	0.939 J	0.939	0.939 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Lipid	T	5.7	5.7	5.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	Total solids	T	25.1	25.1	25.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Arsenic (inorganic)	T	0.26	0.26	0.26		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Aroclor-1016	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Aroclor-1221	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Aroclor-1232	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Aroclor-1242	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Aroclor-1248	T	112	112	112		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Aroclor-1254	T	326	326	326		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Aroclor-1260	T	240	240	240		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Aroclor-1262	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Aroclor-1268	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Total PCB Aroclors	T	678	678	678		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2,4'-DDD	T	0.72 J	0.72	0.72 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2,4'-DDE	T	0.60 J	0.6	0.6 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2,4'-DDT	T	0.79 UJ	0.79	0.4 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	4,4'-DDD	T	4.8 J	4.8	4.8 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	4,4'-DDE	T	4.4 J	4.4	4.4 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	4,4'-DDT	T	0.74	0.74	0.74		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Total DDTs	T	11.3 J	11.3	11.3 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Aldrin	T	0.79 U	0.79	0.4 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Dieldrin	T	0.66 J	0.66	0.66 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	alpha-BHC	T	0.68 J	0.68	0.68 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	beta-BHC	T	0.79 U	0.79	0.4 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	gamma-BHC	T	0.35 J	0.35	0.35 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	alpha-Chlordane	T	0.77 J	0.77	0.77 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	gamma-Chlordane	T	0.93 J	0.93	0.93 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Total chlordane	T	3.4 J	3.4	3.4 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Heptachlor	T	0.20 J	0.2	0.2 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Heptachlor epoxide	T	0.29 J	0.29	0.29 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	cis-Nonachlor	T	0.79 U	0.79	0.4 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	trans-Nonachlor	T	1.7 J	1.7	1.7 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Oxychlordane	T	2.0 U	2	1 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2,3,7,8-TCDD	T	0.239 J	0.239	0.239 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	1,2,3,7,8-PeCDD	T	0.309 J	0.309	0.309 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	1,2,3,4,7,8-HxCDD	T	0.0960 J	0.096	0.096 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	1,2,3,6,7,8-HxCDD	T	0.235 J	0.235	0.235 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	1,2,3,7,8,9-HxCDD	T	0.0693 U	0.0693	0.0347 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	1,2,3,4,6,7,8-HpCDD	T	1.05	1.05	1.05		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	OCDD	T	5.31 J	5.31	5.31 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2,3,7,8-TCDF	T	0.723	0.723	0.723		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	1,2,3,7,8-PeCDF	T	0.118 U	0.118	0.059 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2,3,4,7,8-PeCDF	T	0.548 J	0.548	0.548 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	1,2,3,4,7,8-HxCDF	T	0.112 J	0.112	0.112 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	1,2,3,6,7,8-HxCDF	T	0.0748 U	0.0748	0.0374 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	1,2,3,7,8,9-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2,3,4,6,7,8-HxCDF	T	0.0727 U	0.0727	0.0364 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	1,2,3,4,6,7,8-HpCDF	T	0.243 J	0.243	0.243 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	OCDF	T	0.515 J	0.515	0.515 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Total TCDD	T	0.273 J	0.273	0.273 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Total PeCDD	T	0.309	0.309	0.309		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Total HxCDD	T	0.794 J	0.794	0.794 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Total HpCDD	T	1.96 J	1.96	1.96 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Total TCDF	T	0.9	0.9	0.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Total PeCDF	T	0.679 J	0.679	0.679 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Total HxCDF	T	0.967 J	0.967	0.967 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Total HpCDF	T	0.940 J	0.94	0.94 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Dioxin/furan TEQ - mammal (half DL)	T	0.859 J	0.859	0.859 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Lipid	T	4	4	4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	Total solids	T	24.4	24.4	24.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Arsenic (inorganic)	T	0.1 J	0.1	0.1 J		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-001	T	6.05 U	6.05	3.03 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-002	T	2.76 U	2.76	1.38 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-003	T	3.61 J	3.61	3.61 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-004	T	122	122	122		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-005	T	28.2 U	28.2	14.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-006	T	127 J	127	127 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-007	T	26.8 U	26.8	13.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-008	T	279	279	279		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-009	T	25.8 U	25.8	12.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-010	T	26.8 U	26.8	13.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-011	T	30.1 U	30.1	15.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-012	T	26.6 CU	26.6	13.3 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-014	T	26.1 U	26.1	13.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-015	T	32.1 J	32.1	32.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-016	T	246	246	246		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-017	T	658	658	658		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-018	T	1,310 C	1310	1310 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-019	T	163	163	163		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-020	T	4,440 C	4440	4440 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-021	T	630 C	630	630 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-022	T	847	847	847		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-023	T	6.04 U	6.04	3.02 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-024	T	13.8 U	13.8	6.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-025	T	447	447	447		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-026	T	1,050 C	1050	1050 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-027	T	180	180	180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-031	T	2,970	2970	2970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-032	T	496	496	496		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-034	T	28.6 J	28.6	28.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-035	T	5.69 U	5.69	2.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-036	T	5.35 U	5.35	2.68 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-037	T	173	173	173		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-038	T	5.61 U	5.61	2.81 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-039	T	16.3 J	16.3	16.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-040	T	2,240 C	2240	2240 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-042	T	1,970	1970	1970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-043	T	310	310	310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-044	T	7,310 CJ	7310	7310 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-045	T	926 C	926	926 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-046	T	160	160	160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-048	T	773	773	773		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-049	T	8,410 C	8410	8410 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-050	T	1,070 C	1070	1070 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-052	T	13,700	13700	13700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-054	T	23.2 J	23.2	23.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-055	T	8.25 U	8.25	4.13 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-056	T	1,670	1670	1670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-057	T	57.0 J	57	57 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-058	T	34.3 J	34.3	34.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-059	T	835 C	835	835 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-060	T	1,820	1820	1820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-061	T	14,200 C	14200	14200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-063	T	440	440	440		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-064	T	3,350	3350	3350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-066	T	8,580	8580	8580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-067	T	242	242	242		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-068	T	123 J	123	123 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-072	T	224	224	224		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-073	T	6.13 U	6.13	3.07 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-077	T	276	276	276		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-078	T	7.99 U	7.99	4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-079	T	170	170	170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-080	T	7.11 U	7.11	3.56 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-081	T	19.3	19.3	19.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-082	T	1,270	1270	1270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-083	T	19,800 C	19800	19800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-084	T	2,860	2860	2860		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-085	T	4,060 C	4060	4060 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-086	T	14,100 C	14100	14100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-088	T	3,910 C	3910	3910 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-089	T	121 J	121	121 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-090	T	34,300 C	34300	34300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-092	T	5,830	5830	5830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-093	T	15,900 C	15900	15900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-094	T	87.3 J	87.3	87.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-096	T	100	100	100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-103	T	791	791	791		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-104	T	17.0 U	17	8.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-105	T	7,230	7230	7230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-106	T	18.7 U	18.7	9.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-107	T	1,870	1870	1870		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-108	T	711 C	711	711 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-109	T	C86						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-110	T	22,400 C	22400	22400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-111	T	41.3 J	41.3	41.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-112	T	5.99 U	5.99	3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-114	T	470	470	470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-118	T	24,800	24800	24800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-120	T	220	220	220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-121	T	29.3 J	29.3	29.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-122	T	87.4 J	87.4	87.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-123	T	383	383	383		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-126	T	34.9	34.9	34.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-127	T	42.1	42.1	42.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-128	T	5,160 C	5160	5160 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-129	T	55,300 C	55300	55300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-130	T	2,720	2720	2720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-131	T	332 J	332	332 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-132	T	10,100	10100	10100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-133	T	1,130	1130	1130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-134	T	1,620 C	1620	1620 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-135	T	16,900 C	16900	16900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-136	T	4,360	4360	4360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-137	T	1,610	1610	1610		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-139	T	989 C	989	989 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-141	T	7,810	7810	7810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-142	T	18.2 U	18.2	9.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-144	T	2,300	2300	2300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-145	T	7.38 J	7.38	7.38 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-146	T	10,200	10200	10200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-147	T	38,700 C	38700	38700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-148	T	163	163	163		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-150	T	205	205	205		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-152	T	29.3 J	29.3	29.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-153	T	75,500 C	75500	75500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-155	T	28.3 J	28.3	28.3 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-156	T	3,390	3390	3390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-157	T	560	560	560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-158	T	4,700	4700	4700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-159	T	321	321	321		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-161	T	13.0 U	13	6.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-162	T	137 J	137	137 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-164	T	2,640	2640	2640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-165	T	55.0 J	55	55 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-167	T	1,770	1770	1770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-169	T	1.39 J	1.39	1.39 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-170	T	11,700	11700	11700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-171	T	4,070 C	4070	4070 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-172	T	2,220	2220	2220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-174	T	8,080	8080	8080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-175	T	582	582	582		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-176	T	1,680	1680	1680		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-177	T	7,940	7940	7940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-178	T	3,170	3170	3170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-179	T	5,330	5330	5330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-180	T	39,100 C	39100	39100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-181	T	114 J	114	114 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-182	T	125 J	125	125 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-183	T	12,000 C	12000	12000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-184	T	13.6 J	13.6	13.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-186	T	6.28 U	6.28	3.14 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-187	T	22,900	22900	22900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-188	T	53.8 J	53.8	53.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-189	T	417	417	417		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-190	T	3,100	3100	3100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-191	T	581	581	581		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-192	T	6.69 U	6.69	3.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-194	T	6,170	6170	6170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-195	T	2,170	2170	2170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-196	T	2,980	2980	2980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-197	T	750 C	750	750 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-198	T	5,690 C	5690	5690 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-201	T	767	767	767		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-202	T	1,420	1420	1420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-203	T	4,710	4710	4710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-204	T	4.70 U	4.7	2.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-205	T	296 J	296	296 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-206	T	1,550	1550	1550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-207	T	162 J	162	162 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-208	T	330	330	330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB-209	T	261 J	261	261 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Total PCB Congeners	T	643,800 J	643800	643800 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Aroclor-1016	T	26 U	26	13 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Aroclor-1221	T	26 U	26	13 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Aroclor-1232	T	26 U	26	13 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Aroclor-1242	T	26 U	26	13 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Aroclor-1248	T	106	106	106		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Aroclor-1254	T	307 J	307	307 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Aroclor-1260	T	244	244	244		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Aroclor-1262	T	26 U	26	13 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Aroclor-1268	T	26 U	26	13 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Total PCB Aroclors	T	657 J	657	657 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Monochlorobiphenyls	T	9.48	9.48	9.48		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Dichlorobiphenyls	T	573	573	573		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Trichlorobiphenyls	T	13,600	13600	13600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Tetrachlorobiphenyls	T	68,900	68900	68900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Pentachlorobiphenyls	T	161,000	161000	161000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Hexachlorobiphenyls	T	249,000	249000	249000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Heptachlorobiphenyls	T	123,000	123000	123000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Octachlorobiphenyls	T	25,000	25000	25000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Nonachlorobiphenyls	T	2,040	2040	2040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	PCB TEQ - mammal (half DL)	T	4.74 J	4.74	4.74 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	2,3,7,8-TCDD	T	0.241 J	0.241	0.241 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	1,2,3,7,8-PeCDD	T	0.338 J	0.338	0.338 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	1,2,3,4,7,8-HxCDD	T	0.108 U	0.108	0.054 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	1,2,3,6,7,8-HxCDD	T	0.319 J	0.319	0.319 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	1,2,3,7,8,9-HxCDD	T	0.0761 U	0.0761	0.0381 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	1,2,3,4,6,7,8-HpCDD	T	0.665	0.665	0.665		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	OCDD	T	2.27	2.27	2.27		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	2,3,7,8-TCDF	T	0.774	0.774	0.774		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	1,2,3,7,8-PeCDF	T	0.129 J	0.129	0.129 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	2,3,4,7,8-PeCDF	T	0.640 J	0.64	0.64 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	1,2,3,4,7,8-HxCDF	T	0.144 U	0.144	0.072 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	1,2,3,6,7,8-HxCDF	T	0.0712 U	0.0712	0.0356 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	1,2,3,7,8,9-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	2,3,4,6,7,8-HxCDF	T	0.0444 J	0.0444	0.0444 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	1,2,3,4,6,7,8-HpCDF	T	0.166 J	0.166	0.166 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	OCDF	T	0.199 U	0.199	0.0995 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Total TCDD	T	0.278 J	0.278	0.278 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Total PeCDD	T	0.338	0.338	0.338		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Total HxCDD	T	0.637 J	0.637	0.637 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Total HpCDD	T	1.06 J	1.06	1.06 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Total TCDF	T	0.967 J	0.967	0.967 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Total PeCDF	T	0.933 J	0.933	0.933 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Total HxCDF	T	0.976 J	0.976	0.976 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Total HpCDF	T	0.526 J	0.526	0.526 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Dioxin/furan TEQ - mammal (half DL)	T	0.920 J	0.92	0.92 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Lipid	T	4.9	4.9	4.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	Total solids	T	23.4	23.4	23.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Arsenic (inorganic)	T	0.18	0.18	0.18		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-001	T	8.00 U	8	4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-002	T	1.87 J	1.87	1.87 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-003	T	7.57 U	7.57	3.79 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-004	T	157	157	157		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-005	T	20.8 U	20.8	10.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-006	T	184	184	184		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-007	T	19.6 U	19.6	9.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-008	T	307 J	307	307 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-009	T	19.7 J	19.7	19.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-010	T	19.2 U	19.2	9.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-011	T	31.2	31.2	31.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-012	T	19.7 CU	19.7	9.85 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-014	T	18.9 U	18.9	9.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-015	T	43.1	43.1	43.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-016	T	243	243	243		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-017	T	716	716	716		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-018	T	1,570 C	1570	1570 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-019	T	227	227	227		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-020	T	4,090 C	4090	4090 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-021	T	561 C	561	561 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-022	T	779	779	779		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-023	T	4.28 U	4.28	2.14 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-024	T	13.5 U	13.5	6.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-025	T	548	548	548		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-026	T	1,330 C	1330	1330 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-027	T	216	216	216		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-031	T	3,110	3110	3110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-032	T	540	540	540		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-034	T	30.5 J	30.5	30.5 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-035	T	4.10 U	4.1	2.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-036	T	3.79 U	3.79	1.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-037	T	171	171	171		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-038	T	7.99 U	7.99	4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-039	T	18.3 J	18.3	18.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-040	T	2,050 C	2050	2050 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-042	T	1,750	1750	1750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-043	T	235	235	235		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-044	T	6,650 CJ	6650	6650 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-045	T	863 C	863	863 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-046	T	167	167	167		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-048	T	637	637	637		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-049	T	7,570 C	7570	7570 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-050	T	1,010 C	1010	1010 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-052	T	12,700	12700	12700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-054	T	21.2 J	21.2	21.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-055	T	11.9 U	11.9	5.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-056	T	1,430	1430	1430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-057	T	42.3	42.3	42.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-058	T	23.7 J	23.7	23.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-059	T	710 C	710	710 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-060	T	1,520	1520	1520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-061	T	12,300 C	12300	12300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-063	T	377	377	377		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-064	T	2,980	2980	2980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-066	T	7,060	7060	7060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-067	T	181 J	181	181 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-068	T	110	110	110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-072	T	205	205	205		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-073	T	4.87 U	4.87	2.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-077	T	244	244	244		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-078	T	7.22 U	7.22	3.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-079	T	159 J	159	159 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-080	T	6.56 U	6.56	3.28 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-081	T	16.5	16.5	16.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-082	T	1,270	1270	1270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-083	T	15,300 C	15300	15300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-084	T	2,920	2920	2920		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-085	T	3,460 C	3460	3460 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-086	T	12,900 C	12900	12900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-088	T	3,420 C	3420	3420 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-089	T	96.6 J	96.6	96.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-090	T	28,200 C	28200	28200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-092	T	5,270	5270	5270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-093	T	14,700 C	14700	14700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-094	T	69.5 J	69.5	69.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-096	T	102 J	102	102 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-103	T	554	554	554		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-104	T	15.0 U	15	7.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-105	T	6,120	6120	6120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-106	T	20.0 U	20	10 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-107	T	1,620	1620	1620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-108	T	562 C	562	562 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-110	T	19,800 C	19800	19800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-111	T	32.1 J	32.1	32.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-112	T	7.51 U	7.51	3.76 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-114	T	447	447	447		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-118	T	21,700	21700	21700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-120	T	182	182	182		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-121	T	18.2 J	18.2	18.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-122	T	64.9 J	64.9	64.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-123	T	370 J	370	370 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-126	T	30.5	30.5	30.5		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-127	T	46.3	46.3	46.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-128	T	4,860 C	4860	4860 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-129	T	44,300 C	44300	44300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-130	T	2,430	2430	2430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-131	T	308	308	308		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-132	T	8,620	8620	8620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-133	T	951	951	951		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-134	T	1,330 C	1330	1330 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-135	T	13,900 C	13900	13900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-136	T	3,750	3750	3750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-137	T	1,410	1410	1410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-139	T	778 C	778	778 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-141	T	6,250	6250	6250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-142	T	49.3 U	49.3	24.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-144	T	1,870	1870	1870		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-145	T	5.91 U	5.91	2.96 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-146	T	8,760	8760	8760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-147	T	27,500 C	27500	27500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-148	T	119 J	119	119 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-150	T	164 J	164	164 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-152	T	19.8 J	19.8	19.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-153	T	55,900 C	55900	55900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-155	T	22.1 J	22.1	22.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-156	T	2,930	2930	2930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-157	T	492	492	492		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-158	T	3,690	3690	3690		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-159	T	33	33	33		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-161	T	35.2 U	35.2	17.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-162	T	100	100	100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-164	T	1,930	1930	1930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-165	T	22.8 J	22.8	22.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-167	T	1,520	1520	1520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-169	T	1.76 J	1.76	1.76 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-170	T	8,780	8780	8780		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-171	T	3,310 C	3310	3310 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-172	T	2,000	2000	2000		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-174	T	6,170	6170	6170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-175	T	442	442	442		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-176	T	1,320	1320	1320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-177	T	6,300	6300	6300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-178	T	2,410	2410	2410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-179	T	4,220	4220	4220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-180	T	31,500 C	31500	31500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-181	T	93.6 J	93.6	93.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-182	T	9.31 U	9.31	4.66 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-183	T	8,870 C	8870	8870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-184	T	5.23 U	5.23	2.62 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-186	T	4.72 U	4.72	2.36 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-187	T	16,600	16600	16600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-188	T	55.1	55.1	55.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-189	T	323	323	323		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-190	T	2,560	2560	2560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-191	T	506	506	506		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-192	T	4.89 U	4.89	2.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-194	T	6,650	6650	6650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-195	T	1,850	1850	1850		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-196	T	2,730	2730	2730		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-197	T	603 C	603	603 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-198	T	5,320 C	5320	5320 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-201	T	569	569	569		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-202	T	1,280	1280	1280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-203	T	4,450	4450	4450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-204	T	3.40 U	3.4	1.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-205	T	281	281	281		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-206	T	1,440	1440	1440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-207	T	137	137	137		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-208	T	306	306	306		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB-209	T	225	225	225		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Total PCB Congeners	T	530,400 J	530400	530400 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Aroclor-1016	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Aroclor-1221	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Aroclor-1232	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Aroclor-1242	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Aroclor-1248	T	103	103	103		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Aroclor-1254	T	296 J	296	296 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Aroclor-1260	T	200	200	200		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Aroclor-1262	T	28 U	28	14 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Aroclor-1268	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Total PCB Aroclors	T	599 J	599	599 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Monochlorobiphenyls	T	20	20	20		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Dichlorobiphenyls	T	725	725	725		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Trichlorobiphenyls	T	14,200	14200	14200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Tetrachlorobiphenyls	T	61,000	61000	61000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Pentachlorobiphenyls	T	139,000	139000	139000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Hexachlorobiphenyls	T	194,000	194000	194000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Heptachlorobiphenyls	T	95,300	95300	95300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Octachlorobiphenyls	T	23,700	23700	23700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Nonachlorobiphenyls	T	1,880	1880	1880		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	PCB TEQ - mammal (half DL)	T	4.15 J	4.15	4.15 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	2,3,7,8-TCDD	T	0.246	0.246	0.246		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	1,2,3,7,8-PeCDD	T	0.397 J	0.397	0.397 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	1,2,3,4,7,8-HxCDD	T	0.104 U	0.104	0.052 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	1,2,3,6,7,8-HxCDD	T	0.369 J	0.369	0.369 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	1,2,3,7,8,9-HxCDD	T	0.0910 J	0.091	0.091 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	1,2,3,4,6,7,8-HpCDD	T	0.764	0.764	0.764		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	OCDD	T	2.62	2.62	2.62		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	2,3,7,8-TCDF	T	0.798	0.798	0.798		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	1,2,3,7,8-PeCDF	T	0.116 J	0.116	0.116 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	2,3,4,7,8-PeCDF	T	0.598 J	0.598	0.598 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	1,2,3,4,7,8-HxCDF	T	0.146 J	0.146	0.146 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	1,2,3,6,7,8-HxCDF	T	0.0695 J	0.0695	0.0695 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	1,2,3,7,8,9-HxCDF	T	0.0493 U	0.0493	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	2,3,4,6,7,8-HxCDF	T	0.0418 J	0.0418	0.0418 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	1,2,3,4,6,7,8-HpCDF	T	0.165 J	0.165	0.165 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0493 U	0.0493	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	OCDF	T	0.224 J	0.224	0.224 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Total TCDD	T	0.299 J	0.299	0.299 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Total PeCDD	T	0.397	0.397	0.397		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Total HxCDD	T	0.743 J	0.743	0.743 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Total HpCDD	T	1.27 J	1.27	1.27 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Total TCDF	T	1.03 J	1.03	1.03 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Total PeCDF	T	0.887 J	0.887	0.887 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Total HxCDF	T	1.19 J	1.19	1.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Total HpCDF	T	0.546	0.546	0.546		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Dioxin/furan TEQ - mammal (half DL)	T	0.995 J	0.995	0.995 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Lipid	T	5.5	5.5	5.5		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	Total solids	T	25.1	25.1	25.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Arsenic (inorganic)	T	0.14	0.14	0.14		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Tributyltin as ion	T	3.83 U	3.83	1.92 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Bis(2-ethylhexyl)phthalate	T	341	341	341		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Carbazole	T	16.6	16.6	16.6		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Hexachlorobenzene	T	16.6	16.6	16.6		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Pentachlorophenol	T	82.9	82.9	82.9		ug/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Aroclor-1016	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Aroclor-1221	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Aroclor-1232	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Aroclor-1242	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Aroclor-1248	T	127	127	127		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Aroclor-1254	T	337	337	337		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Aroclor-1260	T	186	186	186		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Aroclor-1262	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Aroclor-1268	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Total PCB Aroclors	T	650	650	650		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	2,3,7,8-TCDD	T	0.264 J	0.264	0.264 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	1,2,3,7,8-PeCDD	T	0.376 J	0.376	0.376 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	1,2,3,4,7,8-HxCDD	T	0.106 J	0.106	0.106 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	1,2,3,6,7,8-HxCDD	T	0.412 J	0.412	0.412 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	1,2,3,7,8,9-HxCDD	T	0.0830 U	0.083	0.0415 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	1,2,3,4,6,7,8-HpCDD	T	0.726	0.726	0.726		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	OCDD	T	2.43	2.43	2.43		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	2,3,7,8-TCDF	T	0.931	0.931	0.931		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	1,2,3,7,8-PeCDF	T	0.0813 J	0.0813	0.0813 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	2,3,4,7,8-PeCDF	T	0.573 J	0.573	0.573 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	1,2,3,4,7,8-HxCDF	T	0.140 J	0.14	0.14 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	1,2,3,6,7,8-HxCDF	T	0.0830 U	0.083	0.0415 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	1,2,3,7,8,9-HxCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	2,3,4,6,7,8-HxCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	1,2,3,4,6,7,8-HpCDF	T	0.157 U	0.157	0.0785 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	1,2,3,4,7,8,9-HpCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	OCDF	T	0.270 J	0.27	0.27 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Total TCDD	T	0.312	0.312	0.312		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Total PeCDD	T	0.405 J	0.405	0.405 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Total HxCDD	T	0.694 J	0.694	0.694 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Total HpCDD	T	1.09 J	1.09	1.09 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Total TCDF	T	1.28 J	1.28	1.28 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Total PeCDF	T	0.826 J	0.826	0.826 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Total HxCDF	T	0.845 J	0.845	0.845 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Total HpCDF	T	0.483 J	0.483	0.483 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Dioxin/furan TEQ - mammal (half DL)	T	0.996 J	0.996	0.996 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Lipid	T	7.7	7.7	7.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	Total solids	T	27	27	27		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Arsenic (inorganic)	T	0.23	0.23	0.23		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-001	T	6.80 J	6.8	6.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-002	T	3.16 U	3.16	1.58 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-003	T	5.11 U	5.11	2.56 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-004	T	113	113	113		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-005	T	32.4 U	32.4	16.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-006	T	129 J	129	129 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-007	T	30.7 U	30.7	15.4 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-008	T	282	282	282		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-009	T	29.1 U	29.1	14.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-010	T	30.5 U	30.5	15.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-011	T	30.2 U	30.2	15.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-012	T	30.5 CU	30.5	15.3 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-014	T	29.4 U	29.4	14.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-015	T	43.6	43.6	43.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-016	T	316	316	316		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-017	T	804	804	804		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-018	T	1,610 C	1610	1610 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-019	T	174	174	174		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-020	T	4,850 C	4850	4850 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-021	T	775 C	775	775 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-022	T	871	871	871		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-023	T	7.81 U	7.81	3.91 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-024	T	9.15 J	9.15	9.15 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-025	T	485	485	485		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-026	T	1,180 C	1180	1180 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-027	T	230	230	230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-031	T	3,240	3240	3240		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-032	T	541	541	541		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-034	T	33.0 J	33	33 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-035	T	7.56 U	7.56	3.78 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-036	T	7.05 U	7.05	3.53 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-037	T	190	190	190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-038	T	7.37 U	7.37	3.69 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-039	T	17.8 J	17.8	17.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-040	T	2,770 C	2770	2770 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-042	T	2,320	2320	2320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-043	T	397 J	397	397 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-044	T	8,960 CJ	8960	8960 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-045	T	1,040 C	1040	1040 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-046	T	190 J	190	190 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-048	T	1,040	1040	1040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-049	T	10,800 C	10800	10800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-050	T	1,210 C	1210	1210 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-052	T	17,000	17000	17000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-053	T	C50						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-054	T	15.4 J	15.4	15.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-055	T	16.8 J	16.8	16.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-056	T	1,800	1800	1800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-057	T	78.5 J	78.5	78.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-058	T	38	38	38		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-059	T	1,030 C	1030	1030 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-060	T	2,010	2010	2010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-061	T	16,700 C	16700	16700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-063	T	501	501	501		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-064	T	3,940	3940	3940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-066	T	9,710	9710	9710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-067	T	271	271	271		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-068	T	169 J	169	169 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-072	T	300	300	300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-073	T	6.38 U	6.38	3.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-077	T	294	294	294		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-078	T	10.4 U	10.4	5.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-079	T	242	242	242		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-080	T	9.26 U	9.26	4.63 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-081	T	21.1	21.1	21.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-082	T	1,650	1650	1650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-083	T	24,400 C	24400	24400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-084	T	3,610	3610	3610		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-085	T	5,150 C	5150	5150 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-086	T	17,600 C	17600	17600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-088	T	4,780 C	4780	4780 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-089	T	149	149	149		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-090	T	40,200 C	40200	40200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-092	T	7,390	7390	7390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-093	T	19,100 C	19100	19100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-094	T	111 J	111	111 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-096	T	133 J	133	133 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-099	T	C83						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-103	T	919	919	919		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-104	T	22.1 U	22.1	11.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-105	T	7,830	7830	7830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-106	T	28.6 U	28.6	14.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-107	T	2,030	2030	2030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-108	T	779 C	779	779 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-110	T	27,900 C	27900	27900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-111	T	40.3 J	40.3	40.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-112	T	7.71 U	7.71	3.86 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-114	T	503	503	503		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-118	T	27,200	27200	27200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-120	T	238	238	238		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-121	T	33.0 J	33	33 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-122	T	93.8	93.8	93.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-123	T	438	438	438		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-126	T	39.2	39.2	39.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-127	T	48.9 J	48.9	48.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-128	T	5,220 C	5220	5220 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-129	T	49,400 C	49400	49400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-130	T	2,590	2590	2590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-131	T	378	378	378		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-132	T	10,500	10500	10500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-133	T	1,030	1030	1030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-134	T	1,670 C	1670	1670 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-135	T	17,900 C	17900	17900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-136	T	4,670	4670	4670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-137	T	1,780 J	1780	1780 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-139	T	951 C	951	951 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-141	T	6,740	6740	6740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-142	T	68.2 U	68.2	34.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-144	T	2,340	2340	2340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-145	T	4.56 U	4.56	2.28 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-146	T	8,870	8870	8870		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-147	T	36,600 C	36600	36600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-148	T	195	195	195		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-150	T	236	236	236		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-152	T	17.1 J	17.1	17.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-153	T	62,400 C	62400	62400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-155	T	31.9	31.9	31.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-156	T	3,320	3320	3320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-157	T	621	621	621		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-158	T	4,330	4330	4330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-159	T	239	239	239		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-161	T	49.1 U	49.1	24.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-162	T	116 J	116	116 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-164	T	2,340	2340	2340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-165	T	51.4 J	51.4	51.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-167	T	1,770	1770	1770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-169	T	1.90 J	1.9	1.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-170	T	8,960	8960	8960		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-171	T	3,520 C	3520	3520 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-172	T	1,740	1740	1740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-174	T	7,150	7150	7150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-175	T	546	546	546		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-176	T	1,570	1570	1570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-177	T	7,070	7070	7070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-178	T	3,010	3010	3010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-179	T	5,070	5070	5070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-180	T	29,600 C	29600	29600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-181	T	119	119	119		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-182	T	117 J	117	117 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-183	T	10,800 C	10800	10800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-184	T	16.6 J	16.6	16.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-186	T	6.70 U	6.7	3.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-187	T	21,100	21100	21100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-188	T	56.3 J	56.3	56.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-189	T	343	343	343		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-190	T	2,450	2450	2450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-191	T	489	489	489		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-192	T	7.21 U	7.21	3.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-194	T	4,090	4090	4090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-195	T	1,410	1410	1410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-196	T	2,540	2540	2540		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-197	T	659 C	659	659 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-198	T	4,980 C	4980	4980 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-201	T	730	730	730		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-202	T	1,280	1280	1280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-203	T	3,830	3830	3830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-204	T	4.95 U	4.95	2.48 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-205	T	249	249	249		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-206	T	1,420	1420	1420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-207	T	161 J	161	161 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-208	T	333	333	333		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB-209	T	257	257	257		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Total PCB Congeners	T	643,100 J	643100	643100 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Aroclor-1016	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Aroclor-1221	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Aroclor-1232	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Aroclor-1242	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Aroclor-1248	T	138	138	138		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Aroclor-1254	T	345	345	345		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Aroclor-1260	T	198	198	198		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Aroclor-1262	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Aroclor-1268	T	29 U	29	15 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Total PCB Aroclors	T	681	681	681		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Monochlorobiphenyls	T	12.7	12.7	12.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Dichlorobiphenyls	T	554	554	554		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Trichlorobiphenyls	T	15,400	15400	15400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Tetrachlorobiphenyls	T	82,900	82900	82900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Pentachlorobiphenyls	T	193,000	193000	193000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Hexachlorobiphenyls	T	226,000	226000	226000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Heptachlorobiphenyls	T	104,000	104000	104000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Octachlorobiphenyls	T	19,800	19800	19800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Nonachlorobiphenyls	T	1,920	1920	1920		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	PCB TEQ - mammal (half DL)	T	5.27 J	5.27	5.27 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	2,3,7,8-TCDD	T	0.284 J	0.284	0.284 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	1,2,3,7,8-PeCDD	T	0.435 J	0.435	0.435 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	1,2,3,4,7,8-HxCDD	T	0.177 J	0.177	0.177 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	1,2,3,6,7,8-HxCDD	T	0.494 J	0.494	0.494 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	1,2,3,7,8,9-HxCDD	T	0.165 U	0.165	0.0825 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	1,2,3,4,6,7,8-HpCDD	T	1.17 J	1.17	1.17 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	OCDD	T	5.37 J	5.37	5.37 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	2,3,7,8-TCDF	T	1.02	1.02	1.02		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	1,2,3,7,8-PeCDF	T	0.231 J	0.231	0.231 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	2,3,4,7,8-PeCDF	T	0.721 J	0.721	0.721 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	1,2,3,4,7,8-HxCDF	T	0.214 J	0.214	0.214 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	1,2,3,6,7,8-HxCDF	T	0.153 J	0.153	0.153 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	1,2,3,7,8,9-HxCDF	T	0.107 UJ	0.107	0.0535 UJ		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	2,3,4,6,7,8-HxCDF	T	0.146 UJ	0.146	0.073 UJ		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	1,2,3,4,6,7,8-HpCDF	T	0.310 J	0.31	0.31 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	1,2,3,4,7,8,9-HpCDF	T	0.111 U	0.111	0.0555 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	OCDF	T	0.633 J	0.633	0.633 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Total TCDD	T	0.284	0.284	0.284		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Total PeCDD	T	0.564 J	0.564	0.564 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Total HxCDD	T	1.10 J	1.1	1.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Total HpCDD	T	2.1	2.1	2.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Total TCDF	T	1.34 J	1.34	1.34 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Total PeCDF	T	1.25	1.25	1.25		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Total HxCDF	T	1.49 J	1.49	1.49 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Total HpCDF	T	0.927 J	0.927	0.927 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Dioxin/furan TEQ - mammal (half DL)	T	1.19 J	1.19	1.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Lipid	T	6	6	6		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	Total solids	T	24.8	24.8	24.8		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Arsenic (inorganic)	T	0.2	0.2	0.2		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Vanadium	T	0.357	0.357	0.357		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Aroclor-1016	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Aroclor-1221	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Aroclor-1232	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Aroclor-1242	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Aroclor-1248	T	87.9	87.9	87.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Aroclor-1254	T	237	237	237		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Aroclor-1260	T	133	133	133		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Aroclor-1262	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Aroclor-1268	T	28 U	28	14 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Total PCB Aroclors	T	458	458	458		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	2,3,7,8-TCDD	T	0.162	0.162	0.162		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	1,2,3,7,8-PeCDD	T	0.250 J	0.25	0.25 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	1,2,3,4,7,8-HxCDD	T	0.0888 J	0.0888	0.0888 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	1,2,3,6,7,8-HxCDD	T	0.265 J	0.265	0.265 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	1,2,3,7,8,9-HxCDD	T	0.0723 U	0.0723	0.0362 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	1,2,3,4,6,7,8-HpCDD	T	0.702	0.702	0.702		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	OCDD	T	3.29 J	3.29	3.29 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	2,3,7,8-TCDF	T	0.665	0.665	0.665		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	1,2,3,7,8-PeCDF	T	0.111 J	0.111	0.111 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	2,3,4,7,8-PeCDF	T	0.501 J	0.501	0.501 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	1,2,3,4,7,8-HxCDF	T	0.0839 J	0.0839	0.0839 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	1,2,3,6,7,8-HxCDF	T	0.0447 J	0.0447	0.0447 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	2,3,4,6,7,8-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	1,2,3,4,6,7,8-HpCDF	T	0.172 J	0.172	0.172 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	1,2,3,4,7,8,9-HpCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	OCDF	T	0.270 U	0.27	0.135 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Total TCDD	T	0.176 J	0.176	0.176 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Total PeCDD	T	0.252 J	0.252	0.252 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Total HxCDD	T	0.611 J	0.611	0.611 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Total HpCDD	T	1.36 J	1.36	1.36 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Total TCDF	T	0.860 J	0.86	0.86 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Total PeCDF	T	0.721 J	0.721	0.721 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Total HxCDF	T	0.689 J	0.689	0.689 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Total HpCDF	T	0.539 J	0.539	0.539 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Dioxin/furan TEQ - mammal (half DL)	T	0.699 J	0.699	0.699 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Lipid	T	4.5	4.5	4.5		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	Total solids	T	23.6	23.6	23.6		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Arsenic (inorganic)	T	0.069	0.069	0.069		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Benzo(a)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Benzo(a)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Benzo(b)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Benzo(k)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total benzofluoranthenes	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Chrysene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Dibenzo(a,h)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Indeno(1,2,3-cd)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	cPAHs - mammal - half DL	T	4.51 U	4.51	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-001	T	3.28 J	3.28	3.28 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-002	T	2.46 U	2.46	1.23 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-003	T	5.54 U EMPC	5.54	2.77 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-004	T	54.6 U	54.6	27.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-005	T	42.3 U	42.3	21.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-006	T	39.0 U	39	19.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-007	T	40.4 U	40.4	20.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-008	T	37.5 U	37.5	18.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-009	T	38.5 U	38.5	19.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-010	T	40.4 U	40.4	20.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-011	T	40.9 U	40.9	20.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-012	T	40.4 CU	40.4	20.2 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-014	T	39.6 U	39.6	19.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-015	T	69.4	69.4	69.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-016	T	14.7 J	14.7	14.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-017	T	30.4 J	30.4	30.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-018	T	115 C	115	115 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-019	T	7.77 U	7.77	3.89 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-020	T	896 C	896	896 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-021	T	11.1 CU	11.1	5.55 CU		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-022	T	75.2	75.2	75.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-023	T	4.61 U	4.61	2.31 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-024	T	5.24 U	5.24	2.62 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-025	T	12.2 U EMPC	12.2	6.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-026	T	101 C	101	101 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-027	T	5.40 U EMPC	5.4	2.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-031	T	306	306	306		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-032	T	33.8 J	33.8	33.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-034	T	4.41 U	4.41	2.21 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-035	T	4.48 U	4.48	2.24 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-036	T	4.13 U	4.13	2.07 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-037	T	155	155	155		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-038	T	4.41 U	4.41	2.21 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-039	T	4.28 U	4.28	2.14 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-040	T	98.4 C	98.4	98.4 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-042	T	135	135	135		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-043	T	20.0 U EMPC	20	10 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-044	T	758 CJ	758	758 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-045	T	23.6 CU EMPC	23.6	11.8 CU EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-046	T	9.07 U	9.07	4.54 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-048	T	68.2	68.2	68.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-049	T	1,000 C	1000	1000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-050	T	29.6 CJ	29.6	29.6 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-052	T	1,780	1780	1780		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-054	T	6.20 U	6.2	3.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-055	T	11.4 U	11.4	5.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-056	T	195	195	195		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-057	T	10.5 U	10.5	5.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-058	T	10.6 U	10.6	5.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-059	T	46.5 CJ	46.5	46.5 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-060	T	351	351	351		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-061	T	1,550 C	1550	1550 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-063	T	72.1	72.1	72.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-064	T	332	332	332		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-066	T	1,290	1290	1290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-067	T	12.8 J	12.8	12.8 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-068	T	12.8 U EMPC	12.8	6.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-072	T	30.7 U EMPC	30.7	15.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-073	T	6.31 U	6.31	3.16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-077	T	94.3	94.3	94.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-078	T	11.1 U	11.1	5.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-079	T	32.6 U EMPC	32.6	16.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-080	T	10.1 U	10.1	5.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-081	T	5.68	5.68	5.68		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-082	T	111	111	111		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-083	T	2,350 C	2350	2350 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-084	T	176	176	176		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-085	T	507 C	507	507 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-086	T	1,520 C	1520	1520 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-088	T	317 C	317	317 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-089	T	5.91 U	5.91	2.96 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-090	T	4,340 C	4340	4340 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-092	T	844	844	844		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-093	T	1,270 C	1270	1270 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-094	T	6.16 U	6.16	3.08 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-096	T	4.87 U	4.87	2.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-103	T	47.4	47.4	47.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-104	T	6.02 U	6.02	3.01 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-105	T	1,410	1410	1410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-106	T	12.5 U	12.5	6.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-107	T	190	190	190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-108	T	123 C	123	123 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-110	T	1,390 C	1390	1390 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-111	T	4.29 U	4.29	2.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-112	T	4.16 U	4.16	2.08 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-113	T	C90						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-114	T	112	112	112		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-118	T	4,160	4160	4160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-120	T	10.1 U EMPC	10.1	5.05 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-121	T	4.39 U	4.39	2.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-122	T	15.5 J	15.5	15.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-123	T	81.8	81.8	81.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-126	T	7.16 U	7.16	3.58 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-127	T	12.8 U	12.8	6.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-128	T	794 C	794	794 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-129	T	6,620 C	6620	6620 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-130	T	315	315	315		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-131	T	34.6 U EMPC	34.6	17.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-132	T	657	657	657		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-133	T	154	154	154		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-134	T	140 CJ	140	140 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-135	T	1,450 C	1450	1450 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-136	T	173	173	173		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-137	T	257 J	257	257 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-139	T	87.4 C	87.4	87.4 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-141	T	770	770	770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-142	T	15.9 U	15.9	7.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-144	T	149	149	149		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-145	T	5.62 U	5.62	2.81 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-146	T	1,280	1280	1280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-147	T	4,050 C	4050	4050 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-148	T	14.9 U EMPC	14.9	7.45 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-150	T	15.7 J	15.7	15.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-152	T	5.07 U	5.07	2.54 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-153	T	7,280 C	7280	7280 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-155	T	5.29 U	5.29	2.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-156	T	584	584	584		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-157	T	108	108	108		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-158	T	420	420	420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-159	T	11.0 U	11	5.5 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-161	T	10.7 U	10.7	5.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-162	T	14.8 U EMPC	14.8	7.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-164	T	296	296	296		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-165	T	12.6 U	12.6	6.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-167	T	267	267	267		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-169	T	0.912 U	0.912	0.456 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-170	T	852	852	852		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-171	T	341 C	341	341 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-172	T	179	179	179		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-174	T	534	534	534		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-175	T	50.3	50.3	50.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-176	T	122	122	122		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-177	T	637	637	637		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-178	T	417	417	417		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-179	T	332	332	332		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-180	T	3,270 C	3270	3270 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-181	T	14.2 U EMPC	14.2	7.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-182	T	5.56 U	5.56	2.78 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-183	T	921 C	921	921 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-184	T	4.32 U	4.32	2.16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-186	T	4.73 U	4.73	2.37 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-187	T	2,320	2320	2320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-188	T	6.89 U EMPC	6.89	3.45 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-189	T	42.9	42.9	42.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-190	T	267	267	267		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-191	T	53	53	53		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-192	T	5.16 U	5.16	2.58 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-194	T	361	361	361		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-195	T	134	134	134		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-196	T	183	183	183		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-197	T	59.1 C	59.1	59.1 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-198	T	389 C	389	389 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-201	T	72.7	72.7	72.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-202	T	203	203	203		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-203	T	288	288	288		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-204	T	4.55 U	4.55	2.28 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-205	T	14.0 U EMPC	14	7 U EMPC		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-206	T	71	71	71		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-207	T	10.0 U EMPC	10	5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-208	T	33.3 U EMPC	33.3	16.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB-209	T	16.1 U EMPC	16.1	8.05 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total PCB Congeners	T	66,550 J	66550	66550 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Aroclor-1248	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Aroclor-1254	T	56.2	56.2	56.2		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Aroclor-1260	T	27.9	27.9	27.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total PCB Aroclors	T	84.1	84.1	84.1		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Monochlorobiphenyls	T	8.82	8.82	8.82		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Dichlorobiphenyls	T	69.4	69.4	69.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Trichlorobiphenyls	T	1,760	1760	1760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Tetrachlorobiphenyls	T	7,940	7940	7940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Pentachlorobiphenyls	T	19,000	19000	19000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Hexachlorobiphenyls	T	25,900	25900	25900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Heptachlorobiphenyls	T	10,400	10400	10400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Octachlorobiphenyls	T	1,700	1700	1700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Nonachlorobiphenyls	T	114	114	114		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	PCB TEQ - mammal (half DL)	T	0.586	0.586	0.586		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2,4'-DDD	T	2.4 U	2.4	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2,4'-DDE	T	2.4 U	2.4	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2,4'-DDT	T	0.96 UJ	0.96	0.48 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	4,4'-DDD	T	0.74 J	0.74	0.74 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	4,4'-DDE	T	1.0 J	1	1 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	4,4'-DDT	T	0.96 U	0.96	0.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total DDTs	T	1.7 J	1.7	1.7 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Aldrin	T	0.96 U	0.96	0.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Dieldrin	T	0.96 U	0.96	0.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	alpha-BHC	T	0.61 J	0.61	0.61 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	beta-BHC	T	0.96 U	0.96	0.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	gamma-BHC	T	0.38 J	0.38	0.38 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	alpha-Chlordane	T	0.96 U	0.96	0.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	gamma-Chlordane	T	0.96 U	0.96	0.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total chlordane	T	0.11 J	0.11	0.11 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Heptachlor	T	0.24 J	0.24	0.24 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Heptachlor epoxide	T	0.19 J	0.19	0.19 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	cis-Nonachlor	T	0.96 U	0.96	0.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	trans-Nonachlor	T	0.11 J	0.11	0.11 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Oxychlordane	T	2.4 U	2.4	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2,3,7,8-TCDD	T	0.119 J	0.119	0.119 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	1,2,3,7,8-PeCDD	T	0.215 U EMPC	0.215	0.108 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	1,2,3,4,7,8-HxCDD	T	0.0770 U EMPC	0.077	0.0385 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	1,2,3,6,7,8-HxCDD	T	0.124 U EMPC	0.124	0.062 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	1,2,3,7,8,9-HxCDD	T	0.0486 U	0.0486	0.0243 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	1,2,3,4,6,7,8-HpCDD	T	0.562 J	0.562	0.562 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	OCDD	T	1.58 J	1.58	1.58 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2,3,7,8-TCDF	T	0.460 J	0.46	0.46 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	1,2,3,7,8-PeCDF	T	0.0970 U	0.097	0.0485 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2,3,4,7,8-PeCDF	T	0.182 U EMPC	0.182	0.091 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	1,2,3,4,7,8-HxCDF	T	0.111 J	0.111	0.111 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	1,2,3,6,7,8-HxCDF	T	0.0974 U	0.0974	0.0487 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	1,2,3,7,8,9-HxCDF	T	0.0974 UJ	0.0974	0.0487 UJ		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2,3,4,6,7,8-HxCDF	T	0.0974 U	0.0974	0.0487 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	1,2,3,4,6,7,8-HpCDF	T	0.196 U EMPC	0.196	0.098 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0690 UJ EMPC	0.069	0.0345 UJ EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	OCDF	T	0.113 U EMPC	0.113	0.0565 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total TCDD	T	0.665 J	0.665	0.665 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total PeCDD	T	0.215 J	0.215	0.215 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total HxCDD	T	0.0870 J	0.087	0.087 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total HpCDD	T	1.22	1.22	1.22		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total TCDF	T	3.69 J	3.69	3.69 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total PeCDF	T	1.92 J	1.92	1.92 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total HxCDF	T	1.12 J	1.12	1.12 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total HpCDF	T	0.432 J	0.432	0.432 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Dioxin/furan TEQ - mammal (half DL)	T	0.347 J	0.347	0.347 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Lipid	T	0.98	0.98	0.98		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	Total solids	T	15.1	15.1	15.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Arsenic (inorganic)	T	0.113	0.113	0.113		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Benzo(a)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Benzo(a)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Benzo(b)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Benzo(k)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total benzofluoranthenes	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Chrysene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Dibenzo(a,h)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Indeno(1,2,3-cd)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	cPAHs - mammal - half DL	T	4.52 U	4.52	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-001	T	2.92 U EMPC	2.92	1.46 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-002	T	2.54 U	2.54	1.27 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-003	T	3.96 U EMPC	3.96	1.98 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-004	T	55.1 U	55.1	27.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-005	T	43.1 U	43.1	21.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-006	T	39.6 U	39.6	19.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-007	T	41.1 U	41.1	20.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-008	T	38.1 U	38.1	19.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-009	T	39.1 U	39.1	19.6 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-010	T	41.1 U	41.1	20.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-011	T	41.6 U	41.6	20.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-012	T	41.0 CU	41	20.5 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-014	T	40.3 U	40.3	20.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-015	T	94.8 J	94.8	94.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-016	T	10.1 J	10.1	10.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-017	T	19.3 J	19.3	19.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-018	T	97.8 C	97.8	97.8 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-019	T	7.89 U	7.89	3.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-020	T	1,260 C	1260	1260 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-021	T	11.7 CU EMPC	11.7	5.85 CU EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-022	T	69.3	69.3	69.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-023	T	5.37 U	5.37	2.69 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-024	T	5.38 U	5.38	2.69 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-025	T	7.32 U EMPC	7.32	3.66 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-026	T	64.8 C	64.8	64.8 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-027	T	4.88 U	4.88	2.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-031	T	225	225	225		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-032	T	21.2 U EMPC	21.2	10.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-034	T	5.14 U	5.14	2.57 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-035	T	5.21 U	5.21	2.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-036	T	4.81 U	4.81	2.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-037	T	242	242	242		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-038	T	5.14 U	5.14	2.57 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-039	T	4.98 U	4.98	2.49 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-040	T	77.8 C	77.8	77.8 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-042	T	128	128	128		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-043	T	10.5 U	10.5	5.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-044	T	879 CJ	879	879 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-045	T	17.4 CJ	17.4	17.4 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-046	T	10.4 U	10.4	5.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-048	T	54.9 J	54.9	54.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-049	T	1,040 C	1040	1040 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-050	T	14.4 CU EMPC	14.4	7.2 CU EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-052	T	1,990	1990	1990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-054	T	7.33 U	7.33	3.67 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-055	T	11.3 U	11.3	5.65 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-056	T	186	186	186		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-057	T	10.5 U	10.5	5.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-058	T	10.5 U	10.5	5.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-059	T	64.9 C	64.9	64.9 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-060	T	512	512	512		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-061	T	1,740 C	1740	1740 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-063	T	91.8	91.8	91.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-064	T	348	348	348		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-066	T	1,770	1770	1770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-067	T	11.0 J	11	11 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-068	T	10.1 U	10.1	5.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-072	T	28.3 J	28.3	28.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-073	T	7.26 U	7.26	3.63 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-077	T	125	125	125		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-078	T	11.0 U	11	5.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-079	T	39.2	39.2	39.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-080	T	10.1 U	10.1	5.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-081	T	8.06	8.06	8.06		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-082	T	107	107	107		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-083	T	3,290 C	3290	3290 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-084	T	162	162	162		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-085	T	661 C	661	661 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-086	T	1,730 C	1730	1730 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-088	T	311 C	311	311 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-089	T	8.96 U	8.96	4.48 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-090	T	4,840 C	4840	4840 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-092	T	905	905	905		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-093	T	1,220 C	1220	1220 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-094	T	9.34 U	9.34	4.67 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-096	T	4.12 U	4.12	2.06 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-101	T	C90						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-103	T	40.3	40.3	40.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-104	T	5.24 U	5.24	2.62 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-105	T	1,710	1710	1710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-106	T	13.3 U	13.3	6.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-107	T	211	211	211		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-108	T	116 C	116	116 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-110	T	1,290 C	1290	1290 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-111	T	6.50 U	6.5	3.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-112	T	6.31 U	6.31	3.16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-114	T	131	131	131		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-118	T	4,590	4590	4590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-120	T	14.6 J	14.6	14.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-121	T	6.66 U	6.66	3.33 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-122	T	19.9 J	19.9	19.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-123	T	84.8	84.8	84.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-126	T	6.79	6.79	6.79		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-127	T	13.7 U	13.7	6.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-128	T	1,020 C	1020	1020 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-129	T	8,480 C	8480	8480 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-130	T	371	371	371		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-131	T	37.1 U EMPC	37.1	18.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-132	T	628	628	628		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-133	T	194 J	194	194 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-134	T	137 C	137	137 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-135	T	1,550 C	1550	1550 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-136	T	143	143	143		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-137	T	343	343	343		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-139	T	98.3 C	98.3	98.3 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-141	T	888	888	888		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-142	T	28.2 U	28.2	14.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-144	T	146	146	146		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-145	T	5.50 U	5.5	2.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-146	T	1,420	1420	1420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-147	T	4,730 C	4730	4730 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-148	T	10.4 J	10.4	10.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-150	T	20.5 U EMPC	20.5	10.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-152	T	4.96 U	4.96	2.48 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-153	T	9,160 C	9160	9160 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-155	T	5.10 U	5.1	2.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-156	T	670	670	670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-157	T	130	130	130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-158	T	385	385	385		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-159	T	19.5 U	19.5	9.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-161	T	19.1 U	19.1	9.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-162	T	20.2 U	20.2	10.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-164	T	317	317	317		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-165	T	22.4 U	22.4	11.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-167	T	313	313	313		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-169	T	1.25 U	1.25	0.625 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-170	T	996	996	996		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-171	T	410 C	410	410 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-172	T	187	187	187		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-174	T	634	634	634		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-175	T	44.2	44.2	44.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-176	T	150	150	150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-177	T	823	823	823		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-178	T	482	482	482		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-179	T	374	374	374		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-180	T	3,870 C	3870	3870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-181	T	12.2 U EMPC	12.2	6.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-182	T	22.2 J	22.2	22.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-183	T	1,020 C	1020	1020 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-184	T	4.28 U	4.28	2.14 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-186	T	4.69 U	4.69	2.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-187	T	2,840	2840	2840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-188	T	7.83 J	7.83	7.83 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-189	T	52	52	52		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-190	T	306	306	306		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-191	T	50.3 J	50.3	50.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-192	T	5.12 U	5.12	2.56 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-193	T	C180						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-194	T	354	354	354		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-195	T	170	170	170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-196	T	210	210	210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-197	T	77.2 C	77.2	77.2 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-198	T	445 C	445	445 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-201	T	93.9	93.9	93.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-202	T	225	225	225		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-203	T	336	336	336		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-204	T	5.08 U	5.08	2.54 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-205	T	20.0 J	20	20 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-206	T	71.2 J	71.2	71.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-207	T	13.5 U EMPC	13.5	6.75 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-208	T	40.1	40.1	40.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB-209	T	29.0 U EMPC	29	14.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total PCB Congeners	T	78,080 J	78080	78080 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Aroclor-1016	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Aroclor-1221	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Aroclor-1232	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Aroclor-1242	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Aroclor-1248	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Aroclor-1254	T	55.7	55.7	55.7		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Aroclor-1260	T	26	26	26		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Aroclor-1262	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Aroclor-1268	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total PCB Aroclors	T	81.7	81.7	81.7		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Monochlorobiphenyls	T	6.88	6.88	6.88		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Dichlorobiphenyls	T	94.8	94.8	94.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Trichlorobiphenyls	T	2,030	2030	2030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Tetrachlorobiphenyls	T	9,130	9130	9130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Pentachlorobiphenyls	T	21,400	21400	21400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Hexachlorobiphenyls	T	31,200	31200	31200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Heptachlorobiphenyls	T	12,300	12300	12300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Octachlorobiphenyls	T	1,930	1930	1930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Nonachlorobiphenyls	T	125	125	125		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	PCB TEQ - mammal (half DL)	T	0.943	0.943	0.943		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2,4'-DDD	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2,4'-DDE	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2,4'-DDT	T	0.92 UJ	0.92	0.46 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	4,4'-DDD	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	4,4'-DDE	T	0.94 J	0.94	0.94 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	4,4'-DDT	T	0.92 UJ	0.92	0.46 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total DDTs	T	0.94 J	0.94	0.94 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Aldrin	T	0.34 J	0.34	0.34 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Dieldrin	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	alpha-BHC	T	0.60 J	0.6	0.6 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	beta-BHC	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	gamma-BHC	T	0.31 J	0.31	0.31 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	alpha-Chlordane	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	gamma-Chlordane	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total chlordane	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Heptachlor	T	0.25 J	0.25	0.25 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Heptachlor epoxide	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	cis-Nonachlor	T	0.92 U	0.92	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	trans-Nonachlor	T	0.92 UJ	0.92	0.46 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Oxychlordane	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2,3,7,8-TCDD	T	0.0680 J	0.068	0.068 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	1,2,3,7,8-PeCDD	T	0.167 J	0.167	0.167 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	1,2,3,4,7,8-HxCDD	T	0.0910 U EMPC	0.091	0.0455 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	1,2,3,6,7,8-HxCDD	T	0.199 J	0.199	0.199 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	1,2,3,7,8,9-HxCDD	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	1,2,3,4,6,7,8-HpCDD	T	0.519 J	0.519	0.519 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	OCDD	T	1.66 J	1.66	1.66 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2,3,7,8-TCDF	T	0.43	0.43	0.43		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	1,2,3,7,8-PeCDF	T	0.126 J	0.126	0.126 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2,3,4,7,8-PeCDF	T	0.224 J	0.224	0.224 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	1,2,3,4,7,8-HxCDF	T	0.168 U EMPC	0.168	0.084 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	1,2,3,6,7,8-HxCDF	T	0.0810 J	0.081	0.081 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	1,2,3,7,8,9-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2,3,4,6,7,8-HxCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	1,2,3,4,6,7,8-HpCDF	T	0.223 J	0.223	0.223 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0498 U	0.0498	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	OCDF	T	0.152 J	0.152	0.152 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total TCDD	T	0.584 J	0.584	0.584 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total PeCDD	T	0.622 J	0.622	0.622 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total HxCDD	T	1.00 J	1	1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total HpCDD	T	1.12	1.12	1.12		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total TCDF	T	5.93 J	5.93	5.93 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total PeCDF	T	3.10 J	3.1	3.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total HxCDF	T	1.35 J	1.35	1.35 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total HpCDF	T	0.34	0.34	0.34		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Dioxin/furan TEQ - mammal (half DL)	T	0.406 J	0.406	0.406 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Lipid	T	0.7	0.7	0.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	Total solids	T	16	16	16		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Arsenic (inorganic)	T	0.097	0.097	0.097		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Tributyltin as ion	T	3.85 U	3.85	1.93 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Benzo(a)anthracene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Benzo(a)pyrene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Benzo(b)fluoranthene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Benzo(k)fluoranthene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Total benzofluoranthenes	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Chrysene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Dibenzo(a,h)anthracene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Indeno(1,2,3-cd)pyrene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	cPAHs - mammal - half DL	T	4.49 U	4.49	2.25 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Aroclor-1248	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Aroclor-1254	T	39.5	39.5	39.5		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Aroclor-1260	T	21.6	21.6	21.6		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Total PCB Aroclors	T	61.1	61.1	61.1		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	2,3,7,8-TCDD	T	0.0550 U EMPC	0.055	0.0275 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	1,2,3,7,8-PeCDD	T	0.128 J	0.128	0.128 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	1,2,3,4,7,8-HxCDD	T	0.0496 U	0.0496	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	1,2,3,6,7,8-HxCDD	T	0.145 J	0.145	0.145 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	1,2,3,7,8,9-HxCDD	T	0.0496 U	0.0496	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	1,2,3,4,6,7,8-HpCDD	T	0.483 J	0.483	0.483 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	OCDD	T	1.43 J	1.43	1.43 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	2,3,7,8-TCDF	T	0.263	0.263	0.263		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	1,2,3,7,8-PeCDF	T	0.0870 U EMPC	0.087	0.0435 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	2,3,4,7,8-PeCDF	T	0.128 J	0.128	0.128 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	1,2,3,4,7,8-HxCDF	T	0.110 J	0.11	0.11 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	1,2,3,6,7,8-HxCDF	T	0.0600 U EMPC	0.06	0.03 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	1,2,3,7,8,9-HxCDF	T	0.0496 U	0.0496	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	2,3,4,6,7,8-HxCDF	T	0.0496 U	0.0496	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	1,2,3,4,6,7,8-HpCDF	T	0.199 J	0.199	0.199 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0496 U	0.0496	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	OCDF	T	0.132 J	0.132	0.132 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Total TCDD	T	0.508 J	0.508	0.508 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Total PeCDD	T	0.317 J	0.317	0.317 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Total HxCDD	T	0.755 J	0.755	0.755 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Total HpCDD	T	1	1	1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Total TCDF	T	3.96 J	3.96	3.96 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Total PeCDF	T	2.11 J	2.11	2.11 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Total HxCDF	T	1.03 J	1.03	1.03 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Total HpCDF	T	0.337 J	0.337	0.337 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Dioxin/furan TEQ - mammal (half DL)	T	0.267 J	0.267	0.267 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Lipid	T	0.49	0.49	0.49		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	Total solids	T	10.9	10.9	10.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Arsenic (inorganic)	T	0.126	0.126	0.126		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Tributyltin as ion	T	3.84 U	3.84	1.92 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Benzo(a)anthracene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Benzo(a)pyrene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Benzo(b)fluoranthene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Benzo(k)fluoranthene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Total benzofluoranthenes	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Chrysene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Dibenzo(a,h)anthracene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Indeno(1,2,3-cd)pyrene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	cPAHs - mammal - half DL	T	4.49 U	4.49	2.25 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Aroclor-1016	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Aroclor-1221	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Aroclor-1232	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Aroclor-1242	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Aroclor-1248	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Aroclor-1254	T	51.8	51.8	51.8		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Aroclor-1260	T	24.2	24.2	24.2		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Aroclor-1262	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Aroclor-1268	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Total PCB Aroclors	T	76	76	76		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	2,3,7,8-TCDD	T	0.0740 J	0.074	0.074 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	1,2,3,7,8-PeCDD	T	0.135 J	0.135	0.135 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	1,2,3,4,7,8-HxCDD	T	0.0590 J	0.059	0.059 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	1,2,3,6,7,8-HxCDD	T	0.137 U EMPC	0.137	0.0685 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	1,2,3,7,8,9-HxCDD	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	1,2,3,4,6,7,8-HpCDD	T	0.444 U EMPC	0.444	0.222 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	OCDD	T	1.80 J	1.8	1.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	2,3,7,8-TCDF	T	0.281	0.281	0.281		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	1,2,3,7,8-PeCDF	T	0.0930 J	0.093	0.093 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	2,3,4,7,8-PeCDF	T	0.150 J	0.15	0.15 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	1,2,3,4,7,8-HxCDF	T	0.113 J	0.113	0.113 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	1,2,3,6,7,8-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	1,2,3,7,8,9-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	2,3,4,6,7,8-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	1,2,3,4,6,7,8-HpCDF	T	0.184 U EMPC	0.184	0.092 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	1,2,3,4,7,8,9-HpCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	OCDF	T	0.137 J	0.137	0.137 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Total TCDD	T	0.545 J	0.545	0.545 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Total PeCDD	T	0.385 J	0.385	0.385 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Total HxCDD	T	0.705 J	0.705	0.705 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Total HpCDD	T	1.04 J	1.04	1.04 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Total TCDF	T	4.39 J	4.39	4.39 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Total PeCDF	T	2.11 J	2.11	2.11 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Total HxCDF	T	1.03 J	1.03	1.03 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Total HpCDF	T	0.372 J	0.372	0.372 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Dioxin/furan TEQ - mammal (half DL)	T	0.323 J	0.323	0.323 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Lipid	T	0.59	0.59	0.59		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	Total solids	T	14	14	14		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Arsenic (inorganic)	T	0.077	0.077	0.077		mg/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Benzo(a)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Benzo(a)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Benzo(b)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Benzo(k)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Total benzofluoranthenes	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Chrysene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Dibenzo(a,h)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Indeno(1,2,3-cd)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	cPAHs - mammal - half DL	T	4.52 U	4.52	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-001	T	2.39 U	2.39	1.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-002	T	2.39 U	2.39	1.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-003	T	4.28 J	4.28	4.28 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-004	T	32.4 U	32.4	16.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-005	T	24.7 U	24.7	12.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-006	T	22.6 U	22.6	11.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-007	T	23.5 U	23.5	11.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-008	T	21.0 U	21	10.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-009	T	22.2 U	22.2	11.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-010	T	23.4 U	23.4	11.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-011	T	22.9 U	22.9	11.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-012	T	23.0 CU	23	11.5 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-014	T	22.5 U	22.5	11.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-015	T	73.7	73.7	73.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-016	T	10.7 J	10.7	10.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-017	T	24.9 J	24.9	24.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-018	T	137 C	137	137 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-019	T	5.26 U	5.26	2.63 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-020	T	1,110 C	1110	1110 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-021	T	12.1 CU EMPC	12.1	6.05 CU EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-022	T	67.4	67.4	67.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-023	T	4.86 U	4.86	2.43 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-024	T	3.38 U	3.38	1.69 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-025	T	11.3 J	11.3	11.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-026	T	87.0 C	87	87 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-027	T	4.75 U EMPC	4.75	2.38 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-031	T	229	229	229		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-032	T	27.8 J	27.8	27.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-034	T	4.49 U	4.49	2.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-035	T	4.49 U	4.49	2.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-036	T	4.17 U	4.17	2.09 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-037	T	211	211	211		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-038	T	4.52 U	4.52	2.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-039	T	4.32 U	4.32	2.16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-040	T	108 C	108	108 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-042	T	163	163	163		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-043	T	29.2 U EMPC	29.2	14.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-044	T	1,120 CJ	1120	1120 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-045	T	27.1 CJ	27.1	27.1 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-046	T	6.35 U	6.35	3.18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-048	T	56.7	56.7	56.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-049	T	1,470 C	1470	1470 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-050	T	27.7 CJ	27.7	27.7 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-052	T	2,690	2690	2690		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-054	T	4.28 U	4.28	2.14 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-055	T	10.3 U	10.3	5.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-056	T	233	233	233		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-057	T	9.50 U	9.5	4.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-058	T	10.0 U	10	5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-059	T	64.9 CJ	64.9	64.9 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-060	T	529	529	529		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-061	T	1,920 C	1920	1920 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-063	T	116	116	116		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-064	T	429	429	429		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-066	T	2,100	2100	2100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-067	T	14.5 U EMPC	14.5	7.25 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-068	T	11.6 U EMPC	11.6	5.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-072	T	39.1	39.1	39.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-073	T	4.10 U	4.1	2.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-077	T	141	141	141		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-078	T	9.77 U	9.77	4.89 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-079	T	42.4 J	42.4	42.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-080	T	8.95 U	8.95	4.47 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-081	T	9.48	9.48	9.48		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-082	T	159	159	159		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-083	T	4,240 C	4240	4240 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-084	T	189	189	189		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-085	T	907 C	907	907 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-086	T	2,370 C	2370	2370 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-088	T	427 C	427	427 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-089	T	7.19 U	7.19	3.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-090	T	7,030 C	7030	7030 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-092	T	1,320	1320	1320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-093	T	1,700 C	1700	1700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-094	T	7.45 U	7.45	3.73 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-096	T	4.15 U	4.15	2.08 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-103	T	60.4 J	60.4	60.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-104	T	4.67 U	4.67	2.34 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-105	T	2,190	2190	2190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-106	T	13.7 U	13.7	6.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-107	T	374	374	374		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-108	T	163 C	163	163 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-110	T	1,710 C	1710	1710 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-111	T	7.63 J	7.63	7.63 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-112	T	5.00 U	5	2.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-114	T	151	151	151		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-118	T	6,300	6300	6300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-120	T	19.4 U EMPC	19.4	9.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-121	T	5.27 U	5.27	2.64 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-122	T	27.9 J	27.9	27.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-123	T	126	126	126		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-126	T	12.5	12.5	12.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-127	T	13.4 U	13.4	6.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-128	T	1,330 C	1330	1330 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-129	T	11,100 C	11100	11100 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-130	T	536	536	536		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-131	T	47.9	47.9	47.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-132	T	825	825	825		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-133	T	252	252	252		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-134	T	183 C	183	183 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-135	T	2,440 C	2440	2440 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-136	T	199	199	199		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-137	T	469	469	469		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-139	T	143 C	143	143 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-141	T	1,320	1320	1320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-142	T	25.5 U	25.5	12.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-144	T	238	238	238		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-145	T	3.93 U	3.93	1.97 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-146	T	2,000	2000	2000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-147	T	6,300 C	6300	6300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-148	T	17.7 U EMPC	17.7	8.85 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-150	T	19.9 J	19.9	19.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-152	T	3.61 U	3.61	1.81 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-153	T	12,700 C	12700	12700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-155	T	3.56 U	3.56	1.78 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-156	T	886	886	886		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-157	T	175	175	175		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-158	T	578	578	578		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-159	T	18.5 U	18.5	9.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-161	T	18.3 U	18.3	9.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-162	T	23.0 U EMPC	23	11.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-164	T	422	422	422		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-165	T	20.7 U	20.7	10.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-167	T	434	434	434		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-169	T	0.725 J	0.725	0.725 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-170	T	1,490	1490	1490		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-171	T	600 C	600	600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-172	T	326	326	326		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-174	T	869	869	869		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-175	T	61.2 J	61.2	61.2 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-176	T	203	203	203		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-177	T	1,120	1120	1120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-178	T	675	675	675		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-179	T	549	549	549		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-180	T	5,870 C	5870	5870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-181	T	18.4 U EMPC	18.4	9.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-182	T	19.7 U EMPC	19.7	9.85 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-183	T	1,580 C	1580	1580 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-184	T	4.42 U	4.42	2.21 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-186	T	4.77 U	4.77	2.38 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-187	T	3,780	3780	3780		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-188	T	14.6 U EMPC	14.6	7.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-189	T	75.7	75.7	75.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-190	T	493	493	493		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-191	T	83.7	83.7	83.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-192	T	5.18 U	5.18	2.59 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-194	T	614	614	614		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-195	T	228	228	228		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-196	T	333	333	333		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-197	T	99.5 C	99.5	99.5 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-198	T	642 CJ	642	642 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-201	T	115	115	115		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-202	T	302	302	302		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-203	T	509	509	509		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-204	T	3.88 U	3.88	1.94 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-205	T	28.8 U EMPC	28.8	14.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-206	T	107	107	107		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-207	T	16.8 J	16.8	16.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-208	T	42.1	42.1	42.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB-209	T	19.7 U EMPC	19.7	9.85 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Total PCB Congeners	T	106,100 J	106100	106100 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Aroclor-1248	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Aroclor-1254	T	70.6	70.6	70.6		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Aroclor-1260	T	46.4	46.4	46.4		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Total PCB Aroclors	T	117	117	117		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Monochlorobiphenyls	T	4.28	4.28	4.28		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Dichlorobiphenyls	T	73.7	73.7	73.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Trichlorobiphenyls	T	1,930	1930	1930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Tetrachlorobiphenyls	T	11,300	11300	11300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Pentachlorobiphenyls	T	29,500	29500	29500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Hexachlorobiphenyls	T	42,600	42600	42600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Heptachlorobiphenyls	T	17,800	17800	17800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Octachlorobiphenyls	T	2,870	2870	2870		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Nonachlorobiphenyls	T	166	166	166		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	PCB TEQ - mammal (half DL)	T	1.60 J	1.6	1.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	2,3,7,8-TCDD	T	0.102 J	0.102	0.102 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	1,2,3,7,8-PeCDD	T	0.178 J	0.178	0.178 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	1,2,3,4,7,8-HxCDD	T	0.0580 J	0.058	0.058 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	1,2,3,6,7,8-HxCDD	T	0.240 U EMPC	0.24	0.12 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	1,2,3,7,8,9-HxCDD	T	0.0560 J	0.056	0.056 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	1,2,3,4,6,7,8-HpCDD	T	0.575 J	0.575	0.575 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	OCDD	T	1.94 J	1.94	1.94 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	2,3,7,8-TCDF	T	1.35	1.35	1.35		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	1,2,3,7,8-PeCDF	T	0.0770 J	0.077	0.077 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	2,3,4,7,8-PeCDF	T	0.191 U EMPC	0.191	0.0955 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	1,2,3,4,7,8-HxCDF	T	0.157 J	0.157	0.157 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	1,2,3,6,7,8-HxCDF	T	0.0530 U EMPC	0.053	0.0265 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	1,2,3,7,8,9-HxCDF	T	0.0491 U	0.0491	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	2,3,4,6,7,8-HxCDF	T	0.0491 U	0.0491	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	1,2,3,4,6,7,8-HpCDF	T	0.210 U EMPC	0.21	0.105 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	1,2,3,4,7,8,9-HpCDF	T	0.0491 U	0.0491	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	OCDF	T	0.149 U EMPC	0.149	0.0745 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Total TCDD	T	0.623	0.623	0.623		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Total PeCDD	T	0.61	0.61	0.61		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Total HxCDD	T	1.02 J	1.02	1.02 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Total HpCDD	T	1.28	1.28	1.28		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Total TCDF	T	5.43 J	5.43	5.43 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Total PeCDF	T	2.90 J	2.9	2.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Total HxCDF	T	1.24 J	1.24	1.24 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Total HpCDF	T	0.370 J	0.37	0.37 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Dioxin/furan TEQ - mammal (half DL)	T	0.500 J	0.5	0.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Lipid	T	0.62	0.62	0.62		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	Total solids	T	16	16	16		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Arsenic (inorganic)	T	0.031	0.031	0.031		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Benzo(a)anthracene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Benzo(a)pyrene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Benzo(b)fluoranthene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Benzo(k)fluoranthene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Total benzofluoranthenes	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Chrysene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Dibenzo(a,h)anthracene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Indeno(1,2,3-cd)pyrene	T	5.00 U	5	2.5 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	cPAHs - mammal - half DL	T	4.53 U	4.53	2.27 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-001	T	2.99 U EMPC	2.99	1.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-002	T	2.45 U	2.45	1.23 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-003	T	5.63 U EMPC	5.63	2.82 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-004	T	32.5 U	32.5	16.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-005	T	25.4 U	25.4	12.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-006	T	23.2 U	23.2	11.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-007	T	24.1 U	24.1	12.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-008	T	21.6 U	21.6	10.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-009	T	22.9 U	22.9	11.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-010	T	24.1 U	24.1	12.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-011	T	23.5 U	23.5	11.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-012	T	23.6 CU	23.6	11.8 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-014	T	23.2 U	23.2	11.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-015	T	76.1	76.1	76.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-016	T	12.6 J	12.6	12.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-017	T	32.7 J	32.7	32.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-018	T	130 C	130	130 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-019	T	6.58 U	6.58	3.29 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-020	T	1,100 C	1100	1100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-021	T	9.58 CU	9.58	4.79 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-022	T	76.8	76.8	76.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-023	T	4.06 U	4.06	2.03 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-024	T	4.50 U	4.5	2.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-025	T	13.3 J	13.3	13.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-026	T	103 C	103	103 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-027	T	4.49 U	4.49	2.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-031	T	271	271	271		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-032	T	32.7 J	32.7	32.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-034	T	3.75 U	3.75	1.88 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-035	T	3.75 U	3.75	1.88 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-036	T	3.49 U	3.49	1.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-037	T	186	186	186		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-038	T	3.78 U	3.78	1.89 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-039	T	3.61 U	3.61	1.81 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-040	T	98.4 C	98.4	98.4 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-042	T	156	156	156		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-043	T	19.7 U EMPC	19.7	9.85 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-044	T	951 CJ	951	951 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-045	T	31.9 CU EMPC	31.9	16 CU EMPC		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-046	T	7.95 U	7.95	3.98 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-048	T	61.0 J	61	61 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-049	T	1,190 C	1190	1190 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-050	T	26.6 CU EMPC	26.6	13.3 CU EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-052	T	2,110	2110	2110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-054	T	5.25 U	5.25	2.63 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-055	T	8.99 U	8.99	4.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-056	T	212	212	212		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-057	T	8.31 U	8.31	4.16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-058	T	8.74 U	8.74	4.37 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-059	T	63.1 C	63.1	63.1 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-060	T	424	424	424		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-061	T	1,740 C	1740	1740 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-063	T	69.9 J	69.9	69.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-064	T	349	349	349		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-066	T	1,590	1590	1590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-067	T	19.5 U EMPC	19.5	9.75 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-068	T	15.0 U EMPC	15	7.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-072	T	34.9 U EMPC	34.9	17.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-073	T	5.12 U	5.12	2.56 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-077	T	126	126	126		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-078	T	8.54 U	8.54	4.27 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-079	T	35.4 J	35.4	35.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-080	T	7.82 U	7.82	3.91 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-081	T	7.81	7.81	7.81		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-082	T	115	115	115		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-083	T	3,190 C	3190	3190 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-084	T	169	169	169		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-085	T	666 C	666	666 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-086	T	1,750 C	1750	1750 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-088	T	363 C	363	363 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-089	T	7.09 U	7.09	3.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-090	T	4,950 C	4950	4950 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-091	T	C88						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-092	T	962	962	962		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-093	T	1,370 C	1370	1370 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-094	T	7.35 U	7.35	3.68 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-096	T	4.16 U	4.16	2.08 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-103	T	61.4	61.4	61.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-104	T	4.74 U	4.74	2.37 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-105	T	1,570	1570	1570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-106	T	9.67 U	9.67	4.84 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-107	T	244	244	244		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-108	T	138 C	138	138 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-110	T	1,430 C	1430	1430 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-111	T	5.72 U EMPC	5.72	2.86 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-112	T	4.93 U	4.93	2.47 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-114	T	108	108	108		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-118	T	4,800	4800	4800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-120	T	14.3 U EMPC	14.3	7.15 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-121	T	5.20 U	5.2	2.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-122	T	25.3 U EMPC	25.3	12.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-123	T	84.5	84.5	84.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-126	T	10.1	10.1	10.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-127	T	9.46 U	9.46	4.73 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-128	T	903 C	903	903 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-129	T	8,090 C	8090	8090 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-130	T	382	382	382		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-131	T	50.4 J	50.4	50.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-132	T	682	682	682		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-133	T	211	211	211		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-134	T	123 C	123	123 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-135	T	1,780 C	1780	1780 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-136	T	172	172	172		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-137	T	380	380	380		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-139	T	131 C	131	131 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-141	T	1,060	1060	1060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-142	T	12.8 U	12.8	6.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-144	T	185	185	185		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-145	T	4.66 U	4.66	2.33 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-146	T	1,480	1480	1480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-147	T	4,470 C	4470	4470 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-148	T	12.4 U EMPC	12.4	6.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-150	T	16.8 J	16.8	16.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-152	T	4.28 U	4.28	2.14 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-153	T	9,470 C	9470	9470 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-155	T	4.27 U	4.27	2.13 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-156	T	673	673	673		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-157	T	123	123	123		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-158	T	553	553	553		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-159	T	22.6 U EMPC	22.6	11.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-161	T	9.20 U	9.2	4.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-162	T	31.1 U EMPC	31.1	15.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-164	T	291	291	291		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-165	T	10.8 U EMPC	10.8	5.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-167	T	322	322	322		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-169	T	0.500 J	0.5	0.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-170	T	1,320	1320	1320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-171	T	531 C	531	531 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-172	T	270	270	270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-174	T	630	630	630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-175	T	44.3 J	44.3	44.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-176	T	139 J	139	139 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-177	T	769	769	769		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-178	T	508	508	508		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-179	T	387	387	387		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-180	T	5,210 C	5210	5210 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-181	T	15.9 U EMPC	15.9	7.95 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-182	T	11.9 U EMPC	11.9	5.95 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-183	T	1,400 C	1400	1400 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-184	T	4.19 U	4.19	2.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-186	T	4.52 U	4.52	2.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-187	T	2,620	2620	2620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-188	T	11.1 U EMPC	11.1	5.55 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-189	T	64.1	64.1	64.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-190	T	422	422	422		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-191	T	77	77	77		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-192	T	4.91 U	4.91	2.46 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-194	T	576	576	576		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-195	T	236	236	236		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-196	T	309	309	309		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-197	T	72.3 CJ	72.3	72.3 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-198	T	451 C	451	451 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-201	T	83	83	83		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-202	T	209	209	209		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-203	T	461	461	461		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-204	T	4.54 U	4.54	2.27 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-205	T	31.7 J	31.7	31.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-206	T	86.7	86.7	86.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-207	T	9.57 U EMPC	9.57	4.79 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-208	T	32.4 J	32.4	32.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB-209	T	11.9 U EMPC	11.9	5.95 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Total PCB Congeners	T	81,690 J	81690	81690 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Aroclor-1016	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Aroclor-1221	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Aroclor-1232	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Aroclor-1242	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Aroclor-1248	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Aroclor-1254	T	51.9	51.9	51.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Aroclor-1260	T	34.9	34.9	34.9		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Aroclor-1262	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Aroclor-1268	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Total PCB Aroclors	T	86.8	86.8	86.8		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Monochlorobiphenyls	T	8.62	8.62	8.62		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Dichlorobiphenyls	T	76.1	76.1	76.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Trichlorobiphenyls	T	1,970	1970	1970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Tetrachlorobiphenyls	T	9,330	9330	9330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Pentachlorobiphenyls	T	22,000	22000	22000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Hexachlorobiphenyls	T	31,600	31600	31600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Heptachlorobiphenyls	T	14,400	14400	14400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Octachlorobiphenyls	T	2,430	2430	2430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Nonachlorobiphenyls	T	129	129	129		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	PCB TEQ - mammal (half DL)	T	1.27 J	1.27	1.27 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	2,3,7,8-TCDD	T	0.0880 U EMPC	0.088	0.044 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	1,2,3,7,8-PeCDD	T	0.125 J	0.125	0.125 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	1,2,3,4,7,8-HxCDD	T	0.0488 U	0.0488	0.0244 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	1,2,3,6,7,8-HxCDD	T	0.158 U EMPC	0.158	0.079 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	1,2,3,7,8,9-HxCDD	T	0.0488 U	0.0488	0.0244 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	1,2,3,4,6,7,8-HpCDD	T	0.439 J	0.439	0.439 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	OCDD	T	1.25 J	1.25	1.25 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	2,3,7,8-TCDF	T	0.419	0.419	0.419		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	1,2,3,7,8-PeCDF	T	0.112 U EMPC	0.112	0.056 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	2,3,4,7,8-PeCDF	T	0.225 U EMPC	0.225	0.113 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	1,2,3,4,7,8-HxCDF	T	0.150 J	0.15	0.15 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	1,2,3,6,7,8-HxCDF	T	0.0590 U EMPC	0.059	0.0295 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	1,2,3,7,8,9-HxCDF	T	0.0488 U	0.0488	0.0244 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	2,3,4,6,7,8-HxCDF	T	0.0488 U	0.0488	0.0244 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	1,2,3,4,6,7,8-HpCDF	T	0.190 U EMPC	0.19	0.095 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	1,2,3,4,7,8,9-HpCDF	T	0.0488 U	0.0488	0.0244 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	OCDF	T	0.133 U EMPC	0.133	0.0665 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Total TCDD	T	0.558 J	0.558	0.558 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Total PeCDD	T	0.554 J	0.554	0.554 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Total HxCDD	T	0.767 J	0.767	0.767 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Total HpCDD	T	0.908	0.908	0.908		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Total TCDF	T	4.27 J	4.27	4.27 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Total PeCDF	T	1.55 J	1.55	1.55 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Total HxCDF	T	1.03 J	1.03	1.03 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Total HpCDF	T	0.339 J	0.339	0.339 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Dioxin/furan TEQ - mammal (half DL)	T	0.288 J	0.288	0.288 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Lipid	T	0.66	0.66	0.66		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	Total solids	T	15.7	15.7	15.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Arsenic (inorganic)	T	0.105	0.105	0.105		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Benzo(a)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Benzo(a)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Benzo(b)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Benzo(k)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total benzofluoranthenes	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Chrysene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Dibenzo(a,h)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Indeno(1,2,3-cd)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	cPAHs - mammal - half DL	T	4.51 U	4.51	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-001	T	2.68 U	2.68	1.34 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-002	T	2.85 U	2.85	1.43 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-003	T	3.16 U EMPC	3.16	1.58 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-004	T	30.9 U EMPC	30.9	15.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-005	T	24.2 U	24.2	12.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-006	T	22.3 U	22.3	11.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-007	T	22.8 U	22.8	11.4 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-008	T	20.7 U	20.7	10.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-009	T	21.7 U	21.7	10.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-010	T	22.7 U	22.7	11.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-011	T	22.6 U	22.6	11.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-012	T	22.5 CU	22.5	11.3 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-014	T	22.0 U	22	11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-015	T	328	328	328		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-016	T	38.0 J	38	38 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-017	T	121	121	121		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-018	T	691 C	691	691 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-019	T	7.71 U	7.71	3.86 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-020	T	5,840 C	5840	5840 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-021	T	28.0 CJ	28	28 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-022	T	338	338	338		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-023	T	6.60 U	6.6	3.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-024	T	5.18 U	5.18	2.59 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-025	T	39.3	39.3	39.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-026	T	417 C	417	417 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-027	T	14.2 J	14.2	14.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-031	T	1,350	1350	1350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-032	T	113	113	113		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-034	T	6.33 U	6.33	3.17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-035	T	6.10 U	6.1	3.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-036	T	5.81 U	5.81	2.91 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-037	T	1,150	1150	1150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-038	T	6.11 U	6.11	3.06 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-039	T	14.6 J	14.6	14.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-040	T	582 C	582	582 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-042	T	1,010	1010	1010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-043	T	165	165	165		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-044	T	6,900 CJ	6900	6900 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-045	T	99.9 C	99.9	99.9 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-046	T	14.3 U EMPC	14.3	7.15 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-048	T	396	396	396		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-049	T	8,540 C	8540	8540 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-050	T	130 C	130	130 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-052	T	15,700	15700	15700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-053	T	C50						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-054	T	6.34 U	6.34	3.17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-055	T	10.7 U	10.7	5.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-056	T	1,180	1180	1180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-057	T	22.5 U EMPC	22.5	11.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-058	T	23.0 J	23	23 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-059	T	464 C	464	464 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-060	T	2,710	2710	2710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-061	T	11,500 C	11500	11500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-063	T	585	585	585		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-064	T	2,700	2700	2700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-066	T	11,800	11800	11800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-067	T	87.4 J	87.4	87.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-068	T	96.9	96.9	96.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-072	T	211	211	211		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-073	T	6.68 U	6.68	3.34 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-077	T	794	794	794		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-078	T	10.0 U	10	5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-079	T	181	181	181		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-080	T	9.14 U	9.14	4.57 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-081	T	54.8	54.8	54.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-082	T	800	800	800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-083	T	27,400 C	27400	27400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-084	T	1,070	1070	1070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-085	T	5,650 C	5650	5650 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-086	T	13,300 C	13300	13300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-088	T	2,750 C	2750	2750 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-089	T	13.8 U	13.8	6.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-090	T	40,300 C	40300	40300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-092	T	7,390	7390	7390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-093	T	10,900 C	10900	10900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-094	T	20.7 J	20.7	20.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-096	T	10.9 U EMPC	10.9	5.45 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-099	T	C83						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-103	T	394	394	394		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-104	T	6.34 U	6.34	3.17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-105	T	13,200	13200	13200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-106	T	36.3 U	36.3	18.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-107	T	1,660	1660	1660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-108	T	835 C	835	835 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-110	T	10,100 C	10100	10100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-111	T	36.6 U EMPC	36.6	18.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-112	T	9.30 U	9.3	4.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-114	T	832	832	832		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-118	T	36,200	36200	36200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-120	T	93	93	93		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-121	T	10.2 U	10.2	5.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-122	T	145	145	145		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-123	T	733	733	733		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-126	T	72.1	72.1	72.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-127	T	70.2	70.2	70.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-128	T	7,440 C	7440	7440 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-129	T	67,200 C	67200	67200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-130	T	2,880	2880	2880		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-131	T	251	251	251		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-132	T	4,590	4590	4590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-133	T	1,420	1420	1420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-134	T	1,020 C	1020	1020 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-135	T	14,700 C	14700	14700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-136	T	1,160	1160	1160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-137	T	2,630	2630	2630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-139	T	873 C	873	873 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-141	T	7,350	7350	7350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-142	T	29.5 U	29.5	14.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-144	T	1,240	1240	1240		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-145	T	4.93 U	4.93	2.47 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-146	T	12,500	12500	12500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-147	T	35,600 C	35600	35600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-148	T	94.2	94.2	94.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-150	T	134	134	134		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-152	T	9.93 U EMPC	9.93	4.97 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-153	T	75,400 C	75400	75400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-155	T	22.6 J	22.6	22.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-156	T	5,320	5320	5320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-157	T	1,030	1030	1030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-158	T	3,200	3200	3200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-159	T	20.8 U	20.8	10.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-161	T	19.8 U	19.8	9.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-162	T	138	138	138		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-164	T	2,460	2460	2460		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-165	T	68.5 J	68.5	68.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-167	T	2,720	2720	2720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-169	T	4	4	4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-170	T	9,130	9130	9130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-171	T	3,140 C	3140	3140 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-172	T	1,670	1670	1670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-174	T	4,940	4940	4940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-175	T	363	363	363		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-176	T	965	965	965		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-177	T	6,580	6580	6580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-178	T	3,900	3900	3900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-179	T	3,120	3120	3120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-180	T	36,700 C	36700	36700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-181	T	106 J	106	106 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-182	T	115	115	115		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-183	T	9,080 C	9080	9080 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-184	T	21.7 J	21.7	21.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-186	T	7.34 U	7.34	3.67 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-187	T	24,100	24100	24100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-188	T	64.4	64.4	64.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-189	T	473	473	473		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-190	T	2,640	2640	2640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-191	T	483	483	483		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-192	T	7.87 U	7.87	3.94 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-194	T	3,650	3650	3650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-195	T	1,310	1310	1310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-196	T	1,990	1990	1990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-197	T	534 C	534	534 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-198	T	4,380 C	4380	4380 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-201	T	760	760	760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-202	T	1,910	1910	1910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-203	T	3,150	3150	3150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-204	T	4.66 U	4.66	2.33 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-205	T	158	158	158		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-206	T	727	727	727		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-207	T	98.8	98.8	98.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-208	T	352	352	352		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB-209	T	118	118	118		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total PCB Congeners	T	628,500 J	628500	628500 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Aroclor-1248	T	99.7 U	99.7	49.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Aroclor-1254	T	371 J	371	371 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Aroclor-1260	T	218	218	218		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total PCB Aroclors	T	589 J	589	589 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Monochlorobiphenyls	T	3.16	3.16	3.16		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Dichlorobiphenyls	T	359	359	359		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Trichlorobiphenyls	T	10,200	10200	10200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Tetrachlorobiphenyls	T	65,900	65900	65900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Pentachlorobiphenyls	T	174,000	174000	174000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Hexachlorobiphenyls	T	251,000	251000	251000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Heptachlorobiphenyls	T	108,000	108000	108000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Octachlorobiphenyls	T	17,800	17800	17800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Nonachlorobiphenyls	T	1,180	1180	1180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	PCB TEQ - mammal (half DL)	T	9.24	9.24	9.24		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2,4'-DDD	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2,4'-DDE	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2,4'-DDT	T	0.90 UJ	0.9	0.45 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	4,4'-DDD	T	1	1	1		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	4,4'-DDE	T	9.4	9.4	9.4		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	4,4'-DDT	T	0.90 UJ	0.9	0.45 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total DDTs	T	10.4	10.4	10.4		ug/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Aldrin	T	0.90 U	0.9	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Dieldrin	T	0.90 U	0.9	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	alpha-BHC	T	0.90 U	0.9	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	beta-BHC	T	0.90 U	0.9	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	gamma-BHC	T	0.90 U	0.9	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	alpha-Chlordane	T	0.90 U	0.9	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	gamma-Chlordane	T	0.90 U	0.9	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total chlordane	T	0.46 J	0.46	0.46 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Heptachlor	T	0.18 J	0.18	0.18 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Heptachlor epoxide	T	0.90 U	0.9	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	cis-Nonachlor	T	0.90 U	0.9	0.45 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	trans-Nonachlor	T	0.46 J	0.46	0.46 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Oxychlordane	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2,3,7,8-TCDD	T	0.465	0.465	0.465		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	1,2,3,7,8-PeCDD	T	0.944 J	0.944	0.944 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	1,2,3,4,7,8-HxCDD	T	0.337 J	0.337	0.337 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	1,2,3,6,7,8-HxCDD	T	1.45	1.45	1.45		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	1,2,3,7,8,9-HxCDD	T	0.370 J	0.37	0.37 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	1,2,3,4,6,7,8-HpCDD	T	2.93	2.93	2.93		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	OCDD	T	3.63	3.63	3.63		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2,3,7,8-TCDF	T	7.95	7.95	7.95		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	1,2,3,7,8-PeCDF	T	0.478 J	0.478	0.478 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2,3,4,7,8-PeCDF	T	1.47	1.47	1.47		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	1,2,3,4,7,8-HxCDF	T	1.15	1.15	1.15		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	1,2,3,6,7,8-HxCDF	T	0.344 J	0.344	0.344 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	1,2,3,7,8,9-HxCDF	T	0.0502 U	0.0502	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2,3,4,6,7,8-HxCDF	T	0.160 J	0.16	0.16 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	1,2,3,4,6,7,8-HpCDF	T	1.41	1.41	1.41		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0502 U	0.0502	0.0251 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	OCDF	T	0.188 J	0.188	0.188 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total TCDD	T	3.79	3.79	3.79		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total PeCDD	T	4.75 J	4.75	4.75 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total HxCDD	T	6	6	6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total HpCDD	T	6.16	6.16	6.16		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total TCDF	T	29	29	29		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total PeCDF	T	17.4	17.4	17.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total HxCDF	T	8.63 J	8.63	8.63 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total HpCDF	T	1.83	1.83	1.83		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Dioxin/furan TEQ - mammal (half DL)	T	3.09 J	3.09	3.09 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Lipid	T	2.3	2.3	2.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	Total solids	T	14	14	14		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Arsenic (inorganic)	T	0.253	0.253	0.253		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Tributyltin as ion	T	3.84 U	3.84	1.92 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Benzo(a)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Benzo(a)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Benzo(b)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Benzo(k)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Total benzofluoranthenes	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Chrysene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Dibenzo(a,h)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Indeno(1,2,3-cd)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	cPAHs - mammal - half DL	T	4.51 U	4.51	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Aroclor-1248	T	99.4 U	99.4	49.7 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Aroclor-1254	T	309	309	309		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Aroclor-1260	T	197	197	197		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Total PCB Aroclors	T	506	506	506		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	2,3,7,8-TCDD	T	0.468	0.468	0.468		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	1,2,3,7,8-PeCDD	T	0.799 J	0.799	0.799 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	1,2,3,4,7,8-HxCDD	T	0.282 J	0.282	0.282 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	1,2,3,6,7,8-HxCDD	T	1.09	1.09	1.09		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	1,2,3,7,8,9-HxCDD	T	0.329 J	0.329	0.329 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	1,2,3,4,6,7,8-HpCDD	T	3.04	3.04	3.04		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	OCDD	T	3.92	3.92	3.92		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	2,3,7,8-TCDF	T	7.22	7.22	7.22		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	1,2,3,7,8-PeCDF	T	0.498 J	0.498	0.498 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	2,3,4,7,8-PeCDF	T	1.21	1.21	1.21		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	1,2,3,4,7,8-HxCDF	T	0.939 J	0.939	0.939 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	1,2,3,6,7,8-HxCDF	T	0.311 J	0.311	0.311 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	1,2,3,7,8,9-HxCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	2,3,4,6,7,8-HxCDF	T	0.164 J	0.164	0.164 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	1,2,3,4,6,7,8-HpCDF	T	1.18	1.18	1.18		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0540 U EMPC	0.054	0.027 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	OCDF	T	0.347 J	0.347	0.347 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Total TCDD	T	4.06	4.06	4.06		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Total PeCDD	T	4.49 J	4.49	4.49 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Total HxCDD	T	5.54	5.54	5.54		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Total HpCDD	T	6.41	6.41	6.41		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Total TCDF	T	28.2	28.2	28.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Total PeCDF	T	16.3 J	16.3	16.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Total HxCDF	T	8.76	8.76	8.76		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Total HpCDF	T	1.96 J	1.96	1.96 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Dioxin/furan TEQ - mammal (half DL)	T	2.73 J	2.73	2.73 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Lipid	T	2.8	2.8	2.8		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	Total solids	T	12.8	12.8	12.8		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Arsenic (inorganic)	T	0.174	0.174	0.174		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Benzo(a)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Benzo(a)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Benzo(b)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Benzo(k)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Total benzofluoranthenes	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Chrysene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Dibenzo(a,h)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Indeno(1,2,3-cd)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	cPAHs - mammal - half DL	T	4.52 U	4.52	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-001	T	2.34 U	2.34	1.17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-002	T	2.38 U	2.38	1.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-003	T	4.96 U EMPC	4.96	2.48 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-004	T	25.9 U EMPC	25.9	13 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-005	T	17.5 U	17.5	8.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-006	T	16.1 U	16.1	8.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-007	T	16.5 U	16.5	8.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-008	T	17.5 U EMPC	17.5	8.75 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-009	T	15.7 U	15.7	7.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-010	T	16.4 U	16.4	8.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-011	T	20.8 U EMPC	20.8	10.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-012	T	16.3 CU	16.3	8.15 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-014	T	16.0 U	16	8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-015	T	352	352	352		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-016	T	42.6 J	42.6	42.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-017	T	109	109	109		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-018	T	664 C	664	664 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-019	T	9.16 U EMPC	9.16	4.58 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-020	T	6,150 C	6150	6150 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-021	T	41.7 CJ	41.7	41.7 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-022	T	352	352	352		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-023	T	3.70 U	3.7	1.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-024	T	3.91 U	3.91	1.96 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-025	T	64.3	64.3	64.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-026	T	517 C	517	517 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-027	T	13.9 J	13.9	13.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-031	T	1,350	1350	1350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-032	T	144	144	144		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-034	T	3.94 U EMPC	3.94	1.97 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-035	T	3.42 U	3.42	1.71 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-036	T	3.26 U	3.26	1.63 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-037	T	1,100	1100	1100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-038	T	3.42 U	3.42	1.71 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-039	T	13.3 U EMPC	13.3	6.65 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-040	T	481 C	481	481 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-042	T	769	769	769		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-043	T	146	146	146		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-044	T	5,260 CJ	5260	5260 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-045	T	102 C	102	102 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-046	T	19.9 U EMPC	19.9	9.95 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-048	T	296	296	296		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-049	T	6,710 C	6710	6710 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-050	T	134 C	134	134 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-052	T	11,800	11800	11800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-054	T	5.74 U	5.74	2.87 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-055	T	14.1 U	14.1	7.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-056	T	1,210	1210	1210		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-057	T	21.2 U EMPC	21.2	10.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-058	T	21.4 U EMPC	21.4	10.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-059	T	368 C	368	368 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-060	T	2,330	2330	2330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-061	T	10,100 C	10100	10100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-063	T	495	495	495		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-064	T	2,080	2080	2080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-066	T	10,500	10500	10500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-067	T	93.6	93.6	93.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-068	T	89.1	89.1	89.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-072	T	203	203	203		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-073	T	5.57 U	5.57	2.79 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-077	T	762	762	762		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-078	T	13.3 U	13.3	6.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-079	T	187	187	187		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-080	T	12.1 U	12.1	6.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-081	T	47.6	47.6	47.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-082	T	681	681	681		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-083	T	18,900 C	18900	18900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-084	T	1,010	1010	1010		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-085	T	4,010 C	4010	4010 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-086	T	10,400 C	10400	10400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-088	T	2,290 C	2290	2290 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-089	T	10.3 U	10.3	5.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-090	T	29,600 C	29600	29600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-092	T	5,600	5600	5600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-093	T	8,790 C	8790	8790 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-094	T	21.8 U EMPC	21.8	10.9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-096	T	9.98 U EMPC	9.98	4.99 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-103	T	358	358	358		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-104	T	5.94 U	5.94	2.97 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-105	T	10,200	10200	10200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-106	T	43.3 U	43.3	21.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-107	T	1,620	1620	1620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-108	T	777 C	777	777 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-110	T	9,290 C	9290	9290 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-111	T	28.2 J	28.2	28.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-112	T	6.96 U	6.96	3.48 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-114	T	682	682	682		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-118	T	29,000	29000	29000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-120	T	87.6	87.6	87.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-121	T	7.67 U	7.67	3.84 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-122	T	107	107	107		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-123	T	482	482	482		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-126	T	52	52	52		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-127	T	44.6 U	44.6	22.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-128	T	5,610 C	5610	5610 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-129	T	51,400 C	51400	51400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-130	T	2,270	2270	2270		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-131	T	218	218	218		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-132	T	4,080	4080	4080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-133	T	1,130	1130	1130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-134	T	898 C	898	898 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-135	T	10,900 C	10900	10900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-136	T	1,050	1050	1050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-137	T	2,060	2060	2060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-139	T	749 C	749	749 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-141	T	6,020	6020	6020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-142	T	28.9 U	28.9	14.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-144	T	1,050	1050	1050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-145	T	4.59 U	4.59	2.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-146	T	9,150	9150	9150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-147	T	27,100 C	27100	27100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-148	T	96.1	96.1	96.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-150	T	96.8	96.8	96.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-152	T	9.33 U EMPC	9.33	4.67 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-153	T	57,100 C	57100	57100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-155	T	20.7 J	20.7	20.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-156	T	4,020	4020	4020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-157	T	724	724	724		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-158	T	3,280	3280	3280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-159	T	20.4 U	20.4	10.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-161	T	19.4 U	19.4	9.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-162	T	119 J	119	119 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-164	T	1,850	1850	1850		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-165	T	54.9	54.9	54.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-167	T	1,940	1940	1940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-169	T	2.46	2.46	2.46		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-170	T	7,810	7810	7810		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-171	T	2,780 C	2780	2780 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-172	T	1,360	1360	1360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-174	T	3,580	3580	3580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-175	T	292	292	292		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-176	T	739	739	739		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-177	T	4,560	4560	4560		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-178	T	2,750	2750	2750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-179	T	2,400	2400	2400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-180	T	30,000 C	30000	30000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-181	T	84.2 J	84.2	84.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-182	T	82.8	82.8	82.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-183	T	7,610 C	7610	7610 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-184	T	16.4 J	16.4	16.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-186	T	6.18 U	6.18	3.09 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-187	T	15,600	15600	15600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-188	T	45.3	45.3	45.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-189	T	352	352	352		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-190	T	2,410	2410	2410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-191	T	427	427	427		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-192	T	6.62 U	6.62	3.31 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-194	T	3,250	3250	3250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-195	T	1,300	1300	1300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-196	T	1,670	1670	1670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-197	T	391 C	391	391 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-198	T	2,690 C	2690	2690 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-201	T	450	450	450		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-202	T	1,140	1140	1140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-203	T	2,710	2710	2710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-204	T	4.55 U	4.55	2.28 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-205	T	163	163	163		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-206	T	534	534	534		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-207	T	66.6 J	66.6	66.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-208	T	162	162	162		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB-209	T	56.8	56.8	56.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Total PCB Congeners	T	489,500 J	489500	489500 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Aroclor-1248	T	99.4 U	99.4	49.7 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Aroclor-1254	T	249	249	249		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Aroclor-1260	T	176	176	176		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Total PCB Aroclors	T	425	425	425		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Monochlorobiphenyls	T	4.96	4.96	4.96		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Dichlorobiphenyls	T	416	416	416		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Trichlorobiphenyls	T	10,600	10600	10600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Tetrachlorobiphenyls	T	54,200	54200	54200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Pentachlorobiphenyls	T	134,000	134000	134000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Hexachlorobiphenyls	T	193,000	193000	193000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Heptachlorobiphenyls	T	82,900	82900	82900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Octachlorobiphenyls	T	13,800	13800	13800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Nonachlorobiphenyls	T	763	763	763		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	PCB TEQ - mammal (half DL)	T	6.79	6.79	6.79		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	2,3,7,8-TCDD	T	0.466	0.466	0.466		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	1,2,3,7,8-PeCDD	T	0.771 J	0.771	0.771 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	1,2,3,4,7,8-HxCDD	T	0.258 J	0.258	0.258 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	1,2,3,6,7,8-HxCDD	T	0.972 J	0.972	0.972 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	1,2,3,7,8,9-HxCDD	T	0.282 J	0.282	0.282 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	1,2,3,4,6,7,8-HpCDD	T	2.57	2.57	2.57		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	OCDD	T	4.44	4.44	4.44		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	2,3,7,8-TCDF	T	7.53	7.53	7.53		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	1,2,3,7,8-PeCDF	T	0.417 J	0.417	0.417 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	2,3,4,7,8-PeCDF	T	1.14	1.14	1.14		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	1,2,3,4,7,8-HxCDF	T	0.873 J	0.873	0.873 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	1,2,3,6,7,8-HxCDF	T	0.229 J	0.229	0.229 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	1,2,3,7,8,9-HxCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	2,3,4,6,7,8-HxCDF	T	0.144 J	0.144	0.144 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	1,2,3,4,6,7,8-HpCDF	T	0.992 J	0.992	0.992 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	OCDF	T	0.373 U EMPC	0.373	0.187 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Total TCDD	T	4.28	4.28	4.28		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Total PeCDD	T	4.19 J	4.19	4.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Total HxCDD	T	4.71 J	4.71	4.71 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Total HpCDD	T	5.56	5.56	5.56		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Total TCDF	T	29.5	29.5	29.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Total PeCDF	T	15.9 J	15.9	15.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Total HxCDF	T	7.51	7.51	7.51		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Total HpCDF	T	1.57	1.57	1.57		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Dioxin/furan TEQ - mammal (half DL)	T	2.66 J	2.66	2.66 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Lipid	T	2	2	2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	Total solids	T	13.3	13.3	13.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Arsenic (inorganic)	T	0.078	0.078	0.078		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Benzo(a)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Benzo(a)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Benzo(b)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Benzo(k)fluoranthene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total benzofluoranthenes	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Chrysene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Dibenzo(a,h)anthracene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Indeno(1,2,3-cd)pyrene	T	4.98 U	4.98	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	cPAHs - mammal - half DL	T	4.51 U	4.51	2.26 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-001	T	2.79 J	2.79	2.79 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-002	T	2.56 U	2.56	1.28 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-003	T	4.94 U	4.94	2.47 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-004	T	48.6 U	48.6	24.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-005	T	37.8 U	37.8	18.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-006	T	34.8 U	34.8	17.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-007	T	36.0 U	36	18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-008	T	33.3 U	33.3	16.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-009	T	34.3 U	34.3	17.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-010	T	36.0 U	36	18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-011	T	36.3 U	36.3	18.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-012	T	35.9 CU	35.9	18 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-014	T	35.2 U	35.2	17.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-015	T	134	134	134		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-016	T	20.6 J	20.6	20.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-017	T	53.2 J	53.2	53.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-018	T	260 C	260	260 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-019	T	7.75 U	7.75	3.88 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-020	T	2,140 C	2140	2140 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-021	T	11.2 CJ	11.2	11.2 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-022	T	141	141	141		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-023	T	5.11 U	5.11	2.56 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-024	T	5.22 U	5.22	2.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-025	T	14.4	14.4	14.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-026	T	180 C	180	180 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-027	T	5.59 J	5.59	5.59 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-031	T	568	568	568		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-032	T	53.7 J	53.7	53.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-034	T	4.89 U	4.89	2.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-035	T	4.89 U	4.89	2.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-036	T	4.55 U	4.55	2.28 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-037	T	405	405	405		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-038	T	4.84 U	4.84	2.42 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-039	T	5.27 J	5.27	5.27 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-040	T	220 C	220	220 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-042	T	355	355	355		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-043	T	49	49	49		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-044	T	2,300 CJ	2300	2300 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-045	T	33.9 C	33.9	33.9 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-046	T	10.4 U	10.4	5.2 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-048	T	151	151	151		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-049	T	2,890 C	2890	2890 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-050	T	54.8 CJ	54.8	54.8 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-052	T	5,280	5280	5280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-054	T	6.24 U	6.24	3.12 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-055	T	11.2 U	11.2	5.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-056	T	443	443	443		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-057	T	13.5 U	13.5	6.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-058	T	9.75 J	9.75	9.75 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-059	T	151 CJ	151	151 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-060	T	944	944	944		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-061	T	4,050 C	4050	4050 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-063	T	201	201	201		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-064	T	927	927	927		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-066	T	3,930	3930	3930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-067	T	31.5 J	31.5	31.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-068	T	29.1	29.1	29.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-072	T	64.5	64.5	64.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-073	T	6.40 U	6.4	3.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-077	T	270	270	270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-078	T	10.8 U	10.8	5.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-079	T	57.7	57.7	57.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-080	T	9.86 U	9.86	4.93 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-081	T	18	18	18		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-082	T	284	284	284		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-083	T	8,650 C	8650	8650 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-084	T	401	401	401		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-085	T	1,800 C	1800	1800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-086	T	4,480 C	4480	4480 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-088	T	928 C	928	928 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-089	T	7.89 U	7.89	3.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-090	T	13,400 C	13400	13400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-092	T	2,490	2490	2490		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-093	T	3,690 C	3690	3690 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-094	T	7.51 J	7.51	7.51 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-096	T	6.39 U	6.39	3.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-103	T	135	135	135		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-104	T	6.10 U	6.1	3.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-105	T	4,370	4370	4370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-106	T	18.5 U	18.5	9.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-107	T	559	559	559		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-108	T	302 C	302	302 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-110	T	3,580 C	3580	3580 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-111	T	12.4 U	12.4	6.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-112	T	5.45 U	5.45	2.73 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-114	T	293	293	293		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-118	T	12,200	12200	12200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-120	T	27.2	27.2	27.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-121	T	5.85 U	5.85	2.93 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-122	T	48.0 J	48	48 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-123	T	245	245	245		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-126	T	20.8	20.8	20.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-127	T	22.4	22.4	22.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-128	T	2,460 C	2460	2460 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-129	T	21,800 C	21800	21800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-130	T	960	960	960		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-131	T	76	76	76		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-132	T	1,650	1650	1650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-133	T	472	472	472		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-134	T	361 CJ	361	361 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-135	T	4,780 C	4780	4780 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-136	T	421	421	421		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-137	T	853 J	853	853 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-138	T	C129						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-139	T	285 C	285	285 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-141	T	2,420	2420	2420		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-142	T	19.3 U	19.3	9.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-144	T	423	423	423		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-145	T	5.45 U	5.45	2.73 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-146	T	4,100	4100	4100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-147	T	12,000 C	12000	12000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-148	T	29.3	29.3	29.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-150	T	45.4 J	45.4	45.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-152	T	6.29 U	6.29	3.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-153	T	24,400 C	24400	24400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-155	T	7.66 J	7.66	7.66 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-156	T	1,770	1770	1770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-157	T	340	340	340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-158	T	1,120	1120	1120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-159	T	13.5 U	13.5	6.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-161	T	13.0 U	13	6.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-162	T	40.2	40.2	40.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-164	T	840	840	840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-165	T	21.9 J	21.9	21.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-167	T	883	883	883		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-169	T	1.35	1.35	1.35		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-170	T	2,930	2930	2930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-171	T	1,040 C	1040	1040 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-172	T	554	554	554		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-174	T	1,640	1640	1640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-175	T	129	129	129		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-176	T	334	334	334		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-177	T	2,130	2130	2130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-178	T	1,290	1290	1290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-179	T	1,030	1030	1030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-180	T	11,700 C	11700	11700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-181	T	32.0 J	32	32 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-182	T	31	31	31		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-183	T	2,970 C	2970	2970 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-184	T	7.07 J	7.07	7.07 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-186	T	5.39 U	5.39	2.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-187	T	7,790	7790	7790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-188	T	18.8	18.8	18.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-189	T	151	151	151		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-190	T	863	863	863		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-191	T	161	161	161		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-192	T	5.84 U	5.84	2.92 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-194	T	1,190	1190	1190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-195	T	430	430	430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-196	T	637	637	637		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-197	T	178 C	178	178 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-198	T	1,390 C	1390	1390 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-201	T	245	245	245		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-202	T	632	632	632		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-203	T	1,010	1010	1010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-204	T	4.58 U	4.58	2.29 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-205	T	44.9	44.9	44.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-206	T	236	236	236		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-207	T	28.6	28.6	28.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-208	T	101	101	101		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB-209	T	35.7	35.7	35.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total PCB Congeners	T	207,900 J	207900	207900 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Aroclor-1248	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Aroclor-1254	T	135 J	135	135 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Aroclor-1260	T	75.7	75.7	75.7		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total PCB Aroclors	T	211 J	211	211 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Monochlorobiphenyls	T	7.4	7.4	7.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Dichlorobiphenyls	T	142	142	142		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Trichlorobiphenyls	T	3,880	3880	3880		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Tetrachlorobiphenyls	T	22,500	22500	22500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Pentachlorobiphenyls	T	58,000	58000	58000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Hexachlorobiphenyls	T	82,500	82500	82500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Heptachlorobiphenyls	T	34,900	34900	34900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Octachlorobiphenyls	T	5,750	5750	5750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Nonachlorobiphenyls	T	382	382	382		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	PCB TEQ - mammal (half DL)	T	2.76	2.76	2.76		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2,4'-DDD	T	2.4 U	2.4	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2,4'-DDE	T	2.4 U	2.4	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2,4'-DDT	T	0.94 UJ	0.94	0.47 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	4,4'-DDD	T	0.81 J	0.81	0.81 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	4,4'-DDE	T	3.1 J	3.1	3.1 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	4,4'-DDT	T	0.94 UJ	0.94	0.47 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total DDTs	T	3.9 J	3.9	3.9 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Aldrin	T	0.94 U	0.94	0.47 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Dieldrin	T	0.94 U	0.94	0.47 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	alpha-BHC	T	0.57 J	0.57	0.57 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	beta-BHC	T	0.94 U	0.94	0.47 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	gamma-BHC	T	0.40 J	0.4	0.4 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	alpha-Chlordane	T	0.94 U	0.94	0.47 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	gamma-Chlordane	T	0.94 U	0.94	0.47 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total chlordane	T	0.20 J	0.2	0.2 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Heptachlor	T	0.22 J	0.22	0.22 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Heptachlor epoxide	T	0.26 J	0.26	0.26 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	cis-Nonachlor	T	0.94 U	0.94	0.47 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	trans-Nonachlor	T	0.20 J	0.2	0.2 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Oxychlordane	T	2.4 U	2.4	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2,3,7,8-TCDD	T	0.206 J	0.206	0.206 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	1,2,3,7,8-PeCDD	T	0.318 J	0.318	0.318 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	1,2,3,4,7,8-HxCDD	T	0.114 J	0.114	0.114 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	1,2,3,6,7,8-HxCDD	T	0.411	0.411	0.411		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	1,2,3,7,8,9-HxCDD	T	0.111 J	0.111	0.111 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	1,2,3,4,6,7,8-HpCDD	T	1.16 J	1.16	1.16 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	OCDD	T	2.10 J	2.1	2.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2,3,7,8-TCDF	T	2.34 J	2.34	2.34 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	1,2,3,7,8-PeCDF	T	0.156 J	0.156	0.156 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2,3,4,7,8-PeCDF	T	0.438	0.438	0.438		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	1,2,3,4,7,8-HxCDF	T	0.372 J	0.372	0.372 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	1,2,3,6,7,8-HxCDF	T	0.123 J	0.123	0.123 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	1,2,3,7,8,9-HxCDF	T	0.0855 UJ	0.0855	0.0428 UJ		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2,3,4,6,7,8-HxCDF	T	0.0767 J	0.0767	0.0767 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	1,2,3,4,6,7,8-HpCDF	T	0.428	0.428	0.428		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0643 UJ	0.0643	0.0322 UJ		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	OCDF	T	0.0895 J	0.0895	0.0895 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total TCDD	T	1.45 J	1.45	1.45 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total PeCDD	T	1.35 J	1.35	1.35 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total HxCDD	T	1.57 J	1.57	1.57 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total HpCDD	T	2.46	2.46	2.46		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total TCDF	T	10.1 J	10.1	10.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total PeCDF	T	5.81 J	5.81	5.81 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total HxCDF	T	3.01 J	3.01	3.01 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total HpCDF	T	0.783 J	0.783	0.783 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Dioxin/furan TEQ - mammal (half DL)	T	1.04 J	1.04	1.04 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Lipid	T	1.3	1.3	1.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	Total solids	T	14.8	14.8	14.8		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Arsenic (inorganic)	T	0.111	0.111	0.111		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Benzo(a)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Benzo(a)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Benzo(b)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Benzo(k)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total benzofluoranthenes	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Chrysene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Dibenzo(a,h)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Indeno(1,2,3-cd)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	cPAHs - mammal - half DL	T	4.53 U	4.53	2.27 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-001	T	2.85 U	2.85	1.43 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-002	T	2.63 U	2.63	1.32 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-003	T	3.74 U	3.74	1.87 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-004	T	48.3 U	48.3	24.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-005	T	37.8 U	37.8	18.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-006	T	34.8 U	34.8	17.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-007	T	36.0 U	36	18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-008	T	33.2 U	33.2	16.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-009	T	34.2 U	34.2	17.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-010	T	35.9 U	35.9	18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-011	T	36.3 U	36.3	18.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-012	T	35.8 CU	35.8	17.9 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-014	T	35.2 U	35.2	17.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-015	T	160 J	160	160 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-016	T	17.9 J	17.9	17.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-017	T	47.8 J	47.8	47.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-018	T	264 C	264	264 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-019	T	7.84 U	7.84	3.92 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-020	T	2,540 C	2540	2540 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-021	T	12.1 CJ	12.1	12.1 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-022	T	145	145	145		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-023	T	5.71 U	5.71	2.86 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-024	T	5.32 U	5.32	2.66 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-025	T	13.6	13.6	13.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-026	T	163 C	163	163 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-027	T	5.73 J	5.73	5.73 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-031	T	540	540	540		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-032	T	39.3	39.3	39.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-034	T	5.47 U	5.47	2.74 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-035	T	5.46 U	5.46	2.73 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-036	T	5.09 U	5.09	2.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-037	T	496	496	496		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-038	T	5.41 U	5.41	2.71 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-039	T	5.88 J	5.88	5.88 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-040	T	219 C	219	219 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-042	T	375	375	375		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-043	T	50	50	50		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-044	T	2,570 CJ	2570	2570 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-045	T	40.5 CJ	40.5	40.5 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-046	T	11.5 U	11.5	5.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-048	T	150 J	150	150 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-049	T	3,140 C	3140	3140 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-050	T	41.6 C	41.6	41.6 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-052	T	5,830	5830	5830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-054	T	7.05 U	7.05	3.53 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-055	T	11.1 U	11.1	5.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-056	T	464	464	464		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-057	T	13.9 U	13.9	6.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-058	T	10.2 J	10.2	10.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-059	T	177 C	177	177 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-060	T	1,130	1130	1130		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-061	T	4,470 C	4470	4470 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-063	T	230	230	230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-064	T	1,010	1010	1010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-066	T	4,580	4580	4580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-067	T	32.4 J	32.4	32.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-068	T	30.8	30.8	30.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-072	T	79.5 J	79.5	79.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-073	T	7.10 U	7.1	3.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-077	T	312	312	312		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-078	T	10.7 U	10.7	5.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-079	T	78.9	78.9	78.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-080	T	9.83 U	9.83	4.92 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-081	T	21.2	21.2	21.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-082	T	301	301	301		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-083	T	10,000 C	10000	10000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-084	T	416	416	416		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-085	T	2,060 C	2060	2060 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-086	T	4,970 C	4970	4970 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-088	T	994 C	994	994 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-089	T	10.3 U	10.3	5.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-090	T	14,800 C	14800	14800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-092	T	2,720	2720	2720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-093	T	3,930 C	3930	3930 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-094	T	9.16 J	9.16	9.16 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-096	T	6.02 U	6.02	3.01 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-103	T	139	139	139		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-104	T	5.55 U	5.55	2.78 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-105	T	4,930	4930	4930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-106	T	19.7 U	19.7	9.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-107	T	617	617	617		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-108	T	317 C	317	317 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-110	T	3,760 C	3760	3760 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-111	T	14.9 U	14.9	7.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-112	T	7.15 U	7.15	3.58 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-114	T	327	327	327		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-118	T	13,400	13400	13400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-120	T	36.6 J	36.6	36.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-121	T	7.65 U	7.65	3.83 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-122	T	54.9 J	54.9	54.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-123	T	266	266	266		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-126	T	25.1	25.1	25.1		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-127	T	24.6	24.6	24.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-128	T	2,820 C	2820	2820 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-129	T	24,900 C	24900	24900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-130	T	1,070	1070	1070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-131	T	83.7	83.7	83.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-132	T	1,740	1740	1740		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-133	T	537 J	537	537 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-134	T	384 C	384	384 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-135	T	5,230 C	5230	5230 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-136	T	428	428	428		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-137	T	984	984	984		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-139	T	315 C	315	315 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-141	T	2,700	2700	2700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-142	T	28.6 U	28.6	14.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-144	T	452	452	452		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-145	T	5.34 U	5.34	2.67 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-146	T	4,520	4520	4520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-147	T	13,400 C	13400	13400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-148	T	33.9 J	33.9	33.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-150	T	44.9	44.9	44.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-152	T	6.35 U	6.35	3.18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-153	T	27,700 C	27700	27700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-155	T	8.17 J	8.17	8.17 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-156	T	1,970	1970	1970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-157	T	382	382	382		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-158	T	1,170	1170	1170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-159	T	19.9 U	19.9	9.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-161	T	19.3 U	19.3	9.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-162	T	45.9	45.9	45.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-164	T	917	917	917		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-165	T	27.2 J	27.2	27.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-167	T	987	987	987		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-169	T	1.57	1.57	1.57		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-170	T	3,270	3270	3270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-171	T	1,170 C	1170	1170 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-172	T	602	602	602		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-174	T	1,840	1840	1840		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-175	T	133	133	133		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-176	T	378	378	378		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-177	T	2,440	2440	2440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-178	T	1,440	1440	1440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-179	T	1,140	1140	1140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-180	T	13,100 C	13100	13100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-181	T	34.1 J	34.1	34.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-182	T	48.2 J	48.2	48.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-183	T	3,280 C	3280	3280 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-184	T	7.62 J	7.62	7.62 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-186	T	5.43 U	5.43	2.72 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-187	T	8,790	8790	8790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-188	T	23.7 J	23.7	23.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-189	T	170	170	170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-190	T	960	960	960		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-191	T	171 J	171	171 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-192	T	5.89 U	5.89	2.95 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-194	T	1,280	1280	1280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-195	T	489	489	489		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-196	T	709	709	709		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-197	T	205 C	205	205 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-198	T	1,550 C	1550	1550 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-201	T	280	280	280		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-202	T	697	697	697		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-203	T	1,120	1120	1120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-204	T	4.96 U	4.96	2.48 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-205	T	58.7 J	58.7	58.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-206	T	255 J	255	255 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-207	T	32.5	32.5	32.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-208	T	127	127	127		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB-209	T	43.5	43.5	43.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total PCB Congeners	T	232,300 J	232300	232300 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Aroclor-1016	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Aroclor-1221	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Aroclor-1232	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Aroclor-1242	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Aroclor-1248	T	42.3 U	42.3	21.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Aroclor-1254	T	144 J	144	144 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Aroclor-1260	T	79.8	79.8	79.8		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Aroclor-1262	T	20.0 U	20	10 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Aroclor-1268	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total PCB Aroclors	T	224 J	224	224 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Monochlorobiphenyls	T	5.84	5.84	5.84		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Dichlorobiphenyls	T	169	169	169		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Trichlorobiphenyls	T	4,320	4320	4320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Tetrachlorobiphenyls	T	25,000	25000	25000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Pentachlorobiphenyls	T	64,100	64100	64100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Hexachlorobiphenyls	T	92,800	92800	92800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Heptachlorobiphenyls	T	39,100	39100	39100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Octachlorobiphenyls	T	6,380	6380	6380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Nonachlorobiphenyls	T	421	421	421		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	PCB TEQ - mammal (half DL)	T	3.27	3.27	3.27		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2,4'-DDD	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2,4'-DDE	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2,4'-DDT	T	0.91 UJ	0.91	0.46 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	4,4'-DDD	T	0.61	0.61	0.61		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	4,4'-DDE	T	3.3 J	3.3	3.3 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	4,4'-DDT	T	0.91 UJ	0.91	0.46 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total DDTs	T	3.9 J	3.9	3.9 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Aldrin	T	0.37 J	0.37	0.37 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Dieldrin	T	0.91 U	0.91	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	alpha-BHC	T	0.56 J	0.56	0.56 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	beta-BHC	T	0.91 U	0.91	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	gamma-BHC	T	0.35 J	0.35	0.35 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	alpha-Chlordane	T	0.91 U	0.91	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	gamma-Chlordane	T	0.91 U	0.91	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total chlordane	T	0.46 J	0.46	0.46 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Heptachlor	T	0.23 J	0.23	0.23 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Heptachlor epoxide	T	0.91 U	0.91	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	cis-Nonachlor	T	0.91 U	0.91	0.46 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	trans-Nonachlor	T	0.46 J	0.46	0.46 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Oxychlordane	T	2.3 U	2.3	1.2 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2,3,7,8-TCDD	T	0.179 J	0.179	0.179 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	1,2,3,7,8-PeCDD	T	0.385 J	0.385	0.385 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	1,2,3,4,7,8-HxCDD	T	0.127 J	0.127	0.127 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	1,2,3,6,7,8-HxCDD	T	0.549 J	0.549	0.549 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	1,2,3,7,8,9-HxCDD	T	0.122 J	0.122	0.122 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	1,2,3,4,6,7,8-HpCDD	T	1.19 J	1.19	1.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	OCDD	T	2.21 J	2.21	2.21 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2,3,7,8-TCDF	T	2.54	2.54	2.54		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	1,2,3,7,8-PeCDF	T	0.225 J	0.225	0.225 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2,3,4,7,8-PeCDF	T	0.573 J	0.573	0.573 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	1,2,3,4,7,8-HxCDF	T	0.383	0.383	0.383		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	1,2,3,6,7,8-HxCDF	T	0.155 J	0.155	0.155 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	1,2,3,7,8,9-HxCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2,3,4,6,7,8-HxCDF	T	0.0627 J	0.0627	0.0627 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	1,2,3,4,6,7,8-HpCDF	T	0.555 J	0.555	0.555 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	OCDF	T	0.162 J	0.162	0.162 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total TCDD	T	1.48 J	1.48	1.48 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total PeCDD	T	1.78 J	1.78	1.78 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total HxCDD	T	2.40 J	2.4	2.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total HpCDD	T	2.53	2.53	2.53		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total TCDF	T	12.4 J	12.4	12.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total PeCDF	T	7.11 J	7.11	7.11 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total HxCDF	T	3.39 J	3.39	3.39 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total HpCDF	T	0.757	0.757	0.757		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Dioxin/furan TEQ - mammal (half DL)	T	1.16 J	1.16	1.16 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Lipid	T	1.1	1.1	1.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	Total solids	T	15.4	15.4	15.4		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Arsenic (inorganic)	T	0.13	0.13	0.13		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Tributyltin as ion	T	3.85 U	3.85	1.93 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Benzo(a)anthracene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Benzo(a)pyrene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Benzo(b)fluoranthene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Benzo(k)fluoranthene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Total benzofluoranthenes	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Chrysene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Dibenzo(a,h)anthracene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Indeno(1,2,3-cd)pyrene	T	4.96 U	4.96	2.48 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	cPAHs - mammal - half DL	T	4.49 U	4.49	2.25 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Aroclor-1248	T	35.3 U	35.3	17.7 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Aroclor-1254	T	91.7	91.7	91.7		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Aroclor-1260	T	55.6	55.6	55.6		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Total PCB Aroclors	T	147.3	147.3	147.3		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	2,3,7,8-TCDD	T	0.113	0.113	0.113		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	1,2,3,7,8-PeCDD	T	0.258 J	0.258	0.258 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	1,2,3,4,7,8-HxCDD	T	0.0746 J	0.0746	0.0746 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	1,2,3,6,7,8-HxCDD	T	0.328 J	0.328	0.328 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	1,2,3,7,8,9-HxCDD	T	0.0837 J	0.0837	0.0837 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	1,2,3,4,6,7,8-HpCDD	T	0.978 J	0.978	0.978 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	OCDD	T	1.91 J	1.91	1.91 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	2,3,7,8-TCDF	T	1.61	1.61	1.61		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	1,2,3,7,8-PeCDF	T	0.132 J	0.132	0.132 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	2,3,4,7,8-PeCDF	T	0.338 J	0.338	0.338 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	1,2,3,4,7,8-HxCDF	T	0.271 J	0.271	0.271 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	1,2,3,6,7,8-HxCDF	T	0.0844 J	0.0844	0.0844 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	1,2,3,7,8,9-HxCDF	T	0.0497 U	0.0497	0.0249 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	2,3,4,6,7,8-HxCDF	T	0.0518 J	0.0518	0.0518 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	1,2,3,4,6,7,8-HpCDF	T	0.389 J	0.389	0.389 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0505 U	0.0505	0.0253 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	OCDF	T	0.174 J	0.174	0.174 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Total TCDD	T	1.20 J	1.2	1.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Total PeCDD	T	1.13 J	1.13	1.13 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Total HxCDD	T	1.68 J	1.68	1.68 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Total HpCDD	T	2.05	2.05	2.05		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Total TCDF	T	8.66 J	8.66	8.66 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Total PeCDF	T	4.86 J	4.86	4.86 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Total HxCDF	T	2.53 J	2.53	2.53 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Total HpCDF	T	0.651 J	0.651	0.651 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Dioxin/furan TEQ - mammal (half DL)	T	0.744 J	0.744	0.744 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Lipid	T	0.94	0.94	0.94		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	Total solids	T	11.3	11.3	11.3		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Arsenic (inorganic)	T	0.158	0.158	0.158		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Tributyltin as ion	T	3.84 U	3.84	1.92 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Benzo(a)anthracene	T	4.97 U	4.97	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Benzo(a)pyrene	T	4.97 U	4.97	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Benzo(b)fluoranthene	T	4.97 U	4.97	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Benzo(k)fluoranthene	T	4.97 U	4.97	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Total benzofluoranthenes	T	4.97 U	4.97	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Chrysene	T	4.97 U	4.97	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Dibenzo(a,h)anthracene	T	4.97 U	4.97	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Indeno(1,2,3-cd)pyrene	T	4.97 U	4.97	2.49 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	cPAHs - mammal - half DL	T	4.51 U	4.51	2.26 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Aroclor-1016	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Aroclor-1221	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Aroclor-1232	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Aroclor-1242	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Aroclor-1248	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Aroclor-1254	T	116	116	116		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Aroclor-1260	T	67.5	67.5	67.5		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Aroclor-1262	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Aroclor-1268	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Total PCB Aroclors	T	184	184	184		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	2,3,7,8-TCDD	T	0.173 J	0.173	0.173 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	1,2,3,7,8-PeCDD	T	0.301 J	0.301	0.301 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	1,2,3,4,7,8-HxCDD	T	0.115 J	0.115	0.115 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	1,2,3,6,7,8-HxCDD	T	0.324	0.324	0.324		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	1,2,3,7,8,9-HxCDD	T	0.101 J	0.101	0.101 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	1,2,3,4,6,7,8-HpCDD	T	0.928	0.928	0.928		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	OCDD	T	2.33 J	2.33	2.33 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	2,3,7,8-TCDF	T	2.02	2.02	2.02		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	1,2,3,7,8-PeCDF	T	0.194 J	0.194	0.194 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	2,3,4,7,8-PeCDF	T	0.416 J	0.416	0.416 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	1,2,3,4,7,8-HxCDF	T	0.320 J	0.32	0.32 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	1,2,3,6,7,8-HxCDF	T	0.0965 J	0.0965	0.0965 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	1,2,3,7,8,9-HxCDF	T	0.0496 U	0.0496	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	2,3,4,6,7,8-HxCDF	T	0.0596 J	0.0596	0.0596 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	1,2,3,4,6,7,8-HpCDF	T	0.365	0.365	0.365		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	1,2,3,4,7,8,9-HpCDF	T	0.0506 U	0.0506	0.0253 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	OCDF	T	0.190 J	0.19	0.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Total TCDD	T	1.43 J	1.43	1.43 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Total PeCDD	T	1.41 J	1.41	1.41 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Total HxCDD	T	1.92 J	1.92	1.92 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Total HpCDD	T	2.39 J	2.39	2.39 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Total TCDF	T	10.4 J	10.4	10.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Total PeCDF	T	5.66 J	5.66	5.66 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Total HxCDF	T	2.97 J	2.97	2.97 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Total HpCDF	T	0.770 J	0.77	0.77 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Dioxin/furan TEQ - mammal (half DL)	T	0.925 J	0.925	0.925 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Lipid	T	1.1	1.1	1.1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	Total solids	T	13.7	13.7	13.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Arsenic (inorganic)	T	0.1	0.1	0.1		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Benzo(a)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Benzo(a)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Benzo(b)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Benzo(k)fluoranthene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Total benzofluoranthenes	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Chrysene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Dibenzo(a,h)anthracene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Indeno(1,2,3-cd)pyrene	T	4.99 U	4.99	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	cPAHs - mammal - half DL	T	4.53 U	4.53	2.27 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-001	T	2.38 U	2.38	1.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-002	T	2.39 U	2.39	1.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-003	T	3.77 J	3.77	3.77 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-004	T	30.5 U	30.5	15.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-005	T	22.6 U	22.6	11.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-006	T	20.7 U	20.7	10.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-007	T	21.5 U	21.5	10.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-008	T	20.0 U	20	10 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-009	T	20.3 U	20.3	10.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-010	T	21.4 U	21.4	10.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-011	T	22.3 U	22.3	11.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-012	T	21.1 CU	21.1	10.6 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-014	T	20.6 U	20.6	10.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-015	T	153	153	153		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-016	T	19.8 J	19.8	19.8 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-017	T	48.9 J	48.9	48.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-018	T	287 C	287	287 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-019	T	6.37 U	6.37	3.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-020	T	2,550 C	2550	2550 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-021	T	16.2 CJ	16.2	16.2 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-022	T	149	149	149		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-023	T	4.53 U	4.53	2.27 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-024	T	3.53 U	3.53	1.77 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-025	T	26.4 J	26.4	26.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-026	T	210 C	210	210 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-027	T	5.67 J	5.67	5.67 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-031	T	549	549	549		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-032	T	61.0 J	61	61 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-034	T	4.33 U	4.33	2.17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-035	T	4.18 U	4.18	2.09 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-036	T	3.91 U	3.91	1.96 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-037	T	465	465	465		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-038	T	4.21 U	4.21	2.11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-039	T	6.88 U	6.88	3.44 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-040	T	214 C	214	214 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-042	T	336	336	336		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-043	T	52.1	52.1	52.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-044	T	2,300 CJ	2300	2300 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-045	T	48.5 CJ	48.5	48.5 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-046	T	10.2 U	10.2	5.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-048	T	125	125	125		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-049	T	2,970 C	2970	2970 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-050	T	58.0 CJ	58	58 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-052	T	5,290	5290	5290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-054	T	4.70 U	4.7	2.35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-055	T	11.4 U	11.4	5.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-056	T	512	512	512		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-057	T	12.8 U	12.8	6.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-058	T	13.3 U	13.3	6.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-059	T	151 CJ	151	151 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-060	T	1,040	1040	1040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-061	T	4,260 C	4260	4260 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-062	T	C59						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-063	T	224	224	224		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-064	T	900	900	900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-066	T	4,500	4500	4500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-067	T	31.9	31.9	31.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-068	T	29.6	29.6	29.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-072	T	85.9	85.9	85.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-073	T	4.52 U	4.52	2.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-077	T	318	318	318		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-078	T	10.8 U	10.8	5.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-079	T	83.7 J	83.7	83.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-080	T	9.85 U	9.85	4.93 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-081	T	20.4	20.4	20.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-082	T	308	308	308		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-083	T	8,430 C	8430	8430 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-084	T	423	423	423		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-085	T	1,790 C	1790	1790 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-086	T	4,660 C	4660	4660 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-088	T	959 C	959	959 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-089	T	8.08 U	8.08	4.04 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-090	T	13,500 C	13500	13500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-092	T	2,540	2540	2540		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-093	T	3,720 C	3720	3720 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-094	T	11.5 U	11.5	5.75 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-096	T	5.81 U	5.81	2.91 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-103	T	145 J	145	145 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-104	T	5.03 U	5.03	2.52 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-105	T	4,480	4480	4480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-106	T	22.2 U	22.2	11.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-107	T	730	730	730		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-108	T	338 C	338	338 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-110	T	3,870 C	3870	3870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-111	T	13.5 J	13.5	13.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-112	T	5.56 U	5.56	2.78 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-114	T	303	303	303		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-118	T	12,800	12800	12800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-120	T	31.9	31.9	31.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-121	T	5.96 U	5.96	2.98 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-122	T	50.5 J	50.5	50.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-123	T	228	228	228		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-126	T	23.8	23.8	23.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-127	T	22.3 U	22.3	11.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-128	T	2,550 C	2550	2550 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-129	T	22,600 C	22600	22600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-130	T	1,030	1030	1030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-131	T	96.5	96.5	96.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-132	T	1,750	1750	1750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-133	T	503	503	503		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-134	T	387 C	387	387 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-135	T	4,860 C	4860	4860 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-136	T	442	442	442		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-137	T	923	923	923		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-139	T	316 C	316	316 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-141	T	2,660	2660	2660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-142	T	26.5 U	26.5	13.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-144	T	470	470	470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-145	T	4.12 U	4.12	2.06 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-146	T	4,040	4040	4040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-147	T	12,200 C	12200	12200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-148	T	33.8	33.8	33.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-150	T	41.9 J	41.9	41.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-152	T	5.24 U	5.24	2.62 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-153	T	25,400 C	25400	25400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-154	T	C135						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-155	T	7.18 J	7.18	7.18 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-156	T	1,780	1780	1780		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-157	T	332	332	332		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-158	T	1,350	1350	1350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-159	T	19.0 U	19	9.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-161	T	18.6 U	18.6	9.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-162	T	42.2 J	42.2	42.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-164	T	830	830	830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-165	T	23.1	23.1	23.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-167	T	864	864	864		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-169	T	1.22 J	1.22	1.22 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-170	T	3,290	3290	3290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-171	T	1,220 C	1220	1220 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-172	T	621	621	621		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-174	T	1,640	1640	1640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-175	T	127 J	127	127 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-176	T	356	356	356		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-177	T	2,100	2100	2100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-178	T	1,270	1270	1270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-179	T	1,080	1080	1080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-180	T	12,800 C	12800	12800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-181	T	30.6 J	30.6	30.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-182	T	30.7	30.7	30.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-183	T	3,300 C	3300	3300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-184	T	6.26 J	6.26	6.26 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-186	T	5.17 U	5.17	2.59 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-187	T	7,150	7150	7150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-188	T	18.1	18.1	18.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-189	T	155	155	155		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-190	T	1,040	1040	1040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-191	T	182	182	182		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-192	T	5.59 U	5.59	2.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-194	T	1,370	1370	1370		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-195	T	534	534	534		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-196	T	715	715	715		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-197	T	183 C	183	183 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-198	T	1,230 CJ	1230	1230 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-200	T	C197						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-201	T	211	211	211		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-202	T	541	541	541		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-203	T	1,140	1140	1140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-204	T	4.07 U	4.07	2.04 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-205	T	56.8	56.8	56.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-206	T	229	229	229		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-207	T	31.0 J	31	31 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-208	T	76.3	76.3	76.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB-209	T	23.3	23.3	23.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Total PCB Congeners	T	215,700 J	215700	215700 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Aroclor-1016	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Aroclor-1221	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Aroclor-1232	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Aroclor-1242	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Aroclor-1248	T	42.6 U	42.6	21.3 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Aroclor-1254	T	122	122	122		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Aroclor-1260	T	83.4	83.4	83.4		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Aroclor-1262	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Aroclor-1268	T	19.9 U	19.9	9.95 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Total PCB Aroclors	T	205	205	205		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Monochlorobiphenyls	T	4.47	4.47	4.47		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Dichlorobiphenyls	T	171	171	171		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Trichlorobiphenyls	T	4,410	4410	4410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Tetrachlorobiphenyls	T	23,500	23500	23500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Pentachlorobiphenyls	T	59,300	59300	59300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Hexachlorobiphenyls	T	85,500	85500	85500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Heptachlorobiphenyls	T	36,400	36400	36400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Octachlorobiphenyls	T	5,990	5990	5990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Nonachlorobiphenyls	T	336	336	336		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	PCB TEQ - mammal (half DL)	T	3.08 J	3.08	3.08 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	2,3,7,8-TCDD	T	0.206 J	0.206	0.206 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	1,2,3,7,8-PeCDD	T	0.347 J	0.347	0.347 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	1,2,3,4,7,8-HxCDD	T	0.115 J	0.115	0.115 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	1,2,3,6,7,8-HxCDD	T	0.363 J	0.363	0.363 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	1,2,3,7,8,9-HxCDD	T	0.121 J	0.121	0.121 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	1,2,3,4,6,7,8-HpCDD	T	1.14 J	1.14	1.14 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	OCDD	T	2.65 J	2.65	2.65 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	2,3,7,8-TCDF	T	3.11	3.11	3.11		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	1,2,3,7,8-PeCDF	T	0.174 J	0.174	0.174 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	2,3,4,7,8-PeCDF	T	0.394	0.394	0.394		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	1,2,3,4,7,8-HxCDF	T	0.361 J	0.361	0.361 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	1,2,3,6,7,8-HxCDF	T	0.0843 J	0.0843	0.0843 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	1,2,3,7,8,9-HxCDF	T	0.0493 U	0.0493	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	2,3,4,6,7,8-HxCDF	T	0.0587 J	0.0587	0.0587 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	1,2,3,4,6,7,8-HpCDF	T	0.358 J	0.358	0.358 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	1,2,3,4,7,8,9-HpCDF	T	0.0493 U	0.0493	0.0247 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	OCDF	T	0.213 U	0.213	0.107 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Total TCDD	T	1.67	1.67	1.67		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Total PeCDD	T	1.63 J	1.63	1.63 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Total HxCDD	T	2.07 J	2.07	2.07 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Total HpCDD	T	2.5	2.5	2.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Total TCDF	T	12.3 J	12.3	12.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Total PeCDF	T	6.61 J	6.61	6.61 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Total HxCDF	T	3.03 J	3.03	3.03 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Total HpCDF	T	0.713 J	0.713	0.713 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Dioxin/furan TEQ - mammal (half DL)	T	1.12 J	1.12	1.12 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Lipid	T	1	1	1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	Total solids	T	15.2	15.2	15.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Arsenic (inorganic)	T	0.07	0.07	0.07		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Benzo(a)anthracene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Benzo(a)pyrene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Benzo(b)fluoranthene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Benzo(k)fluoranthene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Total benzofluoranthenes	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Chrysene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Dibenzo(a,h)anthracene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Indeno(1,2,3-cd)pyrene	T	5.00 U	5	2.5 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	cPAHs - mammal - half DL	T	4.53 U	4.53	2.27 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-001	T	2.81 U	2.81	1.41 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-002	T	2.43 U	2.43	1.22 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-003	T	5.45 U	5.45	2.73 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-004	T	30.7 U	30.7	15.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-005	T	23.2 U	23.2	11.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-006	T	21.3 U	21.3	10.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-007	T	22.0 U	22	11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-008	T	20.5 U	20.5	10.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-009	T	20.9 U	20.9	10.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-010	T	22.0 U	22	11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-011	T	22.8 U	22.8	11.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-012	T	21.6 CU	21.6	10.8 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-014	T	21.2 U	21.2	10.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-015	T	151	151	151		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-016	T	20.8 J	20.8	20.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-017	T	53.5 J	53.5	53.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-018	T	276 C	276	276 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-019	T	7.28 U	7.28	3.64 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-020	T	2,480 C	2480	2480 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-021	T	14.9 CJ	14.9	14.9 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-022	T	152	152	152		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-023	T	3.96 U	3.96	1.98 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-024	T	4.34 U	4.34	2.17 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-025	T	27.2 J	27.2	27.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-026	T	216 C	216	216 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-027	T	5.43 J	5.43	5.43 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-031	T	566	566	566		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-032	T	63.1 J	63.1	63.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-034	T	3.80 U	3.8	1.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-035	T	3.66 U	3.66	1.83 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-036	T	3.43 U	3.43	1.72 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-037	T	436	436	436		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-038	T	3.68 U	3.68	1.84 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-039	T	6.26 U	6.26	3.13 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-040	T	203 C	203	203 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-042	T	323	323	323		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-043	T	47	47	47		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-044	T	2,130 CJ	2130	2130 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-045	T	39.5 C	39.5	39.5 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-046	T	11.2 U	11.2	5.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-048	T	125 J	125	125 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-049	T	2,700 C	2700	2700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-050	T	46.3 C	46.3	46.3 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-052	T	4,760	4760	4760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-054	T	5.38 U	5.38	2.69 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-055	T	10.4 U	10.4	5.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-056	T	485	485	485		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-057	T	11.8 U	11.8	5.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-058	T	12.2 U	12.2	6.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-059	T	146 C	146	146 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-060	T	945	945	945		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-061	T	4,020 C	4020	4020 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-063	T	186 J	186	186 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-064	T	822	822	822		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-066	T	4,020	4020	4020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-067	T	32.6	32.6	32.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-068	T	29.8	29.8	29.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-070	T	C61						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-072	T	68.1	68.1	68.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-073	T	5.24 U	5.24	2.62 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-077	T	300	300	300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-078	T	9.84 U	9.84	4.92 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-079	T	76.8 J	76.8	76.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-080	T	8.99 U	8.99	4.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-081	T	18.7	18.7	18.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-082	T	270	270	270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-083	T	7,480 C	7480	7480 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-084	T	399	399	399		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-085	T	1,580 C	1580	1580 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-086	T	4,110 C	4110	4110 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-088	T	889 C	889	889 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-089	T	7.97 U	7.97	3.99 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-090	T	11,700 C	11700	11700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-092	T	2,230	2230	2230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-093	T	3,400 C	3400	3400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-094	T	11.3 U	11.3	5.65 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-096	T	5.75 U	5.75	2.88 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-103	T	142	142	142		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-104	T	5.07 U	5.07	2.54 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-105	T	3,930	3930	3930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-106	T	18.9 U	18.9	9.45 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-107	T	620	620	620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-108	T	313 C	313	313 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-110	T	3,580 C	3580	3580 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-111	T	9.78 J	9.78	9.78 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-112	T	5.48 U	5.48	2.74 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-114	T	265	265	265		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-116	T	C85						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-118	T	11,400	11400	11400		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-120	T	29.1	29.1	29.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-121	T	5.87 U	5.87	2.94 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-122	T	38.4	38.4	38.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-123	T	193	193	193		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-126	T	21.5	21.5	21.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-127	T	19.1 U	19.1	9.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-128	T	2,190 C	2190	2190 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-129	T	19,900 C	19900	19900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-130	T	898	898	898		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-131	T	96.2 J	96.2	96.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-132	T	1,610	1610	1610		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-133	T	462	462	462		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-134	T	335 C	335	335 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-135	T	4,270 C	4270	4270 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-136	T	412	412	412		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-137	T	839	839	839		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-139	T	300 C	300	300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-141	T	2,410	2410	2410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-142	T	17.2 U	17.2	8.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-144	T	421	421	421		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-145	T	4.64 U	4.64	2.32 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-146	T	3,570	3570	3570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-147	T	10,700 C	10700	10700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-148	T	30.8	30.8	30.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-150	T	38.6 J	38.6	38.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-152	T	5.66 U	5.66	2.83 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-153	T	22,500 C	22500	22500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-155	T	7.21 J	7.21	7.21 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-156	T	1,590	1590	1590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-157	T	287	287	287		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-158	T	1,300	1300	1300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-159	T	22.0 U	22	11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-161	T	12.0 U	12	6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-162	T	43.8 J	43.8	43.8 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-164	T	717	717	717		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-165	T	18.9	18.9	18.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-167	T	764	764	764		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-169	T	1.04 J	1.04	1.04 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-170	T	3,090	3090	3090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-171	T	1,150 C	1150	1150 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-172	T	568	568	568		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-174	T	1,440	1440	1440		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-175	T	112 J	112	112 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-176	T	303 J	303	303 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-177	T	1,800	1800	1800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-178	T	1,120	1120	1120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-179	T	937	937	937		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-180	T	12,000 C	12000	12000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-181	T	28.8 J	28.8	28.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-182	T	26.9	26.9	26.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-183	T	3,100 C	3100	3100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-184	T	6.00 J	6	6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-186	T	4.97 U	4.97	2.49 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-187	T	6,160	6160	6160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-188	T	16.4	16.4	16.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-189	T	143	143	143		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-190	T	965	965	965		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-191	T	173	173	173		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-192	T	5.38 U	5.38	2.69 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-194	T	1,310	1310	1310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-195	T	527	527	527		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-196	T	681	681	681		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-197	T	159 CJ	159	159 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-198	T	1,060 C	1060	1060 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-201	T	183	183	183		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-202	T	463	463	463		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-203	T	1,080	1080	1080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-204	T	4.54 U	4.54	2.27 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-205	T	67.6 J	67.6	67.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-206	T	209	209	209		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-207	T	21.7 J	21.7	21.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-208	T	67.8 J	67.8	67.8 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB-209	T	19.8	19.8	19.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Total PCB Congeners	T	193,300 J	193300	193300 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Aroclor-1016	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Aroclor-1221	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Aroclor-1232	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Aroclor-1242	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Aroclor-1248	T	41.7 U	41.7	20.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Aroclor-1254	T	106	106	106		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Aroclor-1260	T	73.4	73.4	73.4		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Aroclor-1262	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Aroclor-1268	T	20.0 U	20	10 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Total PCB Aroclors	T	179	179	179		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Monochlorobiphenyls	T	7.62	7.62	7.62		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Dichlorobiphenyls	T	169	169	169		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Trichlorobiphenyls	T	4,330	4330	4330		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Tetrachlorobiphenyls	T	21,600	21600	21600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Pentachlorobiphenyls	T	52,600	52600	52600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Hexachlorobiphenyls	T	75,700	75700	75700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Heptachlorobiphenyls	T	33,100	33100	33100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Octachlorobiphenyls	T	5,540	5540	5540		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Nonachlorobiphenyls	T	302	302	302		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	PCB TEQ - mammal (half DL)	T	2.77 J	2.77	2.77 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	2,3,7,8-TCDD	T	0.159	0.159	0.159		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	1,2,3,7,8-PeCDD	T	0.301 J	0.301	0.301 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	1,2,3,4,7,8-HxCDD	T	0.0882 J	0.0882	0.0882 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	1,2,3,6,7,8-HxCDD	T	0.323 J	0.323	0.323 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	1,2,3,7,8,9-HxCDD	T	0.0948 J	0.0948	0.0948 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	1,2,3,4,6,7,8-HpCDD	T	1.02 J	1.02	1.02 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	OCDD	T	2.12 J	2.12	2.12 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	2,3,7,8-TCDF	T	2.36	2.36	2.36		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	1,2,3,7,8-PeCDF	T	0.155 J	0.155	0.155 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	2,3,4,7,8-PeCDF	T	0.393	0.393	0.393		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	1,2,3,4,7,8-HxCDF	T	0.347 J	0.347	0.347 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	1,2,3,6,7,8-HxCDF	T	0.0840 J	0.084	0.084 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	1,2,3,7,8,9-HxCDF	T	0.0490 U	0.049	0.0245 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	2,3,4,6,7,8-HxCDF	T	0.0571 J	0.0571	0.0571 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	1,2,3,4,6,7,8-HpCDF	T	0.340 J	0.34	0.34 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	1,2,3,4,7,8,9-HpCDF	T	0.0490 U	0.049	0.0245 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	OCDF	T	0.199 U	0.199	0.0995 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Total TCDD	T	1.57 J	1.57	1.57 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Total PeCDD	T	1.55 J	1.55	1.55 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Total HxCDD	T	1.84 J	1.84	1.84 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Total HpCDD	T	2.18	2.18	2.18		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Total TCDF	T	11.2 J	11.2	11.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Total PeCDF	T	5.47 J	5.47	5.47 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Total HxCDF	T	2.80 J	2.8	2.8 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Total HpCDF	T	0.675 J	0.675	0.675 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Dioxin/furan TEQ - mammal (half DL)	T	0.935 J	0.935	0.935 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Lipid	T	1	1	1		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	Total solids	T	15	15	15		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Arsenic (inorganic)	T	0.04	0.04	0.04		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-001	T	5.82 J	5.82	5.82 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-002	T	2.73 U	2.73	1.37 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-003	T	5.37 U EMPC	5.37	2.69 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-004	T	79.5	79.5	79.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-005	T	34.1 U	34.1	17.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-006	T	44.9	44.9	44.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-007	T	32.2 U	32.2	16.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-008	T	75.2	75.2	75.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-009	T	30.3 U	30.3	15.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-010	T	32.1 U	32.1	16.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-011	T	37.3 J	37.3	37.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-012	T	31.8 CU	31.8	15.9 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-014	T	30.5 U	30.5	15.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-015	T	86.1	86.1	86.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-016	T	29.6 U EMPC	29.6	14.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-017	T	204	204	204		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-018	T	790 C	790	790 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-019	T	101	101	101		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-020	T	3,010 C	3010	3010 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-021	T	108 C	108	108 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-022	T	194	194	194		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-023	T	6.32 U	6.32	3.16 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-024	T	6.76 U EMPC	6.76	3.38 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-025	T	264	264	264		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-026	T	802 C	802	802 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-027	T	91.4	91.4	91.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-031	T	1,750	1750	1750		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-032	T	425	425	425		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-034	T	19.6 U EMPC	19.6	9.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-035	T	6.13 U	6.13	3.07 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-036	T	5.66 U	5.66	2.83 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-037	T	340	340	340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-038	T	5.96 U	5.96	2.98 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-039	T	5.80 U	5.8	2.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-040	T	813 C	813	813 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-041	T	C40						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-042	T	316 J	316	316 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-043	T	57.1 J	57.1	57.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-044	T	4,370 CJ	4370	4370 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-045	T	356 C	356	356 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-046	T	98.2	98.2	98.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-048	T	296	296	296		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-049	T	6,310 C	6310	6310 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-050	T	779 C	779	779 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-052	T	12,300	12300	12300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-054	T	11.0 U EMPC	11	5.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-055	T	7.53 U	7.53	3.77 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-056	T	414	414	414		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-057	T	53.2	53.2	53.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-058	T	34.0 J	34	34 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-059	T	599 C	599	599 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-060	T	1,090	1090	1090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-061	T	10,600 C	10600	10600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-063	T	430	430	430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-064	T	2,010	2010	2010		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-066	T	5,540	5540	5540		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-067	T	207	207	207		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-068	T	143	143	143		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-072	T	239	239	239		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-073	T	6.45 U	6.45	3.23 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-077	T	387	387	387		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-078	T	7.16 U	7.16	3.58 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-079	T	91.6	91.6	91.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-080	T	6.44 U	6.44	3.22 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-081	T	28.9	28.9	28.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-082	T	228	228	228		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-083	T	23,300 C	23300	23300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-084	T	1,390	1390	1390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-085	T	1,640 C	1640	1640 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-086	T	9,650 C	9650	9650 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-087	T	C86						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-088	T	2,350 C	2350	2350 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-089	T	27.8 J	27.8	27.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-090	T	31,500 C	31500	31500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-092	T	4,730	4730	4730		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-093	T	11,200 C	11200	11200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-094	T	21.2 J	21.2	21.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-096	T	66.1	66.1	66.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-103	T	821 J	821	821 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-104	T	10.4 U EMPC	10.4	5.2 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-105	T	8,590	8590	8590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-106	T	31.6 U	31.6	15.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-107	T	2,190	2190	2190		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-108	T	595 C	595	595 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-110	T	14,200 C	14200	14200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-111	T	45.1	45.1	45.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-112	T	6.72 U	6.72	3.36 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-114	T	542	542	542		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-118	T	28,100	28100	28100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-120	T	247	247	247		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-121	T	30.5 U EMPC	30.5	15.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-122	T	75.2	75.2	75.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-123	T	516	516	516		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-126	T	45.1	45.1	45.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-127	T	63.9	63.9	63.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-128	T	5,790 C	5790	5790 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-129	T	67,200 C	67200	67200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-130	T	3,350	3350	3350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-131	T	185	185	185		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-132	T	3,970	3970	3970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-133	T	1,340	1340	1340		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-134	T	1,380 C	1380	1380 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-135	T	15,700 C	15700	15700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-136	T	3,250	3250	3250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-137	T	2,520	2520	2520		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-139	T	954 C	954	954 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-141	T	5,260	5260	5260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-142	T	46.8 U	46.8	23.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-144	T	1,830	1830	1830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-145	T	4.48 U	4.48	2.24 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-146	T	12,300	12300	12300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-147	T	15,200 C	15200	15200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-148	T	131	131	131		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-150	T	219	219	219		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-152	T	18.6 U EMPC	18.6	9.3 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-153	T	92,200 C	92200	92200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-155	T	41.9	41.9	41.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-156	T	4,380	4380	4380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-157	T	830	830	830		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-158	T	5,620	5620	5620		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-159	T	35.4 U EMPC	35.4	17.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-161	T	33.9 U	33.9	17 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-162	T	187	187	187		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-164	T	1,210 J	1210	1210 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-165	T	84.2 J	84.2	84.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-167	T	2,430	2430	2430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-169	T	1.67 J	1.67	1.67 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-170	T	14,700	14700	14700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-171	T	4,550 C	4550	4550 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-172	T	2,380	2380	2380		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-174	T	1,310	1310	1310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-175	T	601	601	601		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-176	T	644	644	644		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-177	T	7,350	7350	7350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-178	T	3,990	3990	3990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-179	T	3,590	3590	3590		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-180	T	45,900 C	45900	45900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-181	T	137	137	137		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-182	T	126	126	126		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-183	T	13,600 C	13600	13600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-184	T	19.1 J	19.1	19.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-186	T	5.98 U	5.98	2.99 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-187	T	27,300	27300	27300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-188	T	76.2	76.2	76.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-189	T	528	528	528		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-190	T	3,250	3250	3250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-191	T	688	688	688		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-192	T	6.36 U	6.36	3.18 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-194	T	5,270	5270	5270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-195	T	2,270	2270	2270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-196	T	3,180	3180	3180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-197	T	415 C	415	415 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-198	T	4,860 C	4860	4860 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-201	T	875	875	875		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-202	T	1,890	1890	1890		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-203	T	4,770	4770	4770		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-204	T	5.33 U	5.33	2.67 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-205	T	281	281	281		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-206	T	1,260	1260	1260		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-207	T	152	152	152		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-208	T	232	232	232		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB-209	T	142	142	142		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Total PCB Congeners	T	602,000 J	602000	602000 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Aroclor-1016	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Aroclor-1221	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Aroclor-1232	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Aroclor-1242	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Aroclor-1248	T	60.1 U	60.1	30.1 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Aroclor-1254	T	256	256	256		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Aroclor-1260	T	237	237	237		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Aroclor-1262	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Aroclor-1268	T	40.0 U	40	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Total PCB Aroclors	T	493	493	493		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Monochlorobiphenyls	T	11.2	11.2	11.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Dichlorobiphenyls	T	323	323	323		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Trichlorobiphenyls	T	8,140	8140	8140		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Tetrachlorobiphenyls	T	47,600	47600	47600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Pentachlorobiphenyls	T	142,000	142000	142000		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Hexachlorobiphenyls	T	248,000	248000	248000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Heptachlorobiphenyls	T	131,000	131000	131000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Octachlorobiphenyls	T	23,800	23800	23800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Nonachlorobiphenyls	T	1,640	1640	1640		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	PCB TEQ - mammal (half DL)	T	5.98 J	5.98	5.98 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	2,3,7,8-TCDD	T	0.323	0.323	0.323		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	1,2,3,7,8-PeCDD	T	0.348 J	0.348	0.348 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	1,2,3,4,7,8-HxCDD	T	0.119 J	0.119	0.119 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	1,2,3,6,7,8-HxCDD	T	0.266 J	0.266	0.266 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	1,2,3,7,8,9-HxCDD	T	0.0491 U	0.0491	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	1,2,3,4,6,7,8-HpCDD	T	0.778 J	0.778	0.778 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	OCDD	T	3.4	3.4	3.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	2,3,7,8-TCDF	T	2.62	2.62	2.62		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	1,2,3,7,8-PeCDF	T	0.245 J	0.245	0.245 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	2,3,4,7,8-PeCDF	T	0.662 J	0.662	0.662 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	1,2,3,4,7,8-HxCDF	T	0.146 J	0.146	0.146 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	1,2,3,6,7,8-HxCDF	T	0.0520 U EMPC	0.052	0.026 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	1,2,3,7,8,9-HxCDF	T	0.0491 U	0.0491	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	2,3,4,6,7,8-HxCDF	T	0.0491 U	0.0491	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	1,2,3,4,6,7,8-HpCDF	T	0.190 J	0.19	0.19 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0491 U	0.0491	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	OCDF	T	0.247 J	0.247	0.247 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Total TCDD	T	0.323	0.323	0.323		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Total PeCDD	T	0.391 J	0.391	0.391 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Total HxCDD	T	0.743 J	0.743	0.743 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Total HpCDD	T	1.58	1.58	1.58		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Total TCDF	T	3.92	3.92	3.92		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Total PeCDF	T	1.04 J	1.04	1.04 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Total HxCDF	T	0.725 J	0.725	0.725 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Total HpCDF	T	0.510 J	0.51	0.51 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Dioxin/furan TEQ - mammal (half DL)	T	1.21 J	1.21	1.21 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Lipid	T	5	5	5		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	Total solids	T	26.7	26.7	26.7		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Arsenic (inorganic)	T	0.034	0.034	0.034		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Vanadium	T	0.761	0.761	0.761		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Tributyltin as ion	T	12.1	12.1	12.1		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Bis(2-ethylhexyl)phthalate	T	495	495	495		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Carbazole	T	19.8	19.8	19.8		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Hexachlorobenzene	T	19.8	19.8	19.8		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Pentachlorophenol	T	99	99	99		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Aroclor-1016	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Aroclor-1221	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Aroclor-1232	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Aroclor-1242	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Aroclor-1248	T	79.8 U	79.8	39.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Aroclor-1254	T	272	272	272		ug/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Aroclor-1260	T	243	243	243		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Aroclor-1262	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Aroclor-1268	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Total PCB Aroclors	T	515	515	515		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	2,3,7,8-TCDD	T	0.339	0.339	0.339		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	1,2,3,7,8-PeCDD	T	0.378 J	0.378	0.378 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	1,2,3,4,7,8-HxCDD	T	0.104 J	0.104	0.104 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	1,2,3,6,7,8-HxCDD	T	0.227 J	0.227	0.227 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	1,2,3,7,8,9-HxCDD	T	0.0730 U EMPC	0.073	0.0365 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	1,2,3,4,6,7,8-HpCDD	T	0.947 J	0.947	0.947 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	OCDD	T	3.78	3.78	3.78		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	2,3,7,8-TCDF	T	1.33	1.33	1.33		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	1,2,3,7,8-PeCDF	T	0.133 U EMPC	0.133	0.0665 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	2,3,4,7,8-PeCDF	T	0.452 J	0.452	0.452 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	1,2,3,4,7,8-HxCDF	T	0.128 J	0.128	0.128 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	1,2,3,6,7,8-HxCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	1,2,3,7,8,9-HxCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	2,3,4,6,7,8-HxCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	1,2,3,4,6,7,8-HpCDF	T	0.262 J	0.262	0.262 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0499 U	0.0499	0.025 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	OCDF	T	0.737 J	0.737	0.737 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Total TCDD	T	0.390 J	0.39	0.39 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Total PeCDD	T	0.378	0.378	0.378		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Total HxCDD	T	0.707 J	0.707	0.707 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Total HpCDD	T	2	2	2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Total TCDF	T	2.56	2.56	2.56		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Total PeCDF	T	0.985 J	0.985	0.985 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Total HxCDF	T	0.898 J	0.898	0.898 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Total HpCDF	T	1.31	1.31	1.31		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Dioxin/furan TEQ - mammal (half DL)	T	1.06 J	1.06	1.06 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Lipid	T	5.2	5.2	5.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	Total solids	T	26.5	26.5	26.5		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Arsenic (inorganic)	T	0.029	0.029	0.029		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-001	T	5.29 J	5.29	5.29 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-002	T	2.61 J	2.61	2.61 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-003	T	5.78 U EMPC	5.78	2.89 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-004	T	59.8	59.8	59.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-005	T	30.9 U	30.9	15.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-006	T	28.8 U	28.8	14.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-007	T	29.3 U	29.3	14.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-008	T	61.4	61.4	61.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-009	T	28.1 U	28.1	14.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-010	T	29.5 U	29.5	14.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-011	T	35.6 J	35.6	35.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-012	T	29.4 CU	29.4	14.7 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-013	T	C12						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-014	T	28.7 U	28.7	14.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-015	T	85.6	85.6	85.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-016	T	27.9 U EMPC	27.9	14 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-017	T	185	185	185		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-018	T	815 C	815	815 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-019	T	88.6	88.6	88.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-020	T	3,480 C	3480	3480 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-021	T	87.8 C	87.8	87.8 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-022	T	202	202	202		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-023	T	5.48 U	5.48	2.74 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-024	T	11.5 U EMPC	11.5	5.75 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-025	T	288	288	288		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-026	T	914 C	914	914 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-027	T	105	105	105		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-031	T	1,940	1940	1940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-032	T	471	471	471		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-034	T	20.3 J	20.3	20.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-035	T	5.34 U	5.34	2.67 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-036	T	4.98 U	4.98	2.49 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-037	T	433	433	433		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-038	T	5.22 U	5.22	2.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-039	T	6.86 U EMPC	6.86	3.43 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-040	T	843 C	843	843 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-042	T	316	316	316		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-043	T	77.9 J	77.9	77.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-044	T	4,600 CJ	4600	4600 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-045	T	375 C	375	375 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-046	T	109	109	109		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-048	T	311	311	311		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-049	T	6,290 C	6290	6290 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-050	T	858 C	858	858 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-052	T	11,600	11600	11600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-054	T	7.59 U	7.59	3.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-055	T	9.39 U	9.39	4.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-056	T	437	437	437		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-057	T	62.1 J	62.1	62.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-058	T	31.2 J	31.2	31.2 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-059	T	616 C	616	616 C		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-060	T	1,110	1110	1110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-061	T	10,900 C	10900	10900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-063	T	422	422	422		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-064	T	2,160	2160	2160		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-066	T	5,820	5820	5820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-067	T	221	221	221		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-068	T	146	146	146		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-072	T	230	230	230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-073	T	6.63 U	6.63	3.32 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-077	T	385	385	385		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-078	T	9.27 U	9.27	4.64 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-079	T	147	147	147		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-080	T	8.08 U	8.08	4.04 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-081	T	28.3	28.3	28.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-082	T	240 J	240	240 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-083	T	19,900 C	19900	19900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-084	T	1,680	1680	1680		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-085	T	1,680 C	1680	1680 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-086	T	9,830 C	9830	9830 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-088	T	1,930 C	1930	1930 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-089	T	42.3	42.3	42.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-090	T	27,100 C	27100	27100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-092	T	4,480	4480	4480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-093	T	10,800 C	10800	10800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-094	T	21.1 J	21.1	21.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-096	T	70.1	70.1	70.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-103	T	470	470	470		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-104	T	8.15 J	8.15	8.15 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-105	T	8,090	8090	8090		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-106	T	22.9 U	22.9	11.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-107	T	2,170	2170	2170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-108	T	658 C	658	658 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-110	T	14,600 C	14600	14600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-111	T	46.4	46.4	46.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-112	T	7.68 U	7.68	3.84 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-114	T	543	543	543		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-118	T	27,000	27000	27000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-120	T	209	209	209		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-121	T	23.2 U EMPC	23.2	11.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-122	T	98.7 J	98.7	98.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-123	T	479	479	479		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-126	T	43.6	43.6	43.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-127	T	63.4	63.4	63.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-128	T	5,120 C	5120	5120 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-129	T	52,700 C	52700	52700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-130	T	3,080	3080	3080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-131	T	193	193	193		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-132	T	4,220	4220	4220		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-133	T	1,180	1180	1180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-134	T	1,220 C	1220	1220 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-135	T	12,100 C	12100	12100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-136	T	2,670	2670	2670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-137	T	2,600	2600	2600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-139	T	763 C	763	763 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-141	T	3,800	3800	3800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-142	T	30.3 U	30.3	15.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-144	T	1,480	1480	1480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-145	T	4.76 U	4.76	2.38 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-146	T	10,100	10100	10100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-147	T	15,600 C	15600	15600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-148	T	115	115	115		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-150	T	117	117	117		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-151	T	C135						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-152	T	18.1 U EMPC	18.1	9.05 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-153	T	65,700 C	65700	65700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-155	T	30.3 J	30.3	30.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-156	T	4,020	4020	4020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-157	T	827	827	827		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-158	T	4,670	4670	4670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-159	T	58.8	58.8	58.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-161	T	22.0 U	22	11 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-162	T	179	179	179		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-164	T	957	957	957		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-165	T	67.8	67.8	67.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-167	T	2,110	2110	2110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-169	T	1.58 J	1.58	1.58 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-170	T	10,700	10700	10700		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-171	T	3,380 C	3380	3380 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-172	T	1,580	1580	1580		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-174	T	1,550	1550	1550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-175	T	474	474	474		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-176	T	576	576	576		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-177	T	5,110	5110	5110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-178	T	2,820	2820	2820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-179	T	2,780	2780	2780		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-180	T	33,700 C	33700	33700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-181	T	124 J	124	124 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-182	T	89	89	89		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-183	T	9,930 C	9930	9930 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-184	T	19.0 U EMPC	19	9.5 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-186	T	5.79 U	5.79	2.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-187	T	19,600	19600	19600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-188	T	77.6	77.6	77.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-189	T	413	413	413		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-190	T	2,360	2360	2360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-191	T	489	489	489		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-192	T	6.27 U	6.27	3.14 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-194	T	4,000	4000	4000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-195	T	1,910	1910	1910		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-196	T	2,410	2410	2410		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-197	T	355 CJ	355	355 CJ		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-198	T	3,290 C	3290	3290 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-201	T	718	718	718		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-202	T	1,490	1490	1490		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-203	T	3,790	3790	3790		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-204	T	5.72 U	5.72	2.86 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-205	T	226	226	226		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-206	T	953	953	953		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-207	T	129	129	129		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-208	T	184	184	184		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB-209	T	107	107	107		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Total PCB Congeners	T	500,600 J	500600	500600 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Aroclor-1016	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Aroclor-1221	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Aroclor-1232	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Aroclor-1242	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Aroclor-1248	T	79.7 U	79.7	39.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Aroclor-1254	T	251	251	251		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Aroclor-1260	T	252	252	252		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Aroclor-1262	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Aroclor-1268	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Total PCB Aroclors	T	503	503	503		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Monochlorobiphenyls	T	13.7	13.7	13.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Dichlorobiphenyls	T	242	242	242		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Trichlorobiphenyls	T	9,080	9080	9080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Tetrachlorobiphenyls	T	48,100	48100	48100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Pentachlorobiphenyls	T	132,000	132000	132000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Hexachlorobiphenyls	T	196,000	196000	196000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Heptachlorobiphenyls	T	95,800	95800	95800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Octachlorobiphenyls	T	18,200	18200	18200		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Nonachlorobiphenyls	T	1,270	1270	1270		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	PCB TEQ - mammal (half DL)	T	5.76 J	5.76	5.76 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	2,3,7,8-TCDD	T	0.275	0.275	0.275		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	1,2,3,7,8-PeCDD	T	0.326 U EMPC	0.326	0.163 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	1,2,3,4,7,8-HxCDD	T	0.0720 U EMPC	0.072	0.036 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	1,2,3,6,7,8-HxCDD	T	0.235 U EMPC	0.235	0.118 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	1,2,3,7,8,9-HxCDD	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	1,2,3,4,6,7,8-HpCDD	T	0.755 J	0.755	0.755 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	OCDD	T	3.53	3.53	3.53		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	2,3,7,8-TCDF	T	1.3	1.3	1.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	1,2,3,7,8-PeCDF	T	0.133 U EMPC	0.133	0.0665 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	2,3,4,7,8-PeCDF	T	0.441 J	0.441	0.441 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	1,2,3,4,7,8-HxCDF	T	0.127 U EMPC	0.127	0.0635 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	1,2,3,6,7,8-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	1,2,3,7,8,9-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	2,3,4,6,7,8-HxCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	1,2,3,4,6,7,8-HpCDF	T	0.140 J	0.14	0.14 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0495 U	0.0495	0.0248 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	OCDF	T	0.192 U EMPC	0.192	0.096 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Total TCDD	T	0.275	0.275	0.275		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Total PeCDD	T	0.326 J	0.326	0.326 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Total HxCDD	T	0.582 J	0.582	0.582 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Total HpCDD	T	1.49	1.49	1.49		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Total TCDF	T	2.51	2.51	2.51		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Total PeCDF	T	0.811 J	0.811	0.811 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Total HxCDF	T	0.766 J	0.766	0.766 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Total HpCDF	T	0.433	0.433	0.433		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Dioxin/furan TEQ - mammal (half DL)	T	0.744 J	0.744	0.744 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Lipid	T	4.8	4.8	4.8		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	Total solids	T	26.5	26.5	26.5		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Arsenic (inorganic)	T	0.042	0.042	0.042		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-001	T	6.92 J	6.92	6.92 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-002	T	2.51 U	2.51	1.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-003	T	6.50 U EMPC	6.5	3.25 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-004	T	81.7	81.7	81.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-005	T	30.2 U	30.2	15.1 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-006	T	49.6	49.6	49.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-007	T	28.5 U	28.5	14.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-008	T	75.4	75.4	75.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-009	T	26.8 U	26.8	13.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-010	T	28.4 U	28.4	14.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-011	T	28.6 J	28.6	28.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-012	T	28.2 CU	28.2	14.1 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-014	T	27.0 U	27	13.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-015	T	95.4	95.4	95.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-016	T	29.7 J	29.7	29.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-017	T	236	236	236		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-018	T	992 C	992	992 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-019	T	122	122	122		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-020	T	3,270 C	3270	3270 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-021	T	95.0 C	95	95 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-022	T	227	227	227		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-023	T	4.52 U	4.52	2.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-024	T	14.8 U EMPC	14.8	7.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-025	T	340	340	340		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-026	T	1,030 C	1030	1030 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-027	T	129	129	129		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-030	T	C18						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-031	T	2,040	2040	2040		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-032	T	505	505	505		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-034	T	22.8 J	22.8	22.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-035	T	4.38 U	4.38	2.19 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-036	T	4.05 U	4.05	2.03 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-037	T	338	338	338		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-038	T	4.26 U	4.26	2.13 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-039	T	4.15 U	4.15	2.08 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-040	T	814 C	814	814 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-042	T	308	308	308		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-043	T	49.3 J	49.3	49.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-044	T	4,080 CJ	4080	4080 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-045	T	369 C	369	369 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-046	T	110	110	110		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-048	T	262	262	262		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-049	T	5,430 C	5430	5430 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-050	T	830 C	830	830 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-052	T	9,940	9940	9940		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-054	T	9.34 J	9.34	9.34 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-055	T	7.07 U	7.07	3.54 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-056	T	367	367	367		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-057	T	53.8	53.8	53.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-058	T	28.4 J	28.4	28.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-059	T	523 C	523	523 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-060	T	824	824	824		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-061	T	8,000 C	8000	8000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-063	T	308	308	308		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-064	T	1,900	1900	1900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-066	T	4,290	4290	4290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-067	T	170	170	170		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-068	T	116	116	116		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-072	T	179	179	179		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-073	T	5.59 U	5.59	2.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-076	T	C61						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-077	T	279	279	279		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-078	T	6.72 U	6.72	3.36 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-079	T	87.2	87.2	87.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-080	T	6.05 U	6.05	3.03 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-081	T	19.6	19.6	19.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-082	T	187	187	187		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-083	T	12,800 C	12800	12800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-084	T	1,320	1320	1320		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-085	T	1,160 C	1160	1160 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-086	T	6,850 C	6850	6850 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-088	T	1,650 C	1650	1650 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-089	T	28.7 U EMPC	28.7	14.4 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-090	T	18,600 C	18600	18600 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-092	T	3,080	3080	3080		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-093	T	8,700 C	8700	8700 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-094	T	17.8 U EMPC	17.8	8.9 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-096	T	58.8	58.8	58.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-103	T	354	354	354		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-104	T	6.14 J	6.14	6.14 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-105	T	4,980	4980	4980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-106	T	16.6 U	16.6	8.3 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-107	T	1,290	1290	1290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-108	T	382 C	382	382 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-110	T	10,900 C	10900	10900 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-111	T	22.5 J	22.5	22.5 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-112	T	6.51 U	6.51	3.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-114	T	322	322	322		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-118	T	16,000	16000	16000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-120	T	134	134	134		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-121	T	13.8 J	13.8	13.8 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-122	T	70.5 J	70.5	70.5 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-123	T	308	308	308		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-126	T	25.8	25.8	25.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-127	T	30.1 U EMPC	30.1	15.1 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-128	T	2,940 C	2940	2940 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-129	T	30,400 C	30400	30400 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-130	T	1,600	1600	1600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-131	T	131	131	131		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-132	T	2,900	2900	2900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-133	T	636	636	636		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-134	T	766 C	766	766 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-135	T	7,560 C	7560	7560 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-136	T	1,780	1780	1780		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-137	T	1,480	1480	1480		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-139	T	483 C	483	483 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-141	T	2,970	2970	2970		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-142	T	30.0 U	30	15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-144	T	957	957	957		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-145	T	4.07 U	4.07	2.04 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-146	T	5,630	5630	5630		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-147	T	10,800 C	10800	10800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-148	T	78.1	78.1	78.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-150	T	73.3	73.3	73.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-152	T	8.28 U EMPC	8.28	4.14 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-153	T	37,300 C	37300	37300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-155	T	14.5 U EMPC	14.5	7.25 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-156	T	2,090	2090	2090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-157	T	422	422	422		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-158	T	2,780	2780	2780		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-159	T	21.6 U	21.6	10.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-161	T	21.8 U	21.8	10.9 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-162	T	73.6 J	73.6	73.6 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-164	T	714	714	714		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-165	T	26.0 U EMPC	26	13 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-167	T	1,090	1090	1090		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-168	T	C153						

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-169	T	0.692 J	0.692	0.692 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-170	T	5,670	5670	5670		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-171	T	1,890 C	1890	1890 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-172	T	932	932	932		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-174	T	1,070	1070	1070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-175	T	276	276	276		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-176	T	362	362	362		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-177	T	3,050	3050	3050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-178	T	1,590	1590	1590		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-179	T	1,600	1600	1600		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-180	T	18,500 C	18500	18500 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-181	T	58.5	58.5	58.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-182	T	59.1	59.1	59.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-183	T	5,760 C	5760	5760 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-184	T	8.82 U EMPC	8.82	4.41 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-186	T	5.48 U	5.48	2.74 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-187	T	10,800	10800	10800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-188	T	31.4 U EMPC	31.4	15.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-189	T	195	195	195		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-190	T	1,390	1390	1390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-191	T	277	277	277		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-192	T	5.83 U	5.83	2.92 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-194	T	2,120	2120	2120		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-195	T	902	902	902		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-196	T	1,290	1290	1290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-197	T	179 C	179	179 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-198	T	1,990 C	1990	1990 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-201	T	360	360	360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-202	T	776	776	776		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-203	T	2,030	2030	2030		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-204	T	3.94 U	3.94	1.97 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-205	T	114	114	114		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-206	T	749	749	749		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-207	T	66.6	66.6	66.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-208	T	126	126	126		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB-209	T	97.6	97.6	97.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Total PCB Congeners	T	318,200 J	318200	318200 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Aroclor-1016	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Aroclor-1221	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Aroclor-1232	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Aroclor-1242	T	39.9 U	39.9	20 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Aroclor-1248	T	80.0 U	80	40 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Aroclor-1254	T	206	206	206		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Aroclor-1260	T	111	111	111		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Aroclor-1262	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Aroclor-1268	T	39.9 U	39.9	20 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Total PCB Aroclors	T	317	317	317		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Monochlorobiphenyls	T	13.4	13.4	13.4		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Dichlorobiphenyls	T	331	331	331		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Trichlorobiphenyls	T	9,390	9390	9390		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Tetrachlorobiphenyls	T	39,300	39300	39300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Pentachlorobiphenyls	T	89,300	89300	89300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Hexachlorobiphenyls	T	116,000	116000	116000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Heptachlorobiphenyls	T	53,500	53500	53500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Octachlorobiphenyls	T	9,760	9760	9760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Nonachlorobiphenyls	T	942	942	942		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	PCB TEQ - mammal (half DL)	T	3.40 J	3.4	3.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	2,3,7,8-TCDD	T	0.287 J	0.287	0.287 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	1,2,3,7,8-PeCDD	T	0.326 UJ EMPC	0.326	0.163 UJ EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	1,2,3,4,7,8-HxCDD	T	0.0740 U EMPC	0.074	0.037 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	1,2,3,6,7,8-HxCDD	T	0.248 J	0.248	0.248 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	1,2,3,7,8,9-HxCDD	T	0.0700 U EMPC	0.07	0.035 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	1,2,3,4,6,7,8-HpCDD	T	0.696 J	0.696	0.696 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	OCDD	T	4.01	4.01	4.01		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	2,3,7,8-TCDF	T	1.38	1.38	1.38		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	1,2,3,7,8-PeCDF	T	0.117 J	0.117	0.117 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	2,3,4,7,8-PeCDF	T	0.354 J	0.354	0.354 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	1,2,3,4,7,8-HxCDF	T	0.103 U EMPC	0.103	0.0515 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	1,2,3,6,7,8-HxCDF	T	0.0550 U EMPC	0.055	0.0275 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	1,2,3,7,8,9-HxCDF	T	0.0491 U	0.0491	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	2,3,4,6,7,8-HxCDF	T	0.0491 U	0.0491	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	1,2,3,4,6,7,8-HpCDF	T	0.234 U EMPC	0.234	0.117 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	1,2,3,4,7,8,9-HpCDF	T	0.0491 U	0.0491	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	OCDF	T	0.402 J	0.402	0.402 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Total TCDD	T	0.287 J	0.287	0.287 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Total PeCDD	T	0.326 J	0.326	0.326 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Total HxCDD	T	0.641 J	0.641	0.641 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Total HpCDD	T	1.34	1.34	1.34		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Total TCDF	T	2.61 J	2.61	2.61 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Total PeCDF	T	0.980 J	0.98	0.98 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Total HxCDF	T	0.848 J	0.848	0.848 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Total HpCDF	T	0.750 J	0.75	0.75 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Dioxin/furan TEQ - mammal (half DL)	T	0.752 J	0.752	0.752 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Lipid	T	5.2	5.2	5.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	Total solids	T	27.2	27.2	27.2		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Arsenic (inorganic)	T	0.058	0.058	0.058		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Aroclor-1016	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Aroclor-1221	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Aroclor-1232	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Aroclor-1242	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Aroclor-1248	T	59.8 U	59.8	29.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Aroclor-1254	T	204	204	204		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Aroclor-1260	T	119	119	119		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Aroclor-1262	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Aroclor-1268	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Total PCB Aroclors	T	323	323	323		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2,4'-DDD	T	0.57 J	0.57	0.57 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2,4'-DDE	T	2.2 U	2.2	1.1 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2,4'-DDT	T	0.88 UJ	0.88	0.44 UJ		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	4,4'-DDD	T	3.7 J	3.7	3.7 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	4,4'-DDE	T	3.6 J	3.6	3.6 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	4,4'-DDT	T	0.88 U	0.88	0.44 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Total DDTs	T	7.9 J	7.9	7.9 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Aldrin	T	0.88 U	0.88	0.44 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Dieldrin	T	0.88 U	0.88	0.44 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	alpha-BHC	T	0.55 J	0.55	0.55 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	beta-BHC	T	0.88 U	0.88	0.44 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	gamma-BHC	T	0.22 J	0.22	0.22 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	alpha-Chlordane	T	0.75 J	0.75	0.75 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	gamma-Chlordane	T	0.72 J	0.72	0.72 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Total chlordane	T	2.26 J	2.26	2.26 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Heptachlor	T	0.27 J	0.27	0.27 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Heptachlor epoxide	T	0.88 U	0.88	0.44 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	cis-Nonachlor	T	0.88 U	0.88	0.44 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	trans-Nonachlor	T	0.79 J	0.79	0.79 J		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Oxychlordane	T	2.2 U	2.2	1.1 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2,3,7,8-TCDD	T	0.219	0.219	0.219		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	1,2,3,7,8-PeCDD	T	0.385 J	0.385	0.385 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	1,2,3,4,7,8-HxCDD	T	0.0930 U EMPC	0.093	0.0465 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	1,2,3,6,7,8-HxCDD	T	0.245 J	0.245	0.245 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	1,2,3,7,8,9-HxCDD	T	0.0540 U EMPC	0.054	0.027 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	1,2,3,4,6,7,8-HpCDD	T	0.639 J	0.639	0.639 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	OCDD	T	2.7	2.7	2.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2,3,7,8-TCDF	T	1.24	1.24	1.24		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	1,2,3,7,8-PeCDF	T	0.113 U EMPC	0.113	0.0565 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2,3,4,7,8-PeCDF	T	0.384 J	0.384	0.384 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	1,2,3,4,7,8-HxCDF	T	0.109 J	0.109	0.109 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	1,2,3,6,7,8-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	1,2,3,7,8,9-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2,3,4,6,7,8-HxCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	1,2,3,4,6,7,8-HpCDF	T	0.152 U EMPC	0.152	0.076 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	1,2,3,4,7,8,9-HpCDF	T	0.0494 U	0.0494	0.0247 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	OCDF	T	0.0860 U EMPC	0.086	0.043 U EMPC		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Total TCDD	T	0.219	0.219	0.219		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Total PeCDD	T	0.385	0.385	0.385		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Total HxCDD	T	0.676 J	0.676	0.676 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Total HpCDD	T	1.3	1.3	1.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Total TCDF	T	2.03	2.03	2.03		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Total PeCDF	T	0.904 J	0.904	0.904 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Total HxCDF	T	0.696	0.696	0.696		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Total HpCDF	T	0.390 J	0.39	0.39 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Dioxin/furan TEQ - mammal (half DL)	T	0.903 J	0.903	0.903 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Lipid	T	3.6	3.6	3.6		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	Total solids	T	25.9	25.9	25.9		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Arsenic (inorganic)	T	0.03	0.03	0.03		mg/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-001	T	5.29 J	5.29	5.29 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-002	T	4.57 U	4.57	2.29 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-003	T	8.76 U EMPC	8.76	4.38 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-004	T	71	71	71		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-005	T	75.2 U	75.2	37.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-006	T	70.0 U	70	35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-007	T	71.4 U	71.4	35.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-008	T	99.9	99.9	99.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-009	T	68.4 U	68.4	34.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-010	T	71.6 U	71.6	35.8 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-011	T	72.0 U	72	36 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-012	T	71.4 CU	71.4	35.7 CU		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-013	T	C12						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-014	T	69.9 U	69.9	35 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-015	T	156 U	156	78 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-016	T	44.7 J	44.7	44.7 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-017	T	242	242	242		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-018	T	1,140 C	1140	1140 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-019	T	90.9	90.9	90.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-020	T	4,030 C	4030	4030 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-021	T	102 CJ	102	102 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-022	T	206	206	206		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-023	T	11.4 U	11.4	5.7 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-024	T	11.2 U EMPC	11.2	5.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-025	T	434	434	434		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-026	T	1,430 C	1430	1430 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-027	T	145	145	145		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-028	T	C20						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-029	T	C26						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-030	T	C18						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-031	T	2,650	2650	2650		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-032	T	612	612	612		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-033	T	C21						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-034	T	32.4 J	32.4	32.4 J		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-035	T	11.1 U	11.1	5.55 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-036	T	10.3 U	10.3	5.15 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-037	T	324	324	324		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-038	T	10.8 U	10.8	5.4 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-039	T	10.5 U	10.5	5.25 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-040	T	737 C	737	737 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-041	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-042	T	245	245	245		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-043	T	56.5	56.5	56.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-044	T	4,310 CJ	4310	4310 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-045	T	352 CJ	352	352 CJ		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-046	T	106	106	106		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-047	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-048	T	251	251	251		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-049	T	6,330 C	6330	6330 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-050	T	875 C	875	875 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-051	T	C45						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-052	T	12,000	12000	12000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-053	T	C50						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-054	T	8.52 U	8.52	4.26 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-055	T	11.2 U	11.2	5.6 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-056	T	310	310	310		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-057	T	58.1	58.1	58.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-058	T	34.3 J	34.3	34.3 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-059	T	630 C	630	630 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-060	T	781	781	781		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-061	T	9,870 C	9870	9870 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-062	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-063	T	398	398	398		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-064	T	1,980	1980	1980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-065	T	C44						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-066	T	4,550	4550	4550		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-067	T	204	204	204		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-068	T	151	151	151		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-069	T	C49						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-070	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-071	T	C40						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-072	T	229	229	229		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-073	T	9.22 U	9.22	4.61 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-074	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-075	T	C59						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-076	T	C61						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-077	T	290	290	290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-078	T	11.0 U	11	5.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-079	T	82.6	82.6	82.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-080	T	9.62 U	9.62	4.81 U		ng/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-081	T	19	19	19		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-082	T	126	126	126		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-083	T	14,200 C	14200	14200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-084	T	1,050	1050	1050		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-085	T	1,120 C	1120	1120 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-086	T	6,840 C	6840	6840 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-087	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-088	T	1,470 C	1470	1470 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-089	T	23.4 U EMPC	23.4	11.7 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-090	T	20,300 C	20300	20300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-091	T	C88						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-092	T	3,570	3570	3570		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-093	T	8,320 C	8320	8320 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-094	T	17.2 U EMPC	17.2	8.6 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-095	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-096	T	46.2	46.2	46.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-097	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-098	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-099	T	C83						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-100	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-101	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-102	T	C93						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-103	T	306	306	306		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-104	T	4.95 U	4.95	2.48 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-105	T	5,430	5430	5430		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-106	T	18.4 U	18.4	9.2 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-107	T	1,510	1510	1510		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-108	T	450 C	450	450 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-109	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-110	T	10,200 C	10200	10200 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-111	T	30.4 J	30.4	30.4 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-112	T	7.45 U	7.45	3.73 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-113	T	C90						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-114	T	357	357	357		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-115	T	C110						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-116	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-117	T	C85						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-118	T	17,300	17300	17300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-119	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-120	T	150	150	150		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-121	T	13.1 J	13.1	13.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-122	T	73.6	73.6	73.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-123	T	292	292	292		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-124	T	C108						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-125	T	C86						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-126	T	29.5	29.5	29.5		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-127	T	43.6	43.6	43.6		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-128	T	2,770 C	2770	2770 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-129	T	34,000 C	34000	34000 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-130	T	2,020	2020	2020		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-131	T	122	122	122		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-132	T	2,660	2660	2660		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-133	T	769	769	769		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-134	T	899 C	899	899 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-135	T	8,350 C	8350	8350 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-136	T	1,760	1760	1760		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-137	T	1,800	1800	1800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-138	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-139	T	549 C	549	549 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-140	T	C139						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-141	T	3,070	3070	3070		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-142	T	25.0 U	25	12.5 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-143	T	C134						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-144	T	990	990	990		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-145	T	7.50 U EMPC	7.5	3.75 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-146	T	6,710	6710	6710		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-147	T	11,300 C	11300	11300 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-148	T	90.7	90.7	90.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-149	T	C147						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-150	T	82.3	82.3	82.3		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-151	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-152	T	10.9 J	10.9	10.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-153	T	43,800 C	43800	43800 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-154	T	C135						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-155	T	22.1 J	22.1	22.1 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-156	T	2,360	2360	2360		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-157	T	488	488	488		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-158	T	3,180	3180	3180		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-159	T	45.7	45.7	45.7		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-160	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-161	T	18.1 U	18.1	9.05 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-162	T	124 J	124	124 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-163	T	C129						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-164	T	795	795	795		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-165	T	46.9	46.9	46.9		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-166	T	C128						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-167	T	1,230	1230	1230		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-168	T	C153						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-169	T	1.11 J	1.11	1.11 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-170	T	5,900	5900	5900		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-171	T	1,780 C	1780	1780 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-172	T	1,030	1030	1030		ng/kg	Wet	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-173	T	C171						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-174	T	930	930	930		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-175	T	268	268	268		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-176	T	363	363	363		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-177	T	2,980	2980	2980		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-178	T	1,720	1720	1720		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-179	T	1,850	1850	1850		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-180	T	20,100 C	20100	20100 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-181	T	69.9 J	69.9	69.9 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-182	T	46.8	46.8	46.8		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-183	T	5,650 C	5650	5650 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-184	T	13.6 U EMPC	13.6	6.8 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-185	T	C183						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-186	T	7.06 U	7.06	3.53 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-187	T	11,500	11500	11500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-188	T	37.5	37.5	37.5		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-189	T	227	227	227		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-190	T	1,350	1350	1350		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-191	T	253	253	253		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-192	T	7.64 U	7.64	3.82 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-193	T	C180						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-194	T	2,290	2290	2290		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-195	T	976	976	976		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-196	T	1,250	1250	1250		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-197	T	185 C	185	185 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-198	T	1,910 C	1910	1910 C		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-199	T	C198						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-200	T	C197						
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-201	T	384	384	384		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-202	T	839	839	839		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-203	T	2,060	2060	2060		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-204	T	5.69 U	5.69	2.85 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-205	T	137 J	137	137 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-206	T	611	611	611		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-207	T	83.2	83.2	83.2		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-208	T	126	126	126		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB-209	T	100	100	100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Total PCB Congeners	T	346,800 J	346800	346800 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Aroclor-1016	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Aroclor-1221	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Aroclor-1232	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Aroclor-1242	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Aroclor-1248	T	59.8 U	59.8	29.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Aroclor-1254	T	188	188	188		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Aroclor-1260	T	120	120	120		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Aroclor-1262	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Chemical	Fraction	Report_Value	Value	Value_or_Half_Q_L	Qualifier	Unit	Basis	Detected
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Aroclor-1268	T	39.8 U	39.8	19.9 U		ug/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Total PCB Aroclors	T	308	308	308		ug/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Monochlorobiphenyls	T	14.1	14.1	14.1		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Dichlorobiphenyls	T	171	171	171		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Trichlorobiphenyls	T	11,500	11500	11500		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Tetrachlorobiphenyls	T	44,800	44800	44800		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Pentachlorobiphenyls	T	93,300	93300	93300		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Hexachlorobiphenyls	T	130,000	130000	130000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Heptachlorobiphenyls	T	56,100	56100	56100		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Octachlorobiphenyls	T	10,000	10000	10000		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Nonachlorobiphenyls	T	820	820	820		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	PCB TEQ - mammal (half DL)	T	3.85 J	3.85	3.85 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	2,3,7,8-TCDD	T	0.224 J	0.224	0.224 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	1,2,3,7,8-PeCDD	T	0.253 U EMPC	0.253	0.127 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	1,2,3,4,7,8-HxCDD	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	1,2,3,6,7,8-HxCDD	T	0.141 J	0.141	0.141 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	1,2,3,7,8,9-HxCDD	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	1,2,3,4,6,7,8-HpCDD	T	0.378 J	0.378	0.378 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	OCDD	T	1.28 J	1.28	1.28 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	2,3,7,8-TCDF	T	1.17	1.17	1.17		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	1,2,3,7,8-PeCDF	T	0.125 J	0.125	0.125 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	2,3,4,7,8-PeCDF	T	0.332 J	0.332	0.332 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	1,2,3,4,7,8-HxCDF	T	0.103 J	0.103	0.103 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	1,2,3,6,7,8-HxCDF	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	1,2,3,7,8,9-HxCDF	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	2,3,4,6,7,8-HxCDF	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	1,2,3,4,6,7,8-HpCDF	T	0.135 U EMPC	0.135	0.0675 U EMPC		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	1,2,3,4,7,8,9-HpCDF	T	0.0493 U	0.0493	0.0246 U		ng/kg	Wet	No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	OCDF	T	0.102 J	0.102	0.102 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Total TCDD	T	0.224 J	0.224	0.224 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Total PeCDD	T	0.253 J	0.253	0.253 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Total HxCDD	T	0.306 J	0.306	0.306 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Total HpCDD	T	0.690 J	0.69	0.69 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Total TCDF	T	2.19	2.19	2.19		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Total PeCDF	T	0.644 J	0.644	0.644 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Total HxCDF	T	0.598 J	0.598	0.598 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Total HpCDF	T	0.307 J	0.307	0.307 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Dioxin/furan TEQ - mammal (half DL)	T	0.613 J	0.613	0.613 J		ng/kg	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Lipid	T	4.5	4.5	4.5		%	Wet	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	Total solids	T	26.2	26.2	26.2		%	Wet	Yes

Qualifiers:
 C - coelution
 EMPC - estimated maximum possible concentration
 J – estimated concentration
 U – not detected at reporting limit shown

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-DCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-DCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-DCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-DCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	4	EPA 1668C	TotalPCBConger	8420	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-DCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-DCEM-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp01	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-DCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-DCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-DCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-DCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-DCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	4	EPA 1668C	TotalPCBConger	8420	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-DCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCEM-comp02	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-DCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	2051-60-7	8002	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	2051-61-8	8004	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	2051-62-9	8006	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	13029-08-8	8008	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	16605-91-7	8010	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	25569-80-6	8012	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	33284-50-3	8014	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	34883-43-7	8016	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	34883-39-1	8018	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	33146-45-1	8020	LDW17-R1/2	LDW17-DCEM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	2050-67-1	8022	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	2974-92-7	8024	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	2974-90-5	8026	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	34883-41-5	8028	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	2050-68-2	8030	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38444-78-9	8032	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	37680-66-3	8034	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	37680-65-2	8036	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38444-73-4	8038	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38444-84-7	8040	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	55702-46-0	8042	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38444-85-8	8044	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	55720-44-0	8046	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	55702-45-9	8048	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	55712-37-3	8050	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38444-81-4	8052	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38444-76-7	8054	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	7012-37-5	8056	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	15862-07-4	8058	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	35693-92-6	8060	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	16606-02-3	8062	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38444-77-8	8064	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	38444-86-9	8066	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	37680-68-5	8068	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	37680-69-6	8070	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38444-87-0	8072	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38444-90-5	8074	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	53555-66-1	8076	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38444-88-1	8078	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38444-93-8	8080	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	52663-59-9	8082	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	36559-22-5	8084	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	70362-46-8	8086	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	41464-39-5	8088	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	70362-45-7	8090	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	41464-47-5	8092	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	2437-79-8	8094	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	70362-47-9	8096	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	41464-40-8	8098	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	62796-65-0	8100	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	68194-04-7	8102	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	35693-99-3	8104	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	41464-41-9	8106	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	15968-05-5	8108	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74338-24-2	8110	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	41464-43-1	8112	LDW17-R1/2	LDW17-DCEM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	70424-67-8	8114	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	41464-49-7	8116	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-33-6	8118	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	33025-41-1	8120	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	33284-53-6	8122	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	54230-22-7	8124	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-34-7	8126	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-58-8	8128	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	33284-54-7	8130	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	32598-10-0	8132	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	73575-53-8	8134	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	73575-52-7	8136	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	60233-24-1	8138	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	32598-11-1	8140	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	41464-46-4	8142	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	41464-42-0	8144	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74338-23-1	8146	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	32690-93-0	8148	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	32598-12-2	8150	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	70362-48-0	8152	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	32598-13-3	8154	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	70362-49-1	8156	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	41464-48-6	8158	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	33284-52-5	8160	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	70362-50-4	8162	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-62-4	8164	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	60145-20-2	8166	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-60-2	8168	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	65510-45-4	8170	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	55312-69-1	8172	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	38380-02-8	8174	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	55215-17-3	8176	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	73575-57-2	8178	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	68194-07-0	8180	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	68194-05-8	8182	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-61-3	8184	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	73575-56-1	8186	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	73575-55-0	8188	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	38379-99-6	8190	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	73575-54-9	8192	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	41464-51-1	8194	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	60233-25-2	8196	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	38380-01-7	8198	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	39485-83-1	8200	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	37680-73-2	8202	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	68194-06-9	8204	LDW17-R1/2	LDW17-DCEM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	60145-21-3	8206	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	56558-16-8	8208	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	32598-14-4	8210	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	70424-69-0	8212	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	70424-68-9	8214	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	70362-41-3	8216	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	74472-35-8	8218	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38380-03-9	8220	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	39635-32-0	8222	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-36-9	8224	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	68194-10-5	8226	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-37-0	8228	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	74472-38-1	8230	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	18259-05-7	8232	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	68194-11-6	8234	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	31508-00-6	8236	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	56558-17-9	8238	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	68194-12-7	8240	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	56558-18-0	8242	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	76842-07-4	8244	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	65510-44-3	8246	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	70424-70-3	8248	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	74472-39-2	8250	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	57465-28-8	8252	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	39635-33-1	8254	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38380-07-3	8256	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	55215-18-4	8258	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-66-8	8260	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	61798-70-7	8262	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38380-05-1	8264	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	35694-04-3	8266	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52704-70-8	8268	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52744-13-5	8270	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38411-22-2	8272	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	35694-06-5	8274	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	35065-28-2	8276	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	56030-56-9	8278	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	59291-64-4	8280	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52712-04-6	8282	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	41411-61-4	8284	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	68194-15-0	8286	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	68194-14-9	8288	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-40-5	8290	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	51908-16-8	8292	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	68194-13-8	8294	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-41-6	8296	LDW17-R1/2	LDW17-DCEM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	38380-04-0	8298	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	68194-08-1	8300	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	52663-63-5	8302	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	68194-09-2	8304	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	35065-27-1	8306	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	60145-22-4	8308	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	33979-03-2	8310	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38380-08-4	8312	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	69782-90-7	8314	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-42-7	8316	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	39635-35-3	8318	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	41411-62-5	8320	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-43-8	8322	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	39635-34-2	8324	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	74472-44-9	8326	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-45-0	8328	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-46-1	8330	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	41411-63-6	8332	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-72-6	8334	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	59291-65-5	8336	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	32774-16-6	8338	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	35065-30-6	8340	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-71-5	8342	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-74-8	8344	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	68194-16-1	8346	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	38411-25-5	8348	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	40186-70-7	8350	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-65-7	8352	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-70-4	8354	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-67-9	8356	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-64-6	8358	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	35065-29-3	8360	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-47-2	8362	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	60145-23-5	8364	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-69-1	8366	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-48-3	8368	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	52712-05-7	8370	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-49-4	8372	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-68-0	8374	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74487-85-7	8376	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	39635-31-9	8378	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	41411-64-7	8380	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-50-7	8382	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-51-8	8384	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	69782-91-8	8386	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	35694-08-7	8388	LDW17-R1/2	LDW17-DCEM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-78-2	8390	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	42740-50-1	8392	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	33091-17-7	8394	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	68194-17-2	8396	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	52663-75-9	8398	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03		EPA 1668C	52663-73-7	8400	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	40186-71-8	8402	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	2136-99-4	8404	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-76-0	8406	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-52-9	8408	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	74472-53-0	8410	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	40186-72-9	8412	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-79-3	8414	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	52663-77-1	8416	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	2051-24-3	8418	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	4	EPA 1668C	TotalPCBCongr	8420	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	27323-18-8	8490	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	25512-42-9	8495	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	25323-68-6	8500	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	26914-33-0	8505	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	25429-29-2	8510	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	26601-64-9	8515	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	28655-71-2	8520	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	55722-26-4	8525	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	53742-07-7	8530	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R1/2	LDW17-DCEM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCEM-comp03	3	SM 2540-G	SOLID	17185	LDW17-R1/2	LDW17-DCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-DCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-DCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-DCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-DCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	TotalPCBConger	8420	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-DCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp01	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-DCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-DCHP-comp02		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-DCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-DCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-DCHP-comp02		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-DCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-DCHP-comp02		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-DCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-DCHP-comp02		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-DCHP-comp02		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	4	EPA 1668C	TotalPCBCongr	8420	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-DCHP-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-DCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCHP-comp02	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-DCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	2051-60-7	8002	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	2051-61-8	8004	LDW17-R1/2	LDW17-DCHP-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	2051-62-9	8006	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	13029-08-8	8008	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	16605-91-7	8010	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	25569-80-6	8012	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	33284-50-3	8014	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	34883-43-7	8016	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	34883-39-1	8018	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	33146-45-1	8020	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	2050-67-1	8022	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	2974-92-7	8024	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	2974-90-5	8026	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	34883-41-5	8028	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	2050-68-2	8030	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38444-78-9	8032	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	37680-66-3	8034	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	37680-65-2	8036	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38444-73-4	8038	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38444-84-7	8040	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	55702-46-0	8042	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38444-85-8	8044	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	55720-44-0	8046	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	55702-45-9	8048	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	55712-37-3	8050	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38444-81-4	8052	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38444-76-7	8054	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	7012-37-5	8056	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	15862-07-4	8058	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	35693-92-6	8060	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	16606-02-3	8062	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38444-77-8	8064	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	38444-86-9	8066	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	37680-68-5	8068	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	37680-69-6	8070	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38444-87-0	8072	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38444-90-5	8074	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	53555-66-1	8076	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38444-88-1	8078	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38444-93-8	8080	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	52663-59-9	8082	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	36559-22-5	8084	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	70362-46-8	8086	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	41464-39-5	8088	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	70362-45-7	8090	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	41464-47-5	8092	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	2437-79-8	8094	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	70362-47-9	8096	LDW17-R1/2	LDW17-DCHP-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	41464-40-8	8098	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	62796-65-0	8100	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	68194-04-7	8102	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	35693-99-3	8104	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	41464-41-9	8106	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	15968-05-5	8108	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74338-24-2	8110	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	41464-43-1	8112	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	70424-67-8	8114	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	41464-49-7	8116	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-33-6	8118	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	33025-41-1	8120	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	33284-53-6	8122	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	54230-22-7	8124	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-34-7	8126	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-58-8	8128	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	33284-54-7	8130	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	32598-10-0	8132	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	73575-53-8	8134	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	73575-52-7	8136	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	60233-24-1	8138	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	32598-11-1	8140	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	41464-46-4	8142	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	41464-42-0	8144	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74338-23-1	8146	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	32690-93-0	8148	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	32598-12-2	8150	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	70362-48-0	8152	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	32598-13-3	8154	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	70362-49-1	8156	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	41464-48-6	8158	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	33284-52-5	8160	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	70362-50-4	8162	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-62-4	8164	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	60145-20-2	8166	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-60-2	8168	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	65510-45-4	8170	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	55312-69-1	8172	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	38380-02-8	8174	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	55215-17-3	8176	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	73575-57-2	8178	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	68194-07-0	8180	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	68194-05-8	8182	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-61-3	8184	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	73575-56-1	8186	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	73575-55-0	8188	LDW17-R1/2	LDW17-DCHP-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	38379-99-6	8190	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	73575-54-9	8192	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	41464-51-1	8194	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	60233-25-2	8196	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	38380-01-7	8198	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	39485-83-1	8200	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	37680-73-2	8202	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	68194-06-9	8204	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	60145-21-3	8206	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	56558-16-8	8208	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	32598-14-4	8210	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	70424-69-0	8212	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	70424-68-9	8214	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	70362-41-3	8216	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	74472-35-8	8218	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38380-03-9	8220	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	39635-32-0	8222	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-36-9	8224	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	68194-10-5	8226	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-37-0	8228	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	74472-38-1	8230	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	18259-05-7	8232	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	68194-11-6	8234	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	31508-00-6	8236	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	56558-17-9	8238	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	68194-12-7	8240	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	56558-18-0	8242	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	76842-07-4	8244	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	65510-44-3	8246	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	70424-70-3	8248	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	74472-39-2	8250	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	57465-28-8	8252	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	39635-33-1	8254	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38380-07-3	8256	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	55215-18-4	8258	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-66-8	8260	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	61798-70-7	8262	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38380-05-1	8264	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	35694-04-3	8266	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52704-70-8	8268	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52744-13-5	8270	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38411-22-2	8272	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	35694-06-5	8274	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	35065-28-2	8276	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	56030-56-9	8278	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	59291-64-4	8280	LDW17-R1/2	LDW17-DCHP-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52712-04-6	8282	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	41411-61-4	8284	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	68194-15-0	8286	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	68194-14-9	8288	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-40-5	8290	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	51908-16-8	8292	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	68194-13-8	8294	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-41-6	8296	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	38380-04-0	8298	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	68194-08-1	8300	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	52663-63-5	8302	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	68194-09-2	8304	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	35065-27-1	8306	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	60145-22-4	8308	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	33979-03-2	8310	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38380-08-4	8312	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	69782-90-7	8314	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-42-7	8316	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	39635-35-3	8318	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	41411-62-5	8320	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-43-8	8322	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	39635-34-2	8324	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	74472-44-9	8326	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-45-0	8328	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-46-1	8330	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	41411-63-6	8332	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-72-6	8334	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	59291-65-5	8336	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	32774-16-6	8338	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	35065-30-6	8340	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-71-5	8342	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-74-8	8344	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	68194-16-1	8346	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	38411-25-5	8348	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	40186-70-7	8350	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-65-7	8352	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-70-4	8354	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-67-9	8356	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-64-6	8358	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	35065-29-3	8360	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-47-2	8362	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	60145-23-5	8364	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-69-1	8366	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-48-3	8368	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	52712-05-7	8370	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-49-4	8372	LDW17-R1/2	LDW17-DCHP-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-68-0	8374	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74487-85-7	8376	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	39635-31-9	8378	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	41411-64-7	8380	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-50-7	8382	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-51-8	8384	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	69782-91-8	8386	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	35694-08-7	8388	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-78-2	8390	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	42740-50-1	8392	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	33091-17-7	8394	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	68194-17-2	8396	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	52663-75-9	8398	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03		EPA 1668C	52663-73-7	8400	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	40186-71-8	8402	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	2136-99-4	8404	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-76-0	8406	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-52-9	8408	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	74472-53-0	8410	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	40186-72-9	8412	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-79-3	8414	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	52663-77-1	8416	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	2051-24-3	8418	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	4	EPA 1668C	TotalPCBConger	8420	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	27323-18-8	8490	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	25512-42-9	8495	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	25323-68-6	8500	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	26914-33-0	8505	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	25429-29-2	8510	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	26601-64-9	8515	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	28655-71-2	8520	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	55722-26-4	8525	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	53742-07-7	8530	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R1/2	LDW17-DCHP-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1/2	LDW17-DCHP-comp03	3	SM 2540-G	SOLID	17185	LDW17-R1/2	LDW17-DCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	2051-60-7	8002	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	2051-61-8	8004	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	2051-62-9	8006	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	13029-08-8	8008	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	16605-91-7	8010	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	25569-80-6	8012	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	33284-50-3	8014	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	34883-43-7	8016	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	34883-39-1	8018	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	33146-45-1	8020	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	2050-67-1	8022	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	2974-92-7	8024	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01		calculated value	2974-90-5	8026	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	34883-41-5	8028	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	2050-68-2	8030	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	38444-78-9	8032	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	37680-66-3	8034	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	37680-65-2	8036	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	38444-73-4	8038	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	38444-84-7	8040	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	55702-46-0	8042	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	38444-85-8	8044	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	55720-44-0	8046	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	55702-45-9	8048	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	55712-37-3	8050	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	38444-81-4	8052	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	38444-76-7	8054	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01		calculated value	7012-37-5	8056	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01		calculated value	15862-07-4	8058	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01		calculated value	35693-92-6	8060	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCEM-con	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	25429-29-2	8510	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	26601-64-9	8515	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	28655-71-2	8520	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	55722-26-4	8525	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	53742-07-7	8530	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	PCBMAMMALHA	8595	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	30402-15-4	11120	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	55684-94-1	11125	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	38998-75-3	11130	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	DXNMAMMALHA	11200	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	2	calculated value	66455-18-3	17090	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp01	3	calculated value	SOLID	17185	LDW17-R2	LDW17-DCWB-comp01	LDW17-DCWB-comp01	LDW17-DCWB-comp01
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	2051-60-7	8002	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	2051-61-8	8004	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	2051-62-9	8006	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	13029-08-8	8008	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	16605-91-7	8010	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	25569-80-6	8012	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	33284-50-3	8014	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	34883-43-7	8016	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	34883-39-1	8018	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	33146-45-1	8020	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	2050-67-1	8022	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	2974-92-7	8024	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	33091-17-7	8394	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	68194-17-2	8396	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02		calculated value	52663-75-9	8398	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02		calculated value	52663-73-7	8400	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	40186-71-8	8402	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	2136-99-4	8404	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	52663-76-0	8406	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	74472-52-9	8408	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	74472-53-0	8410	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	40186-72-9	8412	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	52663-79-3	8414	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	52663-77-1	8416	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	2051-24-3	8418	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	4	calculated value	TotalPCBConger	8420	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	27323-18-8	8490	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	25512-42-9	8495	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	25323-68-6	8500	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	26914-33-0	8505	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	25429-29-2	8510	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	26601-64-9	8515	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	28655-71-2	8520	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	55722-26-4	8525	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	53742-07-7	8530	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	PCBMAMMALHA	8595	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-DCWB-comp02	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-DCWB-comp02	LDW17-DCWB-comp02	LDW17-DCWB-comp02

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38444-85-8	8044	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	55720-44-0	8046	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	55702-45-9	8048	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	55712-37-3	8050	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38444-81-4	8052	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38444-76-7	8054	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	7012-37-5	8056	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	15862-07-4	8058	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	35693-92-6	8060	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	16606-02-3	8062	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38444-77-8	8064	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	38444-86-9	8066	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	37680-68-5	8068	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	37680-69-6	8070	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38444-87-0	8072	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38444-90-5	8074	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	53555-66-1	8076	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38444-88-1	8078	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38444-93-8	8080	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	52663-59-9	8082	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	36559-22-5	8084	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	70362-46-8	8086	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	41464-39-5	8088	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	70362-45-7	8090	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	41464-47-5	8092	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	2437-79-8	8094	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	70362-47-9	8096	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	41464-40-8	8098	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	62796-65-0	8100	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	68194-04-7	8102	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	35693-99-3	8104	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	41464-41-9	8106	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	15968-05-5	8108	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74338-24-2	8110	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	41464-43-1	8112	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	70424-67-8	8114	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	41464-49-7	8116	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-33-6	8118	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	33025-41-1	8120	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	33284-53-6	8122	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	54230-22-7	8124	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-34-7	8126	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-58-8	8128	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	33284-54-7	8130	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	32598-10-0	8132	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	73575-53-8	8134	LDW17-R1	LDW17-R1-ESFL-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	73575-52-7	8136	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	60233-24-1	8138	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	32598-11-1	8140	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	41464-46-4	8142	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	41464-42-0	8144	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74338-23-1	8146	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	32690-93-0	8148	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	32598-12-2	8150	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	70362-48-0	8152	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	32598-13-3	8154	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	70362-49-1	8156	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	41464-48-6	8158	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	33284-52-5	8160	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	70362-50-4	8162	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-62-4	8164	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	60145-20-2	8166	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-60-2	8168	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	65510-45-4	8170	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	55312-69-1	8172	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	38380-02-8	8174	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	55215-17-3	8176	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	73575-57-2	8178	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	68194-07-0	8180	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	68194-05-8	8182	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-61-3	8184	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	73575-56-1	8186	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	73575-55-0	8188	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	38379-99-6	8190	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	73575-54-9	8192	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	41464-51-1	8194	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	60233-25-2	8196	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	38380-01-7	8198	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	39485-83-1	8200	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	37680-73-2	8202	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	68194-06-9	8204	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	60145-21-3	8206	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	56558-16-8	8208	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	32598-14-4	8210	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	70424-69-0	8212	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	70424-68-9	8214	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	70362-41-3	8216	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	74472-35-8	8218	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38380-03-9	8220	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	39635-32-0	8222	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-36-9	8224	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	68194-10-5	8226	LDW17-R1	LDW17-R1-ESFL-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-37-0	8228	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	74472-38-1	8230	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	18259-05-7	8232	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	68194-11-6	8234	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	31508-00-6	8236	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	56558-17-9	8238	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	68194-12-7	8240	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	56558-18-0	8242	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	76842-07-4	8244	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	65510-44-3	8246	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	70424-70-3	8248	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	74472-39-2	8250	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	57465-28-8	8252	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	39635-33-1	8254	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38380-07-3	8256	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	55215-18-4	8258	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-66-8	8260	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	61798-70-7	8262	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38380-05-1	8264	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	35694-04-3	8266	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52704-70-8	8268	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52744-13-5	8270	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38411-22-2	8272	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	35694-06-5	8274	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	35065-28-2	8276	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	56030-56-9	8278	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	59291-64-4	8280	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52712-04-6	8282	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	41411-61-4	8284	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	68194-15-0	8286	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	68194-14-9	8288	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-40-5	8290	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	51908-16-8	8292	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	68194-13-8	8294	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-41-6	8296	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	38380-04-0	8298	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	68194-08-1	8300	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	52663-63-5	8302	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	68194-09-2	8304	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	35065-27-1	8306	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	60145-22-4	8308	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	33979-03-2	8310	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38380-08-4	8312	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	69782-90-7	8314	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-42-7	8316	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	39635-35-3	8318	LDW17-R1	LDW17-R1-ESFL-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	41411-62-5	8320	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-43-8	8322	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	39635-34-2	8324	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	74472-44-9	8326	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-45-0	8328	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-46-1	8330	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	41411-63-6	8332	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-72-6	8334	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	59291-65-5	8336	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	32774-16-6	8338	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	35065-30-6	8340	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-71-5	8342	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-74-8	8344	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	68194-16-1	8346	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	38411-25-5	8348	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	40186-70-7	8350	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-65-7	8352	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-70-4	8354	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-67-9	8356	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-64-6	8358	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	35065-29-3	8360	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-47-2	8362	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	60145-23-5	8364	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-69-1	8366	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-48-3	8368	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	52712-05-7	8370	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-49-4	8372	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-68-0	8374	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74487-85-7	8376	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	39635-31-9	8378	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	41411-64-7	8380	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-50-7	8382	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-51-8	8384	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	69782-91-8	8386	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	35694-08-7	8388	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-78-2	8390	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	42740-50-1	8392	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	33091-17-7	8394	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	68194-17-2	8396	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	52663-75-9	8398	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01		EPA 1668C	52663-73-7	8400	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	40186-71-8	8402	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	2136-99-4	8404	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-76-0	8406	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-52-9	8408	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	74472-53-0	8410	LDW17-R1	LDW17-R1-ESFL-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	40186-72-9	8412	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-79-3	8414	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	52663-77-1	8416	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	2051-24-3	8418	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	4	EPA 1668C	TotalPCBConger	8420	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	2	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	2	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	2	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	2	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	2	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	2	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	27323-18-8	8490	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	25512-42-9	8495	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	25323-68-6	8500	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	26914-33-0	8505	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	25429-29-2	8510	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	26601-64-9	8515	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	28655-71-2	8520	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	55722-26-4	8525	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	53742-07-7	8530	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-ESFL-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp01	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 8270D-SIM	36643-28-4	3030	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 8270D	117-81-7	6005	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 8270D	86-74-8	7375	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 8270D	118-74-1	7425	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 8270D	87-86-5	7585	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	2	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	2	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	2	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	2	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	2	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	2	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-ESFL-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-ESFL-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp02	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 6020	7440-62-2	1155	LDW17-R1	LDW17-R1-ESFL-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	2	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	2	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	2	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	2	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	2	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	2	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp03	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESFL-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	2051-60-7	8002	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	2051-61-8	8004	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	2051-62-9	8006	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	13029-08-8	8008	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	16605-91-7	8010	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	25569-80-6	8012	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	33284-50-3	8014	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	34883-43-7	8016	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	34883-39-1	8018	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	33146-45-1	8020	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	2050-67-1	8022	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	2974-92-7	8024	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	2974-90-5	8026	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	34883-41-5	8028	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	2050-68-2	8030	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38444-78-9	8032	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	37680-66-3	8034	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	37680-65-2	8036	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38444-73-4	8038	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38444-84-7	8040	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	55702-46-0	8042	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38444-85-8	8044	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	55720-44-0	8046	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	55702-45-9	8048	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	55712-37-3	8050	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38444-81-4	8052	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38444-76-7	8054	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	7012-37-5	8056	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	15862-07-4	8058	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	35693-92-6	8060	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	16606-02-3	8062	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38444-77-8	8064	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	38444-86-9	8066	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	37680-68-5	8068	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	37680-69-6	8070	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38444-87-0	8072	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38444-90-5	8074	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	53555-66-1	8076	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38444-88-1	8078	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38444-93-8	8080	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	52663-59-9	8082	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	36559-22-5	8084	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	70362-46-8	8086	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	41464-39-5	8088	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	70362-45-7	8090	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	41464-47-5	8092	LDW17-R1	LDW17-R1-ESFL-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	2437-79-8	8094	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	70362-47-9	8096	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	41464-40-8	8098	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	62796-65-0	8100	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	68194-04-7	8102	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	35693-99-3	8104	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	41464-41-9	8106	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	15968-05-5	8108	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74338-24-2	8110	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	41464-43-1	8112	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	70424-67-8	8114	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	41464-49-7	8116	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-33-6	8118	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	33025-41-1	8120	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	33284-53-6	8122	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	54230-22-7	8124	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-34-7	8126	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-58-8	8128	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	33284-54-7	8130	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	32598-10-0	8132	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	73575-53-8	8134	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	73575-52-7	8136	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	60233-24-1	8138	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	32598-11-1	8140	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	41464-46-4	8142	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	41464-42-0	8144	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74338-23-1	8146	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	32690-93-0	8148	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	32598-12-2	8150	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	70362-48-0	8152	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	32598-13-3	8154	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	70362-49-1	8156	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	41464-48-6	8158	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	33284-52-5	8160	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	70362-50-4	8162	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-62-4	8164	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	60145-20-2	8166	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-60-2	8168	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	65510-45-4	8170	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	55312-69-1	8172	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	38380-02-8	8174	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	55215-17-3	8176	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	73575-57-2	8178	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	68194-07-0	8180	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	68194-05-8	8182	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-61-3	8184	LDW17-R1	LDW17-R1-ESFL-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	73575-56-1	8186	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	73575-55-0	8188	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	38379-99-6	8190	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	73575-54-9	8192	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	41464-51-1	8194	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	60233-25-2	8196	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	38380-01-7	8198	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	39485-83-1	8200	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	37680-73-2	8202	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	68194-06-9	8204	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	60145-21-3	8206	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	56558-16-8	8208	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	32598-14-4	8210	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	70424-69-0	8212	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	70424-68-9	8214	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	70362-41-3	8216	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	74472-35-8	8218	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38380-03-9	8220	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	39635-32-0	8222	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-36-9	8224	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	68194-10-5	8226	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-37-0	8228	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	74472-38-1	8230	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	18259-05-7	8232	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	68194-11-6	8234	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	31508-00-6	8236	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	56558-17-9	8238	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	68194-12-7	8240	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	56558-18-0	8242	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	76842-07-4	8244	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	65510-44-3	8246	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	70424-70-3	8248	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	74472-39-2	8250	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	57465-28-8	8252	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	39635-33-1	8254	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38380-07-3	8256	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	55215-18-4	8258	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-66-8	8260	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	61798-70-7	8262	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38380-05-1	8264	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	35694-04-3	8266	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52704-70-8	8268	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52744-13-5	8270	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38411-22-2	8272	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	35694-06-5	8274	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	35065-28-2	8276	LDW17-R1	LDW17-R1-ESFL-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	56030-56-9	8278	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	59291-64-4	8280	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52712-04-6	8282	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	41411-61-4	8284	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	68194-15-0	8286	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	68194-14-9	8288	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-40-5	8290	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	51908-16-8	8292	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	68194-13-8	8294	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-41-6	8296	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	38380-04-0	8298	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	68194-08-1	8300	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	52663-63-5	8302	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	68194-09-2	8304	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	35065-27-1	8306	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	60145-22-4	8308	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	33979-03-2	8310	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38380-08-4	8312	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	69782-90-7	8314	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-42-7	8316	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	39635-35-3	8318	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	41411-62-5	8320	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-43-8	8322	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	39635-34-2	8324	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	74472-44-9	8326	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-45-0	8328	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-46-1	8330	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	41411-63-6	8332	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-72-6	8334	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	59291-65-5	8336	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	32774-16-6	8338	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	35065-30-6	8340	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-71-5	8342	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-74-8	8344	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	68194-16-1	8346	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	38411-25-5	8348	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	40186-70-7	8350	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-65-7	8352	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-70-4	8354	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-67-9	8356	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-64-6	8358	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	35065-29-3	8360	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-47-2	8362	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	60145-23-5	8364	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-69-1	8366	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-48-3	8368	LDW17-R1	LDW17-R1-ESFL-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	52712-05-7	8370	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-49-4	8372	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-68-0	8374	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74487-85-7	8376	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	39635-31-9	8378	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	41411-64-7	8380	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-50-7	8382	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-51-8	8384	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	69782-91-8	8386	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	35694-08-7	8388	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-78-2	8390	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	42740-50-1	8392	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	33091-17-7	8394	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	68194-17-2	8396	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	52663-75-9	8398	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04		EPA 1668C	52663-73-7	8400	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	40186-71-8	8402	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	2136-99-4	8404	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-76-0	8406	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-52-9	8408	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	74472-53-0	8410	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	40186-72-9	8412	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-79-3	8414	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	52663-77-1	8416	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	2051-24-3	8418	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	4	EPA 1668C	TotalPCBCongrer	8420	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	2	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	2	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	2	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	2	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	2	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	2	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	27323-18-8	8490	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	25512-42-9	8495	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	25323-68-6	8500	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	26914-33-0	8505	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	25429-29-2	8510	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	26601-64-9	8515	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	28655-71-2	8520	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	55722-26-4	8525	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	53742-07-7	8530	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-ESFL-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp04	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	53-19-0	9005	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	3424-82-6	9010	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	789-02-6	9015	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	72-54-8	9020	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	72-55-9	9025	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	50-29-3	9030	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	Total DDTs	9035	LDW17-R1	LDW17-R1-ESFL-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	309-00-2	9040	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	60-57-1	9045	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	319-84-6	9055	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	319-85-7	9060	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	58-89-9	9065	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	5103-71-9	9075	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	5566-34-7	9085	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 8270D/169	57-74-9	9100	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	76-44-8	9145	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	1024-57-3	9150	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	5103-73-1	9175	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	39765-80-5	9180	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	EPA 8270D/169	27304-13-8	9190	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp05	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	2051-60-7	8002	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	2051-61-8	8004	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	2051-62-9	8006	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	13029-08-8	8008	LDW17-R1	LDW17-R1-ESFL-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	16605-91-7	8010	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	25569-80-6	8012	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	33284-50-3	8014	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	34883-43-7	8016	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	34883-39-1	8018	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	33146-45-1	8020	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	2050-67-1	8022	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	2974-92-7	8024	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	2974-90-5	8026	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	34883-41-5	8028	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	2050-68-2	8030	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38444-78-9	8032	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	37680-66-3	8034	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	37680-65-2	8036	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38444-73-4	8038	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38444-84-7	8040	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	55702-46-0	8042	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38444-85-8	8044	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	55720-44-0	8046	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	55702-45-9	8048	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	55712-37-3	8050	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38444-81-4	8052	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38444-76-7	8054	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	7012-37-5	8056	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	15862-07-4	8058	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	35693-92-6	8060	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	16606-02-3	8062	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38444-77-8	8064	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	38444-86-9	8066	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	37680-68-5	8068	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	37680-69-6	8070	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38444-87-0	8072	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38444-90-5	8074	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	53555-66-1	8076	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38444-88-1	8078	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38444-93-8	8080	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	52663-59-9	8082	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	36559-22-5	8084	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	70362-46-8	8086	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	41464-39-5	8088	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	70362-45-7	8090	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	41464-47-5	8092	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	2437-79-8	8094	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	70362-47-9	8096	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	41464-40-8	8098	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	62796-65-0	8100	LDW17-R1	LDW17-R1-ESFL-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	68194-04-7	8102	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	35693-99-3	8104	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	41464-41-9	8106	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	15968-05-5	8108	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74338-24-2	8110	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	41464-43-1	8112	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	70424-67-8	8114	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	41464-49-7	8116	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-33-6	8118	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	33025-41-1	8120	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	33284-53-6	8122	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	54230-22-7	8124	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-34-7	8126	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-58-8	8128	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	33284-54-7	8130	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	32598-10-0	8132	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	73575-53-8	8134	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	73575-52-7	8136	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	60233-24-1	8138	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	32598-11-1	8140	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	41464-46-4	8142	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	41464-42-0	8144	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74338-23-1	8146	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	32690-93-0	8148	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	32598-12-2	8150	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	70362-48-0	8152	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	32598-13-3	8154	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	70362-49-1	8156	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	41464-48-6	8158	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	33284-52-5	8160	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	70362-50-4	8162	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-62-4	8164	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	60145-20-2	8166	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-60-2	8168	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	65510-45-4	8170	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	55312-69-1	8172	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	38380-02-8	8174	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	55215-17-3	8176	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	73575-57-2	8178	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	68194-07-0	8180	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	68194-05-8	8182	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-61-3	8184	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	73575-56-1	8186	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	73575-55-0	8188	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	38379-99-6	8190	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	73575-54-9	8192	LDW17-R1	LDW17-R1-ESFL-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	41464-51-1	8194	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	60233-25-2	8196	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	38380-01-7	8198	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	39485-83-1	8200	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	37680-73-2	8202	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	68194-06-9	8204	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	60145-21-3	8206	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	56558-16-8	8208	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	32598-14-4	8210	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	70424-69-0	8212	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	70424-68-9	8214	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	70362-41-3	8216	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	74472-35-8	8218	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38380-03-9	8220	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	39635-32-0	8222	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-36-9	8224	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	68194-10-5	8226	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-37-0	8228	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	74472-38-1	8230	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	18259-05-7	8232	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	68194-11-6	8234	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	31508-00-6	8236	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	56558-17-9	8238	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	68194-12-7	8240	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	56558-18-0	8242	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	76842-07-4	8244	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	65510-44-3	8246	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	70424-70-3	8248	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	74472-39-2	8250	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	57465-28-8	8252	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	39635-33-1	8254	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38380-07-3	8256	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	55215-18-4	8258	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-66-8	8260	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	61798-70-7	8262	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38380-05-1	8264	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	35694-04-3	8266	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52704-70-8	8268	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52744-13-5	8270	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38411-22-2	8272	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	35694-06-5	8274	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	35065-28-2	8276	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	56030-56-9	8278	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	59291-64-4	8280	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52712-04-6	8282	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	41411-61-4	8284	LDW17-R1	LDW17-R1-ESFL-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	68194-15-0	8286	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	68194-14-9	8288	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-40-5	8290	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	51908-16-8	8292	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	68194-13-8	8294	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-41-6	8296	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	38380-04-0	8298	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	68194-08-1	8300	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	52663-63-5	8302	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	68194-09-2	8304	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	35065-27-1	8306	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	60145-22-4	8308	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	33979-03-2	8310	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38380-08-4	8312	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	69782-90-7	8314	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-42-7	8316	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	39635-35-3	8318	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	41411-62-5	8320	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-43-8	8322	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	39635-34-2	8324	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	74472-44-9	8326	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-45-0	8328	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-46-1	8330	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	41411-63-6	8332	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-72-6	8334	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	59291-65-5	8336	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	32774-16-6	8338	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	35065-30-6	8340	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-71-5	8342	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-74-8	8344	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	68194-16-1	8346	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	38411-25-5	8348	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	40186-70-7	8350	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-65-7	8352	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-70-4	8354	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-67-9	8356	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-64-6	8358	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	35065-29-3	8360	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-47-2	8362	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	60145-23-5	8364	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-69-1	8366	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-48-3	8368	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	52712-05-7	8370	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-49-4	8372	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-68-0	8374	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74487-85-7	8376	LDW17-R1	LDW17-R1-ESFL-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	39635-31-9	8378	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	41411-64-7	8380	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-50-7	8382	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-51-8	8384	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	69782-91-8	8386	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	35694-08-7	8388	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-78-2	8390	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	42740-50-1	8392	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	33091-17-7	8394	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	68194-17-2	8396	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	52663-75-9	8398	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06		EPA 1668C	52663-73-7	8400	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	40186-71-8	8402	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	2136-99-4	8404	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-76-0	8406	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-52-9	8408	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	74472-53-0	8410	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	40186-72-9	8412	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-79-3	8414	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	52663-77-1	8416	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	2051-24-3	8418	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	4	EPA 1668C	TotalPCBCongr	8420	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	2	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	2	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	2	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	2	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	2	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	2	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	27323-18-8	8490	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	25512-42-9	8495	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	25323-68-6	8500	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	26914-33-0	8505	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	25429-29-2	8510	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	26601-64-9	8515	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	28655-71-2	8520	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	55722-26-4	8525	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	53742-07-7	8530	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-ESFL-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESFL-comp06	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESRM-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	2051-60-7	8002	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	2051-61-8	8004	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	2051-62-9	8006	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	13029-08-8	8008	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	16605-91-7	8010	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	25569-80-6	8012	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	33284-50-3	8014	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	34883-43-7	8016	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	34883-39-1	8018	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	33146-45-1	8020	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	2050-67-1	8022	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	2974-92-7	8024	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	2974-90-5	8026	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	34883-41-5	8028	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	2050-68-2	8030	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38444-78-9	8032	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	37680-66-3	8034	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	37680-65-2	8036	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38444-73-4	8038	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38444-84-7	8040	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	55702-46-0	8042	LDW17-R1	LDW17-R1-ESRM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38444-85-8	8044	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	55720-44-0	8046	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	55702-45-9	8048	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	55712-37-3	8050	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38444-81-4	8052	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38444-76-7	8054	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	7012-37-5	8056	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	15862-07-4	8058	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	35693-92-6	8060	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	16606-02-3	8062	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38444-77-8	8064	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	38444-86-9	8066	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	37680-68-5	8068	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	37680-69-6	8070	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38444-87-0	8072	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38444-90-5	8074	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	53555-66-1	8076	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38444-88-1	8078	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38444-93-8	8080	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	52663-59-9	8082	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	36559-22-5	8084	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	70362-46-8	8086	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	41464-39-5	8088	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	70362-45-7	8090	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	41464-47-5	8092	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	2437-79-8	8094	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	70362-47-9	8096	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	41464-40-8	8098	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	62796-65-0	8100	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	68194-04-7	8102	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	35693-99-3	8104	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	41464-41-9	8106	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	15968-05-5	8108	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74338-24-2	8110	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	41464-43-1	8112	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	70424-67-8	8114	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	41464-49-7	8116	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-33-6	8118	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	33025-41-1	8120	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	33284-53-6	8122	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	54230-22-7	8124	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-34-7	8126	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-58-8	8128	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	33284-54-7	8130	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	32598-10-0	8132	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	73575-53-8	8134	LDW17-R1	LDW17-R1-ESRM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	73575-52-7	8136	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	60233-24-1	8138	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	32598-11-1	8140	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	41464-46-4	8142	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	41464-42-0	8144	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74338-23-1	8146	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	32690-93-0	8148	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	32598-12-2	8150	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	70362-48-0	8152	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	32598-13-3	8154	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	70362-49-1	8156	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	41464-48-6	8158	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	33284-52-5	8160	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	70362-50-4	8162	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-62-4	8164	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	60145-20-2	8166	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-60-2	8168	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	65510-45-4	8170	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	55312-69-1	8172	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	38380-02-8	8174	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	55215-17-3	8176	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	73575-57-2	8178	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	68194-07-0	8180	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	68194-05-8	8182	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-61-3	8184	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	73575-56-1	8186	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	73575-55-0	8188	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	38379-99-6	8190	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	73575-54-9	8192	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	41464-51-1	8194	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	60233-25-2	8196	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	38380-01-7	8198	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	39485-83-1	8200	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	37680-73-2	8202	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	68194-06-9	8204	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	60145-21-3	8206	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	56558-16-8	8208	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	32598-14-4	8210	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	70424-69-0	8212	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	70424-68-9	8214	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	70362-41-3	8216	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	74472-35-8	8218	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38380-03-9	8220	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	39635-32-0	8222	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-36-9	8224	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	68194-10-5	8226	LDW17-R1	LDW17-R1-ESRM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-37-0	8228	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	74472-38-1	8230	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	18259-05-7	8232	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	68194-11-6	8234	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	31508-00-6	8236	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	56558-17-9	8238	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	68194-12-7	8240	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	56558-18-0	8242	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	76842-07-4	8244	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	65510-44-3	8246	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	70424-70-3	8248	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	74472-39-2	8250	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	57465-28-8	8252	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	39635-33-1	8254	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38380-07-3	8256	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	55215-18-4	8258	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-66-8	8260	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	61798-70-7	8262	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38380-05-1	8264	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	35694-04-3	8266	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52704-70-8	8268	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52744-13-5	8270	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38411-22-2	8272	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	35694-06-5	8274	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	35065-28-2	8276	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	56030-56-9	8278	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	59291-64-4	8280	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52712-04-6	8282	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	41411-61-4	8284	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	68194-15-0	8286	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	68194-14-9	8288	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-40-5	8290	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	51908-16-8	8292	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	68194-13-8	8294	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-41-6	8296	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	38380-04-0	8298	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	68194-08-1	8300	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	52663-63-5	8302	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	68194-09-2	8304	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	35065-27-1	8306	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	60145-22-4	8308	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	33979-03-2	8310	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38380-08-4	8312	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	69782-90-7	8314	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-42-7	8316	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	39635-35-3	8318	LDW17-R1	LDW17-R1-ESRM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	41411-62-5	8320	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-43-8	8322	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	39635-34-2	8324	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	74472-44-9	8326	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-45-0	8328	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-46-1	8330	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	41411-63-6	8332	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-72-6	8334	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	59291-65-5	8336	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	32774-16-6	8338	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	35065-30-6	8340	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-71-5	8342	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-74-8	8344	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	68194-16-1	8346	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	38411-25-5	8348	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	40186-70-7	8350	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-65-7	8352	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-70-4	8354	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-67-9	8356	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-64-6	8358	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	35065-29-3	8360	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-47-2	8362	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	60145-23-5	8364	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-69-1	8366	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-48-3	8368	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	52712-05-7	8370	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-49-4	8372	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-68-0	8374	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74487-85-7	8376	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	39635-31-9	8378	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	41411-64-7	8380	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-50-7	8382	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-51-8	8384	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	69782-91-8	8386	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	35694-08-7	8388	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-78-2	8390	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	42740-50-1	8392	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	33091-17-7	8394	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	68194-17-2	8396	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	52663-75-9	8398	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01		EPA 1668C	52663-73-7	8400	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	40186-71-8	8402	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	2136-99-4	8404	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-76-0	8406	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-52-9	8408	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	74472-53-0	8410	LDW17-R1	LDW17-R1-ESRM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	40186-72-9	8412	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-79-3	8414	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	52663-77-1	8416	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	2051-24-3	8418	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	4	EPA 1668C	TotalPCBConger	8420	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	27323-18-8	8490	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	25512-42-9	8495	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	25323-68-6	8500	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	26914-33-0	8505	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	25429-29-2	8510	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	26601-64-9	8515	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	28655-71-2	8520	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	55722-26-4	8525	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	53742-07-7	8530	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-ESRM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp01	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8270D-SIM	36643-28-4	3030	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8270D	117-81-7	6005	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8270D	86-74-8	7375	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8270D	118-74-1	7425	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8270D	87-86-5	7585	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	4	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-ESRM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp02	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 6020	7440-62-2	1155	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	4	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp03	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESRM-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	2051-60-7	8002	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	2051-61-8	8004	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	2051-62-9	8006	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	13029-08-8	8008	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	16605-91-7	8010	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	25569-80-6	8012	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	33284-50-3	8014	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	34883-43-7	8016	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	34883-39-1	8018	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	33146-45-1	8020	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	2050-67-1	8022	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	2974-92-7	8024	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	2974-90-5	8026	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	34883-41-5	8028	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	2050-68-2	8030	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38444-78-9	8032	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	37680-66-3	8034	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	37680-65-2	8036	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38444-73-4	8038	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38444-84-7	8040	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	55702-46-0	8042	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38444-85-8	8044	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	55720-44-0	8046	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	55702-45-9	8048	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	55712-37-3	8050	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38444-81-4	8052	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38444-76-7	8054	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	7012-37-5	8056	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	15862-07-4	8058	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	35693-92-6	8060	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	16606-02-3	8062	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38444-77-8	8064	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	38444-86-9	8066	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	37680-68-5	8068	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	37680-69-6	8070	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38444-87-0	8072	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38444-90-5	8074	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	53555-66-1	8076	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38444-88-1	8078	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38444-93-8	8080	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	52663-59-9	8082	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	36559-22-5	8084	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	70362-46-8	8086	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	41464-39-5	8088	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	70362-45-7	8090	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	41464-47-5	8092	LDW17-R1	LDW17-R1-ESRM-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	2437-79-8	8094	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	70362-47-9	8096	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	41464-40-8	8098	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	62796-65-0	8100	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	68194-04-7	8102	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	35693-99-3	8104	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	41464-41-9	8106	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	15968-05-5	8108	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74338-24-2	8110	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	41464-43-1	8112	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	70424-67-8	8114	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	41464-49-7	8116	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-33-6	8118	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	33025-41-1	8120	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	33284-53-6	8122	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	54230-22-7	8124	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-34-7	8126	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-58-8	8128	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	33284-54-7	8130	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	32598-10-0	8132	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	73575-53-8	8134	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	73575-52-7	8136	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	60233-24-1	8138	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	32598-11-1	8140	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	41464-46-4	8142	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	41464-42-0	8144	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74338-23-1	8146	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	32690-93-0	8148	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	32598-12-2	8150	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	70362-48-0	8152	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	32598-13-3	8154	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	70362-49-1	8156	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	41464-48-6	8158	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	33284-52-5	8160	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	70362-50-4	8162	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-62-4	8164	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	60145-20-2	8166	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-60-2	8168	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	65510-45-4	8170	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	55312-69-1	8172	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	38380-02-8	8174	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	55215-17-3	8176	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	73575-57-2	8178	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	68194-07-0	8180	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	68194-05-8	8182	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-61-3	8184	LDW17-R1	LDW17-R1-ESRM-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	73575-56-1	8186	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	73575-55-0	8188	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	38379-99-6	8190	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	73575-54-9	8192	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	41464-51-1	8194	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	60233-25-2	8196	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	38380-01-7	8198	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	39485-83-1	8200	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	37680-73-2	8202	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	68194-06-9	8204	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	60145-21-3	8206	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	56558-16-8	8208	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	32598-14-4	8210	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	70424-69-0	8212	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	70424-68-9	8214	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	70362-41-3	8216	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	74472-35-8	8218	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38380-03-9	8220	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	39635-32-0	8222	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-36-9	8224	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	68194-10-5	8226	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-37-0	8228	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	74472-38-1	8230	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	18259-05-7	8232	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	68194-11-6	8234	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	31508-00-6	8236	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	56558-17-9	8238	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	68194-12-7	8240	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	56558-18-0	8242	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	76842-07-4	8244	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	65510-44-3	8246	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	70424-70-3	8248	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	74472-39-2	8250	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	57465-28-8	8252	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	39635-33-1	8254	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38380-07-3	8256	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	55215-18-4	8258	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-66-8	8260	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	61798-70-7	8262	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38380-05-1	8264	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	35694-04-3	8266	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52704-70-8	8268	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52744-13-5	8270	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38411-22-2	8272	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	35694-06-5	8274	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	35065-28-2	8276	LDW17-R1	LDW17-R1-ESRM-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	56030-56-9	8278	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	59291-64-4	8280	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52712-04-6	8282	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	41411-61-4	8284	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	68194-15-0	8286	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	68194-14-9	8288	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-40-5	8290	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	51908-16-8	8292	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	68194-13-8	8294	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-41-6	8296	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	38380-04-0	8298	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	68194-08-1	8300	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	52663-63-5	8302	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	68194-09-2	8304	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	35065-27-1	8306	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	60145-22-4	8308	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	33979-03-2	8310	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38380-08-4	8312	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	69782-90-7	8314	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-42-7	8316	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	39635-35-3	8318	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	41411-62-5	8320	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-43-8	8322	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	39635-34-2	8324	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	74472-44-9	8326	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-45-0	8328	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-46-1	8330	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	41411-63-6	8332	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-72-6	8334	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	59291-65-5	8336	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	32774-16-6	8338	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	35065-30-6	8340	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-71-5	8342	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-74-8	8344	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	68194-16-1	8346	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	38411-25-5	8348	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	40186-70-7	8350	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-65-7	8352	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-70-4	8354	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-67-9	8356	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-64-6	8358	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	35065-29-3	8360	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-47-2	8362	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	60145-23-5	8364	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-69-1	8366	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-48-3	8368	LDW17-R1	LDW17-R1-ESRM-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	52712-05-7	8370	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-49-4	8372	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-68-0	8374	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74487-85-7	8376	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	39635-31-9	8378	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	41411-64-7	8380	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-50-7	8382	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-51-8	8384	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	69782-91-8	8386	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	35694-08-7	8388	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-78-2	8390	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	42740-50-1	8392	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	33091-17-7	8394	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	68194-17-2	8396	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	52663-75-9	8398	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04		EPA 1668C	52663-73-7	8400	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	40186-71-8	8402	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	2136-99-4	8404	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-76-0	8406	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-52-9	8408	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	74472-53-0	8410	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	40186-72-9	8412	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-79-3	8414	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	52663-77-1	8416	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	2051-24-3	8418	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	4	EPA 1668C	TotalPCBCongrer	8420	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	4	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	27323-18-8	8490	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	25512-42-9	8495	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	25323-68-6	8500	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	26914-33-0	8505	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	25429-29-2	8510	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	26601-64-9	8515	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	28655-71-2	8520	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	55722-26-4	8525	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	53742-07-7	8530	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-ESRM-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESRM-comp04		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp04	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	4	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	53-19-0	9005	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	3424-82-6	9010	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	789-02-6	9015	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	72-54-8	9020	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	72-55-9	9025	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	50-29-3	9030	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 8270D/169	Total DDTs	9035	LDW17-R1	LDW17-R1-ESRM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	309-00-2	9040	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	60-57-1	9045	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	319-84-6	9055	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	319-85-7	9060	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	58-89-9	9065	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	5103-71-9	9075	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	5566-34-7	9085	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	57-74-9	9100	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	76-44-8	9145	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	1024-57-3	9150	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	5103-73-1	9175	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	39765-80-5	9180	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	EPA 8270D/169	27304-13-8	9190	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp05	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	2051-60-7	8002	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	2051-61-8	8004	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	2051-62-9	8006	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	13029-08-8	8008	LDW17-R1	LDW17-R1-ESRM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	16605-91-7	8010	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	25569-80-6	8012	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	33284-50-3	8014	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	34883-43-7	8016	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	34883-39-1	8018	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	33146-45-1	8020	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	2050-67-1	8022	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	2974-92-7	8024	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	2974-90-5	8026	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	34883-41-5	8028	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	2050-68-2	8030	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38444-78-9	8032	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	37680-66-3	8034	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	37680-65-2	8036	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38444-73-4	8038	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38444-84-7	8040	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	55702-46-0	8042	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38444-85-8	8044	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	55720-44-0	8046	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	55702-45-9	8048	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	55712-37-3	8050	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38444-81-4	8052	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38444-76-7	8054	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	7012-37-5	8056	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	15862-07-4	8058	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	35693-92-6	8060	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	16606-02-3	8062	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38444-77-8	8064	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	38444-86-9	8066	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	37680-68-5	8068	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	37680-69-6	8070	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38444-87-0	8072	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38444-90-5	8074	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	53555-66-1	8076	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38444-88-1	8078	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38444-93-8	8080	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	52663-59-9	8082	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	36559-22-5	8084	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	70362-46-8	8086	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	41464-39-5	8088	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	70362-45-7	8090	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	41464-47-5	8092	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	2437-79-8	8094	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	70362-47-9	8096	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	41464-40-8	8098	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	62796-65-0	8100	LDW17-R1	LDW17-R1-ESRM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	68194-04-7	8102	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	35693-99-3	8104	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	41464-41-9	8106	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	15968-05-5	8108	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74338-24-2	8110	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	41464-43-1	8112	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	70424-67-8	8114	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	41464-49-7	8116	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-33-6	8118	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	33025-41-1	8120	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	33284-53-6	8122	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	54230-22-7	8124	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-34-7	8126	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-58-8	8128	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	33284-54-7	8130	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	32598-10-0	8132	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	73575-53-8	8134	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	73575-52-7	8136	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	60233-24-1	8138	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	32598-11-1	8140	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	41464-46-4	8142	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	41464-42-0	8144	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74338-23-1	8146	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	32690-93-0	8148	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	32598-12-2	8150	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	70362-48-0	8152	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	32598-13-3	8154	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	70362-49-1	8156	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	41464-48-6	8158	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	33284-52-5	8160	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	70362-50-4	8162	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-62-4	8164	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	60145-20-2	8166	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-60-2	8168	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	65510-45-4	8170	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	55312-69-1	8172	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	38380-02-8	8174	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	55215-17-3	8176	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	73575-57-2	8178	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	68194-07-0	8180	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	68194-05-8	8182	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-61-3	8184	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	73575-56-1	8186	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	73575-55-0	8188	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	38379-99-6	8190	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	73575-54-9	8192	LDW17-R1	LDW17-R1-ESRM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	41464-51-1	8194	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	60233-25-2	8196	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	38380-01-7	8198	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	39485-83-1	8200	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	37680-73-2	8202	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	68194-06-9	8204	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	60145-21-3	8206	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	56558-16-8	8208	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	32598-14-4	8210	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	70424-69-0	8212	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	70424-68-9	8214	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	70362-41-3	8216	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	74472-35-8	8218	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38380-03-9	8220	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	39635-32-0	8222	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-36-9	8224	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	68194-10-5	8226	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-37-0	8228	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	74472-38-1	8230	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	18259-05-7	8232	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	68194-11-6	8234	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	31508-00-6	8236	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	56558-17-9	8238	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	68194-12-7	8240	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	56558-18-0	8242	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	76842-07-4	8244	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	65510-44-3	8246	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	70424-70-3	8248	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	74472-39-2	8250	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	57465-28-8	8252	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	39635-33-1	8254	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38380-07-3	8256	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	55215-18-4	8258	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-66-8	8260	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	61798-70-7	8262	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38380-05-1	8264	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	35694-04-3	8266	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52704-70-8	8268	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52744-13-5	8270	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38411-22-2	8272	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	35694-06-5	8274	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	35065-28-2	8276	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	56030-56-9	8278	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	59291-64-4	8280	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52712-04-6	8282	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	41411-61-4	8284	LDW17-R1	LDW17-R1-ESRM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	68194-15-0	8286	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	68194-14-9	8288	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-40-5	8290	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	51908-16-8	8292	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	68194-13-8	8294	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-41-6	8296	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	38380-04-0	8298	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	68194-08-1	8300	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	52663-63-5	8302	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	68194-09-2	8304	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	35065-27-1	8306	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	60145-22-4	8308	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	33979-03-2	8310	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38380-08-4	8312	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	69782-90-7	8314	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-42-7	8316	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	39635-35-3	8318	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	41411-62-5	8320	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-43-8	8322	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	39635-34-2	8324	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	74472-44-9	8326	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-45-0	8328	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-46-1	8330	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	41411-63-6	8332	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-72-6	8334	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	59291-65-5	8336	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	32774-16-6	8338	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	35065-30-6	8340	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-71-5	8342	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-74-8	8344	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	68194-16-1	8346	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	38411-25-5	8348	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	40186-70-7	8350	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-65-7	8352	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-70-4	8354	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-67-9	8356	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-64-6	8358	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	35065-29-3	8360	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-47-2	8362	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	60145-23-5	8364	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-69-1	8366	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-48-3	8368	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	52712-05-7	8370	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-49-4	8372	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-68-0	8374	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74487-85-7	8376	LDW17-R1	LDW17-R1-ESRM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	39635-31-9	8378	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	41411-64-7	8380	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-50-7	8382	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-51-8	8384	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	69782-91-8	8386	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	35694-08-7	8388	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-78-2	8390	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	42740-50-1	8392	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	33091-17-7	8394	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	68194-17-2	8396	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	52663-75-9	8398	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06		EPA 1668C	52663-73-7	8400	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	40186-71-8	8402	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	2136-99-4	8404	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-76-0	8406	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-52-9	8408	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	74472-53-0	8410	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	40186-72-9	8412	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-79-3	8414	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	52663-77-1	8416	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	2051-24-3	8418	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	4	EPA 1668C	TotalPCBCongr	8420	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	4	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	27323-18-8	8490	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	25512-42-9	8495	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	25323-68-6	8500	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	26914-33-0	8505	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	25429-29-2	8510	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	26601-64-9	8515	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	28655-71-2	8520	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	55722-26-4	8525	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	53742-07-7	8530	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-ESRM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESRM-comp06	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	2	calculated value	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	2051-60-7	8002	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	2051-61-8	8004	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	2051-62-9	8006	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	13029-08-8	8008	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	16605-91-7	8010	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	25569-80-6	8012	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	33284-50-3	8014	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	34883-43-7	8016	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	34883-39-1	8018	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	33146-45-1	8020	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	2050-67-1	8022	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	2974-92-7	8024	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	2974-90-5	8026	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	34883-41-5	8028	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	2050-68-2	8030	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38444-78-9	8032	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	37680-66-3	8034	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	37680-65-2	8036	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38444-73-4	8038	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38444-84-7	8040	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	55702-46-0	8042	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38444-85-8	8044	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	55720-44-0	8046	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	55702-45-9	8048	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	55712-37-3	8050	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38444-81-4	8052	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38444-76-7	8054	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	7012-37-5	8056	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	15862-07-4	8058	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	35693-92-6	8060	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	16606-02-3	8062	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38444-77-8	8064	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	38444-86-9	8066	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	37680-68-5	8068	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	37680-69-6	8070	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38444-87-0	8072	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38444-90-5	8074	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	53555-66-1	8076	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38444-88-1	8078	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38444-93-8	8080	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	52663-59-9	8082	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	36559-22-5	8084	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	70362-46-8	8086	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	41464-39-5	8088	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	70362-45-7	8090	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	41464-47-5	8092	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	2437-79-8	8094	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	70362-47-9	8096	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	41464-40-8	8098	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	62796-65-0	8100	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	68194-04-7	8102	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	35693-99-3	8104	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	41464-41-9	8106	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	15968-05-5	8108	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	74338-24-2	8110	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	41464-43-1	8112	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	70424-67-8	8114	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	41464-49-7	8116	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	74472-33-6	8118	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	33025-41-1	8120	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	33284-53-6	8122	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	54230-22-7	8124	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	74472-34-7	8126	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	52663-58-8	8128	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	33284-54-7	8130	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	32598-10-0	8132	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	73575-53-8	8134	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	73575-52-7	8136	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	60233-24-1	8138	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	32598-11-1	8140	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	41464-46-4	8142	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	41464-42-0	8144	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	74338-23-1	8146	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	32690-93-0	8148	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	32598-12-2	8150	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	70362-48-0	8152	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	32598-13-3	8154	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	70362-49-1	8156	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	41464-48-6	8158	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	33284-52-5	8160	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	70362-50-4	8162	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	52663-62-4	8164	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	60145-20-2	8166	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	52663-60-2	8168	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	65510-45-4	8170	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	55312-69-1	8172	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	38380-02-8	8174	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	55215-17-3	8176	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	73575-57-2	8178	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	68194-07-0	8180	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	68194-05-8	8182	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	52663-61-3	8184	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	73575-56-1	8186	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	73575-55-0	8188	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	38379-99-6	8190	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	73575-54-9	8192	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	41464-51-1	8194	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	60233-25-2	8196	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	38380-01-7	8198	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	39485-83-1	8200	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	37680-73-2	8202	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	68194-06-9	8204	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	60145-21-3	8206	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	56558-16-8	8208	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	32598-14-4	8210	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	70424-69-0	8212	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	70424-68-9	8214	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	70362-41-3	8216	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	74472-35-8	8218	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38380-03-9	8220	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	39635-32-0	8222	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	74472-36-9	8224	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	68194-10-5	8226	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	74472-37-0	8228	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	74472-38-1	8230	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	18259-05-7	8232	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	68194-11-6	8234	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	31508-00-6	8236	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	56558-17-9	8238	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	68194-12-7	8240	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	56558-18-0	8242	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	76842-07-4	8244	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	65510-44-3	8246	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	70424-70-3	8248	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	74472-39-2	8250	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	57465-28-8	8252	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	39635-33-1	8254	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38380-07-3	8256	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	55215-18-4	8258	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	52663-66-8	8260	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	61798-70-7	8262	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38380-05-1	8264	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	35694-04-3	8266	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	52704-70-8	8268	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	52744-13-5	8270	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38411-22-2	8272	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	35694-06-5	8274	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	35065-28-2	8276	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	56030-56-9	8278	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	59291-64-4	8280	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	52712-04-6	8282	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	41411-61-4	8284	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	68194-15-0	8286	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	68194-14-9	8288	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	74472-40-5	8290	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	51908-16-8	8292	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	68194-13-8	8294	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	74472-41-6	8296	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	38380-04-0	8298	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	68194-08-1	8300	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	52663-63-5	8302	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	68194-09-2	8304	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	35065-27-1	8306	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01		calculated value	60145-22-4	8308	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	33979-03-2	8310	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38380-08-4	8312	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	69782-90-7	8314	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	74472-42-7	8316	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	39635-35-3	8318	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	40186-72-9	8412	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	52663-79-3	8414	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	52663-77-1	8416	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	2051-24-3	8418	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	4	calculated value	TotalPCBConger	8420	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	2	calculated value	12674-11-2	8425	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	2	calculated value	11104-28-2	8435	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	2	calculated value	11141-16-5	8440	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	2	calculated value	53469-21-9	8445	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	12672-29-6	8450	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	11097-69-1	8455	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	11096-82-5	8465	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	2	calculated value	37324-23-5	8470	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	2	calculated value	11100-14-4	8475	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	1336-36-3	8480	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	27323-18-8	8490	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	25512-42-9	8495	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	25323-68-6	8500	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	26914-33-0	8505	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	25429-29-2	8510	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	26601-64-9	8515	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	28655-71-2	8520	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	55722-26-4	8525	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	53742-07-7	8530	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	1746-01-6	11005	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	40321-76-4	11010	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	39227-28-6	11015	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	57653-85-7	11020	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	19408-74-3	11025	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	35822-46-9	11030	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	3268-87-9	11035	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	51207-31-9	11040	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	57117-41-6	11045	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	57117-31-4	11050	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	70648-26-9	11055	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	57117-44-9	11060	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	72918-21-9	11065	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	60851-34-5	11070	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	67562-39-4	11075	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	55673-89-7	11080	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	39001-02-0	11085	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	41903-57-5	11090	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	36088-22-9	11095	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	34465-46-8	11100	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	37871-00-4	11105	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	30402-14-3	11110	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	30402-15-4	11120	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	55684-94-1	11125	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	38998-75-3	11130	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	2	calculated value	66455-18-3	17090	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp01	3	calculated value	SOLID	17185	LDW17-R1	LDW17-R1-ESWB-comp01	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	2	calculated value	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	36643-28-4	3030	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	117-81-7	6005	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	86-74-8	7375	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	118-74-1	7425	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	87-86-5	7585	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	2	calculated value	12674-11-2	8425	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	2	calculated value	11104-28-2	8435	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	2	calculated value	11141-16-5	8440	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	2	calculated value	53469-21-9	8445	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	12672-29-6	8450	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	11097-69-1	8455	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	11096-82-5	8465	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	2	calculated value	37324-23-5	8470	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	2	calculated value	11100-14-4	8475	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	2	calculated value	1336-36-3	8480	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	1746-01-6	11005	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	40321-76-4	11010	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	39227-28-6	11015	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	57653-85-7	11020	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	19408-74-3	11025	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	35822-46-9	11030	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	3268-87-9	11035	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	51207-31-9	11040	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	57117-41-6	11045	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	57117-31-4	11050	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	70648-26-9	11055	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	57117-44-9	11060	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	72918-21-9	11065	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	60851-34-5	11070	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	67562-39-4	11075	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	55673-89-7	11080	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	39001-02-0	11085	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	41903-57-5	11090	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	36088-22-9	11095	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	34465-46-8	11100	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	37871-00-4	11105	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	30402-14-3	11110	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	30402-15-4	11120	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	55684-94-1	11125	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	38998-75-3	11130	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	2	calculated value	66455-18-3	17090	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp02	3	calculated value	SOLID	17185	LDW17-R1	LDW17-R1-ESWB-comp02	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	2	calculated value	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	7440-62-2	1155	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	2	calculated value	12674-11-2	8425	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	2	calculated value	11104-28-2	8435	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	2	calculated value	11141-16-5	8440	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	2	calculated value	53469-21-9	8445	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	12672-29-6	8450	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	11097-69-1	8455	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	11096-82-5	8465	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	2	calculated value	37324-23-5	8470	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	2	calculated value	11100-14-4	8475	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	4	calculated value	1336-36-3	8480	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	1746-01-6	11005	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	40321-76-4	11010	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	39227-28-6	11015	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	57653-85-7	11020	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	19408-74-3	11025	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	35822-46-9	11030	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	3268-87-9	11035	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	51207-31-9	11040	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	57117-41-6	11045	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	57117-31-4	11050	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	70648-26-9	11055	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	57117-44-9	11060	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	72918-21-9	11065	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	60851-34-5	11070	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	67562-39-4	11075	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	55673-89-7	11080	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	39001-02-0	11085	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	41903-57-5	11090	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	36088-22-9	11095	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	34465-46-8	11100	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	37871-00-4	11105	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	30402-14-3	11110	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	30402-15-4	11120	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	55684-94-1	11125	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	38998-75-3	11130	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	2	calculated value	66455-18-3	17090	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp03	3	calculated value	SOLID	17185	LDW17-R1	LDW17-R1-ESWB-comp03	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	2	calculated value	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	2051-60-7	8002	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	2051-61-8	8004	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	2051-62-9	8006	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	13029-08-8	8008	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	16605-91-7	8010	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	25569-80-6	8012	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	33284-50-3	8014	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	34883-43-7	8016	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	34883-39-1	8018	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	33146-45-1	8020	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	2050-67-1	8022	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	2974-92-7	8024	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	2974-90-5	8026	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	34883-41-5	8028	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	2050-68-2	8030	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38444-78-9	8032	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	37680-66-3	8034	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	37680-65-2	8036	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38444-73-4	8038	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38444-84-7	8040	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	55702-46-0	8042	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38444-85-8	8044	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	55720-44-0	8046	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	55702-45-9	8048	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	55712-37-3	8050	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38444-81-4	8052	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38444-76-7	8054	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	7012-37-5	8056	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	15862-07-4	8058	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	35693-92-6	8060	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	16606-02-3	8062	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38444-77-8	8064	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	38444-86-9	8066	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	37680-68-5	8068	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	37680-69-6	8070	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38444-87-0	8072	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38444-90-5	8074	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	53555-66-1	8076	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38444-88-1	8078	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38444-93-8	8080	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	52663-59-9	8082	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	36559-22-5	8084	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	70362-46-8	8086	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	41464-39-5	8088	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	70362-45-7	8090	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	41464-47-5	8092	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	2437-79-8	8094	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	70362-47-9	8096	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	41464-40-8	8098	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	62796-65-0	8100	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	68194-04-7	8102	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	35693-99-3	8104	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	41464-41-9	8106	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	15968-05-5	8108	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74338-24-2	8110	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	41464-43-1	8112	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	70424-67-8	8114	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	41464-49-7	8116	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-33-6	8118	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	33025-41-1	8120	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	33284-53-6	8122	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	54230-22-7	8124	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-34-7	8126	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-58-8	8128	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	33284-54-7	8130	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	32598-10-0	8132	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	73575-53-8	8134	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	73575-52-7	8136	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	60233-24-1	8138	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	32598-11-1	8140	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	41464-46-4	8142	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	41464-42-0	8144	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74338-23-1	8146	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	32690-93-0	8148	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	32598-12-2	8150	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	70362-48-0	8152	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	32598-13-3	8154	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	70362-49-1	8156	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	41464-48-6	8158	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	33284-52-5	8160	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	70362-50-4	8162	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-62-4	8164	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	60145-20-2	8166	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-60-2	8168	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	65510-45-4	8170	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	55312-69-1	8172	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	38380-02-8	8174	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	55215-17-3	8176	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	73575-57-2	8178	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	68194-07-0	8180	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	68194-05-8	8182	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-61-3	8184	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	73575-56-1	8186	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	73575-55-0	8188	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	38379-99-6	8190	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	73575-54-9	8192	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	41464-51-1	8194	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	60233-25-2	8196	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	38380-01-7	8198	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	39485-83-1	8200	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	37680-73-2	8202	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	68194-06-9	8204	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	60145-21-3	8206	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	56558-16-8	8208	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	32598-14-4	8210	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	70424-69-0	8212	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	70424-68-9	8214	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	70362-41-3	8216	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	74472-35-8	8218	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38380-03-9	8220	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	39635-32-0	8222	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-36-9	8224	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	68194-10-5	8226	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-37-0	8228	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	74472-38-1	8230	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	18259-05-7	8232	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	68194-11-6	8234	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	31508-00-6	8236	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	56558-17-9	8238	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	68194-12-7	8240	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	56558-18-0	8242	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	76842-07-4	8244	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	65510-44-3	8246	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	70424-70-3	8248	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	74472-39-2	8250	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	57465-28-8	8252	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	39635-33-1	8254	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38380-07-3	8256	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	55215-18-4	8258	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-66-8	8260	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	61798-70-7	8262	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38380-05-1	8264	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	35694-04-3	8266	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52704-70-8	8268	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52744-13-5	8270	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38411-22-2	8272	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	35694-06-5	8274	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	35065-28-2	8276	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	56030-56-9	8278	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	59291-64-4	8280	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52712-04-6	8282	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	41411-61-4	8284	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	68194-15-0	8286	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	68194-14-9	8288	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-40-5	8290	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	51908-16-8	8292	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	68194-13-8	8294	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-41-6	8296	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	38380-04-0	8298	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	68194-08-1	8300	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	52663-63-5	8302	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	68194-09-2	8304	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	35065-27-1	8306	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	60145-22-4	8308	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	33979-03-2	8310	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38380-08-4	8312	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	69782-90-7	8314	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-42-7	8316	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	39635-35-3	8318	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	41411-62-5	8320	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-43-8	8322	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	39635-34-2	8324	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	74472-44-9	8326	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-45-0	8328	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-46-1	8330	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	41411-63-6	8332	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-72-6	8334	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	59291-65-5	8336	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	32774-16-6	8338	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	35065-30-6	8340	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-71-5	8342	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-74-8	8344	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	68194-16-1	8346	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38411-25-5	8348	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	40186-70-7	8350	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-65-7	8352	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-70-4	8354	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-67-9	8356	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-64-6	8358	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	35065-29-3	8360	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-47-2	8362	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	60145-23-5	8364	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-69-1	8366	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-48-3	8368	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	52712-05-7	8370	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-49-4	8372	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-68-0	8374	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74487-85-7	8376	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	39635-31-9	8378	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	41411-64-7	8380	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-50-7	8382	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-51-8	8384	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	69782-91-8	8386	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	35694-08-7	8388	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-78-2	8390	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	42740-50-1	8392	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	33091-17-7	8394	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	68194-17-2	8396	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	52663-75-9	8398	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04		calculated value	52663-73-7	8400	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	40186-71-8	8402	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	2136-99-4	8404	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-76-0	8406	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-52-9	8408	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	74472-53-0	8410	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	40186-72-9	8412	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-79-3	8414	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	52663-77-1	8416	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	2051-24-3	8418	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	4	calculated value	TotalPCBCongrer	8420	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	2	calculated value	12674-11-2	8425	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	2	calculated value	11104-28-2	8435	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	2	calculated value	11141-16-5	8440	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	2	calculated value	53469-21-9	8445	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	12672-29-6	8450	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	11097-69-1	8455	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	11096-82-5	8465	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	2	calculated value	37324-23-5	8470	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	2	calculated value	11100-14-4	8475	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	4	calculated value	1336-36-3	8480	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	27323-18-8	8490	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	25512-42-9	8495	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	25323-68-6	8500	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	26914-33-0	8505	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	25429-29-2	8510	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	26601-64-9	8515	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	28655-71-2	8520	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	55722-26-4	8525	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	53742-07-7	8530	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	1746-01-6	11005	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	40321-76-4	11010	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	39227-28-6	11015	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	57653-85-7	11020	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	19408-74-3	11025	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	35822-46-9	11030	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	3268-87-9	11035	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	51207-31-9	11040	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	57117-41-6	11045	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	57117-31-4	11050	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	70648-26-9	11055	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	57117-44-9	11060	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	72918-21-9	11065	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	60851-34-5	11070	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	67562-39-4	11075	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	55673-89-7	11080	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	39001-02-0	11085	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	41903-57-5	11090	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	36088-22-9	11095	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	34465-46-8	11100	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	37871-00-4	11105	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	30402-14-3	11110	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	30402-15-4	11120	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	55684-94-1	11125	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	38998-75-3	11130	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	2	calculated value	66455-18-3	17090	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp04	3	calculated value	SOLID	17185	LDW17-R1	LDW17-R1-ESWB-comp04	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	12674-11-2	8425	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	11104-28-2	8435	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	11141-16-5	8440	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	53469-21-9	8445	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	12672-29-6	8450	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	11097-69-1	8455	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	11096-82-5	8465	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	37324-23-5	8470	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	11100-14-4	8475	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	1336-36-3	8480	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	53-19-0	9005	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	3424-82-6	9010	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	789-02-6	9015	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	72-54-8	9020	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	72-55-9	9025	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	50-29-3	9030	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	Total DDTs	9035	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	309-00-2	9040	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	60-57-1	9045	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	319-84-6	9055	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	319-85-7	9060	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	58-89-9	9065	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	5103-71-9	9075	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	5566-34-7	9085	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	57-74-9	9100	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	76-44-8	9145	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	1024-57-3	9150	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	5103-73-1	9175	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	39765-80-5	9180	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	27304-13-8	9190	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	1746-01-6	11005	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	40321-76-4	11010	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	39227-28-6	11015	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	57653-85-7	11020	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	19408-74-3	11025	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	35822-46-9	11030	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	3268-87-9	11035	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	51207-31-9	11040	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	57117-41-6	11045	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	57117-31-4	11050	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	70648-26-9	11055	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	57117-44-9	11060	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	72918-21-9	11065	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	60851-34-5	11070	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	67562-39-4	11075	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	55673-89-7	11080	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	39001-02-0	11085	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	41903-57-5	11090	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	36088-22-9	11095	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	34465-46-8	11100	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	37871-00-4	11105	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	30402-14-3	11110	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	30402-15-4	11120	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	55684-94-1	11125	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	38998-75-3	11130	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	2	calculated value	66455-18-3	17090	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp05	3	calculated value	SOLID	17185	LDW17-R1	LDW17-R1-ESWB-comp05	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	2	calculated value	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	2051-60-7	8002	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	2051-61-8	8004	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	2051-62-9	8006	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	13029-08-8	8008	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	16605-91-7	8010	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	25569-80-6	8012	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	33284-50-3	8014	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	34883-43-7	8016	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	34883-39-1	8018	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	33146-45-1	8020	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	2050-67-1	8022	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	2974-92-7	8024	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	2974-90-5	8026	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	34883-41-5	8028	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	2050-68-2	8030	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38444-78-9	8032	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	37680-66-3	8034	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	37680-65-2	8036	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38444-73-4	8038	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38444-84-7	8040	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	55702-46-0	8042	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38444-85-8	8044	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	55720-44-0	8046	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	55702-45-9	8048	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	55712-37-3	8050	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38444-81-4	8052	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38444-76-7	8054	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	7012-37-5	8056	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	15862-07-4	8058	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	35693-92-6	8060	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	16606-02-3	8062	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38444-77-8	8064	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	38444-86-9	8066	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	37680-68-5	8068	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	37680-69-6	8070	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38444-87-0	8072	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38444-90-5	8074	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	53555-66-1	8076	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38444-88-1	8078	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38444-93-8	8080	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	52663-59-9	8082	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	36559-22-5	8084	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	70362-46-8	8086	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	41464-39-5	8088	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	70362-45-7	8090	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	41464-47-5	8092	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	2437-79-8	8094	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	70362-47-9	8096	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	41464-40-8	8098	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	62796-65-0	8100	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	68194-04-7	8102	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	35693-99-3	8104	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	41464-41-9	8106	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	15968-05-5	8108	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	74338-24-2	8110	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	41464-43-1	8112	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	70424-67-8	8114	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	41464-49-7	8116	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	74472-33-6	8118	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	33025-41-1	8120	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	33284-53-6	8122	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	54230-22-7	8124	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	74472-34-7	8126	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	52663-58-8	8128	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	33284-54-7	8130	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	32598-10-0	8132	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	73575-53-8	8134	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	73575-52-7	8136	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	60233-24-1	8138	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	32598-11-1	8140	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	41464-46-4	8142	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	41464-42-0	8144	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	74338-23-1	8146	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	32690-93-0	8148	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	32598-12-2	8150	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	70362-48-0	8152	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	32598-13-3	8154	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	70362-49-1	8156	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	41464-48-6	8158	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	33284-52-5	8160	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	70362-50-4	8162	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	52663-62-4	8164	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	60145-20-2	8166	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	52663-60-2	8168	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	65510-45-4	8170	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	55312-69-1	8172	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	38380-02-8	8174	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	55215-17-3	8176	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	73575-57-2	8178	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	68194-07-0	8180	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	68194-05-8	8182	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	52663-61-3	8184	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	73575-56-1	8186	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	73575-55-0	8188	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	38379-99-6	8190	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	73575-54-9	8192	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	41464-51-1	8194	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	60233-25-2	8196	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	38380-01-7	8198	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	39485-83-1	8200	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	37680-73-2	8202	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	68194-06-9	8204	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	60145-21-3	8206	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	56558-16-8	8208	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	32598-14-4	8210	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	70424-69-0	8212	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	70424-68-9	8214	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	70362-41-3	8216	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	74472-35-8	8218	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38380-03-9	8220	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	39635-32-0	8222	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	74472-36-9	8224	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	68194-10-5	8226	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	74472-37-0	8228	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	74472-38-1	8230	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	18259-05-7	8232	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	68194-11-6	8234	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	31508-00-6	8236	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	56558-17-9	8238	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	68194-12-7	8240	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	56558-18-0	8242	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	76842-07-4	8244	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	65510-44-3	8246	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	70424-70-3	8248	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	74472-39-2	8250	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	57465-28-8	8252	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	39635-33-1	8254	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38380-07-3	8256	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	55215-18-4	8258	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	52663-66-8	8260	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	61798-70-7	8262	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38380-05-1	8264	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	35694-04-3	8266	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	52704-70-8	8268	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	52744-13-5	8270	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38411-22-2	8272	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	35694-06-5	8274	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	35065-28-2	8276	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	56030-56-9	8278	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	59291-64-4	8280	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	52712-04-6	8282	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	41411-61-4	8284	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	39635-31-9	8378	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	41411-64-7	8380	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	74472-50-7	8382	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	74472-51-8	8384	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	69782-91-8	8386	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	35694-08-7	8388	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	52663-78-2	8390	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	42740-50-1	8392	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	33091-17-7	8394	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	68194-17-2	8396	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	52663-75-9	8398	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06		calculated value	52663-73-7	8400	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	40186-71-8	8402	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	2136-99-4	8404	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	52663-76-0	8406	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	74472-52-9	8408	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	74472-53-0	8410	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	40186-72-9	8412	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	52663-79-3	8414	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	52663-77-1	8416	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	2051-24-3	8418	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	TotalPCBCongrer	8420	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	2	calculated value	12674-11-2	8425	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	2	calculated value	11104-28-2	8435	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	2	calculated value	11141-16-5	8440	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	2	calculated value	53469-21-9	8445	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	12672-29-6	8450	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	11097-69-1	8455	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	11096-82-5	8465	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	2	calculated value	37324-23-5	8470	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	2	calculated value	11100-14-4	8475	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	1336-36-3	8480	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	27323-18-8	8490	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	25512-42-9	8495	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	25323-68-6	8500	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	26914-33-0	8505	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	25429-29-2	8510	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	26601-64-9	8515	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	28655-71-2	8520	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	55722-26-4	8525	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	53742-07-7	8530	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	1746-01-6	11005	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	40321-76-4	11010	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	39227-28-6	11015	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	57653-85-7	11020	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	19408-74-3	11025	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	35822-46-9	11030	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	3268-87-9	11035	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	51207-31-9	11040	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	57117-41-6	11045	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	57117-31-4	11050	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	70648-26-9	11055	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	57117-44-9	11060	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	72918-21-9	11065	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	60851-34-5	11070	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	67562-39-4	11075	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	55673-89-7	11080	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	39001-02-0	11085	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	41903-57-5	11090	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	36088-22-9	11095	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	34465-46-8	11100	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	37871-00-4	11105	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	30402-14-3	11110	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	30402-15-4	11120	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	55684-94-1	11125	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	38998-75-3	11130	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	2	calculated value	66455-18-3	17090	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-ESWB-comp06	3	calculated value	SOLID	17185	LDW17-R1	LDW17-R1-ESWB-comp06	LDW17-R1-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCEM-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 6020	7440-62-2	1155	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8270D-SIM	TOTBNZFLRNT	5110	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	2051-60-7	8002	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	2051-61-8	8004	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	2051-62-9	8006	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	13029-08-8	8008	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	16605-91-7	8010	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	25569-80-6	8012	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	33284-50-3	8014	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	34883-43-7	8016	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	34883-39-1	8018	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	33146-45-1	8020	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	2050-67-1	8022	LDW17-R1	LDW17-R1-GCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	2974-92-7	8024	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	2974-90-5	8026	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	34883-41-5	8028	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	2050-68-2	8030	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38444-78-9	8032	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	37680-66-3	8034	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	37680-65-2	8036	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38444-73-4	8038	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38444-84-7	8040	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	55702-46-0	8042	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38444-85-8	8044	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	55720-44-0	8046	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	55702-45-9	8048	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	55712-37-3	8050	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38444-81-4	8052	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38444-76-7	8054	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	7012-37-5	8056	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	15862-07-4	8058	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	35693-92-6	8060	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	16606-02-3	8062	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38444-77-8	8064	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	38444-86-9	8066	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	37680-68-5	8068	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	37680-69-6	8070	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38444-87-0	8072	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38444-90-5	8074	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	53555-66-1	8076	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38444-88-1	8078	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38444-93-8	8080	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	52663-59-9	8082	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	36559-22-5	8084	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	70362-46-8	8086	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	41464-39-5	8088	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	70362-45-7	8090	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	41464-47-5	8092	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	2437-79-8	8094	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	70362-47-9	8096	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	41464-40-8	8098	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	62796-65-0	8100	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	68194-04-7	8102	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	35693-99-3	8104	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	41464-41-9	8106	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	15968-05-5	8108	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74338-24-2	8110	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	41464-43-1	8112	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	70424-67-8	8114	LDW17-R1	LDW17-R1-GCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	41464-49-7	8116	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-33-6	8118	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	33025-41-1	8120	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	33284-53-6	8122	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	54230-22-7	8124	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-34-7	8126	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-58-8	8128	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	33284-54-7	8130	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	32598-10-0	8132	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	73575-53-8	8134	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	73575-52-7	8136	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	60233-24-1	8138	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	32598-11-1	8140	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	41464-46-4	8142	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	41464-42-0	8144	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74338-23-1	8146	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	32690-93-0	8148	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	32598-12-2	8150	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	70362-48-0	8152	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	32598-13-3	8154	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	70362-49-1	8156	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	41464-48-6	8158	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	33284-52-5	8160	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	70362-50-4	8162	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-62-4	8164	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	60145-20-2	8166	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-60-2	8168	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	65510-45-4	8170	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	55312-69-1	8172	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	38380-02-8	8174	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	55215-17-3	8176	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	73575-57-2	8178	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	68194-07-0	8180	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	68194-05-8	8182	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-61-3	8184	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	73575-56-1	8186	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	73575-55-0	8188	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	38379-99-6	8190	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	73575-54-9	8192	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	41464-51-1	8194	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	60233-25-2	8196	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	38380-01-7	8198	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	39485-83-1	8200	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	37680-73-2	8202	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	68194-06-9	8204	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	60145-21-3	8206	LDW17-R1	LDW17-R1-GCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	56558-16-8	8208	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	32598-14-4	8210	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	70424-69-0	8212	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	70424-68-9	8214	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	70362-41-3	8216	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	74472-35-8	8218	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38380-03-9	8220	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	39635-32-0	8222	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-36-9	8224	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	68194-10-5	8226	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-37-0	8228	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	74472-38-1	8230	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	18259-05-7	8232	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	68194-11-6	8234	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	31508-00-6	8236	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	56558-17-9	8238	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	68194-12-7	8240	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	56558-18-0	8242	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	76842-07-4	8244	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	65510-44-3	8246	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	70424-70-3	8248	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	74472-39-2	8250	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	57465-28-8	8252	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	39635-33-1	8254	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38380-07-3	8256	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	55215-18-4	8258	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-66-8	8260	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	61798-70-7	8262	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38380-05-1	8264	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	35694-04-3	8266	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52704-70-8	8268	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52744-13-5	8270	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38411-22-2	8272	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	35694-06-5	8274	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	35065-28-2	8276	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	56030-56-9	8278	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	59291-64-4	8280	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52712-04-6	8282	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	41411-61-4	8284	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	68194-15-0	8286	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	68194-14-9	8288	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-40-5	8290	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	51908-16-8	8292	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	68194-13-8	8294	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-41-6	8296	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	38380-04-0	8298	LDW17-R1	LDW17-R1-GCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	68194-08-1	8300	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	52663-63-5	8302	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	68194-09-2	8304	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	35065-27-1	8306	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	60145-22-4	8308	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	33979-03-2	8310	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38380-08-4	8312	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	69782-90-7	8314	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-42-7	8316	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	39635-35-3	8318	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	41411-62-5	8320	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-43-8	8322	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	39635-34-2	8324	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	74472-44-9	8326	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-45-0	8328	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-46-1	8330	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	41411-63-6	8332	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-72-6	8334	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	59291-65-5	8336	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	32774-16-6	8338	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	35065-30-6	8340	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-71-5	8342	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-74-8	8344	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	68194-16-1	8346	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	38411-25-5	8348	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	40186-70-7	8350	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-65-7	8352	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-70-4	8354	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-67-9	8356	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-64-6	8358	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	35065-29-3	8360	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-47-2	8362	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	60145-23-5	8364	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-69-1	8366	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-48-3	8368	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	52712-05-7	8370	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-49-4	8372	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-68-0	8374	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74487-85-7	8376	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	39635-31-9	8378	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	41411-64-7	8380	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-50-7	8382	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-51-8	8384	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	69782-91-8	8386	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	35694-08-7	8388	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-78-2	8390	LDW17-R1	LDW17-R1-GCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	42740-50-1	8392	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	33091-17-7	8394	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	68194-17-2	8396	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	52663-75-9	8398	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01		EPA 1668C	52663-73-7	8400	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	40186-71-8	8402	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	2136-99-4	8404	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-76-0	8406	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-52-9	8408	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	74472-53-0	8410	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	40186-72-9	8412	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-79-3	8414	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	52663-77-1	8416	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	2051-24-3	8418	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	4	EPA 1668C	TotalPCBCongr	8420	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	4	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	27323-18-8	8490	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	25512-42-9	8495	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	25323-68-6	8500	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	26914-33-0	8505	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	25429-29-2	8510	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	26601-64-9	8515	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	28655-71-2	8520	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	55722-26-4	8525	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	53742-07-7	8530	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-GCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	EPA 1613B	DXNMAMMALH	11200	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp01	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 6020	7440-62-2	1155	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8270D-SIM	TOTBNZFLRNT	5110	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	2051-60-7	8002	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	2051-61-8	8004	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	2051-62-9	8006	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	13029-08-8	8008	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	16605-91-7	8010	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	25569-80-6	8012	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	33284-50-3	8014	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	34883-43-7	8016	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	34883-39-1	8018	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	33146-45-1	8020	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	2050-67-1	8022	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	2974-92-7	8024	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	2974-90-5	8026	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	34883-41-5	8028	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	2050-68-2	8030	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38444-78-9	8032	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	37680-66-3	8034	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	37680-65-2	8036	LDW17-R1	LDW17-R1-GCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38444-73-4	8038	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38444-84-7	8040	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	55702-46-0	8042	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38444-85-8	8044	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	55720-44-0	8046	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	55702-45-9	8048	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	55712-37-3	8050	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38444-81-4	8052	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38444-76-7	8054	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	7012-37-5	8056	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	15862-07-4	8058	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	35693-92-6	8060	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	16606-02-3	8062	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38444-77-8	8064	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	38444-86-9	8066	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	37680-68-5	8068	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	37680-69-6	8070	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38444-87-0	8072	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38444-90-5	8074	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	53555-66-1	8076	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38444-88-1	8078	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38444-93-8	8080	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	52663-59-9	8082	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	36559-22-5	8084	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	70362-46-8	8086	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	41464-39-5	8088	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	70362-45-7	8090	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	41464-47-5	8092	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	2437-79-8	8094	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	70362-47-9	8096	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	41464-40-8	8098	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	62796-65-0	8100	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	68194-04-7	8102	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	35693-99-3	8104	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	41464-41-9	8106	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	15968-05-5	8108	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74338-24-2	8110	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	41464-43-1	8112	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	70424-67-8	8114	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	41464-49-7	8116	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-33-6	8118	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	33025-41-1	8120	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	33284-53-6	8122	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	54230-22-7	8124	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-34-7	8126	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-58-8	8128	LDW17-R1	LDW17-R1-GCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	33284-54-7	8130	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	32598-10-0	8132	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	73575-53-8	8134	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	73575-52-7	8136	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	60233-24-1	8138	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	32598-11-1	8140	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	41464-46-4	8142	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	41464-42-0	8144	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74338-23-1	8146	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	32690-93-0	8148	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	32598-12-2	8150	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	70362-48-0	8152	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	32598-13-3	8154	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	70362-49-1	8156	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	41464-48-6	8158	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	33284-52-5	8160	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	70362-50-4	8162	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-62-4	8164	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	60145-20-2	8166	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-60-2	8168	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	65510-45-4	8170	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	55312-69-1	8172	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	38380-02-8	8174	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	55215-17-3	8176	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	73575-57-2	8178	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	68194-07-0	8180	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	68194-05-8	8182	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-61-3	8184	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	73575-56-1	8186	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	73575-55-0	8188	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	38379-99-6	8190	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	73575-54-9	8192	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	41464-51-1	8194	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	60233-25-2	8196	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	38380-01-7	8198	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	39485-83-1	8200	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	37680-73-2	8202	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	68194-06-9	8204	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	60145-21-3	8206	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	56558-16-8	8208	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	32598-14-4	8210	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	70424-69-0	8212	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	70424-68-9	8214	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	70362-41-3	8216	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	74472-35-8	8218	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38380-03-9	8220	LDW17-R1	LDW17-R1-GCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	39635-32-0	8222	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-36-9	8224	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	68194-10-5	8226	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-37-0	8228	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	74472-38-1	8230	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	18259-05-7	8232	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	68194-11-6	8234	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	31508-00-6	8236	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	56558-17-9	8238	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	68194-12-7	8240	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	56558-18-0	8242	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	76842-07-4	8244	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	65510-44-3	8246	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	70424-70-3	8248	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	74472-39-2	8250	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	57465-28-8	8252	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	39635-33-1	8254	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38380-07-3	8256	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	55215-18-4	8258	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-66-8	8260	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	61798-70-7	8262	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38380-05-1	8264	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	35694-04-3	8266	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52704-70-8	8268	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52744-13-5	8270	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38411-22-2	8272	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	35694-06-5	8274	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	35065-28-2	8276	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	56030-56-9	8278	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	59291-64-4	8280	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52712-04-6	8282	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	41411-61-4	8284	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	68194-15-0	8286	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	68194-14-9	8288	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-40-5	8290	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	51908-16-8	8292	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	68194-13-8	8294	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-41-6	8296	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	38380-04-0	8298	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	68194-08-1	8300	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	52663-63-5	8302	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	68194-09-2	8304	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	35065-27-1	8306	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	60145-22-4	8308	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	33979-03-2	8310	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38380-08-4	8312	LDW17-R1	LDW17-R1-GCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	69782-90-7	8314	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-42-7	8316	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	39635-35-3	8318	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	41411-62-5	8320	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-43-8	8322	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	39635-34-2	8324	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	74472-44-9	8326	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-45-0	8328	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-46-1	8330	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	41411-63-6	8332	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-72-6	8334	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	59291-65-5	8336	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	32774-16-6	8338	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	35065-30-6	8340	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-71-5	8342	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-74-8	8344	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	68194-16-1	8346	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	38411-25-5	8348	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	40186-70-7	8350	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-65-7	8352	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-70-4	8354	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-67-9	8356	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-64-6	8358	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	35065-29-3	8360	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-47-2	8362	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	60145-23-5	8364	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-69-1	8366	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-48-3	8368	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	52712-05-7	8370	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-49-4	8372	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-68-0	8374	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74487-85-7	8376	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	39635-31-9	8378	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	41411-64-7	8380	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-50-7	8382	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-51-8	8384	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	69782-91-8	8386	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	35694-08-7	8388	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-78-2	8390	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	42740-50-1	8392	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	33091-17-7	8394	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	68194-17-2	8396	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	52663-75-9	8398	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02		EPA 1668C	52663-73-7	8400	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	40186-71-8	8402	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	2136-99-4	8404	LDW17-R1	LDW17-R1-GCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-76-0	8406	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-52-9	8408	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	74472-53-0	8410	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	40186-72-9	8412	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-79-3	8414	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	52663-77-1	8416	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	2051-24-3	8418	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	4	EPA 1668C	TotalPCBConger	8420	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	4	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	27323-18-8	8490	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	25512-42-9	8495	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	25323-68-6	8500	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	26914-33-0	8505	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	25429-29-2	8510	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	26601-64-9	8515	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	28655-71-2	8520	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	55722-26-4	8525	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	53742-07-7	8530	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-GCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	EPA 1613B	DXNMAMMALH	11200	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp02	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8270D-SIM	TOTBNZFLRNT	5110	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	2051-60-7	8002	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	2051-61-8	8004	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	2051-62-9	8006	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	13029-08-8	8008	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	16605-91-7	8010	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	25569-80-6	8012	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	33284-50-3	8014	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	34883-43-7	8016	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	34883-39-1	8018	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	33146-45-1	8020	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	2050-67-1	8022	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	2974-92-7	8024	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	2974-90-5	8026	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	34883-41-5	8028	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	2050-68-2	8030	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38444-78-9	8032	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	37680-66-3	8034	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	37680-65-2	8036	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38444-73-4	8038	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38444-84-7	8040	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	55702-46-0	8042	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38444-85-8	8044	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	55720-44-0	8046	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	55702-45-9	8048	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	55712-37-3	8050	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38444-81-4	8052	LDW17-R1	LDW17-R1-GCEM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38444-76-7	8054	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	7012-37-5	8056	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	15862-07-4	8058	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	35693-92-6	8060	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	16606-02-3	8062	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38444-77-8	8064	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	38444-86-9	8066	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	37680-68-5	8068	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	37680-69-6	8070	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38444-87-0	8072	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38444-90-5	8074	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	53555-66-1	8076	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38444-88-1	8078	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38444-93-8	8080	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	52663-59-9	8082	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	36559-22-5	8084	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	70362-46-8	8086	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	41464-39-5	8088	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	70362-45-7	8090	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	41464-47-5	8092	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	2437-79-8	8094	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	70362-47-9	8096	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	41464-40-8	8098	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	62796-65-0	8100	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	68194-04-7	8102	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	35693-99-3	8104	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	41464-41-9	8106	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	15968-05-5	8108	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74338-24-2	8110	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	41464-43-1	8112	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	70424-67-8	8114	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	41464-49-7	8116	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-33-6	8118	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	33025-41-1	8120	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	33284-53-6	8122	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	54230-22-7	8124	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-34-7	8126	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-58-8	8128	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	33284-54-7	8130	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	32598-10-0	8132	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	73575-53-8	8134	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	73575-52-7	8136	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	60233-24-1	8138	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	32598-11-1	8140	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	41464-46-4	8142	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	41464-42-0	8144	LDW17-R1	LDW17-R1-GCEM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74338-23-1	8146	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	32690-93-0	8148	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	32598-12-2	8150	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	70362-48-0	8152	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	32598-13-3	8154	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	70362-49-1	8156	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	41464-48-6	8158	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	33284-52-5	8160	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	70362-50-4	8162	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-62-4	8164	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	60145-20-2	8166	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-60-2	8168	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	65510-45-4	8170	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	55312-69-1	8172	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	38380-02-8	8174	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	55215-17-3	8176	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	73575-57-2	8178	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	68194-07-0	8180	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	68194-05-8	8182	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-61-3	8184	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	73575-56-1	8186	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	73575-55-0	8188	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	38379-99-6	8190	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	73575-54-9	8192	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	41464-51-1	8194	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	60233-25-2	8196	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	38380-01-7	8198	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	39485-83-1	8200	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	37680-73-2	8202	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	68194-06-9	8204	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	60145-21-3	8206	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	56558-16-8	8208	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	32598-14-4	8210	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	70424-69-0	8212	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	70424-68-9	8214	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	70362-41-3	8216	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	74472-35-8	8218	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38380-03-9	8220	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	39635-32-0	8222	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-36-9	8224	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	68194-10-5	8226	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-37-0	8228	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	74472-38-1	8230	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	18259-05-7	8232	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	68194-11-6	8234	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	31508-00-6	8236	LDW17-R1	LDW17-R1-GCEM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	56558-17-9	8238	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	68194-12-7	8240	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	56558-18-0	8242	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	76842-07-4	8244	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	65510-44-3	8246	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	70424-70-3	8248	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	74472-39-2	8250	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	57465-28-8	8252	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	39635-33-1	8254	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38380-07-3	8256	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	55215-18-4	8258	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-66-8	8260	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	61798-70-7	8262	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38380-05-1	8264	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	35694-04-3	8266	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52704-70-8	8268	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52744-13-5	8270	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38411-22-2	8272	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	35694-06-5	8274	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	35065-28-2	8276	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	56030-56-9	8278	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	59291-64-4	8280	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52712-04-6	8282	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	41411-61-4	8284	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	68194-15-0	8286	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	68194-14-9	8288	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-40-5	8290	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	51908-16-8	8292	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	68194-13-8	8294	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-41-6	8296	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	38380-04-0	8298	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	68194-08-1	8300	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	52663-63-5	8302	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	68194-09-2	8304	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	35065-27-1	8306	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	60145-22-4	8308	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	33979-03-2	8310	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38380-08-4	8312	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	69782-90-7	8314	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-42-7	8316	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	39635-35-3	8318	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	41411-62-5	8320	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-43-8	8322	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	39635-34-2	8324	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	74472-44-9	8326	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-45-0	8328	LDW17-R1	LDW17-R1-GCEM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-46-1	8330	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	41411-63-6	8332	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-72-6	8334	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	59291-65-5	8336	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	32774-16-6	8338	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	35065-30-6	8340	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-71-5	8342	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-74-8	8344	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	68194-16-1	8346	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	38411-25-5	8348	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	40186-70-7	8350	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-65-7	8352	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-70-4	8354	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-67-9	8356	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-64-6	8358	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	35065-29-3	8360	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-47-2	8362	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	60145-23-5	8364	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-69-1	8366	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-48-3	8368	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	52712-05-7	8370	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-49-4	8372	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-68-0	8374	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74487-85-7	8376	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	39635-31-9	8378	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	41411-64-7	8380	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-50-7	8382	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-51-8	8384	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	69782-91-8	8386	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	35694-08-7	8388	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-78-2	8390	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	42740-50-1	8392	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	33091-17-7	8394	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	68194-17-2	8396	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	52663-75-9	8398	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03		EPA 1668C	52663-73-7	8400	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	40186-71-8	8402	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	2136-99-4	8404	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-76-0	8406	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-52-9	8408	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	74472-53-0	8410	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	40186-72-9	8412	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-79-3	8414	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	52663-77-1	8416	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	2051-24-3	8418	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	4	EPA 1668C	TotalPCBConger	8420	LDW17-R1	LDW17-R1-GCEM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	4	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	27323-18-8	8490	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	25512-42-9	8495	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	25323-68-6	8500	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	26914-33-0	8505	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	25429-29-2	8510	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	26601-64-9	8515	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	28655-71-2	8520	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	55722-26-4	8525	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	53742-07-7	8530	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-GCEM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp03	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8270D-SIM	TOTBNZFLRNTH	5110	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	2051-60-7	8002	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	2051-61-8	8004	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	2051-62-9	8006	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	13029-08-8	8008	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	16605-91-7	8010	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	25569-80-6	8012	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	33284-50-3	8014	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	34883-43-7	8016	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	34883-39-1	8018	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	33146-45-1	8020	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	2050-67-1	8022	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	2974-92-7	8024	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	2974-90-5	8026	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	34883-41-5	8028	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	2050-68-2	8030	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38444-78-9	8032	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	37680-66-3	8034	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	37680-65-2	8036	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38444-73-4	8038	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38444-84-7	8040	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	55702-46-0	8042	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38444-85-8	8044	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	55720-44-0	8046	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	55702-45-9	8048	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	55712-37-3	8050	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38444-81-4	8052	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38444-76-7	8054	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	7012-37-5	8056	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	15862-07-4	8058	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	35693-92-6	8060	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	16606-02-3	8062	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38444-77-8	8064	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	38444-86-9	8066	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	37680-68-5	8068	LDW17-R1	LDW17-R1-GCEM-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	37680-69-6	8070	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38444-87-0	8072	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38444-90-5	8074	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	53555-66-1	8076	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38444-88-1	8078	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38444-93-8	8080	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	52663-59-9	8082	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	36559-22-5	8084	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	70362-46-8	8086	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	41464-39-5	8088	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	70362-45-7	8090	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	41464-47-5	8092	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	2437-79-8	8094	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	70362-47-9	8096	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	41464-40-8	8098	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	62796-65-0	8100	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	68194-04-7	8102	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	35693-99-3	8104	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	41464-41-9	8106	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	15968-05-5	8108	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74338-24-2	8110	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	41464-43-1	8112	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	70424-67-8	8114	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	41464-49-7	8116	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-33-6	8118	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	33025-41-1	8120	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	33284-53-6	8122	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	54230-22-7	8124	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-34-7	8126	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-58-8	8128	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	33284-54-7	8130	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	32598-10-0	8132	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	73575-53-8	8134	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	73575-52-7	8136	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	60233-24-1	8138	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	32598-11-1	8140	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	41464-46-4	8142	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	41464-42-0	8144	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74338-23-1	8146	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	32690-93-0	8148	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	32598-12-2	8150	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	70362-48-0	8152	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	32598-13-3	8154	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	70362-49-1	8156	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	41464-48-6	8158	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	33284-52-5	8160	LDW17-R1	LDW17-R1-GCEM-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	70362-50-4	8162	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-62-4	8164	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	60145-20-2	8166	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-60-2	8168	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	65510-45-4	8170	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	55312-69-1	8172	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	38380-02-8	8174	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	55215-17-3	8176	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	73575-57-2	8178	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	68194-07-0	8180	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	68194-05-8	8182	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-61-3	8184	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	73575-56-1	8186	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	73575-55-0	8188	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	38379-99-6	8190	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	73575-54-9	8192	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	41464-51-1	8194	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	60233-25-2	8196	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	38380-01-7	8198	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	39485-83-1	8200	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	37680-73-2	8202	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	68194-06-9	8204	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	60145-21-3	8206	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	56558-16-8	8208	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	32598-14-4	8210	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	70424-69-0	8212	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	70424-68-9	8214	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	70362-41-3	8216	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	74472-35-8	8218	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38380-03-9	8220	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	39635-32-0	8222	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-36-9	8224	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	68194-10-5	8226	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-37-0	8228	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	74472-38-1	8230	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	18259-05-7	8232	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	68194-11-6	8234	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	31508-00-6	8236	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	56558-17-9	8238	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	68194-12-7	8240	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	56558-18-0	8242	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	76842-07-4	8244	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	65510-44-3	8246	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	70424-70-3	8248	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	74472-39-2	8250	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	57465-28-8	8252	LDW17-R1	LDW17-R1-GCEM-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	39635-33-1	8254	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38380-07-3	8256	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	55215-18-4	8258	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-66-8	8260	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	61798-70-7	8262	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38380-05-1	8264	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	35694-04-3	8266	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52704-70-8	8268	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52744-13-5	8270	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38411-22-2	8272	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	35694-06-5	8274	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	35065-28-2	8276	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	56030-56-9	8278	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	59291-64-4	8280	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52712-04-6	8282	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	41411-61-4	8284	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	68194-15-0	8286	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	68194-14-9	8288	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-40-5	8290	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	51908-16-8	8292	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	68194-13-8	8294	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-41-6	8296	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	38380-04-0	8298	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	68194-08-1	8300	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	52663-63-5	8302	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	68194-09-2	8304	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	35065-27-1	8306	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	60145-22-4	8308	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	33979-03-2	8310	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38380-08-4	8312	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	69782-90-7	8314	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-42-7	8316	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	39635-35-3	8318	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	41411-62-5	8320	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-43-8	8322	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	39635-34-2	8324	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	74472-44-9	8326	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-45-0	8328	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-46-1	8330	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	41411-63-6	8332	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-72-6	8334	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	59291-65-5	8336	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	32774-16-6	8338	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	35065-30-6	8340	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-71-5	8342	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-74-8	8344	LDW17-R1	LDW17-R1-GCEM-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	68194-16-1	8346	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	38411-25-5	8348	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	40186-70-7	8350	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-65-7	8352	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-70-4	8354	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-67-9	8356	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-64-6	8358	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	35065-29-3	8360	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-47-2	8362	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	60145-23-5	8364	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-69-1	8366	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-48-3	8368	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	52712-05-7	8370	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-49-4	8372	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-68-0	8374	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74487-85-7	8376	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	39635-31-9	8378	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	41411-64-7	8380	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-50-7	8382	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-51-8	8384	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	69782-91-8	8386	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	35694-08-7	8388	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-78-2	8390	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	42740-50-1	8392	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	33091-17-7	8394	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	68194-17-2	8396	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	52663-75-9	8398	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04		EPA 1668C	52663-73-7	8400	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	40186-71-8	8402	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	2136-99-4	8404	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-76-0	8406	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-52-9	8408	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	74472-53-0	8410	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	40186-72-9	8412	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-79-3	8414	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	52663-77-1	8416	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	2051-24-3	8418	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	4	EPA 1668C	TotalPCBCongr	8420	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-GCEM-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	27323-18-8	8490	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	25512-42-9	8495	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	25323-68-6	8500	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	26914-33-0	8505	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	25429-29-2	8510	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	26601-64-9	8515	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	28655-71-2	8520	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	55722-26-4	8525	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	53742-07-7	8530	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp04	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCEM-comp05		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8270D-SIM	TOTBNZFLRNTF	5110	LDW17-R1	LDW17-R1-GCEM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8270D-SIM	CPAHMMAMMALF	5215	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8270D	117-81-7	6005	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8270D	86-74-8	7375	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8270D	118-74-1	7425	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8270D	87-86-5	7585	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	4	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp05	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-GCEM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8270D-SIM	TOTBNZFLRNTF	5110	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8270D	117-81-7	6005	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8270D	86-74-8	7375	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8270D	118-74-1	7425	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8270D	87-86-5	7585	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	4	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-GCEM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	EPA 1613B	DXNMAMMALH ^A	11200	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCEM-comp06	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 6020	7440-62-2	1155	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8270D-SIM	TOTBNZFLRNT ^H	5110	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8270D-SIM	CPAHMAMMAL ^F	5215	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	2051-60-7	8002	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	2051-61-8	8004	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	2051-62-9	8006	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	13029-08-8	8008	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	16605-91-7	8010	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	25569-80-6	8012	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	33284-50-3	8014	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	34883-43-7	8016	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	34883-39-1	8018	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	33146-45-1	8020	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	2050-67-1	8022	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	2974-92-7	8024	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	2974-90-5	8026	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	34883-41-5	8028	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	2050-68-2	8030	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38444-78-9	8032	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	37680-66-3	8034	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	37680-65-2	8036	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38444-73-4	8038	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38444-84-7	8040	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	55702-46-0	8042	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38444-85-8	8044	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	55720-44-0	8046	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	55702-45-9	8048	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	55712-37-3	8050	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38444-81-4	8052	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38444-76-7	8054	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	7012-37-5	8056	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	15862-07-4	8058	LDW17-R1	LDW17-R1-GCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	35693-92-6	8060	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	16606-02-3	8062	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38444-77-8	8064	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	38444-86-9	8066	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	37680-68-5	8068	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	37680-69-6	8070	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38444-87-0	8072	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38444-90-5	8074	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	53555-66-1	8076	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38444-88-1	8078	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38444-93-8	8080	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	52663-59-9	8082	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	36559-22-5	8084	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	70362-46-8	8086	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	41464-39-5	8088	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	70362-45-7	8090	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	41464-47-5	8092	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	2437-79-8	8094	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	70362-47-9	8096	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	41464-40-8	8098	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	62796-65-0	8100	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	68194-04-7	8102	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	35693-99-3	8104	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	41464-41-9	8106	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	15968-05-5	8108	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74338-24-2	8110	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	41464-43-1	8112	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	70424-67-8	8114	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	41464-49-7	8116	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-33-6	8118	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	33025-41-1	8120	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	33284-53-6	8122	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	54230-22-7	8124	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-34-7	8126	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-58-8	8128	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	33284-54-7	8130	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	32598-10-0	8132	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	73575-53-8	8134	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	73575-52-7	8136	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	60233-24-1	8138	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	32598-11-1	8140	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	41464-46-4	8142	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	41464-42-0	8144	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74338-23-1	8146	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	32690-93-0	8148	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	32598-12-2	8150	LDW17-R1	LDW17-R1-GCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	70362-48-0	8152	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	32598-13-3	8154	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	70362-49-1	8156	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	41464-48-6	8158	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	33284-52-5	8160	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	70362-50-4	8162	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-62-4	8164	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	60145-20-2	8166	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-60-2	8168	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	65510-45-4	8170	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	55312-69-1	8172	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	38380-02-8	8174	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	55215-17-3	8176	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	73575-57-2	8178	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	68194-07-0	8180	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	68194-05-8	8182	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-61-3	8184	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	73575-56-1	8186	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	73575-55-0	8188	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	38379-99-6	8190	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	73575-54-9	8192	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	41464-51-1	8194	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	60233-25-2	8196	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	38380-01-7	8198	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	39485-83-1	8200	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	37680-73-2	8202	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	68194-06-9	8204	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	60145-21-3	8206	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	56558-16-8	8208	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	32598-14-4	8210	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	70424-69-0	8212	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	70424-68-9	8214	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	70362-41-3	8216	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	74472-35-8	8218	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38380-03-9	8220	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	39635-32-0	8222	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-36-9	8224	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	68194-10-5	8226	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-37-0	8228	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	74472-38-1	8230	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	18259-05-7	8232	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	68194-11-6	8234	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	31508-00-6	8236	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	56558-17-9	8238	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	68194-12-7	8240	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	56558-18-0	8242	LDW17-R1	LDW17-R1-GCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	76842-07-4	8244	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	65510-44-3	8246	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	70424-70-3	8248	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	74472-39-2	8250	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	57465-28-8	8252	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	39635-33-1	8254	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38380-07-3	8256	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	55215-18-4	8258	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-66-8	8260	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	61798-70-7	8262	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38380-05-1	8264	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	35694-04-3	8266	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52704-70-8	8268	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52744-13-5	8270	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38411-22-2	8272	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	35694-06-5	8274	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	35065-28-2	8276	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	56030-56-9	8278	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	59291-64-4	8280	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52712-04-6	8282	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	41411-61-4	8284	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	68194-15-0	8286	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	68194-14-9	8288	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-40-5	8290	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	51908-16-8	8292	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	68194-13-8	8294	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-41-6	8296	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	38380-04-0	8298	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	68194-08-1	8300	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	52663-63-5	8302	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	68194-09-2	8304	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	35065-27-1	8306	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	60145-22-4	8308	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	33979-03-2	8310	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38380-08-4	8312	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	69782-90-7	8314	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-42-7	8316	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	39635-35-3	8318	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	41411-62-5	8320	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-43-8	8322	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	39635-34-2	8324	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	74472-44-9	8326	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-45-0	8328	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-46-1	8330	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	41411-63-6	8332	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-72-6	8334	LDW17-R1	LDW17-R1-GCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	59291-65-5	8336	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	32774-16-6	8338	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	35065-30-6	8340	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-71-5	8342	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-74-8	8344	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	68194-16-1	8346	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	38411-25-5	8348	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	40186-70-7	8350	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-65-7	8352	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-70-4	8354	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-67-9	8356	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-64-6	8358	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	35065-29-3	8360	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-47-2	8362	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	60145-23-5	8364	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-69-1	8366	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-48-3	8368	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	52712-05-7	8370	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-49-4	8372	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-68-0	8374	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74487-85-7	8376	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	39635-31-9	8378	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	41411-64-7	8380	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-50-7	8382	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-51-8	8384	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	69782-91-8	8386	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	35694-08-7	8388	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-78-2	8390	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	42740-50-1	8392	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	33091-17-7	8394	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	68194-17-2	8396	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	52663-75-9	8398	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01		EPA 1668C	52663-73-7	8400	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	40186-71-8	8402	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	2136-99-4	8404	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-76-0	8406	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-52-9	8408	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	74472-53-0	8410	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	40186-72-9	8412	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-79-3	8414	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	52663-77-1	8416	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	2051-24-3	8418	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	4	EPA 1668C	TotalPCBCongrer	8420	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-GCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	4	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	27323-18-8	8490	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	25512-42-9	8495	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	25323-68-6	8500	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	26914-33-0	8505	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	25429-29-2	8510	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	26601-64-9	8515	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	28655-71-2	8520	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	55722-26-4	8525	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	53742-07-7	8530	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp01	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCHP-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8270D-SIM	TOTBNZFLRNTF	5110	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	2051-60-7	8002	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	2051-61-8	8004	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	2051-62-9	8006	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	13029-08-8	8008	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	16605-91-7	8010	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	25569-80-6	8012	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	33284-50-3	8014	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	34883-43-7	8016	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	34883-39-1	8018	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	33146-45-1	8020	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	2050-67-1	8022	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	2974-92-7	8024	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	2974-90-5	8026	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	34883-41-5	8028	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	2050-68-2	8030	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38444-78-9	8032	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	37680-66-3	8034	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	37680-65-2	8036	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38444-73-4	8038	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38444-84-7	8040	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	55702-46-0	8042	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38444-85-8	8044	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	55720-44-0	8046	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	55702-45-9	8048	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	55712-37-3	8050	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38444-81-4	8052	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38444-76-7	8054	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	7012-37-5	8056	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	15862-07-4	8058	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	35693-92-6	8060	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	16606-02-3	8062	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38444-77-8	8064	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	38444-86-9	8066	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	37680-68-5	8068	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	37680-69-6	8070	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38444-87-0	8072	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38444-90-5	8074	LDW17-R1	LDW17-R1-GCHP-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	53555-66-1	8076	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38444-88-1	8078	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38444-93-8	8080	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	52663-59-9	8082	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	36559-22-5	8084	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	70362-46-8	8086	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	41464-39-5	8088	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	70362-45-7	8090	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	41464-47-5	8092	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	2437-79-8	8094	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	70362-47-9	8096	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	41464-40-8	8098	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	62796-65-0	8100	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	68194-04-7	8102	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	35693-99-3	8104	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	41464-41-9	8106	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	15968-05-5	8108	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74338-24-2	8110	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	41464-43-1	8112	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	70424-67-8	8114	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	41464-49-7	8116	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-33-6	8118	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	33025-41-1	8120	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	33284-53-6	8122	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	54230-22-7	8124	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-34-7	8126	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-58-8	8128	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	33284-54-7	8130	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	32598-10-0	8132	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	73575-53-8	8134	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	73575-52-7	8136	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	60233-24-1	8138	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	32598-11-1	8140	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	41464-46-4	8142	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	41464-42-0	8144	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74338-23-1	8146	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	32690-93-0	8148	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	32598-12-2	8150	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	70362-48-0	8152	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	32598-13-3	8154	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	70362-49-1	8156	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	41464-48-6	8158	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	33284-52-5	8160	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	70362-50-4	8162	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-62-4	8164	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	60145-20-2	8166	LDW17-R1	LDW17-R1-GCHP-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-60-2	8168	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	65510-45-4	8170	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	55312-69-1	8172	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	38380-02-8	8174	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	55215-17-3	8176	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	73575-57-2	8178	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	68194-07-0	8180	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	68194-05-8	8182	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-61-3	8184	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	73575-56-1	8186	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	73575-55-0	8188	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	38379-99-6	8190	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	73575-54-9	8192	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	41464-51-1	8194	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	60233-25-2	8196	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	38380-01-7	8198	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	39485-83-1	8200	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	37680-73-2	8202	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	68194-06-9	8204	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	60145-21-3	8206	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	56558-16-8	8208	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	32598-14-4	8210	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	70424-69-0	8212	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	70424-68-9	8214	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	70362-41-3	8216	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	74472-35-8	8218	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38380-03-9	8220	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	39635-32-0	8222	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-36-9	8224	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	68194-10-5	8226	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-37-0	8228	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	74472-38-1	8230	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	18259-05-7	8232	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	68194-11-6	8234	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	31508-00-6	8236	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	56558-17-9	8238	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	68194-12-7	8240	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	56558-18-0	8242	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	76842-07-4	8244	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	65510-44-3	8246	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	70424-70-3	8248	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	74472-39-2	8250	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	57465-28-8	8252	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	39635-33-1	8254	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38380-07-3	8256	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	55215-18-4	8258	LDW17-R1	LDW17-R1-GCHP-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-66-8	8260	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	61798-70-7	8262	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38380-05-1	8264	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	35694-04-3	8266	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52704-70-8	8268	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52744-13-5	8270	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38411-22-2	8272	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	35694-06-5	8274	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	35065-28-2	8276	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	56030-56-9	8278	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	59291-64-4	8280	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52712-04-6	8282	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	41411-61-4	8284	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	68194-15-0	8286	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	68194-14-9	8288	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-40-5	8290	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	51908-16-8	8292	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	68194-13-8	8294	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-41-6	8296	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	38380-04-0	8298	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	68194-08-1	8300	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	52663-63-5	8302	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	68194-09-2	8304	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	35065-27-1	8306	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	60145-22-4	8308	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	33979-03-2	8310	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38380-08-4	8312	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	69782-90-7	8314	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-42-7	8316	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	39635-35-3	8318	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	41411-62-5	8320	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-43-8	8322	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	39635-34-2	8324	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	74472-44-9	8326	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-45-0	8328	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-46-1	8330	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	41411-63-6	8332	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-72-6	8334	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	59291-65-5	8336	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	32774-16-6	8338	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	35065-30-6	8340	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-71-5	8342	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-74-8	8344	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	68194-16-1	8346	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	38411-25-5	8348	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	40186-70-7	8350	LDW17-R1	LDW17-R1-GCHP-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-65-7	8352	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-70-4	8354	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-67-9	8356	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-64-6	8358	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	35065-29-3	8360	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-47-2	8362	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	60145-23-5	8364	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-69-1	8366	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-48-3	8368	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	52712-05-7	8370	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-49-4	8372	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-68-0	8374	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74487-85-7	8376	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	39635-31-9	8378	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	41411-64-7	8380	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-50-7	8382	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-51-8	8384	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	69782-91-8	8386	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	35694-08-7	8388	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-78-2	8390	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	42740-50-1	8392	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	33091-17-7	8394	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	68194-17-2	8396	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	52663-75-9	8398	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02		EPA 1668C	52663-73-7	8400	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	40186-71-8	8402	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	2136-99-4	8404	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-76-0	8406	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-52-9	8408	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	74472-53-0	8410	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	40186-72-9	8412	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-79-3	8414	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	52663-77-1	8416	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	2051-24-3	8418	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	4	EPA 1668C	TotalPCBConger	8420	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	27323-18-8	8490	LDW17-R1	LDW17-R1-GCHP-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	25512-42-9	8495	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	25323-68-6	8500	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	26914-33-0	8505	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	25429-29-2	8510	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	26601-64-9	8515	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	28655-71-2	8520	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	55722-26-4	8525	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	53742-07-7	8530	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp02	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8270D-SIM	TOTBNZFLRNTF	5110	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R1	LDW17-R1-GCHP-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8270D	117-81-7	6005	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8270D	86-74-8	7375	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8270D	118-74-1	7425	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8270D	87-86-5	7585	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8082A	12674-11-2	8425	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8082A	11104-28-2	8435	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8082A	11141-16-5	8440	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8082A	53469-21-9	8445	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8082A	12672-29-6	8450	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8082A	11097-69-1	8455	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8082A	11096-82-5	8465	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8082A	37324-23-5	8470	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8082A	11100-14-4	8475	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 8082A	1336-36-3	8480	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCHP-comp03	3	SM 2540-G	SOLID	17185	LDW17-R1	LDW17-R1-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	2	calculated value	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM:	Yes
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	7440-62-2	1155	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM:	No
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	56-55-3	5065	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM:	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	50-32-8	5075	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	205-99-2	5080	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	207-08-9	5100	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	TOTBNZFLRNTF	5110	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	218-01-9	5115	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	53-70-3	5120	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	193-39-5	5140	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	CPAHMAMMALF	5215	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	2051-60-7	8002	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	2051-61-8	8004	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	2051-62-9	8006	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	13029-08-8	8008	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	16605-91-7	8010	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	25569-80-6	8012	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	33284-50-3	8014	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	34883-43-7	8016	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	34883-39-1	8018	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	33146-45-1	8020	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	2050-67-1	8022	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	2974-92-7	8024	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	2974-90-5	8026	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	34883-41-5	8028	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	2050-68-2	8030	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38444-78-9	8032	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	37680-66-3	8034	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	37680-65-2	8036	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38444-73-4	8038	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38444-84-7	8040	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	55702-46-0	8042	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38444-85-8	8044	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	55720-44-0	8046	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	55702-45-9	8048	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	55712-37-3	8050	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38444-81-4	8052	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38444-76-7	8054	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	7012-37-5	8056	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	15862-07-4	8058	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	35693-92-6	8060	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	16606-02-3	8062	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38444-77-8	8064	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	38444-86-9	8066	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	37680-68-5	8068	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	37680-69-6	8070	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38444-87-0	8072	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38444-90-5	8074	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	53555-66-1	8076	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38444-88-1	8078	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38444-93-8	8080	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	52663-59-9	8082	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	36559-22-5	8084	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	70362-46-8	8086	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	41464-39-5	8088	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	70362-45-7	8090	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	41464-47-5	8092	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	2437-79-8	8094	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	70362-47-9	8096	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	41464-40-8	8098	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	62796-65-0	8100	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	68194-04-7	8102	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	35693-99-3	8104	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	41464-41-9	8106	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	15968-05-5	8108	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74338-24-2	8110	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	41464-43-1	8112	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	70424-67-8	8114	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	41464-49-7	8116	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-33-6	8118	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	33025-41-1	8120	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	33284-53-6	8122	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	54230-22-7	8124	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-34-7	8126	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-58-8	8128	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	33284-54-7	8130	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	32598-10-0	8132	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	73575-53-8	8134	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	73575-52-7	8136	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	60233-24-1	8138	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	32598-11-1	8140	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	41464-46-4	8142	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	41464-42-0	8144	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74338-23-1	8146	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	32690-93-0	8148	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	32598-12-2	8150	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	70362-48-0	8152	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	32598-13-3	8154	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	70362-49-1	8156	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	41464-48-6	8158	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	33284-52-5	8160	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	70362-50-4	8162	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-62-4	8164	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	60145-20-2	8166	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-60-2	8168	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	65510-45-4	8170	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	55312-69-1	8172	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	38380-02-8	8174	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	55215-17-3	8176	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	73575-57-2	8178	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	68194-07-0	8180	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	68194-05-8	8182	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-61-3	8184	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	73575-56-1	8186	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	73575-55-0	8188	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	38379-99-6	8190	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	73575-54-9	8192	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	41464-51-1	8194	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	60233-25-2	8196	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	38380-01-7	8198	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	39485-83-1	8200	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	37680-73-2	8202	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	68194-06-9	8204	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	60145-21-3	8206	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	56558-16-8	8208	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	32598-14-4	8210	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	70424-69-0	8212	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	70424-68-9	8214	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	70362-41-3	8216	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	74472-35-8	8218	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38380-03-9	8220	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	39635-32-0	8222	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-36-9	8224	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	68194-10-5	8226	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-37-0	8228	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	74472-38-1	8230	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	18259-05-7	8232	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	68194-11-6	8234	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	31508-00-6	8236	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	56558-17-9	8238	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	68194-12-7	8240	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	56558-18-0	8242	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	76842-07-4	8244	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	65510-44-3	8246	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	70424-70-3	8248	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	74472-39-2	8250	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	57465-28-8	8252	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	39635-33-1	8254	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38380-07-3	8256	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	55215-18-4	8258	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-66-8	8260	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	61798-70-7	8262	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38380-05-1	8264	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	35694-04-3	8266	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52704-70-8	8268	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52744-13-5	8270	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38411-22-2	8272	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	35694-06-5	8274	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	35065-28-2	8276	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	56030-56-9	8278	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	59291-64-4	8280	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52712-04-6	8282	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	41411-61-4	8284	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	68194-15-0	8286	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	68194-14-9	8288	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-40-5	8290	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	51908-16-8	8292	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	68194-13-8	8294	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-41-6	8296	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	38380-04-0	8298	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	68194-08-1	8300	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	52663-63-5	8302	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	68194-09-2	8304	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	35065-27-1	8306	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	60145-22-4	8308	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	33979-03-2	8310	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38380-08-4	8312	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	69782-90-7	8314	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-42-7	8316	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	39635-35-3	8318	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	41411-62-5	8320	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-43-8	8322	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	39635-34-2	8324	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	74472-44-9	8326	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-45-0	8328	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-46-1	8330	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	41411-63-6	8332	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-72-6	8334	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	59291-65-5	8336	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	32774-16-6	8338	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	35065-30-6	8340	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-71-5	8342	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-74-8	8344	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	68194-16-1	8346	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38411-25-5	8348	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	40186-70-7	8350	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-65-7	8352	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-70-4	8354	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-67-9	8356	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-64-6	8358	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	35065-29-3	8360	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-47-2	8362	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	60145-23-5	8364	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-69-1	8366	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-48-3	8368	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	52712-05-7	8370	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-49-4	8372	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-68-0	8374	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74487-85-7	8376	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	39635-31-9	8378	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	41411-64-7	8380	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-50-7	8382	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-51-8	8384	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	69782-91-8	8386	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	35694-08-7	8388	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-78-2	8390	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	42740-50-1	8392	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	33091-17-7	8394	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	68194-17-2	8396	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	52663-75-9	8398	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01		calculated value	52663-73-7	8400	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	40186-71-8	8402	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	2136-99-4	8404	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-76-0	8406	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-52-9	8408	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	74472-53-0	8410	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	40186-72-9	8412	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-79-3	8414	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	52663-77-1	8416	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	2051-24-3	8418	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	4	calculated value	TotalPCBConger	8420	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	12674-11-2	8425	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	11104-28-2	8435	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	11141-16-5	8440	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	53469-21-9	8445	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	12672-29-6	8450	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	11097-69-1	8455	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	11096-82-5	8465	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	37324-23-5	8470	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	11100-14-4	8475	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	1336-36-3	8480	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	27323-18-8	8490	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	25512-42-9	8495	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	25323-68-6	8500	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	26914-33-0	8505	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	25429-29-2	8510	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	26601-64-9	8515	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	28655-71-2	8520	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	55722-26-4	8525	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	53742-07-7	8530	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	1746-01-6	11005	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	40321-76-4	11010	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	39227-28-6	11015	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	57653-85-7	11020	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	19408-74-3	11025	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	35822-46-9	11030	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	3268-87-9	11035	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	51207-31-9	11040	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	57117-41-6	11045	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	57117-31-4	11050	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	70648-26-9	11055	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	57117-44-9	11060	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	72918-21-9	11065	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	60851-34-5	11070	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	67562-39-4	11075	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	55673-89-7	11080	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	39001-02-0	11085	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	41903-57-5	11090	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	36088-22-9	11095	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	34465-46-8	11100	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	37871-00-4	11105	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	30402-14-3	11110	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	30402-15-4	11120	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	55684-94-1	11125	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	38998-75-3	11130	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	2	calculated value	66455-18-3	17090	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp01	3	calculated value	SOLID	17185	LDW17-R1	LDW17-R1-GCWB-comp01	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	7440-62-2	1155	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	56-55-3	5065	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	50-32-8	5075	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	205-99-2	5080	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	207-08-9	5100	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	TOTBNZFLRNTH	5110	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	218-01-9	5115	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	53-70-3	5120	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	193-39-5	5140	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	CPAHMAMMALF	5215	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	2051-60-7	8002	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	2051-61-8	8004	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	2051-62-9	8006	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	13029-08-8	8008	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	16605-91-7	8010	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	25569-80-6	8012	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	33284-50-3	8014	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	34883-43-7	8016	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	34883-39-1	8018	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	33146-45-1	8020	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	2050-67-1	8022	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	2974-92-7	8024	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	2974-90-5	8026	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	34883-41-5	8028	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	2050-68-2	8030	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38444-78-9	8032	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	37680-66-3	8034	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	37680-65-2	8036	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38444-73-4	8038	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38444-84-7	8040	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	55702-46-0	8042	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38444-85-8	8044	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	55720-44-0	8046	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	55702-45-9	8048	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	55712-37-3	8050	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38444-81-4	8052	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38444-76-7	8054	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	7012-37-5	8056	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	15862-07-4	8058	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	35693-92-6	8060	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	16606-02-3	8062	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38444-77-8	8064	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	38444-86-9	8066	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	37680-68-5	8068	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	37680-69-6	8070	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38444-87-0	8072	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38444-90-5	8074	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	53555-66-1	8076	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38444-88-1	8078	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38444-93-8	8080	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	52663-59-9	8082	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	36559-22-5	8084	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	70362-46-8	8086	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	41464-39-5	8088	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	70362-45-7	8090	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	41464-47-5	8092	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	2437-79-8	8094	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	70362-47-9	8096	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	41464-40-8	8098	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	62796-65-0	8100	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	68194-04-7	8102	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	35693-99-3	8104	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	41464-41-9	8106	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	15968-05-5	8108	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74338-24-2	8110	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	41464-43-1	8112	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	70424-67-8	8114	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	41464-49-7	8116	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-33-6	8118	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	33025-41-1	8120	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	33284-53-6	8122	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	54230-22-7	8124	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-34-7	8126	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-58-8	8128	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	33284-54-7	8130	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	32598-10-0	8132	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	73575-53-8	8134	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	73575-52-7	8136	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	60233-24-1	8138	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	32598-11-1	8140	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	41464-46-4	8142	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	41464-42-0	8144	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74338-23-1	8146	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	32690-93-0	8148	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	32598-12-2	8150	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	70362-48-0	8152	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	32598-13-3	8154	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	70362-49-1	8156	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	41464-48-6	8158	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	33284-52-5	8160	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	70362-50-4	8162	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-62-4	8164	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	60145-20-2	8166	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-60-2	8168	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	65510-45-4	8170	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	55312-69-1	8172	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	38380-02-8	8174	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	55215-17-3	8176	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	73575-57-2	8178	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	68194-07-0	8180	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	68194-05-8	8182	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-61-3	8184	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	73575-56-1	8186	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	73575-55-0	8188	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	38379-99-6	8190	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	73575-54-9	8192	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	41464-51-1	8194	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	60233-25-2	8196	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	38380-01-7	8198	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	39485-83-1	8200	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	37680-73-2	8202	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	68194-06-9	8204	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	60145-21-3	8206	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	56558-16-8	8208	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	32598-14-4	8210	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	70424-69-0	8212	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	70424-68-9	8214	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	70362-41-3	8216	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	74472-35-8	8218	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38380-03-9	8220	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	39635-32-0	8222	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-36-9	8224	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	68194-10-5	8226	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-37-0	8228	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	74472-38-1	8230	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	18259-05-7	8232	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	68194-11-6	8234	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	31508-00-6	8236	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	56558-17-9	8238	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	68194-12-7	8240	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	56558-18-0	8242	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	76842-07-4	8244	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	65510-44-3	8246	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	70424-70-3	8248	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	74472-39-2	8250	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	57465-28-8	8252	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	39635-33-1	8254	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38380-07-3	8256	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	55215-18-4	8258	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-66-8	8260	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	61798-70-7	8262	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38380-05-1	8264	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	35694-04-3	8266	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52704-70-8	8268	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52744-13-5	8270	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38411-22-2	8272	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	35694-06-5	8274	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	35065-28-2	8276	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	56030-56-9	8278	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	59291-64-4	8280	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52712-04-6	8282	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	41411-61-4	8284	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	68194-15-0	8286	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	68194-14-9	8288	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-40-5	8290	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	51908-16-8	8292	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	68194-13-8	8294	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-41-6	8296	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	38380-04-0	8298	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	68194-08-1	8300	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	52663-63-5	8302	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	68194-09-2	8304	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	35065-27-1	8306	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	60145-22-4	8308	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	33979-03-2	8310	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38380-08-4	8312	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	69782-90-7	8314	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-42-7	8316	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	39635-35-3	8318	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	41411-62-5	8320	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-43-8	8322	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	39635-34-2	8324	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	74472-44-9	8326	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-45-0	8328	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-46-1	8330	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	41411-63-6	8332	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-72-6	8334	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	59291-65-5	8336	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	32774-16-6	8338	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	35065-30-6	8340	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-71-5	8342	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-74-8	8344	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	68194-16-1	8346	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38411-25-5	8348	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	40186-70-7	8350	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-65-7	8352	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-70-4	8354	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-67-9	8356	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-64-6	8358	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	35065-29-3	8360	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-47-2	8362	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	60145-23-5	8364	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-69-1	8366	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-48-3	8368	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	52712-05-7	8370	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-49-4	8372	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-68-0	8374	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74487-85-7	8376	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	39635-31-9	8378	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	41411-64-7	8380	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-50-7	8382	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-51-8	8384	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	69782-91-8	8386	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	35694-08-7	8388	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-78-2	8390	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	42740-50-1	8392	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	33091-17-7	8394	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	68194-17-2	8396	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	52663-75-9	8398	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02		calculated value	52663-73-7	8400	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	40186-71-8	8402	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	2136-99-4	8404	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-76-0	8406	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-52-9	8408	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	74472-53-0	8410	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	40186-72-9	8412	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-79-3	8414	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	52663-77-1	8416	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	2051-24-3	8418	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	4	calculated value	TotalPCBConger	8420	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	12674-11-2	8425	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	11104-28-2	8435	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	11141-16-5	8440	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	53469-21-9	8445	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	12672-29-6	8450	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	11097-69-1	8455	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	11096-82-5	8465	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	37324-23-5	8470	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	11100-14-4	8475	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	1336-36-3	8480	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	27323-18-8	8490	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	25512-42-9	8495	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	25323-68-6	8500	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	26914-33-0	8505	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	25429-29-2	8510	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	26601-64-9	8515	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	28655-71-2	8520	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	55722-26-4	8525	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	53742-07-7	8530	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	1746-01-6	11005	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	40321-76-4	11010	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	39227-28-6	11015	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	57653-85-7	11020	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	19408-74-3	11025	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	35822-46-9	11030	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	3268-87-9	11035	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	51207-31-9	11040	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	57117-41-6	11045	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	57117-31-4	11050	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	70648-26-9	11055	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	57117-44-9	11060	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	72918-21-9	11065	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	60851-34-5	11070	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	67562-39-4	11075	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	55673-89-7	11080	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	39001-02-0	11085	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	41903-57-5	11090	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	36088-22-9	11095	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	34465-46-8	11100	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	37871-00-4	11105	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	30402-14-3	11110	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	30402-15-4	11120	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	55684-94-1	11125	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	38998-75-3	11130	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	2	calculated value	66455-18-3	17090	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp02	3	calculated value	SOLID	17185	LDW17-R1	LDW17-R1-GCWB-comp02	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	2	calculated value	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	56-55-3	5065	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	50-32-8	5075	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	205-99-2	5080	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	207-08-9	5100	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	TOTBNZFLRNTF	5110	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	218-01-9	5115	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	53-70-3	5120	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	193-39-5	5140	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	CPAHMAMMALF	5215	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	2051-60-7	8002	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	2051-61-8	8004	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	2051-62-9	8006	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	13029-08-8	8008	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	16605-91-7	8010	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	25569-80-6	8012	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	33284-50-3	8014	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	34883-43-7	8016	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	34883-39-1	8018	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	33146-45-1	8020	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	2050-67-1	8022	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	2974-92-7	8024	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	2974-90-5	8026	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	34883-41-5	8028	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	2050-68-2	8030	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38444-78-9	8032	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	37680-66-3	8034	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	37680-65-2	8036	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38444-73-4	8038	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38444-84-7	8040	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	55702-46-0	8042	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38444-85-8	8044	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	55720-44-0	8046	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	55702-45-9	8048	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	55712-37-3	8050	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38444-81-4	8052	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38444-76-7	8054	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	7012-37-5	8056	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	15862-07-4	8058	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	35693-92-6	8060	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	16606-02-3	8062	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38444-77-8	8064	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	38444-86-9	8066	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	37680-68-5	8068	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	37680-69-6	8070	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38444-87-0	8072	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38444-90-5	8074	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	53555-66-1	8076	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38444-88-1	8078	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38444-93-8	8080	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	52663-59-9	8082	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	36559-22-5	8084	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	70362-46-8	8086	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	41464-39-5	8088	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	70362-45-7	8090	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	41464-47-5	8092	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	2437-79-8	8094	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	70362-47-9	8096	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	41464-40-8	8098	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	62796-65-0	8100	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	68194-04-7	8102	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	35693-99-3	8104	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	41464-41-9	8106	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	15968-05-5	8108	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74338-24-2	8110	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	41464-43-1	8112	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	70424-67-8	8114	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	41464-49-7	8116	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-33-6	8118	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	33025-41-1	8120	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	33284-53-6	8122	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	54230-22-7	8124	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-34-7	8126	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-58-8	8128	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	33284-54-7	8130	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	32598-10-0	8132	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	73575-53-8	8134	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	73575-52-7	8136	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	60233-24-1	8138	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	32598-11-1	8140	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	41464-46-4	8142	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	41464-42-0	8144	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74338-23-1	8146	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	32690-93-0	8148	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	32598-12-2	8150	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	70362-48-0	8152	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	32598-13-3	8154	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	70362-49-1	8156	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	41464-48-6	8158	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	33284-52-5	8160	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	70362-50-4	8162	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-62-4	8164	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	60145-20-2	8166	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-60-2	8168	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	65510-45-4	8170	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	55312-69-1	8172	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	38380-02-8	8174	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	55215-17-3	8176	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	73575-57-2	8178	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	68194-07-0	8180	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	68194-05-8	8182	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-61-3	8184	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	73575-56-1	8186	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	73575-55-0	8188	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	38379-99-6	8190	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	73575-54-9	8192	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	41464-51-1	8194	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	60233-25-2	8196	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	38380-01-7	8198	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	39485-83-1	8200	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	37680-73-2	8202	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	68194-06-9	8204	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	60145-21-3	8206	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	56558-16-8	8208	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	32598-14-4	8210	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	70424-69-0	8212	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	70424-68-9	8214	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	70362-41-3	8216	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	74472-35-8	8218	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38380-03-9	8220	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	39635-32-0	8222	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-36-9	8224	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	68194-10-5	8226	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-37-0	8228	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	74472-38-1	8230	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	18259-05-7	8232	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	68194-11-6	8234	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	31508-00-6	8236	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	56558-17-9	8238	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	68194-12-7	8240	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	56558-18-0	8242	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	76842-07-4	8244	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	65510-44-3	8246	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	70424-70-3	8248	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	74472-39-2	8250	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	57465-28-8	8252	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	39635-33-1	8254	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38380-07-3	8256	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	55215-18-4	8258	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-66-8	8260	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	61798-70-7	8262	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38380-05-1	8264	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	35694-04-3	8266	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52704-70-8	8268	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52744-13-5	8270	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38411-22-2	8272	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	35694-06-5	8274	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	35065-28-2	8276	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	56030-56-9	8278	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	59291-64-4	8280	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52712-04-6	8282	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	41411-61-4	8284	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	68194-15-0	8286	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	68194-14-9	8288	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-40-5	8290	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	51908-16-8	8292	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	68194-13-8	8294	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-41-6	8296	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	38380-04-0	8298	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	68194-08-1	8300	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	52663-63-5	8302	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	68194-09-2	8304	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	35065-27-1	8306	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	60145-22-4	8308	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	33979-03-2	8310	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38380-08-4	8312	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	69782-90-7	8314	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-42-7	8316	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	39635-35-3	8318	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	41411-62-5	8320	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-43-8	8322	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	39635-34-2	8324	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	74472-44-9	8326	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-45-0	8328	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-46-1	8330	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	41411-63-6	8332	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-72-6	8334	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	59291-65-5	8336	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	32774-16-6	8338	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	35065-30-6	8340	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-71-5	8342	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-74-8	8344	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	68194-16-1	8346	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38411-25-5	8348	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	40186-70-7	8350	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-65-7	8352	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-70-4	8354	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-67-9	8356	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-64-6	8358	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	35065-29-3	8360	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-47-2	8362	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	60145-23-5	8364	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-69-1	8366	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-48-3	8368	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	52712-05-7	8370	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-49-4	8372	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-68-0	8374	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74487-85-7	8376	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	39635-31-9	8378	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	41411-64-7	8380	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-50-7	8382	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-51-8	8384	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	69782-91-8	8386	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	35694-08-7	8388	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-78-2	8390	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	42740-50-1	8392	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	33091-17-7	8394	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	68194-17-2	8396	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	52663-75-9	8398	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03		calculated value	52663-73-7	8400	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	40186-71-8	8402	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	2136-99-4	8404	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-76-0	8406	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-52-9	8408	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	74472-53-0	8410	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	40186-72-9	8412	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-79-3	8414	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	52663-77-1	8416	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	2051-24-3	8418	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	4	calculated value	TotalPCBConger	8420	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	12674-11-2	8425	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	11104-28-2	8435	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	11141-16-5	8440	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	53469-21-9	8445	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	12672-29-6	8450	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	11097-69-1	8455	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	11096-82-5	8465	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	37324-23-5	8470	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	11100-14-4	8475	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	1336-36-3	8480	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	27323-18-8	8490	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	25512-42-9	8495	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	25323-68-6	8500	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	26914-33-0	8505	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	25429-29-2	8510	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	26601-64-9	8515	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	28655-71-2	8520	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	55722-26-4	8525	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	53742-07-7	8530	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	1746-01-6	11005	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	40321-76-4	11010	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	39227-28-6	11015	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	57653-85-7	11020	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	19408-74-3	11025	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	35822-46-9	11030	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	3268-87-9	11035	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	51207-31-9	11040	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	57117-41-6	11045	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	57117-31-4	11050	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	70648-26-9	11055	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	57117-44-9	11060	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	72918-21-9	11065	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	60851-34-5	11070	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	67562-39-4	11075	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	55673-89-7	11080	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	39001-02-0	11085	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	41903-57-5	11090	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	36088-22-9	11095	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	34465-46-8	11100	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	37871-00-4	11105	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	30402-14-3	11110	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	30402-15-4	11120	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	55684-94-1	11125	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	38998-75-3	11130	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	2	calculated value	66455-18-3	17090	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp03	3	calculated value	SOLID	17185	LDW17-R1	LDW17-R1-GCWB-comp03	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	56-55-3	5065	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	50-32-8	5075	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	205-99-2	5080	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	207-08-9	5100	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	TOTBNZFLRNTF	5110	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	218-01-9	5115	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	53-70-3	5120	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	193-39-5	5140	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	CPAHMAMMALF	5215	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	2051-60-7	8002	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	2051-61-8	8004	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	2051-62-9	8006	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	13029-08-8	8008	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	16605-91-7	8010	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	25569-80-6	8012	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	33284-50-3	8014	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	34883-43-7	8016	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	34883-39-1	8018	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	33146-45-1	8020	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	2050-67-1	8022	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	2974-92-7	8024	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	2974-90-5	8026	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	34883-41-5	8028	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	2050-68-2	8030	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38444-78-9	8032	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	37680-66-3	8034	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	37680-65-2	8036	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38444-73-4	8038	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38444-84-7	8040	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	55702-46-0	8042	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38444-85-8	8044	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	55720-44-0	8046	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	55702-45-9	8048	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	55712-37-3	8050	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38444-81-4	8052	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38444-76-7	8054	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	7012-37-5	8056	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	15862-07-4	8058	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	35693-92-6	8060	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	16606-02-3	8062	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38444-77-8	8064	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	38444-86-9	8066	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	37680-68-5	8068	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	37680-69-6	8070	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38444-87-0	8072	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38444-90-5	8074	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	53555-66-1	8076	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38444-88-1	8078	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38444-93-8	8080	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	52663-59-9	8082	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	36559-22-5	8084	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	70362-46-8	8086	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	41464-39-5	8088	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	70362-45-7	8090	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	41464-47-5	8092	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	2437-79-8	8094	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	70362-47-9	8096	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	41464-40-8	8098	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	62796-65-0	8100	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	68194-04-7	8102	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	35693-99-3	8104	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	41464-41-9	8106	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	15968-05-5	8108	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74338-24-2	8110	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	41464-43-1	8112	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	70424-67-8	8114	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	41464-49-7	8116	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-33-6	8118	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	33025-41-1	8120	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	33284-53-6	8122	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	54230-22-7	8124	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-34-7	8126	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-58-8	8128	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	33284-54-7	8130	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	32598-10-0	8132	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	73575-53-8	8134	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	73575-52-7	8136	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	60233-24-1	8138	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	32598-11-1	8140	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	41464-46-4	8142	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	41464-42-0	8144	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74338-23-1	8146	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	32690-93-0	8148	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	32598-12-2	8150	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	70362-48-0	8152	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	32598-13-3	8154	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	70362-49-1	8156	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	41464-48-6	8158	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	33284-52-5	8160	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	70362-50-4	8162	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-62-4	8164	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	60145-20-2	8166	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-60-2	8168	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	65510-45-4	8170	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	55312-69-1	8172	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	38380-02-8	8174	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	55215-17-3	8176	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	73575-57-2	8178	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	68194-07-0	8180	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	68194-05-8	8182	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-61-3	8184	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	73575-56-1	8186	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	73575-55-0	8188	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	38379-99-6	8190	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	73575-54-9	8192	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	41464-51-1	8194	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	60233-25-2	8196	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	38380-01-7	8198	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	39485-83-1	8200	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	37680-73-2	8202	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	68194-06-9	8204	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	60145-21-3	8206	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	56558-16-8	8208	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	32598-14-4	8210	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	70424-69-0	8212	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	70424-68-9	8214	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	70362-41-3	8216	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	74472-35-8	8218	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38380-03-9	8220	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	39635-32-0	8222	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-36-9	8224	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	68194-10-5	8226	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-37-0	8228	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	74472-38-1	8230	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	18259-05-7	8232	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	68194-11-6	8234	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	31508-00-6	8236	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	56558-17-9	8238	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	68194-12-7	8240	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	56558-18-0	8242	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	76842-07-4	8244	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	65510-44-3	8246	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	70424-70-3	8248	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	74472-39-2	8250	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	57465-28-8	8252	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	39635-33-1	8254	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38380-07-3	8256	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	55215-18-4	8258	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-66-8	8260	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	61798-70-7	8262	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38380-05-1	8264	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	35694-04-3	8266	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52704-70-8	8268	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52744-13-5	8270	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38411-22-2	8272	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	35694-06-5	8274	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	35065-28-2	8276	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	56030-56-9	8278	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	59291-64-4	8280	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52712-04-6	8282	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	41411-61-4	8284	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	68194-15-0	8286	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	68194-14-9	8288	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-40-5	8290	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	51908-16-8	8292	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	68194-13-8	8294	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-41-6	8296	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	38380-04-0	8298	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	68194-08-1	8300	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	52663-63-5	8302	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	68194-09-2	8304	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	35065-27-1	8306	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	60145-22-4	8308	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	33979-03-2	8310	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38380-08-4	8312	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	69782-90-7	8314	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-42-7	8316	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	39635-35-3	8318	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	41411-62-5	8320	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-43-8	8322	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	39635-34-2	8324	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	74472-44-9	8326	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-45-0	8328	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-46-1	8330	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	41411-63-6	8332	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-72-6	8334	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	59291-65-5	8336	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	32774-16-6	8338	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	35065-30-6	8340	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-71-5	8342	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-74-8	8344	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	68194-16-1	8346	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38411-25-5	8348	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	40186-70-7	8350	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-65-7	8352	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-70-4	8354	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-67-9	8356	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-64-6	8358	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	35065-29-3	8360	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-47-2	8362	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	60145-23-5	8364	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-69-1	8366	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-48-3	8368	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	52712-05-7	8370	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-49-4	8372	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-68-0	8374	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74487-85-7	8376	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	39635-31-9	8378	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	41411-64-7	8380	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-50-7	8382	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-51-8	8384	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	69782-91-8	8386	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	35694-08-7	8388	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-78-2	8390	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	42740-50-1	8392	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	33091-17-7	8394	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	68194-17-2	8396	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	52663-75-9	8398	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04		calculated value	52663-73-7	8400	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	40186-71-8	8402	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	2136-99-4	8404	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-76-0	8406	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-52-9	8408	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	74472-53-0	8410	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	40186-72-9	8412	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-79-3	8414	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	52663-77-1	8416	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	2051-24-3	8418	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	4	calculated value	TotalPCBConger	8420	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	12674-11-2	8425	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	11104-28-2	8435	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	11141-16-5	8440	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	53469-21-9	8445	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	12672-29-6	8450	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	11097-69-1	8455	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	11096-82-5	8465	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	37324-23-5	8470	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	11100-14-4	8475	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	1336-36-3	8480	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	27323-18-8	8490	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	25512-42-9	8495	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	25323-68-6	8500	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	26914-33-0	8505	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	25429-29-2	8510	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	26601-64-9	8515	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	28655-71-2	8520	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	55722-26-4	8525	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	53742-07-7	8530	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	PCBMAMMALHA	8595	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	1746-01-6	11005	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	40321-76-4	11010	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	39227-28-6	11015	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	57653-85-7	11020	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	19408-74-3	11025	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	35822-46-9	11030	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	3268-87-9	11035	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	51207-31-9	11040	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	57117-41-6	11045	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	57117-31-4	11050	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	70648-26-9	11055	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	57117-44-9	11060	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	72918-21-9	11065	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	60851-34-5	11070	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	67562-39-4	11075	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	55673-89-7	11080	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	39001-02-0	11085	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	41903-57-5	11090	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	36088-22-9	11095	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	34465-46-8	11100	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	37871-00-4	11105	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	30402-14-3	11110	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	30402-15-4	11120	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	55684-94-1	11125	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	38998-75-3	11130	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	2	calculated value	66455-18-3	17090	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp04	3	calculated value	SOLID	17185	LDW17-R1	LDW17-R1-GCWB-comp04	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	2	calculated value	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-Yes	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	56-55-3	5065	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	50-32-8	5075	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	205-99-2	5080	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	207-08-9	5100	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	TOTBNZFLRNTF	5110	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	218-01-9	5115	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	53-70-3	5120	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	193-39-5	5140	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	CPAHMAMMALF	5215	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	117-81-7	6005	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	86-74-8	7375	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	118-74-1	7425	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	87-86-5	7585	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	12674-11-2	8425	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	11104-28-2	8435	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	11141-16-5	8440	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	53469-21-9	8445	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	12672-29-6	8450	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	11097-69-1	8455	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	11096-82-5	8465	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	37324-23-5	8470	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	11100-14-4	8475	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	1336-36-3	8480	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	1746-01-6	11005	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	40321-76-4	11010	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	39227-28-6	11015	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	57653-85-7	11020	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	19408-74-3	11025	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	35822-46-9	11030	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	3268-87-9	11035	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	51207-31-9	11040	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	57117-41-6	11045	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	57117-31-4	11050	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	70648-26-9	11055	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	57117-44-9	11060	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	72918-21-9	11065	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	60851-34-5	11070	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	67562-39-4	11075	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	55673-89-7	11080	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	39001-02-0	11085	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	41903-57-5	11090	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	36088-22-9	11095	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	34465-46-8	11100	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	37871-00-4	11105	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	30402-14-3	11110	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	30402-15-4	11120	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	55684-94-1	11125	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	38998-75-3	11130	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	2	calculated value	66455-18-3	17090	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp05	3	calculated value	SOLID	17185	LDW17-R1	LDW17-R1-GCWB-comp05	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	2	calculated value	7440-38-2_IN	1020	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	56-55-3	5065	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	50-32-8	5075	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	205-99-2	5080	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	207-08-9	5100	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	TOTBNZFLRNTF	5110	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	218-01-9	5115	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	53-70-3	5120	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	193-39-5	5140	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	CPAHMAMMALF	5215	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	117-81-7	6005	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	86-74-8	7375	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	118-74-1	7425	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	87-86-5	7585	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	12674-11-2	8425	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	11104-28-2	8435	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	11141-16-5	8440	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	53469-21-9	8445	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	12672-29-6	8450	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	11097-69-1	8455	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	11096-82-5	8465	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	37324-23-5	8470	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	11100-14-4	8475	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	1336-36-3	8480	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	1746-01-6	11005	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	40321-76-4	11010	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	39227-28-6	11015	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	57653-85-7	11020	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	19408-74-3	11025	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	35822-46-9	11030	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	3268-87-9	11035	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	51207-31-9	11040	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	57117-41-6	11045	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	57117-31-4	11050	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	70648-26-9	11055	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	57117-44-9	11060	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	72918-21-9	11065	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	60851-34-5	11070	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	67562-39-4	11075	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	55673-89-7	11080	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	39001-02-0	11085	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	41903-57-5	11090	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	36088-22-9	11095	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	34465-46-8	11100	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	37871-00-4	11105	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	30402-14-3	11110	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	30402-15-4	11120	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	55684-94-1	11125	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	38998-75-3	11130	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	DXNMAMMALHA	11200	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	2	calculated value	66455-18-3	17090	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1	LDW17-R1-GCWB-comp06	3	calculated value	SOLID	17185	LDW17-R1	LDW17-R1-GCWB-comp06	LDW17-R1-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 8082A	12674-11-2	8425	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 8082A	11104-28-2	8435	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 8082A	11141-16-5	8440	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 8082A	53469-21-9	8445	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 8082A	12672-29-6	8450	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 8082A	11097-69-1	8455	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 8082A	11096-82-5	8465	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 8082A	37324-23-5	8470	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 8082A	11100-14-4	8475	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 8082A	1336-36-3	8480	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	53-19-0	9005	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	3424-82-6	9010	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	789-02-6	9015	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	72-54-8	9020	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	72-55-9	9025	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	50-29-3	9030	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	Total DDTs	9035	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	309-00-2	9040	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	60-57-1	9045	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	319-84-6	9055	LDW17-R1a	LDW17-R1a-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	319-85-7	9060	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	58-89-9	9065	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	5103-71-9	9075	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	5566-34-7	9085	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 8270D/169	57-74-9	9100	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	76-44-8	9145	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	1024-57-3	9150	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	5103-73-1	9175	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	39765-80-5	9180	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	EPA 8270D/169	27304-13-8	9190	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp01	3	SM 2540-G	SOLID	17185	LDW17-R1a	LDW17-R1a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1a	LDW17-R1a-SS-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	2051-60-7	8002	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	2051-61-8	8004	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	2051-62-9	8006	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	13029-08-8	8008	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	16605-91-7	8010	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	25569-80-6	8012	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	33284-50-3	8014	LDW17-R1a	LDW17-R1a-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	34883-43-7	8016	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	34883-39-1	8018	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	33146-45-1	8020	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	2050-67-1	8022	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	2974-92-7	8024	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	2974-90-5	8026	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	34883-41-5	8028	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	2050-68-2	8030	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38444-78-9	8032	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	37680-66-3	8034	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	37680-65-2	8036	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38444-73-4	8038	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38444-84-7	8040	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	55702-46-0	8042	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38444-85-8	8044	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	55720-44-0	8046	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	55702-45-9	8048	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	55712-37-3	8050	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38444-81-4	8052	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38444-76-7	8054	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	7012-37-5	8056	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	15862-07-4	8058	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	35693-92-6	8060	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	16606-02-3	8062	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38444-77-8	8064	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	38444-86-9	8066	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	37680-68-5	8068	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	37680-69-6	8070	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38444-87-0	8072	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38444-90-5	8074	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	53555-66-1	8076	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38444-88-1	8078	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38444-93-8	8080	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	52663-59-9	8082	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	36559-22-5	8084	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	70362-46-8	8086	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	41464-39-5	8088	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	70362-45-7	8090	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	41464-47-5	8092	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	2437-79-8	8094	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	70362-47-9	8096	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	41464-40-8	8098	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	62796-65-0	8100	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	68194-04-7	8102	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	35693-99-3	8104	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	41464-41-9	8106	LDW17-R1a	LDW17-R1a-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	15968-05-5	8108	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74338-24-2	8110	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	41464-43-1	8112	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	70424-67-8	8114	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	41464-49-7	8116	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-33-6	8118	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	33025-41-1	8120	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	33284-53-6	8122	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	54230-22-7	8124	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-34-7	8126	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-58-8	8128	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	33284-54-7	8130	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	32598-10-0	8132	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	73575-53-8	8134	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	73575-52-7	8136	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	60233-24-1	8138	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	32598-11-1	8140	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	41464-46-4	8142	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	41464-42-0	8144	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74338-23-1	8146	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	32690-93-0	8148	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	32598-12-2	8150	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	70362-48-0	8152	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	32598-13-3	8154	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	70362-49-1	8156	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	41464-48-6	8158	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	33284-52-5	8160	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	70362-50-4	8162	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-62-4	8164	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	60145-20-2	8166	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-60-2	8168	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	65510-45-4	8170	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	55312-69-1	8172	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	38380-02-8	8174	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	55215-17-3	8176	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	73575-57-2	8178	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	68194-07-0	8180	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	68194-05-8	8182	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-61-3	8184	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	73575-56-1	8186	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	73575-55-0	8188	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	38379-99-6	8190	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	73575-54-9	8192	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	41464-51-1	8194	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	60233-25-2	8196	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	38380-01-7	8198	LDW17-R1a	LDW17-R1a-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	39485-83-1	8200	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	37680-73-2	8202	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	68194-06-9	8204	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	60145-21-3	8206	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	56558-16-8	8208	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	32598-14-4	8210	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	70424-69-0	8212	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	70424-68-9	8214	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	70362-41-3	8216	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	74472-35-8	8218	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38380-03-9	8220	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	39635-32-0	8222	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-36-9	8224	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	68194-10-5	8226	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-37-0	8228	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	74472-38-1	8230	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	18259-05-7	8232	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	68194-11-6	8234	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	31508-00-6	8236	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	56558-17-9	8238	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	68194-12-7	8240	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	56558-18-0	8242	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	76842-07-4	8244	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	65510-44-3	8246	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	70424-70-3	8248	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	74472-39-2	8250	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	57465-28-8	8252	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	39635-33-1	8254	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38380-07-3	8256	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	55215-18-4	8258	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-66-8	8260	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	61798-70-7	8262	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38380-05-1	8264	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	35694-04-3	8266	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52704-70-8	8268	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52744-13-5	8270	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38411-22-2	8272	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	35694-06-5	8274	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	35065-28-2	8276	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	56030-56-9	8278	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	59291-64-4	8280	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52712-04-6	8282	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	41411-61-4	8284	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	68194-15-0	8286	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	68194-14-9	8288	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-40-5	8290	LDW17-R1a	LDW17-R1a-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	51908-16-8	8292	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	68194-13-8	8294	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-41-6	8296	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	38380-04-0	8298	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	68194-08-1	8300	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	52663-63-5	8302	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	68194-09-2	8304	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	35065-27-1	8306	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	60145-22-4	8308	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	33979-03-2	8310	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38380-08-4	8312	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	69782-90-7	8314	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-42-7	8316	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	39635-35-3	8318	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	41411-62-5	8320	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-43-8	8322	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	39635-34-2	8324	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	74472-44-9	8326	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-45-0	8328	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-46-1	8330	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	41411-63-6	8332	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-72-6	8334	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	59291-65-5	8336	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	32774-16-6	8338	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	35065-30-6	8340	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-71-5	8342	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-74-8	8344	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	68194-16-1	8346	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	38411-25-5	8348	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	40186-70-7	8350	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-65-7	8352	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-70-4	8354	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-67-9	8356	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-64-6	8358	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	35065-29-3	8360	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-47-2	8362	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	60145-23-5	8364	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-69-1	8366	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-48-3	8368	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	52712-05-7	8370	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-49-4	8372	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-68-0	8374	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74487-85-7	8376	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	39635-31-9	8378	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	41411-64-7	8380	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-50-7	8382	LDW17-R1a	LDW17-R1a-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-51-8	8384	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	69782-91-8	8386	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	35694-08-7	8388	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-78-2	8390	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	42740-50-1	8392	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	33091-17-7	8394	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	68194-17-2	8396	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	52663-75-9	8398	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02		EPA 1668C	52663-73-7	8400	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	40186-71-8	8402	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	2136-99-4	8404	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-76-0	8406	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-52-9	8408	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	74472-53-0	8410	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	40186-72-9	8412	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-79-3	8414	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	52663-77-1	8416	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	2051-24-3	8418	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	4	EPA 1668C	TotalPCBConger	8420	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 8082A	12674-11-2	8425	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 8082A	11104-28-2	8435	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 8082A	11141-16-5	8440	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 8082A	53469-21-9	8445	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 8082A	12672-29-6	8450	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 8082A	11097-69-1	8455	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 8082A	11096-82-5	8465	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 8082A	37324-23-5	8470	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 8082A	11100-14-4	8475	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 8082A	1336-36-3	8480	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	27323-18-8	8490	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	25512-42-9	8495	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	25323-68-6	8500	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	26914-33-0	8505	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	25429-29-2	8510	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	26601-64-9	8515	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	28655-71-2	8520	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	55722-26-4	8525	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	53742-07-7	8530	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R1a	LDW17-R1a-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp02	3	SM 2540-G	SOLID	17185	LDW17-R1a	LDW17-R1a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	2051-60-7	8002	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	2051-61-8	8004	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	2051-62-9	8006	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	13029-08-8	8008	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	16605-91-7	8010	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	25569-80-6	8012	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	33284-50-3	8014	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	34883-43-7	8016	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	34883-39-1	8018	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	33146-45-1	8020	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	2050-67-1	8022	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	2974-92-7	8024	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	2974-90-5	8026	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	34883-41-5	8028	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	2050-68-2	8030	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38444-78-9	8032	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	37680-66-3	8034	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	37680-65-2	8036	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38444-73-4	8038	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38444-84-7	8040	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	55702-46-0	8042	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38444-85-8	8044	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	55720-44-0	8046	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	55702-45-9	8048	LDW17-R1a	LDW17-R1a-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	55712-37-3	8050	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38444-81-4	8052	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38444-76-7	8054	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	7012-37-5	8056	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	15862-07-4	8058	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	35693-92-6	8060	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	16606-02-3	8062	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38444-77-8	8064	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	38444-86-9	8066	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	37680-68-5	8068	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	37680-69-6	8070	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38444-87-0	8072	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38444-90-5	8074	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	53555-66-1	8076	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38444-88-1	8078	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38444-93-8	8080	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	52663-59-9	8082	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	36559-22-5	8084	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	70362-46-8	8086	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	41464-39-5	8088	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	70362-45-7	8090	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	41464-47-5	8092	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	2437-79-8	8094	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	70362-47-9	8096	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	41464-40-8	8098	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	62796-65-0	8100	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	68194-04-7	8102	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	35693-99-3	8104	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	41464-41-9	8106	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	15968-05-5	8108	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74338-24-2	8110	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	41464-43-1	8112	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	70424-67-8	8114	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	41464-49-7	8116	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-33-6	8118	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	33025-41-1	8120	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	33284-53-6	8122	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	54230-22-7	8124	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-34-7	8126	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-58-8	8128	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	33284-54-7	8130	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	32598-10-0	8132	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	73575-53-8	8134	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	73575-52-7	8136	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	60233-24-1	8138	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	32598-11-1	8140	LDW17-R1a	LDW17-R1a-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	41464-46-4	8142	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	41464-42-0	8144	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74338-23-1	8146	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	32690-93-0	8148	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	32598-12-2	8150	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	70362-48-0	8152	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	32598-13-3	8154	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	70362-49-1	8156	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	41464-48-6	8158	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	33284-52-5	8160	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	70362-50-4	8162	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-62-4	8164	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	60145-20-2	8166	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-60-2	8168	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	65510-45-4	8170	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	55312-69-1	8172	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	38380-02-8	8174	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	55215-17-3	8176	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	73575-57-2	8178	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	68194-07-0	8180	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	68194-05-8	8182	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-61-3	8184	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	73575-56-1	8186	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	73575-55-0	8188	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	38379-99-6	8190	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	73575-54-9	8192	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	41464-51-1	8194	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	60233-25-2	8196	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	38380-01-7	8198	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	39485-83-1	8200	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	37680-73-2	8202	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	68194-06-9	8204	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	60145-21-3	8206	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	56558-16-8	8208	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	32598-14-4	8210	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	70424-69-0	8212	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	70424-68-9	8214	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	70362-41-3	8216	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	74472-35-8	8218	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38380-03-9	8220	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	39635-32-0	8222	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-36-9	8224	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	68194-10-5	8226	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-37-0	8228	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	74472-38-1	8230	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	18259-05-7	8232	LDW17-R1a	LDW17-R1a-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	68194-11-6	8234	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	31508-00-6	8236	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	56558-17-9	8238	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	68194-12-7	8240	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	56558-18-0	8242	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	76842-07-4	8244	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	65510-44-3	8246	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	70424-70-3	8248	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	74472-39-2	8250	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	57465-28-8	8252	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	39635-33-1	8254	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38380-07-3	8256	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	55215-18-4	8258	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-66-8	8260	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	61798-70-7	8262	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38380-05-1	8264	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	35694-04-3	8266	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52704-70-8	8268	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52744-13-5	8270	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38411-22-2	8272	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	35694-06-5	8274	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	35065-28-2	8276	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	56030-56-9	8278	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	59291-64-4	8280	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52712-04-6	8282	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	41411-61-4	8284	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	68194-15-0	8286	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	68194-14-9	8288	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-40-5	8290	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	51908-16-8	8292	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	68194-13-8	8294	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-41-6	8296	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	38380-04-0	8298	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	68194-08-1	8300	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	52663-63-5	8302	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	68194-09-2	8304	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	35065-27-1	8306	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	60145-22-4	8308	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	33979-03-2	8310	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38380-08-4	8312	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	69782-90-7	8314	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-42-7	8316	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	39635-35-3	8318	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	41411-62-5	8320	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-43-8	8322	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	39635-34-2	8324	LDW17-R1a	LDW17-R1a-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	74472-44-9	8326	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-45-0	8328	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-46-1	8330	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	41411-63-6	8332	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-72-6	8334	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	59291-65-5	8336	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	32774-16-6	8338	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	35065-30-6	8340	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-71-5	8342	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-74-8	8344	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	68194-16-1	8346	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	38411-25-5	8348	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	40186-70-7	8350	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-65-7	8352	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-70-4	8354	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-67-9	8356	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-64-6	8358	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	35065-29-3	8360	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-47-2	8362	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	60145-23-5	8364	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-69-1	8366	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-48-3	8368	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	52712-05-7	8370	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-49-4	8372	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-68-0	8374	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74487-85-7	8376	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	39635-31-9	8378	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	41411-64-7	8380	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-50-7	8382	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-51-8	8384	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	69782-91-8	8386	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	35694-08-7	8388	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-78-2	8390	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	42740-50-1	8392	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	33091-17-7	8394	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	68194-17-2	8396	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	52663-75-9	8398	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03		EPA 1668C	52663-73-7	8400	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	40186-71-8	8402	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	2136-99-4	8404	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-76-0	8406	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-52-9	8408	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	74472-53-0	8410	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	40186-72-9	8412	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-79-3	8414	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	52663-77-1	8416	LDW17-R1a	LDW17-R1a-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	2051-24-3	8418	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	4	EPA 1668C	TotalPCBCongrer	8420	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 8082A	12674-11-2	8425	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 8082A	11104-28-2	8435	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 8082A	11141-16-5	8440	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 8082A	53469-21-9	8445	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 8082A	12672-29-6	8450	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 8082A	11097-69-1	8455	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 8082A	11096-82-5	8465	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 8082A	37324-23-5	8470	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 8082A	11100-14-4	8475	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 8082A	1336-36-3	8480	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	27323-18-8	8490	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	25512-42-9	8495	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	25323-68-6	8500	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	26914-33-0	8505	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	25429-29-2	8510	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	26601-64-9	8515	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	28655-71-2	8520	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	55722-26-4	8525	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	53742-07-7	8530	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R1a	LDW17-R1a-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1a	LDW17-R1a-SS-comp03	3	SM 2540-G	SOLID	17185	LDW17-R1a	LDW17-R1a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 6020	7440-62-2	1155	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8270D-SIM	36643-28-4	3030	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8270D	117-81-7	6005	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8270D	86-74-8	7375	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8270D	118-74-1	7425	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8270D	87-86-5	7585	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	2051-60-7	8002	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	2051-61-8	8004	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	2051-62-9	8006	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	13029-08-8	8008	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	16605-91-7	8010	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	25569-80-6	8012	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	33284-50-3	8014	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	34883-43-7	8016	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	34883-39-1	8018	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	33146-45-1	8020	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	2050-67-1	8022	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	2974-92-7	8024	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	2974-90-5	8026	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	34883-41-5	8028	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	2050-68-2	8030	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38444-78-9	8032	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	37680-66-3	8034	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	37680-65-2	8036	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38444-73-4	8038	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38444-84-7	8040	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	55702-46-0	8042	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38444-85-8	8044	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	55720-44-0	8046	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	55702-45-9	8048	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	55712-37-3	8050	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38444-81-4	8052	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38444-76-7	8054	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	7012-37-5	8056	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	15862-07-4	8058	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	35693-92-6	8060	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	16606-02-3	8062	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38444-77-8	8064	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	38444-86-9	8066	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	37680-68-5	8068	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	37680-69-6	8070	LDW17-R1b	LDW17-R1b-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38444-87-0	8072	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38444-90-5	8074	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	53555-66-1	8076	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38444-88-1	8078	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38444-93-8	8080	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	52663-59-9	8082	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	36559-22-5	8084	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	70362-46-8	8086	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	41464-39-5	8088	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	70362-45-7	8090	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	41464-47-5	8092	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	2437-79-8	8094	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	70362-47-9	8096	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	41464-40-8	8098	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	62796-65-0	8100	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	68194-04-7	8102	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	35693-99-3	8104	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	41464-41-9	8106	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	15968-05-5	8108	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74338-24-2	8110	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	41464-43-1	8112	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	70424-67-8	8114	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	41464-49-7	8116	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-33-6	8118	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	33025-41-1	8120	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	33284-53-6	8122	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	54230-22-7	8124	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-34-7	8126	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-58-8	8128	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	33284-54-7	8130	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	32598-10-0	8132	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	73575-53-8	8134	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	73575-52-7	8136	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	60233-24-1	8138	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	32598-11-1	8140	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	41464-46-4	8142	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	41464-42-0	8144	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74338-23-1	8146	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	32690-93-0	8148	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	32598-12-2	8150	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	70362-48-0	8152	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	32598-13-3	8154	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	70362-49-1	8156	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	41464-48-6	8158	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	33284-52-5	8160	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	70362-50-4	8162	LDW17-R1b	LDW17-R1b-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-62-4	8164	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	60145-20-2	8166	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-60-2	8168	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	65510-45-4	8170	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	55312-69-1	8172	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	38380-02-8	8174	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	55215-17-3	8176	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	73575-57-2	8178	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	68194-07-0	8180	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	68194-05-8	8182	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-61-3	8184	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	73575-56-1	8186	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	73575-55-0	8188	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	38379-99-6	8190	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	73575-54-9	8192	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	41464-51-1	8194	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	60233-25-2	8196	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	38380-01-7	8198	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	39485-83-1	8200	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	37680-73-2	8202	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	68194-06-9	8204	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	60145-21-3	8206	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	56558-16-8	8208	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	32598-14-4	8210	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	70424-69-0	8212	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	70424-68-9	8214	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	70362-41-3	8216	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	74472-35-8	8218	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38380-03-9	8220	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	39635-32-0	8222	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-36-9	8224	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	68194-10-5	8226	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-37-0	8228	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	74472-38-1	8230	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	18259-05-7	8232	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	68194-11-6	8234	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	31508-00-6	8236	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	56558-17-9	8238	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	68194-12-7	8240	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	56558-18-0	8242	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	76842-07-4	8244	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	65510-44-3	8246	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	70424-70-3	8248	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	74472-39-2	8250	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	57465-28-8	8252	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	39635-33-1	8254	LDW17-R1b	LDW17-R1b-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38380-07-3	8256	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	55215-18-4	8258	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-66-8	8260	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	61798-70-7	8262	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38380-05-1	8264	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	35694-04-3	8266	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52704-70-8	8268	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52744-13-5	8270	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38411-22-2	8272	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	35694-06-5	8274	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	35065-28-2	8276	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	56030-56-9	8278	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	59291-64-4	8280	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52712-04-6	8282	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	41411-61-4	8284	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	68194-15-0	8286	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	68194-14-9	8288	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-40-5	8290	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	51908-16-8	8292	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	68194-13-8	8294	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-41-6	8296	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	38380-04-0	8298	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	68194-08-1	8300	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	52663-63-5	8302	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	68194-09-2	8304	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	35065-27-1	8306	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	60145-22-4	8308	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	33979-03-2	8310	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38380-08-4	8312	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	69782-90-7	8314	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-42-7	8316	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	39635-35-3	8318	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	41411-62-5	8320	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-43-8	8322	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	39635-34-2	8324	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	74472-44-9	8326	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-45-0	8328	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-46-1	8330	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	41411-63-6	8332	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-72-6	8334	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	59291-65-5	8336	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	32774-16-6	8338	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	35065-30-6	8340	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-71-5	8342	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-74-8	8344	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	68194-16-1	8346	LDW17-R1b	LDW17-R1b-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	38411-25-5	8348	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	40186-70-7	8350	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-65-7	8352	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-70-4	8354	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-67-9	8356	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-64-6	8358	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	35065-29-3	8360	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-47-2	8362	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	60145-23-5	8364	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-69-1	8366	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-48-3	8368	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	52712-05-7	8370	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-49-4	8372	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-68-0	8374	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74487-85-7	8376	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	39635-31-9	8378	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	41411-64-7	8380	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-50-7	8382	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-51-8	8384	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	69782-91-8	8386	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	35694-08-7	8388	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-78-2	8390	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	42740-50-1	8392	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	33091-17-7	8394	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	68194-17-2	8396	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	52663-75-9	8398	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01		EPA 1668C	52663-73-7	8400	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	40186-71-8	8402	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	2136-99-4	8404	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-76-0	8406	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-52-9	8408	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	74472-53-0	8410	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	40186-72-9	8412	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-79-3	8414	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	52663-77-1	8416	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	2051-24-3	8418	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	4	EPA 1668C	TotalPCBCong	8420	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8082A	12674-11-2	8425	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8082A	11104-28-2	8435	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8082A	11141-16-5	8440	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8082A	53469-21-9	8445	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8082A	12672-29-6	8450	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8082A	11097-69-1	8455	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8082A	11096-82-5	8465	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8082A	37324-23-5	8470	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8082A	11100-14-4	8475	LDW17-R1b	LDW17-R1b-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 8082A	1336-36-3	8480	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	27323-18-8	8490	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	25512-42-9	8495	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	25323-68-6	8500	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	26914-33-0	8505	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	25429-29-2	8510	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	26601-64-9	8515	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	28655-71-2	8520	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	55722-26-4	8525	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	53742-07-7	8530	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp01	3	SM 2540-G	SOLID	17185	LDW17-R1b	LDW17-R1b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	2051-60-7	8002	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	2051-61-8	8004	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	2051-62-9	8006	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	13029-08-8	8008	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	16605-91-7	8010	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	25569-80-6	8012	LDW17-R1b	LDW17-R1b-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	33284-50-3	8014	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	34883-43-7	8016	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	34883-39-1	8018	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	33146-45-1	8020	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	2050-67-1	8022	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	2974-92-7	8024	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	2974-90-5	8026	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	34883-41-5	8028	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	2050-68-2	8030	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38444-78-9	8032	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	37680-66-3	8034	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	37680-65-2	8036	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38444-73-4	8038	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38444-84-7	8040	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	55702-46-0	8042	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38444-85-8	8044	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	55720-44-0	8046	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	55702-45-9	8048	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	55712-37-3	8050	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38444-81-4	8052	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38444-76-7	8054	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	7012-37-5	8056	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	15862-07-4	8058	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	35693-92-6	8060	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	16606-02-3	8062	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38444-77-8	8064	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	38444-86-9	8066	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	37680-68-5	8068	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	37680-69-6	8070	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38444-87-0	8072	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38444-90-5	8074	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	53555-66-1	8076	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38444-88-1	8078	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38444-93-8	8080	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	52663-59-9	8082	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	36559-22-5	8084	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	70362-46-8	8086	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	41464-39-5	8088	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	70362-45-7	8090	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	41464-47-5	8092	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	2437-79-8	8094	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	70362-47-9	8096	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	41464-40-8	8098	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	62796-65-0	8100	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	68194-04-7	8102	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	35693-99-3	8104	LDW17-R1b	LDW17-R1b-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	41464-41-9	8106	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	15968-05-5	8108	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74338-24-2	8110	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	41464-43-1	8112	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	70424-67-8	8114	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	41464-49-7	8116	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-33-6	8118	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	33025-41-1	8120	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	33284-53-6	8122	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	54230-22-7	8124	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-34-7	8126	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-58-8	8128	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	33284-54-7	8130	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	32598-10-0	8132	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	73575-53-8	8134	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	73575-52-7	8136	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	60233-24-1	8138	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	32598-11-1	8140	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	41464-46-4	8142	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	41464-42-0	8144	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74338-23-1	8146	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	32690-93-0	8148	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	32598-12-2	8150	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	70362-48-0	8152	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	32598-13-3	8154	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	70362-49-1	8156	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	41464-48-6	8158	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	33284-52-5	8160	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	70362-50-4	8162	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-62-4	8164	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	60145-20-2	8166	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-60-2	8168	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	65510-45-4	8170	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	55312-69-1	8172	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	38380-02-8	8174	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	55215-17-3	8176	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	73575-57-2	8178	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	68194-07-0	8180	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	68194-05-8	8182	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-61-3	8184	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	73575-56-1	8186	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	73575-55-0	8188	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	38379-99-6	8190	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	73575-54-9	8192	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	41464-51-1	8194	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	60233-25-2	8196	LDW17-R1b	LDW17-R1b-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	38380-01-7	8198	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	39485-83-1	8200	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	37680-73-2	8202	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	68194-06-9	8204	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	60145-21-3	8206	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	56558-16-8	8208	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	32598-14-4	8210	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	70424-69-0	8212	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	70424-68-9	8214	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	70362-41-3	8216	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	74472-35-8	8218	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38380-03-9	8220	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	39635-32-0	8222	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-36-9	8224	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	68194-10-5	8226	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-37-0	8228	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	74472-38-1	8230	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	18259-05-7	8232	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	68194-11-6	8234	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	31508-00-6	8236	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	56558-17-9	8238	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	68194-12-7	8240	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	56558-18-0	8242	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	76842-07-4	8244	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	65510-44-3	8246	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	70424-70-3	8248	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	74472-39-2	8250	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	57465-28-8	8252	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	39635-33-1	8254	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38380-07-3	8256	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	55215-18-4	8258	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-66-8	8260	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	61798-70-7	8262	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38380-05-1	8264	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	35694-04-3	8266	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52704-70-8	8268	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52744-13-5	8270	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38411-22-2	8272	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	35694-06-5	8274	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	35065-28-2	8276	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	56030-56-9	8278	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	59291-64-4	8280	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52712-04-6	8282	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	41411-61-4	8284	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	68194-15-0	8286	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	68194-14-9	8288	LDW17-R1b	LDW17-R1b-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-40-5	8290	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	51908-16-8	8292	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	68194-13-8	8294	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-41-6	8296	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	38380-04-0	8298	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	68194-08-1	8300	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	52663-63-5	8302	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	68194-09-2	8304	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	35065-27-1	8306	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	60145-22-4	8308	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	33979-03-2	8310	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38380-08-4	8312	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	69782-90-7	8314	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-42-7	8316	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	39635-35-3	8318	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	41411-62-5	8320	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-43-8	8322	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	39635-34-2	8324	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	74472-44-9	8326	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-45-0	8328	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-46-1	8330	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	41411-63-6	8332	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-72-6	8334	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	59291-65-5	8336	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	32774-16-6	8338	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	35065-30-6	8340	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-71-5	8342	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-74-8	8344	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	68194-16-1	8346	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	38411-25-5	8348	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	40186-70-7	8350	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-65-7	8352	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-70-4	8354	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-67-9	8356	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-64-6	8358	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	35065-29-3	8360	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-47-2	8362	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	60145-23-5	8364	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-69-1	8366	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-48-3	8368	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	52712-05-7	8370	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-49-4	8372	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-68-0	8374	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74487-85-7	8376	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	39635-31-9	8378	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	41411-64-7	8380	LDW17-R1b	LDW17-R1b-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-50-7	8382	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-51-8	8384	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	69782-91-8	8386	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	35694-08-7	8388	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-78-2	8390	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	42740-50-1	8392	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	33091-17-7	8394	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	68194-17-2	8396	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	52663-75-9	8398	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02		EPA 1668C	52663-73-7	8400	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	40186-71-8	8402	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	2136-99-4	8404	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-76-0	8406	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-52-9	8408	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	74472-53-0	8410	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	40186-72-9	8412	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-79-3	8414	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	52663-77-1	8416	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	2051-24-3	8418	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	4	EPA 1668C	TotalPCBConger	8420	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 8082A	12674-11-2	8425	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 8082A	11104-28-2	8435	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 8082A	11141-16-5	8440	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 8082A	53469-21-9	8445	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 8082A	12672-29-6	8450	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 8082A	11097-69-1	8455	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 8082A	11096-82-5	8465	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 8082A	37324-23-5	8470	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 8082A	11100-14-4	8475	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 8082A	1336-36-3	8480	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	27323-18-8	8490	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	25512-42-9	8495	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	25323-68-6	8500	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	26914-33-0	8505	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	25429-29-2	8510	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	26601-64-9	8515	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	28655-71-2	8520	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	55722-26-4	8525	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	53742-07-7	8530	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R1b	LDW17-R1b-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp02	3	SM 2540-G	SOLID	17185	LDW17-R1b	LDW17-R1b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 8082A	12674-11-2	8425	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 8082A	11104-28-2	8435	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 8082A	11141-16-5	8440	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 8082A	53469-21-9	8445	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 8082A	12672-29-6	8450	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 8082A	11097-69-1	8455	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 8082A	11096-82-5	8465	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 8082A	37324-23-5	8470	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 8082A	11100-14-4	8475	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 8082A	1336-36-3	8480	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R1b	LDW17-R1b-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R1b	LDW17-R1b-SS-comp03	3	SM 2540-G	SOLID	17185	LDW17-R1b	LDW17-R1b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	4	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	53-19-0	9005	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	3424-82-6	9010	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	789-02-6	9015	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	72-54-8	9020	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	72-55-9	9025	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	50-29-3	9030	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	Total DDTs	9035	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	309-00-2	9040	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	60-57-1	9045	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	319-84-6	9055	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	319-85-7	9060	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	58-89-9	9065	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	5103-71-9	9075	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	5566-34-7	9085	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 8270D/169	57-74-9	9100	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	76-44-8	9145	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	1024-57-3	9150	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	5103-73-1	9175	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	39765-80-5	9180	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	EPA 8270D/169	27304-13-8	9190	LDW17-R2	LDW17-R2-ESFL-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp01	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-ESFL-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	1	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-R2-ESFL-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-R2-ESFL-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-R2-ESFL-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-R2-ESFL-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-R2-ESFL-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	4	EPA 1668C	TotalPCBConger	8420	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	2	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	2	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	2	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	2	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	2	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	2	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-ESFL-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp02	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-ESFL-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-R2-ESFL-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-R2-ESFL-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-R2-ESFL-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-R2-ESFL-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	4	EPA 1668C	TotalPCBCongr	8420	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	2	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	2	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	2	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	2	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	2	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-ESFL-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	2	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	4	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp03	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-ESFL-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 8270D-SIM	36643-28-4	3030	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 8270D	117-81-7	6005	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 8270D	86-74-8	7375	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 8270D	118-74-1	7425	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 8270D	87-86-5	7585	LDW17-R2	LDW17-R2-ESFL-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	2	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	2	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	2	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	2	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	2	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	2	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	4	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp04	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-ESFL-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-R2-ESFL-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-R2-ESFL-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-R2-ESFL-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-R2-ESFL-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-R2-ESFL-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	4	EPA 1668C	TotalPCBConger	8420	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	2	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	2	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	2	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	2	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	2	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	2	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	4	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-ESFL-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp05	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-ESFL-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 6020	7440-62-2	1155	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	2	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	2	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	2	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	2	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	2	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	2	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	4	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-ESFL-comp06		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESFL-comp06		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESFL-comp06	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-ESFL-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	53-19-0	9005	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	3424-82-6	9010	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	789-02-6	9015	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	72-54-8	9020	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	72-55-9	9025	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	50-29-3	9030	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 8270D/169	Total DDTs	9035	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	309-00-2	9040	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	60-57-1	9045	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	319-84-6	9055	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	319-85-7	9060	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	58-89-9	9065	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	5103-71-9	9075	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	5566-34-7	9085	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	57-74-9	9100	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	76-44-8	9145	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	1024-57-3	9150	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	5103-73-1	9175	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	39765-80-5	9180	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	EPA 8270D/169	27304-13-8	9190	LDW17-R2	LDW17-R2-ESRM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp01	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-ESRM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-R2-ESRM-comp02		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-R2-ESRM-comp02		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-R2-ESRM-comp02		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-R2-ESRM-comp02		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-R2-ESRM-comp02		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	TotalPCBConger	8420	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-ESRM-comp02		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-ESRM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	EPA 1613B	DXNMAMMALH ^A	11200	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp02	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-ESRM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-R2-ESRM-comp03		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-R2-ESRM-comp03		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-R2-ESRM-comp03		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-R2-ESRM-comp03		Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	4	EPA 1668C	TotalPCBCongr	8420	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-ESRM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-ESRM-comp03		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp03	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-ESRM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8270D-SIM	36643-28-4	3030	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8270D	117-81-7	6005	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8270D	86-74-8	7375	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8270D	118-74-1	7425	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8270D	87-86-5	7585	LDW17-R2	LDW17-R2-ESRM-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp04	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-ESRM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-R2-ESRM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-R2-ESRM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-R2-ESRM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-R2-ESRM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-R2-ESRM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	4	EPA 1668C	TotalPCBConger	8420	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-ESRM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp05	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-ESRM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 6020	7440-62-2	1155	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-ESRM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESRM-comp06	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-ESRM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	12674-11-2	8425	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	11104-28-2	8435	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	11141-16-5	8440	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	53469-21-9	8445	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	12672-29-6	8450	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	11097-69-1	8455	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	11096-82-5	8465	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	37324-23-5	8470	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	11100-14-4	8475	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	1336-36-3	8480	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	53-19-0	9005	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	3424-82-6	9010	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	789-02-6	9015	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	72-54-8	9020	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	72-55-9	9025	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	50-29-3	9030	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	Total DDTs	9035	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	309-00-2	9040	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	60-57-1	9045	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	319-84-6	9055	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	319-85-7	9060	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	58-89-9	9065	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	5103-71-9	9075	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	5566-34-7	9085	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	57-74-9	9100	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	76-44-8	9145	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	1024-57-3	9150	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	5103-73-1	9175	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	39765-80-5	9180	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	27304-13-8	9190	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	30402-15-4	11120	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	55684-94-1	11125	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	38998-75-3	11130	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	2	calculated value	66455-18-3	17090	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp01	3	calculated value	SOLID	17185	LDW17-R2	LDW17-R2-ESWB-comp01	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	1	calculated value	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	2051-60-7	8002	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	2051-61-8	8004	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	2051-62-9	8006	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	13029-08-8	8008	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	16605-91-7	8010	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	25569-80-6	8012	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	33284-50-3	8014	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	34883-43-7	8016	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	34883-39-1	8018	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	33146-45-1	8020	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	2050-67-1	8022	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	2974-92-7	8024	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	2974-90-5	8026	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	34883-41-5	8028	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	2050-68-2	8030	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38444-78-9	8032	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	37680-66-3	8034	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	37680-65-2	8036	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38444-73-4	8038	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38444-84-7	8040	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	55702-46-0	8042	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38444-85-8	8044	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	55720-44-0	8046	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	55702-45-9	8048	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	55712-37-3	8050	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38444-81-4	8052	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38444-76-7	8054	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	7012-37-5	8056	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	15862-07-4	8058	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	35693-92-6	8060	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	16606-02-3	8062	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38444-77-8	8064	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	38444-86-9	8066	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	37680-68-5	8068	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	37680-69-6	8070	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38444-87-0	8072	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38444-90-5	8074	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	53555-66-1	8076	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38444-88-1	8078	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38444-93-8	8080	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	52663-59-9	8082	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	36559-22-5	8084	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	70362-46-8	8086	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	41464-39-5	8088	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	70362-45-7	8090	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	41464-47-5	8092	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	2437-79-8	8094	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	70362-47-9	8096	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	41464-40-8	8098	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	62796-65-0	8100	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	68194-04-7	8102	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	35693-99-3	8104	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	41464-41-9	8106	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	15968-05-5	8108	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	74338-24-2	8110	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	41464-43-1	8112	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	70424-67-8	8114	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	41464-49-7	8116	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	74472-33-6	8118	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	33025-41-1	8120	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	33284-53-6	8122	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	54230-22-7	8124	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	74472-34-7	8126	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	52663-58-8	8128	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	33284-54-7	8130	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	32598-10-0	8132	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	73575-53-8	8134	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	73575-52-7	8136	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	60233-24-1	8138	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	32598-11-1	8140	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	41464-46-4	8142	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	41464-42-0	8144	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	74338-23-1	8146	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	32690-93-0	8148	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	32598-12-2	8150	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	70362-48-0	8152	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	32598-13-3	8154	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	70362-49-1	8156	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	41464-48-6	8158	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	33284-52-5	8160	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	70362-50-4	8162	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	52663-62-4	8164	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	60145-20-2	8166	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	52663-60-2	8168	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	65510-45-4	8170	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	55312-69-1	8172	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	38380-02-8	8174	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	55215-17-3	8176	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	73575-57-2	8178	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	68194-07-0	8180	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	68194-05-8	8182	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	52663-61-3	8184	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	73575-56-1	8186	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	73575-55-0	8188	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	38379-99-6	8190	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	73575-54-9	8192	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	41464-51-1	8194	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	60233-25-2	8196	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	38380-01-7	8198	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	39485-83-1	8200	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	37680-73-2	8202	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	68194-06-9	8204	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	60145-21-3	8206	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	56558-16-8	8208	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	32598-14-4	8210	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	70424-69-0	8212	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	70424-68-9	8214	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	70362-41-3	8216	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	74472-35-8	8218	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38380-03-9	8220	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	39635-32-0	8222	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	74472-36-9	8224	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	68194-10-5	8226	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	74472-37-0	8228	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	74472-38-1	8230	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	18259-05-7	8232	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	68194-11-6	8234	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	31508-00-6	8236	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	56558-17-9	8238	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	68194-12-7	8240	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	56558-18-0	8242	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	76842-07-4	8244	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	65510-44-3	8246	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	70424-70-3	8248	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	74472-39-2	8250	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	57465-28-8	8252	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	39635-33-1	8254	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38380-07-3	8256	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	55215-18-4	8258	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	52663-66-8	8260	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	61798-70-7	8262	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38380-05-1	8264	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	35694-04-3	8266	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	52704-70-8	8268	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	52744-13-5	8270	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38411-22-2	8272	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	35694-06-5	8274	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	35065-28-2	8276	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	56030-56-9	8278	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	59291-64-4	8280	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	52712-04-6	8282	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	41411-61-4	8284	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	68194-15-0	8286	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	68194-14-9	8288	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	74472-40-5	8290	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	51908-16-8	8292	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	68194-13-8	8294	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	74472-41-6	8296	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	38380-04-0	8298	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	68194-08-1	8300	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	52663-63-5	8302	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	68194-09-2	8304	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	35065-27-1	8306	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02		calculated value	60145-22-4	8308	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	33979-03-2	8310	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	2136-99-4	8404	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	52663-76-0	8406	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	74472-52-9	8408	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	74472-53-0	8410	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	40186-72-9	8412	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	52663-79-3	8414	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	52663-77-1	8416	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	2051-24-3	8418	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	4	calculated value	TotalPCBConger	8420	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	2	calculated value	12674-11-2	8425	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	2	calculated value	11104-28-2	8435	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	2	calculated value	11141-16-5	8440	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	2	calculated value	53469-21-9	8445	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	12672-29-6	8450	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	11097-69-1	8455	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	11096-82-5	8465	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	2	calculated value	37324-23-5	8470	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	2	calculated value	11100-14-4	8475	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	1336-36-3	8480	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	27323-18-8	8490	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	25512-42-9	8495	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	25323-68-6	8500	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	26914-33-0	8505	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	25429-29-2	8510	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	26601-64-9	8515	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	28655-71-2	8520	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	55722-26-4	8525	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	53742-07-7	8530	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	30402-15-4	11120	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	55684-94-1	11125	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	38998-75-3	11130	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	2	calculated value	66455-18-3	17090	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp02	3	calculated value	SOLID	17185	LDW17-R2	LDW17-R2-ESWB-comp02	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	2	calculated value	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	2051-60-7	8002	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	2051-61-8	8004	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	2051-62-9	8006	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	13029-08-8	8008	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	16605-91-7	8010	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	25569-80-6	8012	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	33284-50-3	8014	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	34883-43-7	8016	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	34883-39-1	8018	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	33146-45-1	8020	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	2050-67-1	8022	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	2974-92-7	8024	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	2974-90-5	8026	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	34883-41-5	8028	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	2050-68-2	8030	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38444-78-9	8032	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	37680-66-3	8034	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	37680-65-2	8036	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38444-73-4	8038	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38444-84-7	8040	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	55702-46-0	8042	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38444-85-8	8044	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	55720-44-0	8046	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	55702-45-9	8048	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	55712-37-3	8050	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38444-81-4	8052	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38444-76-7	8054	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	7012-37-5	8056	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	15862-07-4	8058	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	35693-92-6	8060	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	16606-02-3	8062	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38444-77-8	8064	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	38444-86-9	8066	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	37680-68-5	8068	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	37680-69-6	8070	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38444-87-0	8072	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38444-90-5	8074	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	53555-66-1	8076	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38444-88-1	8078	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38444-93-8	8080	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	52663-59-9	8082	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	36559-22-5	8084	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	70362-46-8	8086	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	41464-39-5	8088	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	70362-45-7	8090	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	41464-47-5	8092	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	2437-79-8	8094	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	70362-47-9	8096	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	41464-40-8	8098	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	62796-65-0	8100	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	68194-04-7	8102	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	35693-99-3	8104	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	41464-41-9	8106	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	15968-05-5	8108	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74338-24-2	8110	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	41464-43-1	8112	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	70424-67-8	8114	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	41464-49-7	8116	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-33-6	8118	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	33025-41-1	8120	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	33284-53-6	8122	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	54230-22-7	8124	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-34-7	8126	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-58-8	8128	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	33284-54-7	8130	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	32598-10-0	8132	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	73575-53-8	8134	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	73575-52-7	8136	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	60233-24-1	8138	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	32598-11-1	8140	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	41464-46-4	8142	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	41464-42-0	8144	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74338-23-1	8146	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	32690-93-0	8148	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	32598-12-2	8150	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	70362-48-0	8152	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	32598-13-3	8154	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	70362-49-1	8156	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	41464-48-6	8158	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	33284-52-5	8160	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	70362-50-4	8162	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-62-4	8164	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	60145-20-2	8166	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-60-2	8168	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	65510-45-4	8170	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	55312-69-1	8172	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	38380-02-8	8174	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	55215-17-3	8176	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	73575-57-2	8178	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	68194-07-0	8180	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	68194-05-8	8182	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-61-3	8184	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	73575-56-1	8186	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	73575-55-0	8188	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	38379-99-6	8190	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	73575-54-9	8192	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	41464-51-1	8194	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	60233-25-2	8196	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	38380-01-7	8198	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	39485-83-1	8200	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	37680-73-2	8202	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	68194-06-9	8204	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	60145-21-3	8206	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	56558-16-8	8208	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	32598-14-4	8210	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	70424-69-0	8212	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	70424-68-9	8214	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	70362-41-3	8216	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	74472-35-8	8218	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38380-03-9	8220	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	39635-32-0	8222	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-36-9	8224	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	68194-10-5	8226	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-37-0	8228	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	74472-38-1	8230	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	18259-05-7	8232	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	68194-11-6	8234	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	31508-00-6	8236	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	56558-17-9	8238	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	68194-12-7	8240	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	56558-18-0	8242	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	76842-07-4	8244	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	65510-44-3	8246	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	70424-70-3	8248	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	74472-39-2	8250	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	57465-28-8	8252	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	39635-33-1	8254	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38380-07-3	8256	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	55215-18-4	8258	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-66-8	8260	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	61798-70-7	8262	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38380-05-1	8264	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	35694-04-3	8266	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52704-70-8	8268	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52744-13-5	8270	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38411-22-2	8272	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	35694-06-5	8274	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	35065-28-2	8276	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	56030-56-9	8278	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	59291-64-4	8280	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52712-04-6	8282	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	41411-61-4	8284	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	68194-15-0	8286	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	68194-14-9	8288	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-40-5	8290	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	51908-16-8	8292	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	68194-13-8	8294	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-41-6	8296	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	38380-04-0	8298	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	68194-08-1	8300	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	52663-63-5	8302	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	68194-09-2	8304	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	35065-27-1	8306	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	60145-22-4	8308	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	33979-03-2	8310	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38380-08-4	8312	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	69782-90-7	8314	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-42-7	8316	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	39635-35-3	8318	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	41411-62-5	8320	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-43-8	8322	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	39635-34-2	8324	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	74472-44-9	8326	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-45-0	8328	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-46-1	8330	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	41411-63-6	8332	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-72-6	8334	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	59291-65-5	8336	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	32774-16-6	8338	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	35065-30-6	8340	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-71-5	8342	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-74-8	8344	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	68194-16-1	8346	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38411-25-5	8348	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	40186-70-7	8350	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-65-7	8352	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-70-4	8354	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-67-9	8356	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-64-6	8358	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	35065-29-3	8360	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-47-2	8362	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	60145-23-5	8364	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-69-1	8366	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-48-3	8368	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	52712-05-7	8370	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-49-4	8372	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-68-0	8374	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74487-85-7	8376	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	39635-31-9	8378	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	41411-64-7	8380	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-50-7	8382	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-51-8	8384	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	69782-91-8	8386	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	35694-08-7	8388	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-78-2	8390	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	42740-50-1	8392	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	33091-17-7	8394	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	68194-17-2	8396	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	52663-75-9	8398	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03		calculated value	52663-73-7	8400	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	40186-71-8	8402	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	2136-99-4	8404	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-76-0	8406	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-52-9	8408	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	74472-53-0	8410	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	40186-72-9	8412	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-79-3	8414	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	52663-77-1	8416	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	2051-24-3	8418	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	4	calculated value	TotalPCBCongr	8420	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	2	calculated value	12674-11-2	8425	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	2	calculated value	11104-28-2	8435	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	2	calculated value	11141-16-5	8440	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	2	calculated value	53469-21-9	8445	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	12672-29-6	8450	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	11097-69-1	8455	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	11096-82-5	8465	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	2	calculated value	37324-23-5	8470	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	2	calculated value	11100-14-4	8475	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	1336-36-3	8480	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	27323-18-8	8490	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	25512-42-9	8495	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	25323-68-6	8500	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	26914-33-0	8505	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	25429-29-2	8510	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	26601-64-9	8515	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	28655-71-2	8520	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	55722-26-4	8525	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	53742-07-7	8530	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	30402-15-4	11120	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	55684-94-1	11125	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	38998-75-3	11130	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	2	calculated value	66455-18-3	17090	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp03	3	calculated value	SOLID	17185	LDW17-R2	LDW17-R2-ESWB-comp03	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	2	calculated value	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	36643-28-4	3030	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	117-81-7	6005	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	86-74-8	7375	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	118-74-1	7425	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	87-86-5	7585	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	2	calculated value	12674-11-2	8425	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	2	calculated value	11104-28-2	8435	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	2	calculated value	11141-16-5	8440	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	2	calculated value	53469-21-9	8445	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	12672-29-6	8450	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	11097-69-1	8455	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	11096-82-5	8465	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	2	calculated value	37324-23-5	8470	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	2	calculated value	11100-14-4	8475	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	2	calculated value	1336-36-3	8480	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	30402-15-4	11120	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	55684-94-1	11125	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	38998-75-3	11130	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	2	calculated value	66455-18-3	17090	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp04	3	calculated value	SOLID	17185	LDW17-R2	LDW17-R2-ESWB-comp04	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	2	calculated value	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	2051-60-7	8002	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	2051-61-8	8004	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	2051-62-9	8006	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	13029-08-8	8008	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	16605-91-7	8010	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	25569-80-6	8012	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	33284-50-3	8014	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	34883-43-7	8016	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	34883-39-1	8018	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	33146-45-1	8020	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	2050-67-1	8022	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	2974-92-7	8024	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	2974-90-5	8026	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	34883-41-5	8028	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	2050-68-2	8030	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38444-78-9	8032	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	37680-66-3	8034	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	37680-65-2	8036	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38444-73-4	8038	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38444-84-7	8040	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	55702-46-0	8042	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38444-85-8	8044	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	55720-44-0	8046	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	55702-45-9	8048	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	55712-37-3	8050	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38444-81-4	8052	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38444-76-7	8054	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	7012-37-5	8056	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	15862-07-4	8058	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	35693-92-6	8060	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	16606-02-3	8062	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38444-77-8	8064	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	38444-86-9	8066	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	37680-68-5	8068	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	37680-69-6	8070	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38444-87-0	8072	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38444-90-5	8074	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	53555-66-1	8076	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38444-88-1	8078	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38444-93-8	8080	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	52663-59-9	8082	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	36559-22-5	8084	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	70362-46-8	8086	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	41464-39-5	8088	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	70362-45-7	8090	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	41464-47-5	8092	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	2437-79-8	8094	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	70362-47-9	8096	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	41464-40-8	8098	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	62796-65-0	8100	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	68194-04-7	8102	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	35693-99-3	8104	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	41464-41-9	8106	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	15968-05-5	8108	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	74338-24-2	8110	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	41464-43-1	8112	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	70424-67-8	8114	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	41464-49-7	8116	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	74472-33-6	8118	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	33025-41-1	8120	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	33284-53-6	8122	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	54230-22-7	8124	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	74472-34-7	8126	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	52663-58-8	8128	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	33284-54-7	8130	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	32598-10-0	8132	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	73575-53-8	8134	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	73575-52-7	8136	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	60233-24-1	8138	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	32598-11-1	8140	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	41464-46-4	8142	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	41464-42-0	8144	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	74338-23-1	8146	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	32690-93-0	8148	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	32598-12-2	8150	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	70362-48-0	8152	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	32598-13-3	8154	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	70362-49-1	8156	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	41464-48-6	8158	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	33284-52-5	8160	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	70362-50-4	8162	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	52663-62-4	8164	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	60145-20-2	8166	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	52663-60-2	8168	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	65510-45-4	8170	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	55312-69-1	8172	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	38380-02-8	8174	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	55215-17-3	8176	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	73575-57-2	8178	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	68194-07-0	8180	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	68194-05-8	8182	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	52663-61-3	8184	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	73575-56-1	8186	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	73575-55-0	8188	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	38379-99-6	8190	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	73575-54-9	8192	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	41464-51-1	8194	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	60233-25-2	8196	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	38380-01-7	8198	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	39485-83-1	8200	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	37680-73-2	8202	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	68194-06-9	8204	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	60145-21-3	8206	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	56558-16-8	8208	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	32598-14-4	8210	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	70424-69-0	8212	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	70424-68-9	8214	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	70362-41-3	8216	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	74472-35-8	8218	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38380-03-9	8220	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	39635-32-0	8222	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	74472-36-9	8224	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	68194-10-5	8226	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	74472-37-0	8228	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	74472-38-1	8230	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	18259-05-7	8232	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	68194-11-6	8234	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	31508-00-6	8236	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	56558-17-9	8238	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	68194-12-7	8240	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	56558-18-0	8242	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	76842-07-4	8244	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	65510-44-3	8246	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	70424-70-3	8248	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	74472-39-2	8250	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	57465-28-8	8252	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	39635-33-1	8254	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38380-07-3	8256	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	55215-18-4	8258	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	52663-66-8	8260	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	61798-70-7	8262	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38380-05-1	8264	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	35694-04-3	8266	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	52704-70-8	8268	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	52744-13-5	8270	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38411-22-2	8272	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	35694-06-5	8274	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	35065-28-2	8276	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	56030-56-9	8278	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	59291-64-4	8280	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	52712-04-6	8282	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	41411-61-4	8284	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	68194-15-0	8286	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	68194-14-9	8288	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	74472-40-5	8290	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	74472-51-8	8384	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	69782-91-8	8386	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	35694-08-7	8388	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	52663-78-2	8390	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	42740-50-1	8392	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	33091-17-7	8394	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	68194-17-2	8396	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	52663-75-9	8398	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05		calculated value	52663-73-7	8400	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	40186-71-8	8402	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	2136-99-4	8404	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	52663-76-0	8406	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	74472-52-9	8408	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	74472-53-0	8410	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	40186-72-9	8412	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	52663-79-3	8414	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	52663-77-1	8416	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	2051-24-3	8418	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	4	calculated value	TotalPCBConger	8420	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	2	calculated value	12674-11-2	8425	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	2	calculated value	11104-28-2	8435	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	2	calculated value	11141-16-5	8440	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	2	calculated value	53469-21-9	8445	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	12672-29-6	8450	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	11097-69-1	8455	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	11096-82-5	8465	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	2	calculated value	37324-23-5	8470	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	2	calculated value	11100-14-4	8475	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	1336-36-3	8480	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	27323-18-8	8490	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	25512-42-9	8495	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	25323-68-6	8500	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	26914-33-0	8505	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	25429-29-2	8510	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	26601-64-9	8515	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	28655-71-2	8520	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	55722-26-4	8525	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	53742-07-7	8530	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	30402-15-4	11120	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	55684-94-1	11125	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	38998-75-3	11130	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	2	calculated value	66455-18-3	17090	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp05	3	calculated value	SOLID	17185	LDW17-R2	LDW17-R2-ESWB-comp05	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	2	calculated value	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	7440-62-2	1155	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	2	calculated value	12674-11-2	8425	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	2	calculated value	11104-28-2	8435	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	2	calculated value	11141-16-5	8440	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	2	calculated value	53469-21-9	8445	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	12672-29-6	8450	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	11097-69-1	8455	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	11096-82-5	8465	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	2	calculated value	37324-23-5	8470	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	2	calculated value	11100-14-4	8475	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	1336-36-3	8480	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	30402-15-4	11120	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	55684-94-1	11125	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	38998-75-3	11130	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	DXNMAMMALH	11200	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	2	calculated value	66455-18-3	17090	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-ESWB-comp06	3	calculated value	SOLID	17185	LDW17-R2	LDW17-R2-ESWB-comp06	LDW17-R2-ESFL-c	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8270D-SIM	TOTBNZFLRNT	5110	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-R2-GCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-R2-GCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-R2-GCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-R2-GCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-R2-GCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	4	EPA 1668C	TotalPCBConger	8420	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	53-19-0	9005	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	3424-82-6	9010	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	789-02-6	9015	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	72-54-8	9020	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	72-55-9	9025	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	50-29-3	9030	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	Total DDTs	9035	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	309-00-2	9040	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	60-57-1	9045	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	319-84-6	9055	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	319-85-7	9060	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	58-89-9	9065	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	5103-71-9	9075	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	5566-34-7	9085	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	57-74-9	9100	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	76-44-8	9145	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	1024-57-3	9150	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	5103-73-1	9175	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	39765-80-5	9180	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	EPA 8270D/169	27304-13-8	9190	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-GCEM-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp01	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-GCEM-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8270D-SIM	TOTBNZFLRNTH	5110	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-R2-GCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-R2-GCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-R2-GCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-R2-GCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-R2-GCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	4	EPA 1668C	TotalPCBConger	8420	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	53-19-0	9005	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	3424-82-6	9010	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	789-02-6	9015	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	72-54-8	9020	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	72-55-9	9025	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	50-29-3	9030	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	Total DDTs	9035	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	309-00-2	9040	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	60-57-1	9045	LDW17-R2	LDW17-R2-GCEM-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	319-84-6	9055	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	319-85-7	9060	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	58-89-9	9065	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	5103-71-9	9075	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	5566-34-7	9085	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	57-74-9	9100	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	76-44-8	9145	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	1024-57-3	9150	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	5103-73-1	9175	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	39765-80-5	9180	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	EPA 8270D/169	27304-13-8	9190	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	EPA 1613B	DXNMAMMALH	11200	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp02	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-GCEM-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8270D-SIM	36643-28-4	3030	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8270D-SIM	TOTBNZFLRNT	5110	LDW17-R2	LDW17-R2-GCEM-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	EPA 1613B	DXNMAMMALH ^A	11200	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp03	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-GCEM-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8270D-SIM	36643-28-4	3030	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R2	LDW17-R2-GCEM-comp04		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8270D-SIM	TOTBNZFLRNTF	5110	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp04	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-GCEM-comp04		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCEM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8270D-SIM	TOTBNZFLRNTF	5110	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-R2-GCEM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-R2-GCEM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-R2-GCEM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-R2-GCEM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	4	EPA 1668C	TotalPCBConger	8420	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	4	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-R2-GCEM-comp05		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-GCEM-comp05		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp05	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-GCEM-comp05		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8270D-SIM	TOTBNZFLRNTF	5110	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R2	LDW17-R2-GCEM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-R2-GCEM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-R2-GCEM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-R2-GCEM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-R2-GCEM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	4	EPA 1668C	TotalPCBCongers	8420	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-R2-GCEM-comp06		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCEM-comp06	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-GCEM-comp06		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8270D-SIM	TOTBNZFLRNTF	5110	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-R2-GCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-R2-GCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-R2-GCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-R2-GCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-R2-GCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	4	EPA 1668C	TotalPCBConger	8420	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/1695	53-19-0	9005	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/1695	3424-82-6	9010	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/1695	789-02-6	9015	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/1695	72-54-8	9020	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/1695	72-55-9	9025	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/1695	50-29-3	9030	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 8270D/1695	Total DDTs	9035	LDW17-R2	LDW17-R2-GCHP-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/169	309-00-2	9040	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/169	60-57-1	9045	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/169	319-84-6	9055	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/169	319-85-7	9060	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/169	58-89-9	9065	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/169	5103-71-9	9075	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/169	5566-34-7	9085	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/169	57-74-9	9100	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/169	76-44-8	9145	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/169	1024-57-3	9150	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/169	5103-73-1	9175	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/169	39765-80-5	9180	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	EPA 8270D/169	27304-13-8	9190	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp01	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-GCHP-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8270D-SIM	36643-28-4	3030	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R2	LDW17-R2-GCHP-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8270D-SIM	TOTBNZFLRNTH	5110	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp02	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-GCHP-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8270D-SIM	56-55-3	5065	LDW17-R2	LDW17-R2-GCHP-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8270D-SIM	50-32-8	5075	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8270D-SIM	205-99-2	5080	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8270D-SIM	207-08-9	5100	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8270D-SIM	TOTBNZFLRNTF	5110	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8270D-SIM	218-01-9	5115	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8270D-SIM	53-70-3	5120	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8270D-SIM	193-39-5	5140	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8270D-SIM	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	2051-60-7	8002	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	2051-61-8	8004	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	2051-62-9	8006	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	13029-08-8	8008	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	16605-91-7	8010	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	25569-80-6	8012	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	33284-50-3	8014	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	34883-43-7	8016	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	34883-39-1	8018	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	33146-45-1	8020	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	2050-67-1	8022	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	2974-92-7	8024	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	2974-90-5	8026	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	34883-41-5	8028	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	2050-68-2	8030	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38444-78-9	8032	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	37680-66-3	8034	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	37680-65-2	8036	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38444-73-4	8038	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38444-84-7	8040	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	55702-46-0	8042	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38444-85-8	8044	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	55720-44-0	8046	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	55702-45-9	8048	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	55712-37-3	8050	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38444-81-4	8052	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38444-76-7	8054	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	7012-37-5	8056	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	15862-07-4	8058	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	35693-92-6	8060	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	16606-02-3	8062	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38444-77-8	8064	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	38444-86-9	8066	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	37680-68-5	8068	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	37680-69-6	8070	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38444-87-0	8072	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38444-90-5	8074	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	53555-66-1	8076	LDW17-R2	LDW17-R2-GCHP-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38444-88-1	8078	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38444-93-8	8080	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	52663-59-9	8082	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	36559-22-5	8084	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	70362-46-8	8086	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	41464-39-5	8088	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	70362-45-7	8090	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	41464-47-5	8092	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	2437-79-8	8094	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	70362-47-9	8096	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	41464-40-8	8098	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	62796-65-0	8100	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	68194-04-7	8102	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	35693-99-3	8104	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	41464-41-9	8106	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	15968-05-5	8108	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74338-24-2	8110	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	41464-43-1	8112	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	70424-67-8	8114	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	41464-49-7	8116	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-33-6	8118	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	33025-41-1	8120	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	33284-53-6	8122	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	54230-22-7	8124	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-34-7	8126	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-58-8	8128	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	33284-54-7	8130	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	32598-10-0	8132	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	73575-53-8	8134	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	73575-52-7	8136	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	60233-24-1	8138	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	32598-11-1	8140	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	41464-46-4	8142	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	41464-42-0	8144	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74338-23-1	8146	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	32690-93-0	8148	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	32598-12-2	8150	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	70362-48-0	8152	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	32598-13-3	8154	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	70362-49-1	8156	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	41464-48-6	8158	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	33284-52-5	8160	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	70362-50-4	8162	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-62-4	8164	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	60145-20-2	8166	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-60-2	8168	LDW17-R2	LDW17-R2-GCHP-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	65510-45-4	8170	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	55312-69-1	8172	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	38380-02-8	8174	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	55215-17-3	8176	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	73575-57-2	8178	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	68194-07-0	8180	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	68194-05-8	8182	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-61-3	8184	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	73575-56-1	8186	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	73575-55-0	8188	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	38379-99-6	8190	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	73575-54-9	8192	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	41464-51-1	8194	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	60233-25-2	8196	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	38380-01-7	8198	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	39485-83-1	8200	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	37680-73-2	8202	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	68194-06-9	8204	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	60145-21-3	8206	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	56558-16-8	8208	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	32598-14-4	8210	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	70424-69-0	8212	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	70424-68-9	8214	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	70362-41-3	8216	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	74472-35-8	8218	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38380-03-9	8220	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	39635-32-0	8222	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-36-9	8224	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	68194-10-5	8226	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-37-0	8228	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	74472-38-1	8230	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	18259-05-7	8232	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	68194-11-6	8234	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	31508-00-6	8236	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	56558-17-9	8238	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	68194-12-7	8240	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	56558-18-0	8242	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	76842-07-4	8244	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	65510-44-3	8246	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	70424-70-3	8248	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	74472-39-2	8250	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	57465-28-8	8252	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	39635-33-1	8254	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38380-07-3	8256	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	55215-18-4	8258	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-66-8	8260	LDW17-R2	LDW17-R2-GCHP-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	61798-70-7	8262	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38380-05-1	8264	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	35694-04-3	8266	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52704-70-8	8268	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52744-13-5	8270	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38411-22-2	8272	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	35694-06-5	8274	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	35065-28-2	8276	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	56030-56-9	8278	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	59291-64-4	8280	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52712-04-6	8282	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	41411-61-4	8284	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	68194-15-0	8286	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	68194-14-9	8288	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-40-5	8290	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	51908-16-8	8292	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	68194-13-8	8294	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-41-6	8296	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	38380-04-0	8298	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	68194-08-1	8300	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	52663-63-5	8302	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	68194-09-2	8304	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	35065-27-1	8306	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	60145-22-4	8308	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	33979-03-2	8310	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38380-08-4	8312	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	69782-90-7	8314	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-42-7	8316	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	39635-35-3	8318	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	41411-62-5	8320	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-43-8	8322	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	39635-34-2	8324	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	74472-44-9	8326	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-45-0	8328	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-46-1	8330	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	41411-63-6	8332	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-72-6	8334	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	59291-65-5	8336	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	32774-16-6	8338	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	35065-30-6	8340	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-71-5	8342	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-74-8	8344	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	68194-16-1	8346	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	38411-25-5	8348	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	40186-70-7	8350	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-65-7	8352	LDW17-R2	LDW17-R2-GCHP-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-70-4	8354	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-67-9	8356	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-64-6	8358	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	35065-29-3	8360	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-47-2	8362	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	60145-23-5	8364	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-69-1	8366	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-48-3	8368	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	52712-05-7	8370	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-49-4	8372	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-68-0	8374	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74487-85-7	8376	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	39635-31-9	8378	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	41411-64-7	8380	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-50-7	8382	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-51-8	8384	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	69782-91-8	8386	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	35694-08-7	8388	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-78-2	8390	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	42740-50-1	8392	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	33091-17-7	8394	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	68194-17-2	8396	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	52663-75-9	8398	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03		EPA 1668C	52663-73-7	8400	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	40186-71-8	8402	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	2136-99-4	8404	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-76-0	8406	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-52-9	8408	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	74472-53-0	8410	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	40186-72-9	8412	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-79-3	8414	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	52663-77-1	8416	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	2051-24-3	8418	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	4	EPA 1668C	TotalPCBConger	8420	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8082A	12674-11-2	8425	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8082A	11104-28-2	8435	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8082A	11141-16-5	8440	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8082A	53469-21-9	8445	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8082A	12672-29-6	8450	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8082A	11097-69-1	8455	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8082A	11096-82-5	8465	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8082A	37324-23-5	8470	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8082A	11100-14-4	8475	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 8082A	1336-36-3	8480	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	27323-18-8	8490	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	25512-42-9	8495	LDW17-R2	LDW17-R2-GCHP-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	25323-68-6	8500	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	26914-33-0	8505	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	25429-29-2	8510	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	26601-64-9	8515	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	28655-71-2	8520	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	55722-26-4	8525	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	53742-07-7	8530	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCHP-comp03	3	SM 2540-G	SOLID	17185	LDW17-R2	LDW17-R2-GCHP-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	56-55-3	5065	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	50-32-8	5075	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	205-99-2	5080	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	207-08-9	5100	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	TOTBNZFLRNTF	5110	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	218-01-9	5115	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	53-70-3	5120	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	193-39-5	5140	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM	No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	2051-60-7	8002	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	2051-61-8	8004	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	2051-62-9	8006	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	13029-08-8	8008	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	16605-91-7	8010	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	25569-80-6	8012	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	33284-50-3	8014	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	34883-43-7	8016	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	34883-39-1	8018	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	33146-45-1	8020	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	2050-67-1	8022	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	2974-92-7	8024	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	2974-90-5	8026	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	34883-41-5	8028	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	2050-68-2	8030	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38444-78-9	8032	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	37680-66-3	8034	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	37680-65-2	8036	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38444-73-4	8038	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38444-84-7	8040	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	55702-46-0	8042	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38444-85-8	8044	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	55720-44-0	8046	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	55702-45-9	8048	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	55712-37-3	8050	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38444-81-4	8052	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38444-76-7	8054	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	7012-37-5	8056	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	15862-07-4	8058	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	35693-92-6	8060	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	16606-02-3	8062	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38444-77-8	8064	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	38444-86-9	8066	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	37680-68-5	8068	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	37680-69-6	8070	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38444-87-0	8072	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38444-90-5	8074	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	53555-66-1	8076	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38444-88-1	8078	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38444-93-8	8080	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	52663-59-9	8082	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	36559-22-5	8084	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	70362-46-8	8086	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	41464-39-5	8088	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	70362-45-7	8090	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	41464-47-5	8092	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	2437-79-8	8094	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	70362-47-9	8096	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	41464-40-8	8098	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	62796-65-0	8100	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	68194-04-7	8102	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	35693-99-3	8104	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	41464-41-9	8106	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	15968-05-5	8108	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74338-24-2	8110	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	41464-43-1	8112	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	70424-67-8	8114	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	41464-49-7	8116	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-33-6	8118	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	33025-41-1	8120	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	33284-53-6	8122	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	54230-22-7	8124	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-34-7	8126	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-58-8	8128	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	33284-54-7	8130	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	32598-10-0	8132	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	73575-53-8	8134	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	73575-52-7	8136	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	60233-24-1	8138	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	32598-11-1	8140	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	41464-46-4	8142	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	41464-42-0	8144	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74338-23-1	8146	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	32690-93-0	8148	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	32598-12-2	8150	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	70362-48-0	8152	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	32598-13-3	8154	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	70362-49-1	8156	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	41464-48-6	8158	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	33284-52-5	8160	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	70362-50-4	8162	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-62-4	8164	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	60145-20-2	8166	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-60-2	8168	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	65510-45-4	8170	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	55312-69-1	8172	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	38380-02-8	8174	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	55215-17-3	8176	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	73575-57-2	8178	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	68194-07-0	8180	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	68194-05-8	8182	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-61-3	8184	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	73575-56-1	8186	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	73575-55-0	8188	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	38379-99-6	8190	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	73575-54-9	8192	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	41464-51-1	8194	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	60233-25-2	8196	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	38380-01-7	8198	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	39485-83-1	8200	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	37680-73-2	8202	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	68194-06-9	8204	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	60145-21-3	8206	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	56558-16-8	8208	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	32598-14-4	8210	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	70424-69-0	8212	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	70424-68-9	8214	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	70362-41-3	8216	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	74472-35-8	8218	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38380-03-9	8220	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	39635-32-0	8222	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-36-9	8224	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	68194-10-5	8226	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-37-0	8228	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	74472-38-1	8230	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	18259-05-7	8232	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	68194-11-6	8234	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	31508-00-6	8236	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	56558-17-9	8238	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	68194-12-7	8240	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	56558-18-0	8242	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	76842-07-4	8244	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	65510-44-3	8246	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	70424-70-3	8248	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	74472-39-2	8250	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	57465-28-8	8252	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	39635-33-1	8254	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38380-07-3	8256	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	55215-18-4	8258	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-66-8	8260	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	61798-70-7	8262	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38380-05-1	8264	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	35694-04-3	8266	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52704-70-8	8268	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52744-13-5	8270	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38411-22-2	8272	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	35694-06-5	8274	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	35065-28-2	8276	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	56030-56-9	8278	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	59291-64-4	8280	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52712-04-6	8282	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	41411-61-4	8284	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	68194-15-0	8286	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	68194-14-9	8288	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-40-5	8290	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	51908-16-8	8292	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	68194-13-8	8294	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-41-6	8296	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	38380-04-0	8298	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	68194-08-1	8300	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	52663-63-5	8302	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	68194-09-2	8304	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	35065-27-1	8306	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	60145-22-4	8308	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	33979-03-2	8310	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38380-08-4	8312	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	69782-90-7	8314	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-42-7	8316	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	39635-35-3	8318	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	41411-62-5	8320	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-43-8	8322	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	39635-34-2	8324	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	74472-44-9	8326	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-45-0	8328	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-46-1	8330	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	41411-63-6	8332	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-72-6	8334	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	59291-65-5	8336	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	32774-16-6	8338	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	35065-30-6	8340	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-71-5	8342	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-74-8	8344	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	68194-16-1	8346	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38411-25-5	8348	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	40186-70-7	8350	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-65-7	8352	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-70-4	8354	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-67-9	8356	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-64-6	8358	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	35065-29-3	8360	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-47-2	8362	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	60145-23-5	8364	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-69-1	8366	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-48-3	8368	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	52712-05-7	8370	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-49-4	8372	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-68-0	8374	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74487-85-7	8376	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	39635-31-9	8378	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	41411-64-7	8380	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-50-7	8382	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-51-8	8384	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	69782-91-8	8386	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	35694-08-7	8388	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-78-2	8390	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	42740-50-1	8392	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	33091-17-7	8394	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	68194-17-2	8396	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	52663-75-9	8398	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01		calculated value	52663-73-7	8400	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	40186-71-8	8402	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	2136-99-4	8404	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-76-0	8406	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-52-9	8408	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	74472-53-0	8410	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	40186-72-9	8412	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-79-3	8414	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	52663-77-1	8416	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	2051-24-3	8418	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	4	calculated value	TotalPCBCongrer	8420	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	12674-11-2	8425	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	11104-28-2	8435	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	11141-16-5	8440	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	53469-21-9	8445	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	12672-29-6	8450	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	11097-69-1	8455	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	11096-82-5	8465	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	37324-23-5	8470	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	11100-14-4	8475	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	1336-36-3	8480	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	27323-18-8	8490	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	25512-42-9	8495	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	25323-68-6	8500	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	26914-33-0	8505	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	25429-29-2	8510	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	26601-64-9	8515	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	28655-71-2	8520	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	55722-26-4	8525	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	53742-07-7	8530	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	53-19-0	9005	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	3424-82-6	9010	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	789-02-6	9015	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	72-54-8	9020	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	72-55-9	9025	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	50-29-3	9030	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	Total DDTs	9035	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	309-00-2	9040	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	60-57-1	9045	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	319-84-6	9055	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	319-85-7	9060	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	58-89-9	9065	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	5103-71-9	9075	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	5566-34-7	9085	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	57-74-9	9100	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	76-44-8	9145	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	1024-57-3	9150	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	5103-73-1	9175	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	39765-80-5	9180	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	27304-13-8	9190	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	30402-15-4	11120	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	55684-94-1	11125	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	38998-75-3	11130	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	2	calculated value	66455-18-3	17090	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp01	3	calculated value	SOLID	17185	LDW17-R2	LDW17-R2-GCWB-comp01	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	56-55-3	5065	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	50-32-8	5075	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	205-99-2	5080	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	207-08-9	5100	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	TOTBNZFLRNTH	5110	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	218-01-9	5115	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	53-70-3	5120	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	193-39-5	5140	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	2051-60-7	8002	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	2051-61-8	8004	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	2051-62-9	8006	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	13029-08-8	8008	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	16605-91-7	8010	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	25569-80-6	8012	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	33284-50-3	8014	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	34883-43-7	8016	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	34883-39-1	8018	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	33146-45-1	8020	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	2050-67-1	8022	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	2974-92-7	8024	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	2974-90-5	8026	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	34883-41-5	8028	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	2050-68-2	8030	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38444-78-9	8032	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	37680-66-3	8034	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	37680-65-2	8036	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38444-73-4	8038	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38444-84-7	8040	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	55702-46-0	8042	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38444-85-8	8044	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	55720-44-0	8046	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	55702-45-9	8048	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	55712-37-3	8050	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38444-81-4	8052	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38444-76-7	8054	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	7012-37-5	8056	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	15862-07-4	8058	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	35693-92-6	8060	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	16606-02-3	8062	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38444-77-8	8064	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	38444-86-9	8066	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	37680-68-5	8068	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	37680-69-6	8070	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38444-87-0	8072	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38444-90-5	8074	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	53555-66-1	8076	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38444-88-1	8078	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38444-93-8	8080	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	52663-59-9	8082	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	36559-22-5	8084	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	70362-46-8	8086	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	41464-39-5	8088	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	70362-45-7	8090	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	41464-47-5	8092	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	2437-79-8	8094	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	70362-47-9	8096	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	41464-40-8	8098	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	62796-65-0	8100	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	68194-04-7	8102	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	35693-99-3	8104	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	41464-41-9	8106	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	15968-05-5	8108	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74338-24-2	8110	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	41464-43-1	8112	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	70424-67-8	8114	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	41464-49-7	8116	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-33-6	8118	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	33025-41-1	8120	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	33284-53-6	8122	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	54230-22-7	8124	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-34-7	8126	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-58-8	8128	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	33284-54-7	8130	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	32598-10-0	8132	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	73575-53-8	8134	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	73575-52-7	8136	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	60233-24-1	8138	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	32598-11-1	8140	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	41464-46-4	8142	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	41464-42-0	8144	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74338-23-1	8146	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	32690-93-0	8148	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	32598-12-2	8150	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	70362-48-0	8152	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	32598-13-3	8154	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	70362-49-1	8156	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	41464-48-6	8158	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	33284-52-5	8160	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	70362-50-4	8162	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-62-4	8164	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	60145-20-2	8166	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-60-2	8168	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	65510-45-4	8170	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	55312-69-1	8172	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	38380-02-8	8174	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	55215-17-3	8176	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	73575-57-2	8178	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	68194-07-0	8180	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	68194-05-8	8182	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-61-3	8184	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	73575-56-1	8186	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	73575-55-0	8188	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	38379-99-6	8190	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	73575-54-9	8192	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	41464-51-1	8194	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	60233-25-2	8196	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	38380-01-7	8198	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	39485-83-1	8200	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	37680-73-2	8202	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	68194-06-9	8204	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	60145-21-3	8206	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	56558-16-8	8208	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	32598-14-4	8210	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	70424-69-0	8212	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	70424-68-9	8214	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	70362-41-3	8216	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	74472-35-8	8218	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38380-03-9	8220	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	39635-32-0	8222	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-36-9	8224	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	68194-10-5	8226	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-37-0	8228	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	74472-38-1	8230	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	18259-05-7	8232	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	68194-11-6	8234	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	31508-00-6	8236	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	56558-17-9	8238	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	68194-12-7	8240	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	56558-18-0	8242	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	76842-07-4	8244	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	65510-44-3	8246	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	70424-70-3	8248	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	74472-39-2	8250	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	57465-28-8	8252	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	39635-33-1	8254	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38380-07-3	8256	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	55215-18-4	8258	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-66-8	8260	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	61798-70-7	8262	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38380-05-1	8264	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	35694-04-3	8266	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52704-70-8	8268	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52744-13-5	8270	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38411-22-2	8272	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	35694-06-5	8274	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	35065-28-2	8276	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	56030-56-9	8278	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	59291-64-4	8280	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52712-04-6	8282	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	41411-61-4	8284	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	68194-15-0	8286	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	68194-14-9	8288	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-40-5	8290	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	51908-16-8	8292	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	68194-13-8	8294	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-41-6	8296	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	38380-04-0	8298	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	68194-08-1	8300	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	52663-63-5	8302	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	68194-09-2	8304	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	35065-27-1	8306	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	60145-22-4	8308	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	33979-03-2	8310	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38380-08-4	8312	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	69782-90-7	8314	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-42-7	8316	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	39635-35-3	8318	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	41411-62-5	8320	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-43-8	8322	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	39635-34-2	8324	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	74472-44-9	8326	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-45-0	8328	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-46-1	8330	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	41411-63-6	8332	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-72-6	8334	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	59291-65-5	8336	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	32774-16-6	8338	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	35065-30-6	8340	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-71-5	8342	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-74-8	8344	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	68194-16-1	8346	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38411-25-5	8348	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	40186-70-7	8350	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-65-7	8352	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-70-4	8354	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-67-9	8356	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-64-6	8358	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	35065-29-3	8360	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-47-2	8362	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	60145-23-5	8364	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-69-1	8366	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-48-3	8368	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	52712-05-7	8370	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-49-4	8372	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-68-0	8374	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74487-85-7	8376	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	39635-31-9	8378	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	41411-64-7	8380	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-50-7	8382	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-51-8	8384	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	69782-91-8	8386	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	35694-08-7	8388	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-78-2	8390	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	42740-50-1	8392	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	33091-17-7	8394	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	68194-17-2	8396	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	52663-75-9	8398	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02		calculated value	52663-73-7	8400	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	40186-71-8	8402	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	2136-99-4	8404	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-76-0	8406	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-52-9	8408	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	74472-53-0	8410	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	40186-72-9	8412	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-79-3	8414	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	52663-77-1	8416	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	2051-24-3	8418	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	4	calculated value	TotalPCBCongr	8420	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	12674-11-2	8425	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	11104-28-2	8435	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	11141-16-5	8440	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	53469-21-9	8445	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	12672-29-6	8450	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	11097-69-1	8455	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	11096-82-5	8465	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	37324-23-5	8470	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	11100-14-4	8475	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	1336-36-3	8480	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	27323-18-8	8490	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	25512-42-9	8495	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	25323-68-6	8500	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	26914-33-0	8505	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	25429-29-2	8510	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	26601-64-9	8515	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	28655-71-2	8520	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	55722-26-4	8525	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	53742-07-7	8530	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	53-19-0	9005	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	3424-82-6	9010	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	789-02-6	9015	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	72-54-8	9020	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	72-55-9	9025	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	50-29-3	9030	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	Total DDTs	9035	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	309-00-2	9040	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	60-57-1	9045	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	319-84-6	9055	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	319-85-7	9060	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	58-89-9	9065	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	5103-71-9	9075	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	5566-34-7	9085	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	57-74-9	9100	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	76-44-8	9145	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	1024-57-3	9150	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	5103-73-1	9175	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	39765-80-5	9180	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	27304-13-8	9190	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	30402-15-4	11120	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	55684-94-1	11125	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	38998-75-3	11130	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	DXNMAMMALH	11200	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	2	calculated value	66455-18-3	17090	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp02	3	calculated value	SOLID	17185	LDW17-R2	LDW17-R2-GCWB-comp02	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	2	calculated value	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	36643-28-4	3030	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	56-55-3	5065	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	50-32-8	5075	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	205-99-2	5080	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	207-08-9	5100	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	TOTBNZFLRNT	5110	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	218-01-9	5115	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	53-70-3	5120	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	193-39-5	5140	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	12674-11-2	8425	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	11104-28-2	8435	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	11141-16-5	8440	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	53469-21-9	8445	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	12672-29-6	8450	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	11097-69-1	8455	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	11096-82-5	8465	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	37324-23-5	8470	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	11100-14-4	8475	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	4	calculated value	1336-36-3	8480	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	30402-15-4	11120	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	55684-94-1	11125	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	38998-75-3	11130	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	DXNMAMMALH ^A	11200	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	2	calculated value	66455-18-3	17090	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp03	3	calculated value	SOLID	17185	LDW17-R2	LDW17-R2-GCWB-comp03	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	36643-28-4	3030	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	56-55-3	5065	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	50-32-8	5075	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	205-99-2	5080	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	207-08-9	5100	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	TOTBNZFLRNT ^H	5110	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	218-01-9	5115	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	53-70-3	5120	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	193-39-5	5140	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	CPAHMAMMAL ^H	5215	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	12674-11-2	8425	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	11104-28-2	8435	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	11141-16-5	8440	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	53469-21-9	8445	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	12672-29-6	8450	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	11097-69-1	8455	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	11096-82-5	8465	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	37324-23-5	8470	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	11100-14-4	8475	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	1336-36-3	8480	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	30402-15-4	11120	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	55684-94-1	11125	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	38998-75-3	11130	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	2	calculated value	66455-18-3	17090	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp04	3	calculated value	SOLID	17185	LDW17-R2	LDW17-R2-GCWB-comp04	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	2	calculated value	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	56-55-3	5065	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	50-32-8	5075	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	205-99-2	5080	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	207-08-9	5100	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	TOTBNZFLRNTF	5110	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	218-01-9	5115	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	53-70-3	5120	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	193-39-5	5140	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	2051-60-7	8002	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	2051-61-8	8004	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	2051-62-9	8006	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	13029-08-8	8008	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	16605-91-7	8010	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	25569-80-6	8012	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	33284-50-3	8014	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	34883-43-7	8016	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	34883-39-1	8018	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	33146-45-1	8020	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	2050-67-1	8022	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	2974-92-7	8024	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	2974-90-5	8026	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	34883-41-5	8028	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	2050-68-2	8030	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38444-78-9	8032	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	37680-66-3	8034	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	37680-65-2	8036	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38444-73-4	8038	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38444-84-7	8040	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	55702-46-0	8042	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38444-85-8	8044	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	55720-44-0	8046	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	55702-45-9	8048	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	55712-37-3	8050	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38444-81-4	8052	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38444-76-7	8054	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	7012-37-5	8056	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	15862-07-4	8058	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	35693-92-6	8060	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	16606-02-3	8062	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38444-77-8	8064	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	38444-86-9	8066	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	37680-68-5	8068	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	37680-69-6	8070	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38444-87-0	8072	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38444-90-5	8074	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	53555-66-1	8076	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38444-88-1	8078	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38444-93-8	8080	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	52663-59-9	8082	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	36559-22-5	8084	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	70362-46-8	8086	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	41464-39-5	8088	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	70362-45-7	8090	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	41464-47-5	8092	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	2437-79-8	8094	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	70362-47-9	8096	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	41464-40-8	8098	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	62796-65-0	8100	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	68194-04-7	8102	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	35693-99-3	8104	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	41464-41-9	8106	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	15968-05-5	8108	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	74338-24-2	8110	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	41464-43-1	8112	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	70424-67-8	8114	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	41464-49-7	8116	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	74472-33-6	8118	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	33025-41-1	8120	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	33284-53-6	8122	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	54230-22-7	8124	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	74472-34-7	8126	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	52663-58-8	8128	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	33284-54-7	8130	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	32598-10-0	8132	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	73575-53-8	8134	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	73575-52-7	8136	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	60233-24-1	8138	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	32598-11-1	8140	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	41464-46-4	8142	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	41464-42-0	8144	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	74338-23-1	8146	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	32690-93-0	8148	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	32598-12-2	8150	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	70362-48-0	8152	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	32598-13-3	8154	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	70362-49-1	8156	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	41464-48-6	8158	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	33284-52-5	8160	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	70362-50-4	8162	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	52663-62-4	8164	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	60145-20-2	8166	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	52663-60-2	8168	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	65510-45-4	8170	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	55312-69-1	8172	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	38380-02-8	8174	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	55215-17-3	8176	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	73575-57-2	8178	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	68194-07-0	8180	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	68194-05-8	8182	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	52663-61-3	8184	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	73575-56-1	8186	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	73575-55-0	8188	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	38379-99-6	8190	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	73575-54-9	8192	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	41464-51-1	8194	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	60233-25-2	8196	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	38380-01-7	8198	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	39485-83-1	8200	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	37680-73-2	8202	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	68194-06-9	8204	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	60145-21-3	8206	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	56558-16-8	8208	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	32598-14-4	8210	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	70424-69-0	8212	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	70424-68-9	8214	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	70362-41-3	8216	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	74472-35-8	8218	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38380-03-9	8220	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	39635-32-0	8222	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	74472-36-9	8224	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	68194-10-5	8226	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	74472-37-0	8228	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	74472-38-1	8230	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	18259-05-7	8232	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	68194-11-6	8234	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	31508-00-6	8236	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	56558-17-9	8238	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	68194-12-7	8240	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	56558-18-0	8242	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	76842-07-4	8244	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	65510-44-3	8246	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	70424-70-3	8248	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	74472-39-2	8250	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	57465-28-8	8252	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	39635-33-1	8254	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38380-07-3	8256	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	55215-18-4	8258	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	52663-66-8	8260	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	61798-70-7	8262	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38380-05-1	8264	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	35694-04-3	8266	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	52704-70-8	8268	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	52744-13-5	8270	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38411-22-2	8272	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	35694-06-5	8274	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	35065-28-2	8276	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	56030-56-9	8278	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	59291-64-4	8280	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	52712-04-6	8282	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	41411-61-4	8284	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	68194-15-0	8286	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	68194-14-9	8288	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	74472-40-5	8290	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	51908-16-8	8292	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	68194-13-8	8294	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	74472-41-6	8296	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	38380-04-0	8298	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	68194-08-1	8300	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	52663-63-5	8302	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	68194-09-2	8304	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	35065-27-1	8306	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05		calculated value	60145-22-4	8308	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	40186-71-8	8402	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	2136-99-4	8404	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	52663-76-0	8406	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	74472-52-9	8408	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	74472-53-0	8410	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	40186-72-9	8412	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	52663-79-3	8414	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	52663-77-1	8416	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	2051-24-3	8418	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	4	calculated value	TotalPCBConger	8420	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	12674-11-2	8425	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	11104-28-2	8435	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	11141-16-5	8440	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	53469-21-9	8445	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	12672-29-6	8450	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	11097-69-1	8455	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	11096-82-5	8465	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	37324-23-5	8470	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	11100-14-4	8475	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	1336-36-3	8480	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	27323-18-8	8490	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	25512-42-9	8495	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	25323-68-6	8500	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	26914-33-0	8505	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	25429-29-2	8510	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	26601-64-9	8515	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	28655-71-2	8520	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	55722-26-4	8525	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	53742-07-7	8530	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	30402-15-4	11120	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	55684-94-1	11125	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	38998-75-3	11130	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	2	calculated value	66455-18-3	17090	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-Yes	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp05	3	calculated value	SOLID	17185	LDW17-R2	LDW17-R2-GCWB-comp05	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	2	calculated value	7440-38-2_IN	1020	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	56-55-3	5065	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	50-32-8	5075	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	205-99-2	5080	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	207-08-9	5100	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	TOTBNZFLRNTF	5110	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	218-01-9	5115	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	53-70-3	5120	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	193-39-5	5140	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	CPAHMAMMALF	5215	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	2051-60-7	8002	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	2051-61-8	8004	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	2051-62-9	8006	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	13029-08-8	8008	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	16605-91-7	8010	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	25569-80-6	8012	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	33284-50-3	8014	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	34883-43-7	8016	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	34883-39-1	8018	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	33146-45-1	8020	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	2050-67-1	8022	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	2974-92-7	8024	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	2974-90-5	8026	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	34883-41-5	8028	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	2050-68-2	8030	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38444-78-9	8032	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	37680-66-3	8034	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	37680-65-2	8036	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38444-73-4	8038	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38444-84-7	8040	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	55702-46-0	8042	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38444-85-8	8044	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	55720-44-0	8046	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	55702-45-9	8048	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	55712-37-3	8050	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38444-81-4	8052	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38444-76-7	8054	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	7012-37-5	8056	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	15862-07-4	8058	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	35693-92-6	8060	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	16606-02-3	8062	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38444-77-8	8064	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	38444-86-9	8066	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	37680-68-5	8068	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	37680-69-6	8070	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38444-87-0	8072	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38444-90-5	8074	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	53555-66-1	8076	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38444-88-1	8078	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38444-93-8	8080	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	52663-59-9	8082	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	36559-22-5	8084	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	70362-46-8	8086	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	41464-39-5	8088	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	70362-45-7	8090	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	41464-47-5	8092	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	2437-79-8	8094	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	70362-47-9	8096	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	41464-40-8	8098	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	62796-65-0	8100	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	68194-04-7	8102	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	35693-99-3	8104	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	41464-41-9	8106	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	15968-05-5	8108	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	74338-24-2	8110	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	41464-43-1	8112	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	70424-67-8	8114	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	41464-49-7	8116	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	74472-33-6	8118	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	33025-41-1	8120	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	33284-53-6	8122	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	54230-22-7	8124	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	74472-34-7	8126	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	52663-58-8	8128	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	33284-54-7	8130	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	32598-10-0	8132	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	73575-53-8	8134	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	73575-52-7	8136	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	60233-24-1	8138	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	32598-11-1	8140	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	41464-46-4	8142	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	41464-42-0	8144	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	74338-23-1	8146	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	32690-93-0	8148	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	32598-12-2	8150	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	70362-48-0	8152	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	32598-13-3	8154	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	70362-49-1	8156	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	41464-48-6	8158	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	33284-52-5	8160	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	70362-50-4	8162	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	52663-62-4	8164	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	60145-20-2	8166	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	52663-60-2	8168	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	65510-45-4	8170	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	55312-69-1	8172	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	38380-02-8	8174	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	55215-17-3	8176	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	73575-57-2	8178	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	68194-07-0	8180	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	68194-05-8	8182	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	52663-61-3	8184	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	73575-56-1	8186	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	73575-55-0	8188	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	38379-99-6	8190	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	73575-54-9	8192	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	41464-51-1	8194	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	60233-25-2	8196	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	38380-01-7	8198	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	39485-83-1	8200	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	37680-73-2	8202	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	68194-06-9	8204	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	60145-21-3	8206	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	56558-16-8	8208	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	32598-14-4	8210	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	70424-69-0	8212	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	70424-68-9	8214	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	70362-41-3	8216	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	74472-35-8	8218	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38380-03-9	8220	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	39635-32-0	8222	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	74472-36-9	8224	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	68194-10-5	8226	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	74472-37-0	8228	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	74472-38-1	8230	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	18259-05-7	8232	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	68194-11-6	8234	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	31508-00-6	8236	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	56558-17-9	8238	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	68194-12-7	8240	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	56558-18-0	8242	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	76842-07-4	8244	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	65510-44-3	8246	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	70424-70-3	8248	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	74472-39-2	8250	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	57465-28-8	8252	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	39635-33-1	8254	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38380-07-3	8256	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	55215-18-4	8258	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	52663-66-8	8260	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	61798-70-7	8262	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38380-05-1	8264	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	35694-04-3	8266	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	52704-70-8	8268	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	52744-13-5	8270	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38411-22-2	8272	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	35694-06-5	8274	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	35065-28-2	8276	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	56030-56-9	8278	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	59291-64-4	8280	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	52712-04-6	8282	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	41411-61-4	8284	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	68194-15-0	8286	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	68194-14-9	8288	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	74472-40-5	8290	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	51908-16-8	8292	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	68194-13-8	8294	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	74472-41-6	8296	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	38380-04-0	8298	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	68194-08-1	8300	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	52663-63-5	8302	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	68194-09-2	8304	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	35065-27-1	8306	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	60145-22-4	8308	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	33979-03-2	8310	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38380-08-4	8312	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	69782-90-7	8314	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	74472-42-7	8316	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	39635-35-3	8318	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06		calculated value	41411-62-5	8320	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	74472-43-8	8322	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	39635-34-2	8324	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	2051-24-3	8418	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	4	calculated value	TotalPCBCongrer	8420	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	12674-11-2	8425	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	11104-28-2	8435	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	11141-16-5	8440	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	53469-21-9	8445	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	12672-29-6	8450	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	11097-69-1	8455	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	11096-82-5	8465	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	37324-23-5	8470	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	11100-14-4	8475	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	1336-36-3	8480	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	27323-18-8	8490	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	25512-42-9	8495	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	25323-68-6	8500	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	26914-33-0	8505	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	25429-29-2	8510	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	26601-64-9	8515	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	28655-71-2	8520	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	55722-26-4	8525	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	53742-07-7	8530	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	PCBMAMMALHA	8595	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	1746-01-6	11005	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	40321-76-4	11010	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	39227-28-6	11015	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	57653-85-7	11020	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	19408-74-3	11025	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	35822-46-9	11030	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	3268-87-9	11035	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	51207-31-9	11040	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	57117-41-6	11045	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	57117-31-4	11050	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	70648-26-9	11055	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	57117-44-9	11060	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	72918-21-9	11065	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	60851-34-5	11070	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	67562-39-4	11075	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	55673-89-7	11080	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	39001-02-0	11085	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	41903-57-5	11090	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	36088-22-9	11095	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	34465-46-8	11100	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	37871-00-4	11105	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	30402-14-3	11110	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	30402-15-4	11120	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	55684-94-1	11125	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM-No	

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	38998-75-3	11130	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	DXNMAMMALHA	11200	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	2	calculated value	66455-18-3	17090	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM	No
LDW AOC3 fish and crab tissue sampling 2017	R2	LDW17-R2-GCWB-comp06	3	calculated value	SOLID	17185	LDW17-R2	LDW17-R2-GCWB-comp06	LDW17-R2-GCEM	No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	2051-60-7	8002	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	2051-61-8	8004	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	2051-62-9	8006	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	13029-08-8	8008	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	16605-91-7	8010	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	25569-80-6	8012	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	33284-50-3	8014	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	34883-43-7	8016	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	34883-39-1	8018	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	33146-45-1	8020	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	2050-67-1	8022	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	2974-92-7	8024	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	2974-90-5	8026	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	34883-41-5	8028	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	2050-68-2	8030	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38444-78-9	8032	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	37680-66-3	8034	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	37680-65-2	8036	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38444-73-4	8038	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38444-84-7	8040	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	55702-46-0	8042	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38444-85-8	8044	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	55720-44-0	8046	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	55702-45-9	8048	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	55712-37-3	8050	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38444-81-4	8052	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38444-76-7	8054	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	7012-37-5	8056	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	15862-07-4	8058	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	35693-92-6	8060	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	16606-02-3	8062	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38444-77-8	8064	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	38444-86-9	8066	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	37680-68-5	8068	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	37680-69-6	8070	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38444-87-0	8072	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38444-90-5	8074	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	53555-66-1	8076	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38444-88-1	8078	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38444-93-8	8080	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	52663-59-9	8082	LDW17-R2a	LDW17-R2a-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	36559-22-5	8084	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	70362-46-8	8086	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	41464-39-5	8088	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	70362-45-7	8090	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	41464-47-5	8092	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	2437-79-8	8094	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	70362-47-9	8096	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	41464-40-8	8098	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	62796-65-0	8100	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	68194-04-7	8102	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	35693-99-3	8104	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	41464-41-9	8106	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	15968-05-5	8108	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74338-24-2	8110	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	41464-43-1	8112	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	70424-67-8	8114	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	41464-49-7	8116	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-33-6	8118	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	33025-41-1	8120	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	33284-53-6	8122	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	54230-22-7	8124	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-34-7	8126	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-58-8	8128	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	33284-54-7	8130	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	32598-10-0	8132	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	73575-53-8	8134	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	73575-52-7	8136	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	60233-24-1	8138	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	32598-11-1	8140	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	41464-46-4	8142	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	41464-42-0	8144	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74338-23-1	8146	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	32690-93-0	8148	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	32598-12-2	8150	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	70362-48-0	8152	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	32598-13-3	8154	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	70362-49-1	8156	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	41464-48-6	8158	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	33284-52-5	8160	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	70362-50-4	8162	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-62-4	8164	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	60145-20-2	8166	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-60-2	8168	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	65510-45-4	8170	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	55312-69-1	8172	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	38380-02-8	8174	LDW17-R2a	LDW17-R2a-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	55215-17-3	8176	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	73575-57-2	8178	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	68194-07-0	8180	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	68194-05-8	8182	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-61-3	8184	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	73575-56-1	8186	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	73575-55-0	8188	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	38379-99-6	8190	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	73575-54-9	8192	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	41464-51-1	8194	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	60233-25-2	8196	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	38380-01-7	8198	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	39485-83-1	8200	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	37680-73-2	8202	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	68194-06-9	8204	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	60145-21-3	8206	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	56558-16-8	8208	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	32598-14-4	8210	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	70424-69-0	8212	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	70424-68-9	8214	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	70362-41-3	8216	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	74472-35-8	8218	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38380-03-9	8220	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	39635-32-0	8222	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-36-9	8224	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	68194-10-5	8226	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-37-0	8228	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	74472-38-1	8230	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	18259-05-7	8232	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	68194-11-6	8234	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	31508-00-6	8236	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	56558-17-9	8238	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	68194-12-7	8240	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	56558-18-0	8242	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	76842-07-4	8244	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	65510-44-3	8246	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	70424-70-3	8248	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	74472-39-2	8250	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	57465-28-8	8252	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	39635-33-1	8254	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38380-07-3	8256	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	55215-18-4	8258	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-66-8	8260	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	61798-70-7	8262	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38380-05-1	8264	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	35694-04-3	8266	LDW17-R2a	LDW17-R2a-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52704-70-8	8268	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52744-13-5	8270	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38411-22-2	8272	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	35694-06-5	8274	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	35065-28-2	8276	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	56030-56-9	8278	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	59291-64-4	8280	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52712-04-6	8282	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	41411-61-4	8284	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	68194-15-0	8286	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	68194-14-9	8288	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-40-5	8290	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	51908-16-8	8292	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	68194-13-8	8294	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-41-6	8296	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	38380-04-0	8298	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	68194-08-1	8300	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	52663-63-5	8302	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	68194-09-2	8304	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	35065-27-1	8306	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	60145-22-4	8308	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	33979-03-2	8310	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38380-08-4	8312	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	69782-90-7	8314	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-42-7	8316	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	39635-35-3	8318	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	41411-62-5	8320	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-43-8	8322	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	39635-34-2	8324	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	74472-44-9	8326	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-45-0	8328	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-46-1	8330	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	41411-63-6	8332	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-72-6	8334	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	59291-65-5	8336	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	32774-16-6	8338	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	35065-30-6	8340	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-71-5	8342	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-74-8	8344	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	68194-16-1	8346	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	38411-25-5	8348	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	40186-70-7	8350	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-65-7	8352	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-70-4	8354	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-67-9	8356	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-64-6	8358	LDW17-R2a	LDW17-R2a-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	35065-29-3	8360	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-47-2	8362	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	60145-23-5	8364	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-69-1	8366	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-48-3	8368	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	52712-05-7	8370	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-49-4	8372	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-68-0	8374	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74487-85-7	8376	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	39635-31-9	8378	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	41411-64-7	8380	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-50-7	8382	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-51-8	8384	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	69782-91-8	8386	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	35694-08-7	8388	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-78-2	8390	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	42740-50-1	8392	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	33091-17-7	8394	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	68194-17-2	8396	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	52663-75-9	8398	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01		EPA 1668C	52663-73-7	8400	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	40186-71-8	8402	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	2136-99-4	8404	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-76-0	8406	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-52-9	8408	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	74472-53-0	8410	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	40186-72-9	8412	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-79-3	8414	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	52663-77-1	8416	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	2051-24-3	8418	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	4	EPA 1668C	TotalPCBCongr	8420	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 8082A	12674-11-2	8425	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 8082A	11104-28-2	8435	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 8082A	11141-16-5	8440	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 8082A	53469-21-9	8445	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 8082A	12672-29-6	8450	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 8082A	11097-69-1	8455	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 8082A	11096-82-5	8465	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 8082A	37324-23-5	8470	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 8082A	11100-14-4	8475	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 8082A	1336-36-3	8480	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	27323-18-8	8490	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	25512-42-9	8495	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	25323-68-6	8500	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	26914-33-0	8505	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	25429-29-2	8510	LDW17-R2a	LDW17-R2a-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	26601-64-9	8515	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	28655-71-2	8520	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	55722-26-4	8525	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	53742-07-7	8530	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2a	LDW17-R2a-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp01	3	SM 2540-G	SOLID	17185	LDW17-R2a	LDW17-R2a-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 6020	7440-62-2	1155	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8270D-SIM	36643-28-4	3030	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8270D	117-81-7	6005	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8270D	86-74-8	7375	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8270D	118-74-1	7425	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8270D	87-86-5	7585	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8082A	12674-11-2	8425	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8082A	11104-28-2	8435	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8082A	11141-16-5	8440	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8082A	53469-21-9	8445	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8082A	12672-29-6	8450	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8082A	11097-69-1	8455	LDW17-R2a	LDW17-R2a-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8082A	11096-82-5	8465	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8082A	37324-23-5	8470	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8082A	11100-14-4	8475	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 8082A	1336-36-3	8480	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp02	3	SM 2540-G	SOLID	17185	LDW17-R2a	LDW17-R2a-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	2051-60-7	8002	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	2051-61-8	8004	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	2051-62-9	8006	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	13029-08-8	8008	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	16605-91-7	8010	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	25569-80-6	8012	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	33284-50-3	8014	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	34883-43-7	8016	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	34883-39-1	8018	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	33146-45-1	8020	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	2050-67-1	8022	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	2974-92-7	8024	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	2974-90-5	8026	LDW17-R2a	LDW17-R2a-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	34883-41-5	8028	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	2050-68-2	8030	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38444-78-9	8032	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	37680-66-3	8034	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	37680-65-2	8036	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38444-73-4	8038	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38444-84-7	8040	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	55702-46-0	8042	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38444-85-8	8044	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	55720-44-0	8046	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	55702-45-9	8048	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	55712-37-3	8050	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38444-81-4	8052	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38444-76-7	8054	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	7012-37-5	8056	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	15862-07-4	8058	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	35693-92-6	8060	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	16606-02-3	8062	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38444-77-8	8064	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	38444-86-9	8066	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	37680-68-5	8068	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	37680-69-6	8070	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38444-87-0	8072	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38444-90-5	8074	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	53555-66-1	8076	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38444-88-1	8078	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38444-93-8	8080	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	52663-59-9	8082	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	36559-22-5	8084	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	70362-46-8	8086	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	41464-39-5	8088	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	70362-45-7	8090	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	41464-47-5	8092	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	2437-79-8	8094	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	70362-47-9	8096	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	41464-40-8	8098	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	62796-65-0	8100	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	68194-04-7	8102	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	35693-99-3	8104	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	41464-41-9	8106	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	15968-05-5	8108	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74338-24-2	8110	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	41464-43-1	8112	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	70424-67-8	8114	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	41464-49-7	8116	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-33-6	8118	LDW17-R2a	LDW17-R2a-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	33025-41-1	8120	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	33284-53-6	8122	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	54230-22-7	8124	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-34-7	8126	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-58-8	8128	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	33284-54-7	8130	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	32598-10-0	8132	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	73575-53-8	8134	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	73575-52-7	8136	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	60233-24-1	8138	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	32598-11-1	8140	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	41464-46-4	8142	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	41464-42-0	8144	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74338-23-1	8146	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	32690-93-0	8148	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	32598-12-2	8150	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	70362-48-0	8152	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	32598-13-3	8154	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	70362-49-1	8156	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	41464-48-6	8158	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	33284-52-5	8160	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	70362-50-4	8162	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-62-4	8164	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	60145-20-2	8166	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-60-2	8168	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	65510-45-4	8170	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	55312-69-1	8172	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	38380-02-8	8174	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	55215-17-3	8176	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	73575-57-2	8178	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	68194-07-0	8180	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	68194-05-8	8182	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-61-3	8184	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	73575-56-1	8186	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	73575-55-0	8188	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	38379-99-6	8190	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	73575-54-9	8192	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	41464-51-1	8194	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	60233-25-2	8196	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	38380-01-7	8198	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	39485-83-1	8200	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	37680-73-2	8202	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	68194-06-9	8204	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	60145-21-3	8206	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	56558-16-8	8208	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	32598-14-4	8210	LDW17-R2a	LDW17-R2a-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	70424-69-0	8212	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	70424-68-9	8214	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	70362-41-3	8216	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	74472-35-8	8218	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38380-03-9	8220	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	39635-32-0	8222	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-36-9	8224	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	68194-10-5	8226	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-37-0	8228	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	74472-38-1	8230	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	18259-05-7	8232	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	68194-11-6	8234	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	31508-00-6	8236	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	56558-17-9	8238	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	68194-12-7	8240	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	56558-18-0	8242	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	76842-07-4	8244	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	65510-44-3	8246	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	70424-70-3	8248	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	74472-39-2	8250	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	57465-28-8	8252	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	39635-33-1	8254	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38380-07-3	8256	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	55215-18-4	8258	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-66-8	8260	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	61798-70-7	8262	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38380-05-1	8264	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	35694-04-3	8266	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52704-70-8	8268	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52744-13-5	8270	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38411-22-2	8272	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	35694-06-5	8274	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	35065-28-2	8276	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	56030-56-9	8278	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	59291-64-4	8280	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52712-04-6	8282	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	41411-61-4	8284	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	68194-15-0	8286	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	68194-14-9	8288	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-40-5	8290	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	51908-16-8	8292	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	68194-13-8	8294	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-41-6	8296	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	38380-04-0	8298	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	68194-08-1	8300	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	52663-63-5	8302	LDW17-R2a	LDW17-R2a-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	68194-09-2	8304	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	35065-27-1	8306	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	60145-22-4	8308	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	33979-03-2	8310	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38380-08-4	8312	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	69782-90-7	8314	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-42-7	8316	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	39635-35-3	8318	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	41411-62-5	8320	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-43-8	8322	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	39635-34-2	8324	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	74472-44-9	8326	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-45-0	8328	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-46-1	8330	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	41411-63-6	8332	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-72-6	8334	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	59291-65-5	8336	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	32774-16-6	8338	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	35065-30-6	8340	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-71-5	8342	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-74-8	8344	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	68194-16-1	8346	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	38411-25-5	8348	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	40186-70-7	8350	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-65-7	8352	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-70-4	8354	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-67-9	8356	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-64-6	8358	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	35065-29-3	8360	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-47-2	8362	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	60145-23-5	8364	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-69-1	8366	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-48-3	8368	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	52712-05-7	8370	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-49-4	8372	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-68-0	8374	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74487-85-7	8376	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	39635-31-9	8378	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	41411-64-7	8380	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-50-7	8382	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-51-8	8384	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	69782-91-8	8386	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	35694-08-7	8388	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-78-2	8390	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	42740-50-1	8392	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	33091-17-7	8394	LDW17-R2a	LDW17-R2a-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	68194-17-2	8396	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	52663-75-9	8398	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03		EPA 1668C	52663-73-7	8400	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	40186-71-8	8402	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	2136-99-4	8404	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-76-0	8406	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-52-9	8408	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	74472-53-0	8410	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	40186-72-9	8412	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-79-3	8414	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	52663-77-1	8416	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	2051-24-3	8418	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	4	EPA 1668C	TotalPCBCongrer	8420	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 8082A	12674-11-2	8425	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 8082A	11104-28-2	8435	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 8082A	11141-16-5	8440	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 8082A	53469-21-9	8445	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 8082A	12672-29-6	8450	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 8082A	11097-69-1	8455	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 8082A	11096-82-5	8465	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 8082A	37324-23-5	8470	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 8082A	11100-14-4	8475	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 8082A	1336-36-3	8480	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	27323-18-8	8490	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	25512-42-9	8495	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	25323-68-6	8500	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	26914-33-0	8505	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	25429-29-2	8510	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	26601-64-9	8515	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	28655-71-2	8520	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	55722-26-4	8525	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	53742-07-7	8530	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R2a	LDW17-R2a-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2a	LDW17-R2a-SS-comp03	3	SM 2540-G	SOLID	17185	LDW17-R2a	LDW17-R2a-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2b	LDW17-R2b-SS-comp01		Yes
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	2051-60-7	8002	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	2051-61-8	8004	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	2051-62-9	8006	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	13029-08-8	8008	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	16605-91-7	8010	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	25569-80-6	8012	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	33284-50-3	8014	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	34883-43-7	8016	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	34883-39-1	8018	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	33146-45-1	8020	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	2050-67-1	8022	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	2974-92-7	8024	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	2974-90-5	8026	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	34883-41-5	8028	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	2050-68-2	8030	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38444-78-9	8032	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	37680-66-3	8034	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	37680-65-2	8036	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38444-73-4	8038	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38444-84-7	8040	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	55702-46-0	8042	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38444-85-8	8044	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	55720-44-0	8046	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	55702-45-9	8048	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	55712-37-3	8050	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38444-81-4	8052	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38444-76-7	8054	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	7012-37-5	8056	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	15862-07-4	8058	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	35693-92-6	8060	LDW17-R2b	LDW17-R2b-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	16606-02-3	8062	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38444-77-8	8064	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	38444-86-9	8066	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	37680-68-5	8068	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	37680-69-6	8070	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38444-87-0	8072	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38444-90-5	8074	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	53555-66-1	8076	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38444-88-1	8078	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38444-93-8	8080	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	52663-59-9	8082	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	36559-22-5	8084	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	70362-46-8	8086	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	41464-39-5	8088	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	70362-45-7	8090	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	41464-47-5	8092	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	2437-79-8	8094	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	70362-47-9	8096	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	41464-40-8	8098	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	62796-65-0	8100	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	68194-04-7	8102	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	35693-99-3	8104	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	41464-41-9	8106	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	15968-05-5	8108	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74338-24-2	8110	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	41464-43-1	8112	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	70424-67-8	8114	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	41464-49-7	8116	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-33-6	8118	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	33025-41-1	8120	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	33284-53-6	8122	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	54230-22-7	8124	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-34-7	8126	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-58-8	8128	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	33284-54-7	8130	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	32598-10-0	8132	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	73575-53-8	8134	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	73575-52-7	8136	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	60233-24-1	8138	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	32598-11-1	8140	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	41464-46-4	8142	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	41464-42-0	8144	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74338-23-1	8146	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	32690-93-0	8148	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	32598-12-2	8150	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	70362-48-0	8152	LDW17-R2b	LDW17-R2b-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	32598-13-3	8154	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	70362-49-1	8156	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	41464-48-6	8158	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	33284-52-5	8160	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	70362-50-4	8162	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-62-4	8164	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	60145-20-2	8166	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-60-2	8168	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	65510-45-4	8170	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	55312-69-1	8172	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	38380-02-8	8174	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	55215-17-3	8176	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	73575-57-2	8178	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	68194-07-0	8180	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	68194-05-8	8182	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-61-3	8184	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	73575-56-1	8186	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	73575-55-0	8188	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	38379-99-6	8190	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	73575-54-9	8192	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	41464-51-1	8194	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	60233-25-2	8196	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	38380-01-7	8198	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	39485-83-1	8200	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	37680-73-2	8202	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	68194-06-9	8204	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	60145-21-3	8206	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	56558-16-8	8208	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	32598-14-4	8210	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	70424-69-0	8212	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	70424-68-9	8214	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	70362-41-3	8216	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	74472-35-8	8218	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38380-03-9	8220	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	39635-32-0	8222	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-36-9	8224	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	68194-10-5	8226	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-37-0	8228	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	74472-38-1	8230	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	18259-05-7	8232	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	68194-11-6	8234	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	31508-00-6	8236	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	56558-17-9	8238	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	68194-12-7	8240	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	56558-18-0	8242	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	76842-07-4	8244	LDW17-R2b	LDW17-R2b-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	65510-44-3	8246	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	70424-70-3	8248	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	74472-39-2	8250	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	57465-28-8	8252	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	39635-33-1	8254	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38380-07-3	8256	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	55215-18-4	8258	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-66-8	8260	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	61798-70-7	8262	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38380-05-1	8264	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	35694-04-3	8266	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52704-70-8	8268	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52744-13-5	8270	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38411-22-2	8272	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	35694-06-5	8274	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	35065-28-2	8276	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	56030-56-9	8278	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	59291-64-4	8280	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52712-04-6	8282	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	41411-61-4	8284	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	68194-15-0	8286	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	68194-14-9	8288	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-40-5	8290	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	51908-16-8	8292	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	68194-13-8	8294	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-41-6	8296	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	38380-04-0	8298	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	68194-08-1	8300	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	52663-63-5	8302	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	68194-09-2	8304	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	35065-27-1	8306	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	60145-22-4	8308	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	33979-03-2	8310	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38380-08-4	8312	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	69782-90-7	8314	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-42-7	8316	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	39635-35-3	8318	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	41411-62-5	8320	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-43-8	8322	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	39635-34-2	8324	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	74472-44-9	8326	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-45-0	8328	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-46-1	8330	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	41411-63-6	8332	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-72-6	8334	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	59291-65-5	8336	LDW17-R2b	LDW17-R2b-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	32774-16-6	8338	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	35065-30-6	8340	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-71-5	8342	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-74-8	8344	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	68194-16-1	8346	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	38411-25-5	8348	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	40186-70-7	8350	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-65-7	8352	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-70-4	8354	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-67-9	8356	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-64-6	8358	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	35065-29-3	8360	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-47-2	8362	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	60145-23-5	8364	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-69-1	8366	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-48-3	8368	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	52712-05-7	8370	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-49-4	8372	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-68-0	8374	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74487-85-7	8376	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	39635-31-9	8378	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	41411-64-7	8380	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-50-7	8382	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-51-8	8384	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	69782-91-8	8386	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	35694-08-7	8388	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-78-2	8390	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	42740-50-1	8392	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	33091-17-7	8394	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	68194-17-2	8396	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	52663-75-9	8398	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01		EPA 1668C	52663-73-7	8400	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	40186-71-8	8402	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	2136-99-4	8404	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-76-0	8406	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-52-9	8408	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	74472-53-0	8410	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	40186-72-9	8412	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-79-3	8414	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	52663-77-1	8416	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	2051-24-3	8418	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	4	EPA 1668C	TotalPCBCongers	8420	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 8082A	12674-11-2	8425	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 8082A	11104-28-2	8435	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 8082A	11141-16-5	8440	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 8082A	53469-21-9	8445	LDW17-R2b	LDW17-R2b-SS-comp01		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 8082A	12672-29-6	8450	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 8082A	11097-69-1	8455	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 8082A	11096-82-5	8465	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 8082A	37324-23-5	8470	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 8082A	11100-14-4	8475	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 8082A	1336-36-3	8480	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	27323-18-8	8490	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	25512-42-9	8495	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	25323-68-6	8500	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	26914-33-0	8505	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	25429-29-2	8510	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	26601-64-9	8515	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	28655-71-2	8520	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	55722-26-4	8525	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	53742-07-7	8530	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	1746-01-6	11005	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	40321-76-4	11010	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	39227-28-6	11015	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	57653-85-7	11020	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	19408-74-3	11025	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	35822-46-9	11030	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	3268-87-9	11035	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	51207-31-9	11040	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	57117-41-6	11045	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	57117-31-4	11050	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	70648-26-9	11055	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	57117-44-9	11060	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	72918-21-9	11065	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	60851-34-5	11070	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	67562-39-4	11075	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	55673-89-7	11080	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	39001-02-0	11085	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	41903-57-5	11090	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	36088-22-9	11095	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	34465-46-8	11100	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	37871-00-4	11105	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	30402-14-3	11110	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	30402-15-4	11120	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	55684-94-1	11125	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	38998-75-3	11130	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp01	3	SM 2540-G	SOLID	17185	LDW17-R2b	LDW17-R2b-SS-comp01		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 8082A	12674-11-2	8425	LDW17-R2b	LDW17-R2b-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 8082A	11104-28-2	8435	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 8082A	11141-16-5	8440	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 8082A	53469-21-9	8445	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 8082A	12672-29-6	8450	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 8082A	11097-69-1	8455	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 8082A	11096-82-5	8465	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 8082A	37324-23-5	8470	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 8082A	11100-14-4	8475	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 8082A	1336-36-3	8480	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	53-19-0	9005	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	3424-82-6	9010	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	789-02-6	9015	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	72-54-8	9020	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	72-55-9	9025	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	50-29-3	9030	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	Total DDTs	9035	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	309-00-2	9040	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	60-57-1	9045	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	319-84-6	9055	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	319-85-7	9060	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	58-89-9	9065	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	5103-71-9	9075	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	5566-34-7	9085	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 8270D/169	57-74-9	9100	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	76-44-8	9145	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	1024-57-3	9150	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	5103-73-1	9175	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	39765-80-5	9180	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	EPA 8270D/169	27304-13-8	9190	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	1746-01-6	11005	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	40321-76-4	11010	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	39227-28-6	11015	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	57653-85-7	11020	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	19408-74-3	11025	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	35822-46-9	11030	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	3268-87-9	11035	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	51207-31-9	11040	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	57117-41-6	11045	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	57117-31-4	11050	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	70648-26-9	11055	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	57117-44-9	11060	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	72918-21-9	11065	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	60851-34-5	11070	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	67562-39-4	11075	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	55673-89-7	11080	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	39001-02-0	11085	LDW17-R2b	LDW17-R2b-SS-comp02		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	41903-57-5	11090	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	36088-22-9	11095	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	34465-46-8	11100	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	37871-00-4	11105	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	30402-14-3	11110	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	30402-15-4	11120	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	55684-94-1	11125	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	38998-75-3	11130	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp02	3	SM 2540-G	SOLID	17185	LDW17-R2b	LDW17-R2b-SS-comp02		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	2	EPA 1632 Modifi	7440-38-2_IN	1020	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	2051-60-7	8002	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	2051-61-8	8004	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	2051-62-9	8006	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	13029-08-8	8008	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	16605-91-7	8010	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	25569-80-6	8012	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	33284-50-3	8014	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	34883-43-7	8016	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	34883-39-1	8018	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	33146-45-1	8020	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	2050-67-1	8022	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	2974-92-7	8024	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	2974-90-5	8026	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	34883-41-5	8028	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	2050-68-2	8030	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38444-78-9	8032	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	37680-66-3	8034	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	37680-65-2	8036	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38444-73-4	8038	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38444-84-7	8040	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	55702-46-0	8042	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38444-85-8	8044	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	55720-44-0	8046	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	55702-45-9	8048	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	55712-37-3	8050	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38444-81-4	8052	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38444-76-7	8054	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	7012-37-5	8056	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	15862-07-4	8058	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	35693-92-6	8060	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	16606-02-3	8062	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38444-77-8	8064	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	38444-86-9	8066	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	37680-68-5	8068	LDW17-R2b	LDW17-R2b-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	37680-69-6	8070	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38444-87-0	8072	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38444-90-5	8074	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	53555-66-1	8076	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38444-88-1	8078	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38444-93-8	8080	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	52663-59-9	8082	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	36559-22-5	8084	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	70362-46-8	8086	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	41464-39-5	8088	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	70362-45-7	8090	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	41464-47-5	8092	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	2437-79-8	8094	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	70362-47-9	8096	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	41464-40-8	8098	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	62796-65-0	8100	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	68194-04-7	8102	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	35693-99-3	8104	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	41464-41-9	8106	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	15968-05-5	8108	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74338-24-2	8110	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	41464-43-1	8112	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	70424-67-8	8114	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	41464-49-7	8116	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-33-6	8118	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	33025-41-1	8120	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	33284-53-6	8122	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	54230-22-7	8124	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-34-7	8126	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-58-8	8128	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	33284-54-7	8130	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	32598-10-0	8132	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	73575-53-8	8134	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	73575-52-7	8136	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	60233-24-1	8138	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	32598-11-1	8140	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	41464-46-4	8142	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	41464-42-0	8144	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74338-23-1	8146	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	32690-93-0	8148	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	32598-12-2	8150	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	70362-48-0	8152	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	32598-13-3	8154	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	70362-49-1	8156	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	41464-48-6	8158	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	33284-52-5	8160	LDW17-R2b	LDW17-R2b-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	70362-50-4	8162	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-62-4	8164	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	60145-20-2	8166	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-60-2	8168	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	65510-45-4	8170	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	55312-69-1	8172	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	38380-02-8	8174	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	55215-17-3	8176	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	73575-57-2	8178	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	68194-07-0	8180	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	68194-05-8	8182	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-61-3	8184	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	73575-56-1	8186	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	73575-55-0	8188	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	38379-99-6	8190	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	73575-54-9	8192	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	41464-51-1	8194	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	60233-25-2	8196	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	38380-01-7	8198	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	39485-83-1	8200	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	37680-73-2	8202	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	68194-06-9	8204	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	60145-21-3	8206	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	56558-16-8	8208	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	32598-14-4	8210	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	70424-69-0	8212	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	70424-68-9	8214	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	70362-41-3	8216	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	74472-35-8	8218	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38380-03-9	8220	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	39635-32-0	8222	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-36-9	8224	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	68194-10-5	8226	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-37-0	8228	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	74472-38-1	8230	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	18259-05-7	8232	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	68194-11-6	8234	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	31508-00-6	8236	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	56558-17-9	8238	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	68194-12-7	8240	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	56558-18-0	8242	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	76842-07-4	8244	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	65510-44-3	8246	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	70424-70-3	8248	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	74472-39-2	8250	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	57465-28-8	8252	LDW17-R2b	LDW17-R2b-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	39635-33-1	8254	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38380-07-3	8256	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	55215-18-4	8258	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-66-8	8260	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	61798-70-7	8262	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38380-05-1	8264	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	35694-04-3	8266	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52704-70-8	8268	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52744-13-5	8270	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38411-22-2	8272	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	35694-06-5	8274	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	35065-28-2	8276	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	56030-56-9	8278	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	59291-64-4	8280	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52712-04-6	8282	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	41411-61-4	8284	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	68194-15-0	8286	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	68194-14-9	8288	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-40-5	8290	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	51908-16-8	8292	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	68194-13-8	8294	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-41-6	8296	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	38380-04-0	8298	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	68194-08-1	8300	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	52663-63-5	8302	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	68194-09-2	8304	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	35065-27-1	8306	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	60145-22-4	8308	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	33979-03-2	8310	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38380-08-4	8312	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	69782-90-7	8314	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-42-7	8316	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	39635-35-3	8318	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	41411-62-5	8320	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-43-8	8322	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	39635-34-2	8324	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	74472-44-9	8326	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-45-0	8328	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-46-1	8330	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	41411-63-6	8332	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-72-6	8334	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	59291-65-5	8336	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	32774-16-6	8338	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	35065-30-6	8340	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-71-5	8342	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-74-8	8344	LDW17-R2b	LDW17-R2b-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	68194-16-1	8346	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	38411-25-5	8348	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	40186-70-7	8350	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-65-7	8352	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-70-4	8354	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-67-9	8356	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-64-6	8358	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	35065-29-3	8360	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-47-2	8362	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	60145-23-5	8364	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-69-1	8366	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-48-3	8368	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	52712-05-7	8370	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-49-4	8372	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-68-0	8374	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74487-85-7	8376	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	39635-31-9	8378	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	41411-64-7	8380	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-50-7	8382	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-51-8	8384	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	69782-91-8	8386	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	35694-08-7	8388	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-78-2	8390	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	42740-50-1	8392	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	33091-17-7	8394	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	68194-17-2	8396	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	52663-75-9	8398	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03		EPA 1668C	52663-73-7	8400	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	40186-71-8	8402	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	2136-99-4	8404	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-76-0	8406	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-52-9	8408	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	74472-53-0	8410	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	40186-72-9	8412	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-79-3	8414	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	52663-77-1	8416	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	2051-24-3	8418	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	4	EPA 1668C	TotalPCBCongrer	8420	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 8082A	12674-11-2	8425	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 8082A	11104-28-2	8435	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 8082A	11141-16-5	8440	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 8082A	53469-21-9	8445	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 8082A	12672-29-6	8450	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 8082A	11097-69-1	8455	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 8082A	11096-82-5	8465	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 8082A	37324-23-5	8470	LDW17-R2b	LDW17-R2b-SS-comp03		No

Duwamish AOC3 Fish and Crab Chemistry

Task_Desc	Location_Name	Sample_Name	Sig_Figs	Analysis_Method	CAS_Number	Sort_Order	Location_Code	Sample_Code	Parent_Sample_Code	Lab_QC_Avg
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 8082A	11100-14-4	8475	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 8082A	1336-36-3	8480	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	27323-18-8	8490	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	25512-42-9	8495	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	25323-68-6	8500	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	26914-33-0	8505	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	25429-29-2	8510	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	26601-64-9	8515	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	28655-71-2	8520	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	55722-26-4	8525	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	53742-07-7	8530	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1668C	PCBMAMMALHA	8595	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	1746-01-6	11005	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	40321-76-4	11010	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	39227-28-6	11015	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	57653-85-7	11020	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	19408-74-3	11025	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	35822-46-9	11030	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	3268-87-9	11035	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	51207-31-9	11040	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	57117-41-6	11045	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	57117-31-4	11050	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	70648-26-9	11055	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	57117-44-9	11060	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	72918-21-9	11065	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	60851-34-5	11070	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	67562-39-4	11075	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	55673-89-7	11080	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	39001-02-0	11085	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	41903-57-5	11090	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	36088-22-9	11095	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	34465-46-8	11100	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	37871-00-4	11105	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	30402-14-3	11110	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	30402-15-4	11120	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	55684-94-1	11125	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	38998-75-3	11130	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	EPA 1613B	DXNMAMMALHA	11200	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	2	Bligh&Dyer	66455-18-3	17090	LDW17-R2b	LDW17-R2b-SS-comp03		No
LDW AOC3 fish and crab tissue sampling 2017	R2b	LDW17-R2b-SS-comp03	3	SM 2540-G	SOLID	17185	LDW17-R2b	LDW17-R2b-SS-comp03		No

Qualifiers:
 C - coelution
 EMPC - estimated maximum possible concentration
 J – estimated concentration
 U – not detected at reporting limit shown

Reconstituted whole body crab tissue ratios

Calculated whole body composite ID	% Edible meat	% Hepatopancreas
Dungeness crab		
LDW17-DCWB-comp01	72.9%	27.1%
LDW17-DCWB-comp02	62.7%	37.3%
LDW17-DCWB-comp03	71.9%	28.1%
Graceful crab		
LDW17-R1-GCWB-comp01	81.2%	18.8%
LDW17-R1-GCWB-comp02	78.6%	21.4%
LDW17-R1-GCWB-comp03	76.2%	23.8%
LDW17-R1-GCWB-comp04	75.1%	24.9%
LDW17-R1-GCWB-comp05	72.0%	28.0%
LDW17-R1-GCWB-comp06	71.5%	28.5%
LDW17-R2-GCWB-comp01	74.9%	25.1%
LDW17-R2-GCWB-comp02	72.0%	28.0%
LDW17-R2-GCWB-comp03	80.6%	19.4%
LDW17-R2-GCWB-comp04	75.0%	25.1%
LDW17-R2-GCWB-comp05	71.5%	28.6%
LDW17-R2-GCWB-comp06	72.7%	27.3%

Reconstituted whole body fish tissue ratios

Calculated whole body composite ID	% Fillet	% Remainder
English sole		
LDW17-R1-ESWB-comp01	33.1%	66.9%
LDW17-R1-ESWB-comp02	33.3%	66.7%
LDW17-R1-ESWB-comp03	30.2%	69.8%
LDW17-R1-ESWB-comp04	27.2%	72.8%
LDW17-R1-ESWB-comp05	37.3%	62.7%
LDW17-R1-ESWB-comp06	32.8%	67.2%
LDW17-R2-ESWB-comp01	31.1%	68.9%
LDW17-R2-ESWB-comp02	38.9%	61.1%
LDW17-R2-ESWB-comp03	32.6%	67.4%
LDW17-R2-ESWB-comp04	32.8%	67.2%
LDW17-R2-ESWB-comp05	30.5%	69.5%
LDW17-R2-ESWB-comp06	34.2%	65.9%

Descriptions for data table field names

Field name	Description
Analysis_Method	Analytical method
Basis	Physical state in which the chemistry of the sample is reported (Wet: wet weight, Dry: dry weight, NA: not applicable)
CAS_Number	Chemical abstract number (or a unique text identifier when not available)
Chemical	Chemical
Chemical_Group	Chemical group
Coordinate_Type	All populated with "WA-N NAD83" (Washington State Plane - North, North American Datum 1983)
Data_Quality	Usability of data based on AOC3 Task 2 data quality review. "Approved for all uses" indicates that all DQOs were met; "Conditional use" indicates that some DQOs were not met and results should be used with caution; "Conditional use (data quality not reviewed)" identifies data for which no data quality review was conducted.
Depth_Unit	Unit of measure for upper and lower sample depth relative to surface or mudline
Detected	Yes/no flag reflecting detection status
Fraction	Total or dissolved fraction (T - Total, D - Dissolved, N - not applicable)
Horizontal_Datum	All populated with "NAD83" (North American Datum 1983)
Lab_QC_Avg	Yes/no field for identifying results generated by averaging laboratory replicates
Location_Code	Unique text or numerical code for location
Location_Group	Description of sample location relative to LDW site (e.g. "Study area", "Upstream")
Location_Name	Location name
Lower_Depth	Lower depth of sampling interval, as measured below surface or mudline
Matrix	Sample medium (sediment, surface water, seep water, porewater, groundwater, tissue, solids, suspended solids)
OC_Norm	Organic carbon-normalized concentration in mg/kg OC, for non-polar organic SMS chemicals (present only in sediment datasets)
Parent_Sample_Code	Unique text or numerical code for the parent sample associated with a duplicate
Parent_Sample_Name	Name of the parent sample associated with a duplicate
Qualifier	Interpreted qualifier based on laboratory and/or validation qualifier
Report_Value	Text version of concentration including significant figures and any applicable qualifiers
River_Mile	Numeric value identifying the river mile
Sample_Code	Unique text or numerical code for a sample
Sample_Date	Sample collection date
Sample_Desc	Descriptive details associated with a sample (if available)
Sample_Group	Unique identifier assigned in the database to a group of samples
Sample_Name	Text identification for each sample
Sample_Type	Identifies the type of field sample (N - normal, FD - field duplicate, FR - field replicate)
Sampling_Method	Sample collection method
Sig_Figs	Number of significant figures for the concentration
Sort_Order	Sort order for chemicals, used for reporting purposes
Species_common_name	Fish or shellfish species sampled (present only in tissue datasets)
Species_SciName	Scientific name of fish or shellfish species sampled (present only in tissue datasets)
Task_Code	Text or numerical code for sampling event/task
Task	Descriptive sampling event/task name
Tissue_Type	Fish or shellfish tissue type, such as fillet without skin, whole-body, muscle, or hepatopancreas (present only in tissue datasets)
TOC	Total organic carbon as percent dry weight (present only in sediment datasets)
Unit	Concentration unit
Upper_Depth	Upper depth of sampling interval, as measured below surface or mudline
Value	Concentration or reporting limit if undetected
Value_or_Half_QL	Concentration or one-half the reporting limit if undetected
X	X coordinate in Washington State Plane North NAD 83
Y	Y coordinate in Washington State Plane North NAD 83