

APPENDIX B: COLLECTION FORMS AND FIELD NOTES

ATTACHMENT B-1: FISH COLLECTION FORMS

FISH COLLECTION FORM

Project Name: LDW Juvenile chinook collection

Project #: 03-08-06-16

Date: 5/12/03

Location: LDW

Time: _____

Collection method: Beach seine

Sample type: Whole-body

Weather: _____

Fillet with skin on

Sampler: JMF/BAC

Fillet with skin off

Fork length

SAMPLE ID #	WEIGHT (G)	LENGTH (mm)	SPECIES	COMMENT
3 LDW-LW2-W-WF-I-01	5.0	90	chinook	
1 LDW-LW2-W-WF-I-02	2.3	68	chinook	
1 LDW-LW2-W-WF-I-03	2.4	69	chinook	
1 LDW-LW2-W-WF-I-04	2.2	67	chinook	
1 LDW-LW2-W-WF-I-05	3.0	74	chinook	
1 LDW-LW2-W-WF-I-06	2.7	73	chinook	
1 LDW-LW2-W-WF-I-07	2.9	73 73	chinook	
1 LDW-LW2-W-WF-I-08	3.3	76	chinook	
1 LDW-LW2-W-WF-I-09	3.4	78	chinook	
3 LDW-LW2-W-WF-I-10	3.5	80	chinook	
3 LDW-LW2-W-WF-I-11	3.2	77	chinook	
2 LDW-LW2-W-WF-I-12	2.4	78	chinook	
2 LDW-LW2-W-WF-I-13	2.6	71	chinook	
2 LDW-LW2-W-WF-I-14	2.5	71	chinook	
2 LDW-LW2-W-WF-I-15	2.7	73	chinook	
2 LDW-LW2-W-WF-I-16	1.8	63	chinook	
2 LDW-LW2-W-WF-I-17	3.1	76	chinook	
2 LDW-LW2-W-WF-I-18	2.5	71	chinook	
2 LDW-LW2-W-WF-I-19	2.5	72	chinook	
2 LDW-LW2-W-WF-I-20	1.9	65	chinook	
3 LDW-LW2-W-WF-I-21	1.9	65	chinook	
3 LDW-LW2-W-WF-I-22	1.6	62	chinook	
3 LDW-LW2-W-WF-I-23	1.8	63	chinook	
3 LDW-LW2-W-WF-I-24	1.5	60	chinook	
3 LDW-LW2-W-WF-I-25	2.3	68	chinook	
3 LDW-LW2-W-WF-I-26	1.9	64	chinook	
1 LDW-LW2-W-WF-I-27	1.5	59	chinook	
			chinook	
			chinook	
			chinook	
			chinook	

FISH COLLECTION FORM

Project Name: LDW Juvenile chinook collection

Project #: 03-08-06-16

Date: 5/12/03

Location: LDW

Time: _____

Collection method: Beach seine

Sample type: Whole-body

Weather: _____

Fillet with skin on

Sampler: _____

Fillet with skin off

Forklength

SAMPLE ID #	WEIGHT (g)	LENGTH (mm)	SPECIES	COMMENT
LDW-MWg-W-WF-I-01	5.2	89	chinook	
LDW-MWg-U-WF-I-02	4.1	81	chinook	
LDW-MWg-W-WF-I-03	3.0	73	chinook	
LDW-MWg-W-WF-I-04	2.7	72	chinook	
LDW-MWg-W-WF-I-05	1.3	60	chinook	
LDW-MWc-W-WF-I-06	2.5	71	chinook	
LDW-MWc-W-WF-I-07	1.9	64	chinook	
LDW-MWc-W-WF-I-08	2.1	66	chinook	
LDW-MWc-W-WF-I-09	2.0	66	chinook	
LDW-MWc-W-WF-I-10	2.0	67	chinook	
LDW-MWc-W-WF-I-11	1.6	60	chinook	
LDW-MWg-W-WF-I-12	3.0	78	chinook	
LDW-MWg-W-WF-I-13	2.6	72	chinook	
LDW-MWg-W-WF-I-14	3.3	79	chinook	
LDW-MWg-W-WF-I-15	3.5	74	chinook	
LDW-MWg-W-WF-I-16	4.7	82	chinook	
LDW-MWg-W-WF-I-17	4.3	84	chinook	
LDW-MWg-W-WF-I-18	8.2	100	chinook	
LDW-MWb-W-WF-I-19	1.9	63	chinook	
LDW-MWb-W-WF-I-20	1.9	65	chinook	
LDW-MWb-W-WF-I-21	2.4	71	chinook	
LDW-MWb-W-WF-I-22	2.1	69	chinook	
LDW-MWb-W-WF-I-23	1.8	62	chinook	
LDW-MWb-W-WF-I-24	3.1	78	chinook	
LDW-MWb-W-WF-I-25	5.1	91	chinook	
LDW-MWc-W-WF-I-26	2.6	73	chinook	
LDW-MWb-W-WF-I-27	3.1	79	chinook	
			chinook	
			chinook	
			chinook	
			chinook	



FISH COLLECTION FORM

Project Name: LDW Juvenile Chinook Sampling

Project #: 03-08-06-16

Date: 5/14/03

Location: GR - RM13

Time: 1303

Depth: _____

Collection method: Beach seine

Sample type:

<input checked="" type="checkbox"/>	Whole-body
<input type="checkbox"/>	Fillet with skin on
<input type="checkbox"/>	Fillet with skin off

Weather: Overcast

Sampler: King County/JMF

Fork length

	SAMPLE ID #	WEIGHT (g)	LENGTH (mm)	SPECIES	COMMENT
1	LDW-GR-W-WF-I-1	2.7	76	Chinook	
1	LDW-GR-W-WF-I-2	2.1	70	Chinook	
1	LDW-GR-W-WF-I-3	2.4	70	Chinook	
1	LDW-GR-W-WF-I-4	1.8	65	Chinook	
1	LDW-GR-W-WF-I-5	2.4	69	Chinook	
2	LDW-GR-W-WF-I-6	3.2	80	Chinook	
3	LDW-GR-W-WF-I-7	2.3	72	Chinook	
2	LDW-GR-W-WF-I-8	2.6	74	Chinook	
1	LDW-GR-W-WF-I-9	2.7	74	Chinook	
3	LDW-GR-W-WF-I-10	2.6	73	Chinook	
3	LDW-GR-W-WF-I-11	2.8	74	Chinook	
3	LDW-GR-W-WF-I-12	2.5	71	Chinook	
2	LDW-GR-W-WF-I-13	2.5	73	Chinook	
3	LDW-GR-W-WF-I-14	1.4	58	Chinook	
3	LDW-GR-W-WF-I-15	2.0	68	Chinook	
3	LDW-GR-W-WF-I-16	2.1	69	Chinook	
3	LDW-GR-W-WF-I-17	1.8	66	Chinook	
3	LDW-GR-W-WF-I-18	2.1	68	Chinook	
2	LDW-GR-W-WF-I-19	1.6	62	Chinook	
2	LDW-GR-W-WF-I-20	3.1	78	Chinook	
2	LDW-GR-W-WF-I-21	1.5	59	Chinook	
2	LDW-GR-W-WF-I-22	1.4	59	Chinook	
2	LDW-GR-W-WF-I-23	2.2	69	Chinook	
2	LDW-GR-W-WF-I-24	0.8	50	Chinook	
1	LDW-GR-W-WF-I-25	1.2	57	Chinook	
1	LDW-GR-W-WF-I-26	1.4	59	Chinook	
1	LDW-GR-W-WF-I-27	1.7	62	Chinook	



FISH COLLECTION FORM

Project Name: LDW Juvenile Chinook Sampling

Project #: 03-08-06-16

Date: 5/21/03

Location: Soos Creek Hatchery

Time: 0930

Depth: _____

Collection method: Dip net

Sample type:

- Whole-body
- Fillet with skin on
- Fillet with skin off

Weather: Overcast

Sampler: Dept fish and wildlife/JMF

SAMPLE ID #	WEIGHT (g)	LENGTH FL (mm)	SPECIES	COMMENT
LDW-SC-H-WF-I-1	3.1	77	Chinook	
LDW-SC-H-WF-I-2	2.9	74	Chinook	
LDW-SC-H-WF-I-3	4.5	88	Chinook	
LDW-SC-H-WF-I-4	4.0	85	Chinook	
LDW-SC-H-WF-I-5	3.5	81	Chinook	
LDW-SC-H-WF-I-6	3.3	79	Chinook	
LDW-SC-H-WF-I-7	3.0	77	Chinook	
LDW-SC-H-WF-I-8	2.8	71	Chinook	
LDW-SC-H-WF-I-9	2.7	74	Chinook	
LDW-SC-H-WF-I-10	3.2	78	Chinook	
LDW-SC-H-WF-I-11	3.9	83	Chinook	
LDW-SC-H-WF-I-12	2.3	72	Chinook	
LDW-SC-H-WF-I-13	2.2	70	Chinook	
LDW-SC-H-WF-I-14	2.3	69	Chinook	
LDW-SC-H-WF-I-15	2.4	71/72	Chinook	
LDW-SC-H-WF-I-16	1.8	64	Chinook	
LDW-SC-H-WF-I-17	2.0	66	Chinook	
LDW-SC-H-WF-I-18	1.7	65	Chinook	
LDW-SC-H-WF-I-19	1.7	58	Chinook	
LDW-SC-H-WF-I-20	1.0	52	Chinook	
LDW-SC-H-WF-I-21	2.2	70	Chinook	
LDW-SC-H-WF-I-22			Chinook	
LDW-SC-H-WF-I-23			Chinook	
LDW-SC-H-WF-I-24			Chinook	
LDW-SC-H-WF-I-25			Chinook	
LDW-SC-H-WF-I-26			Chinook	
LDW-SC-H-WF-I-27			Chinook	



FISH COLLECTION FORM

Project Name: LDW Juvenile Chinook Sampling

Project #: 03-08-06-16

Date: 6/19/03

Location: RM 18 Screw Trap

Time: 1000

Depth: _____

Collection method: Dip net

Sample type:

- Whole-body
- Fillet with skin on
- Fillet with skin off

Weather: Overcast

Sampler: KCDNR/JMF

SAMPLE ID #	WEIGHT	LENGTH	SPECIES	COMMENT
10 H LDW-RM18-H-WF-I-1	11.0	100	Chinook	too big? Hatchery
12 V LDW-RM18-H-WF-I-2	9.5	96	Chinook	wild
11 H LDW-RM18-H-WF-I-3	13.5	108	Chinook	hatchery too big?
12 H LDW-RM18-H-WF-I-4	8.1	92	Chinook	hatchery
13 W LDW-RM18-H-WF-I-5	6.7	87	Chinook	wild
13 H LDW-RM18-H-WF-I-6	7.2	89	Chinook	hatchery
14 W LDW-RM18-H-WF-I-7	8.1	93	Chinook	wild
14 H LDW-RM18-H-WF-I-8	8.3	92	Chinook	hatchery
15 H LDW-RM18-H-WF-I-9	6.4	86	Chinook	hatchery
16 H LDW-RM18-W-WF-I-10	7.1	89	Chinook	hatchery
17 H LDW-RM18-W-WF-I-11	7.1	88	Chinook	hatchery
15 W LDW-RM18-W-WF-I-3	5.9	84	Chinook	wild
18 H LDW-RM18-W-WF-I-4	7.5	92	Chinook	MISSING lower half right opercle
16 W LDW-RM18-W-WF-I-5	2.4	92	Chinook	wild - fungus on both opercles
LDW-RM18-W-WF-I-6			Chinook	
LDW-RM18-W-WF-I-7			Chinook	
LDW-RM18-W-WF-I-8			Chinook	
LDW-RM18-W-WF-I-9			Chinook	
LDW-RM18-W-WF-I-10			Chinook	
LDW-RM18-W-WF-I-11			Chinook	



FISH COLLECTION FORM

Project Name: LDW Juvenile Chinook Sampling

Project #: 03-08-06-16

Date: 6/20/03

Location: RM 18 Screw Trap

Time: 1030

Depth: _____

Collection method: Dip net

Sample type:

- Whole-body
- Fillet with skin on
- Fillet with skin off

Weather: Overcast

Sampler: Dept fish and wildlife/JMF

SAMPLE ID #	WEIGHT	LENGTH	SPECIES	COMMENT
LDW-RM18-H-WF-I-19	6.9	89	Chinook	
LDW-RM18-H-WF-I-20	6.9	87	Chinook	
LDW-RM18-H-WF-I-21	7.8	91	Chinook	
LDW-RM18-H-WF-I-22	10.1	99	Chinook	
LDW-RM18-H-WF-I-23	6.7	87	Chinook	
LDW-RM18-H-WF-I-24	7.2	91	Chinook	
LDW-RM18-H-WF-I-25	6.0	84	Chinook	0.026
LDW-RM18-H-WF-I-26	6.6	86	Chinook	SC 0.07 g w/ lower intestine ^{lower intestine}
LDW-RM18-H-WF-I-27	7.6	92	Chinook	SC 0.030 g, 0.062 w/ lower intestine ^{lower intestine}
LDW-RM18-H-WF-I-28	6.5	89	Chinook	SC: nothing, lower intestine ^{lower intestine}
LDW-RM18-H-WF-I-29			Chinook	0.048
LDW-RM18-H-WF-I-30			Chinook	
LDW-RM18-H-WF-I-31			Chinook	
LDW-RM18-H-WF-I-32			Chinook	
LDW-RM18-H-WF-I-33			Chinook	
LDW-RM18-W-WF-I-17	5.9	83	Chinook	
	10.5		Coho	SC: 0.180 g

Hatch



FISH COLLECTION FORM

Project Name: LDW Juvenile Chinook Sampling

Project #: 03-08-06-16

Date: 6/23/03

Location: LDW LWa

Time: _____

Depth: _____

Collection method: Beach seine

Sample type:

- Whole-body
- Fillet with skin on
- Fillet with skin off

Weather: Overcast

Sampler: JMF/RAC/Taylor

SAMPLE ID #	WEIGHT	LENGTH	SPECIES	COMMENT
LDW-LWa-H-WF-I-1	9.8	97	Chinook	
LDW-LWa-H-WF-I-2	9.4	96	Chinook	
LDW-LWa-H-WF-I-3	8.5	94	Chinook	
LDW-LWa-H-WF-I-4	4.5	74	Chinook	
LDW-LWa-H-WF-I-5	10.4	98	Chinook	
LDW-LWa-H-WF-I-6	7.4	92	Chinook	
LDW-LWa-H-WF-I-7	9.5	97	Chinook	
LDW-LWa-H-WF-I-8	6.5	85	Chinook	
LDW-LWa-H-WF-I-9	5.1	78	Chinook	
LDW-LWa-H-WF-I-10	8.8	95	Chinook	
LDW-LWa-H-WF-I-11	5.9	83	Chinook	
LDW-LWa-H-WF-I-12	5.2	81	Chinook	
LDW-LWa-H-WF-I-13	5.0	80	Chinook	
LDW-LWa-H-WF-I-14	7.0	85	Chinook	
X LDW-LWa-H-WF-I-15	9.4	90	Chinook	
LDW-LWa-H-WF-I-16	8.5	93	Chinook	
LDW-LWa-H-WF-I-17	8.8	94	Chinook	
LDW-LWa-H-WF-I-18	5.7	82	Chinook	
LDW-LWa-H-WF-I-19	11.3	103	Chinook	
LDW-LWa-H-WF-I-20	11.8	101	Chinook	
LDW-LWa-H-WF-I-21	6.2	84	Chinook	
LDW-LWa-H-WF-I-22	10.0	97	Chinook	
LDW-LWa-H-WF-I-23	6.2	86	Chinook	
LDW-LWa-H-WF-I-24	6.2	85	Chinook	
LDW-LWa-H-WF-I-25	8.0	91	Chinook	
LDW-LWa-H-WF-I-26	7.4	89	Chinook	
LDW-LWa-H-WF-I-27	5.7	78	Chinook	
LDW-LWa-H-WF-I-28	6.4	85	Chinook	
LDW-LWa-H-WF-I-29	7.3		Chinook	0.044g stomach
LDW-LWa-H-WF-I-30	9.7		Chinook	Nothing - stomach

Wild



FISH COLLECTION FORM

Project Name: LDW Juvenile Chinook Sampling

Project #: 03-08-06-16

Date: 6/23/03

Location: LDW LWa

Time: _____

Depth: _____

Collection method: Beach seine

Sample type:

<input checked="" type="checkbox"/>	Whole-body
<input type="checkbox"/>	Fillet with skin on
<input type="checkbox"/>	Fillet with skin off

Weather: Overcast

Sampler: JMF/RAC/Taylor

SAMPLE ID #	WEIGHT	LENGTH	SPECIES	COMMENT
LDW-LWa-W-WF-I-1	11.3	104	Chinook	
LDW-LWa-W-WF-I-2	6.2	84	Chinook	
LDW-LWa-W-WF-I-3	5.5	83	Chinook	
LDW-LWa-W-WF-I-4	6.4	85	Chinook	
LDW-LWa-W-WF-I-5	8.0	92	Chinook	
LDW-LWa-W-WF-I-6	7.9	93	Chinook	
LDW-LWa-W-WF-I-7	6.5	86	Chinook	
LDW-LWa-W-WF-I-8	11.1	102	Chinook	
LDW-LWa-W-WF-I-9	6.1	84	Chinook	
LDW-LWa-W-WF-I-10	7.9	91	Chinook	
LDW-LWa-W-WF-I-11	6.7	85	Chinook	
LDW-LWa-W-WF-I-12	9.5	97	Chinook	
LDW-LWa-W-WF-I-13	8.2	92	Chinook	
LDW-LWa-W-WF-I-14	9.1	96	Chinook	
LDW-LWa-W-WF-I-15	5.8	82	Chinook	
LDW-LWa-W-WF-I-16	5.1	79	Chinook	
LDW-LWa-W-WF-I-17	7.3	88	Chinook	
LDW-LWa-W-WF-I-18	5.2	79	Chinook	
LDW-LWa-W-WF-I-19	5.5	81	Chinook	
LDW-LWa-W-WF-I-20	6.4	85	Chinook	
LDW-LWa-W-WF-I-21	6.7	85	Chinook	
LDW-LWa-W-WF-I-22	6.4	85	Chinook	
LDW-LWa-W-WF-I-23	5.9	82	Chinook	
LDW-LWa-W-WF-I-24	7.0	88	Chinook	
LDW-LWa-W-WF-I-25	8.0	90	Chinook	
LDW-LWa-W-WF-I-26	9.0	94	Chinook	
LDW-LWa-W-WF-I-27	6.6	87	Chinook	
LDW-LWa-W-WF-I-28	5.1	78	Chinook	
LDW-LWa-W-WF-I-29				

Wild

W

W



FISH COLLECTION FORM

Project Name: LDW Juvenile Chinook Sampling

Project #: 03-08-06-16

Date: 6/23/03

Location: LDW MWb

Time: _____

Depth: _____

Collection method: Beach seine

Sample type: Whole-body

Weather: Overcast

Fillet with skin on

Sampler: JMF/RAC/Taylor

Fillet with skin off

SAMPLE ID #	WEIGHT	LENGTH	SPECIES	COMMENT
LDW-MWb-W-WF-I-1	7.2	90	Chinook	
LDW-MWb-W-WF-I-2	8.8	94	Chinook	
LDW-MWb-W-WF-I-3	6.9	86	Chinook	
LDW-MWb-W-WF-I-4	7.1	86	Chinook	
LDW-MWb-W-WF-I-5	6.6	84	Chinook	
LDW-MWb-W-WF-I-6	8.1	93	Chinook	
LDW-MWb-W-WF-I-7	7.3	89	Chinook	
LDW-MWb-W-WF-I-8	9.9	97	Chinook	
LDW-MWb-W-WF-I-9	7.9	90	Chinook	
LDW-MWb-W-WF-I-10	8.0	90	Chinook	
LDW-MWb-W-WF-I-11	6.5	85	Chinook	
LDW-MWb-W-WF-I-12	6.0	82	Chinook	
LDW-MWb-W-WF-I-13	4.3	75	Chinook	
LDW-MWb-W-WF-I-14	3.9	68	Chinook	
LDW-MWb-W-WF-I-15	8.3	91	Chinook	
LDW-MWb-W-WF-I-16	6.1	85	Chinook	
LDW-MWb-W-WF-I-17	6.1	82	Chinook	
LDW-MWb-W-WF-I-18	8.0	92	Chinook	
LDW-MWb-W-WF-I-19	6.9	87	Chinook	
LDW-MWb-W-WF-I-20	10.8	100	Chinook	
LDW-MWb-W-WF-I-21	9.8	98	Chinook	
LDW-MWb-W-WF-I-22	7.8	88	Chinook	
LDW-MWb-W-WF-I-23	8.2	90	Chinook	
LDW-MWb-W-WF-I-24	8.0	89	Chinook	
LDW-MWb-W-WF-I-25	6.8	87	Chinook	
LDW-MWb-W-WF-I-26	8.1	91	Chinook	
LDW-MWb-W-WF-I-27	5.1	79	Chinook	
LDW-MWb-W-WF-I-28	6.4	86	Chinook	nothing
LDW-MWb-W-WF-I-29	6.2	83	Chinook	0.032
LDW-MWb-W-WF-I-30	5.0	78	Chinook	nothing
LDW-MWb-W-WF-I-31	4.7	76	Chinook	0.206

1
2
3
4

FISH COLLECTION FORM

Project Name: LDW Juvenile Chinook Sampling

Project #: 03-08-06-16

Date: 6/24/03

Location: _____

Time: _____

Depth: _____

Collection method: Beach seine

Sample type:

- Whole-body
 Fillet with skin on
 Fillet with skin off

Weather: Overcast

Sampler: JMF/RAC/Taylor

SAMPLE ID #	WEIGHT	LENGTH	SPECIES	COMMENT
LDW-MW D -H-WF-I-21	5.1	82	Chinook	laceration above on right side behind gills
LDW-MW D -H-WF-I-22	9.3	95	Chinook	
LDW-MW D -H-WF-I-23	4.9	78	Chinook	laceration on anterior of saddle peduncle
LDW-MW D -H-WF-I-24	5.8	80	Chinook	
LDW-RM18-W-WF-I- 17 18	8.6	95	Chinook	
LDW-RM18-W-WF-I- 18 18	4.9	78	Chinook	
LDW-LW-H-SC-I			Chinook	SC 1.39 g
LW a -H-SC-I-1	5.5	79		
LW a -H-SC-I-2	4.6	77		
LW a -H-SC-I-3	9.5	95		
LW a -H-SC-I-4	7.1	84		
LW a -H-SC-I-5	5.8	80		
LW a -H-SC-I-6	4.5	73		
LW d -H-SC-I-7	8.3 6.1	83		

6/25/03

	weight	length
LDW-RM18-W-WF-I- 19 19	9.8 6.4	95
LDW-RM18-W-WF-I-20	7.4	88
LDW-RM18-W-WF-I-21	7.1	84
LDW-RM18-W-WF-I-22	7.0	84



FISH COLLECTION FORM

Project Name: LDW Juvenile Chinook Sampling

Project #: 03-08-06-16

Date: 6/26/03

Location: LW

Time: _____

Depth: _____

Collection method: Beach seine

Sample type:

<input checked="" type="checkbox"/>	Stomach Contents
<input type="checkbox"/>	Fillet with skin on
<input type="checkbox"/>	Fillet with skin off

Weather: Sunny

Sampler: JMF/RAC/Taylor

SAMPLE ID #	WEIGHT	LENGTH	SPECIES	COMMENT
LDW-LW-H-SC-1	18.5	116	Chinook	SC
LDW-LW-H-SC-2	7.9	85	Chinook	SC
LDW-LW-H-SC-3	12.3	108	Chinook	SC
LDW-LW-H-SC-4	7.8	90	Chinook	SC
LDW-LW-H-SC-5	8.6	87	Chinook	SC
LDW-LW-H-SC-6	8.2	90	Chinook	SC
LDW-LW-H-SC-7	8.6	93	Chinook	SC
LDW-LW-H-SC-8	7.0	84	Chinook	SC
LDW-LW-H-SC-9	9.3	93	Chinook	SC
LDW-LW-H-SC-10	6.7	84	Chinook	SC
LDW-LW-H-SC-11	8.0	85	Chinook	SC
LDW-LW-H-SC-12	8.9	90	Chinook	SC
LDW-LW-H-SC-13	7.5	83	Chinook	SC
LDW-LW-H-SC-14	9.8	97	Chinook	SC
LDW-LW-H-SC-15	8.8	87	Chinook	SC
LDW-LW-H-SC-16	7.0	87	Chinook	SC
LDW-LW-H-SC-17	8.5	90	Chinook	SC
LDW-LW-H-SC-18	10.2	96	Chinook	SC
LDW-LW-H-SC-19	7.3	86	Chinook	SC
LDW-LW-H-SC-20	7.3	86	Chinook	SC
LDW-LW-H-SC-21	6.4	80	Chinook	SC
LDW-LW-H-SC-22	8.9	87	Chinook	SC
LDW-LW-H-SC-23	7.5	87	Chinook	SC
LDW-LW-H-SC-24	7.9	86	Chinook	SC
LDW-LW-H-SC-25	8.9	88	Chinook	SC
LDW-LW-H-SC-26	6.5	83	Chinook	SC
LDW-LW-H-SC-27	8.8	94	Chinook	SC
LDW-LW-H-SC-28	7.0	84	Chinook	SC
LDW-LW-H-SC-29	8.9	94	Chinook	SC

total
 7.602g

ATTACHMENT B-2: FIELD NOTES

5/12/03³

LDW - Salmon Collection

0735 - safety briefing

- PFDs
- hazards/contamination
- boat safety

Crew: Bruce Kummel (Captain) - TIA

Jim Shannon - TIA

Bob Complita - WW

Joanna Flower - WW

Pete - SAIC/EPA

Depart 1st Ave Boat Ramp

@ 0750

First set @ Lwa: 0815

start coord sw: 122 20 47.2

WY: 47 33 39.3

kept
Fish Count: 12
gpc

~~scribble~~
y

5/12/03

2nd set: 0855
Fish kept: 4

3rd set: 0915
Fish kept: 11

Total 27 fish from W-A
@ 0950

W-A End coords:

N: 47 33 38.0
W: 122 20 41.6

♂
♀

5/12/03

MW-A
 1st set: 1100
 no fish kept
 mostly yearling ushs &
 Shiner perch
 2nd set: 1130
 5 fish kept
 mostly yearlings
 3rd set: 1150 end
 no fish kept (N) 47 32 12.8
 mostly yearling (W) 122 19 22.3

MW-B - no beach

MW-C
 1st set: 1200
 5 fish kept
 2nd set: 1245
 1 fish kept
 Total MW

End of Day
 1330
 end (N) 47 32 12.8
 end (W) 122 19 22.3
 ♂
 ♀

5/13/03

Leave 1st Arc boat ramp 0800

Arrive: MWA @ 0815 start (W) 47 32 10.4 (W) 122 19 9.4

1st set: 0830 5 fish kept

end set: 0900 (W) 47 32 11.4 (W) 122 19 9.1

MWA Total - 7 fish @ 0930

MWB - 1st set - 0940 start (W) 47 32 1.5 (W) 122 19 17.0

8 fish over - no fish kept -

2nd set - 9:55 13 fish kept

100 + Steelhead in net

3rd set - 1015 (W) 47 32 00.2 (W) 122 19 15.2

4th set - 1035 No fish

MWB - 7 fish total @ 1045

off

5/13/03

MWC

1st set: 1100 NO fish taken
end set: 1125 1 fish taken

MWC total 1 @ 1130

MWB

1st set: 1140 1 fish kept 1140

AM cond w 5 84

5/14/03

River Mile B

27 fish kept @ 1303

collected by King County DNR
staff - fc: FWA

5/21/03

5005 Creek Hatchery

20 ~~fish~~ collected @ 0930

12 used in hatchery
composite

06/16/03

Rm B

Bob Campbell (w) James Pakenham (Taylor)

Jessam Florac (w) Tom Nelson (fc DNR)

Weather: overcast, cool (~60°F)

Set 1 0935

- No Fish

Set 2 0945

- No Fish

Tom Nelson reported 1st 0 fish
catch at the screw trap @ Rm B
06/18/03.

set 3 @ 1010

6 Chinook (DNR kept)

*5 - hatchery

*1 - wild

Screw trap @ Rm B

- 130

6/19/03

Screw trap @ Rm B

- ~~130~~

6/20/03 - screw trap

10/23/03

- leave 15-Ave Woodrump 0645

Arrive site LWA @ 0655

- 1st set 0705

♂ juvenile downy

starry flycatcher, sculler, catbird

- 2nd set 0720

♂ ch. nook

same ~~no~~ as above

- 3rd set 0730 kept 23 wild

kept 30 hatchery

- 4th set 0825

kept 6 wild

released 5 wild

released 6 hatchery

LWA
30 hatchery
29 wild

✓

~~12/23/03~~

NW totals
 Wild = 13
 Hatchery = 20

~~NW~~

~~12/23/03~~

~~NW~~

12/23/03

Arrive MWa @ 0915

- 1st set @ 0925

- 1 chinook hatchery

among 1800 + shiner per - in

- 2nd set @ 0945

- 2 chinook hatchery

among 10000 - per in

MW a 3 hatchery

MWb @ 1015

1st - 8 chinook

set

wild - 4

hatchery = 4

2nd set - 1025

wild - 27

hatchery - 13

MWp
3 wild
17 hatchery

MWc - @ 1115 (1st set)

1 chinook

- 2nd set 1 chinook

@ 1145

1 MWc

~~12/23/03~~

1/21/83

MWg

1st set: 0840

Ø chinnook

3: sucker, 1st stony flounder

and set: 0910

Ø chinnook

600 + shiner perch

MWg

1st set: 0930

Ø chinnook

and set: 0940

Ø chinnook

3rd set: 1000

4 hatchery chinnook whole body

4th set: 1020

Ø chinnook

4 perch, 1 chinnook, 1st stony flounder

5th set: 1040

Ø chinnook

3 perch, 3sticker nois

6/24/05¹⁵

MWc

1st set to 1055 1100

Ø chinnook

5 perch, 3stony flounder

MWd

1st set @ 1140

no chinnook

800 perch + 50 snache prudebrook

LWa

1st set 1240

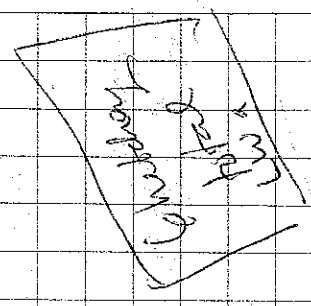
x 2 hatchery

6 wild

and set 1255

x 4 hatchery

4 wild



LWb

no beach available

@ 1310

LWc

too many pillings on beach

@ 1335

6/24/03

LWD

1st set @ 1345

x - 1 hatchery

2nd set @ 1450

- ♀ chinook

some flatfish only

LW-W-M18-W-WF-I-14 15

- hatchery - checky checked
w/ wand D - was wire tagged

same as

LW-W-M18-W-WF-I-6

6/25/03

Crew: Jim Skennan
Joanna Flower
Bob ComplitzMWB

1st set @ 0840

No chinook

Shiner + sculpin

MWB

1st set @ 0900

♂ chinook

shiner + flatfish

2nd set @ 0930

♂ chinook

1 juv. shiner

3rd set @ 0930

♂ chinook

4th set @ 0945

1 hatchery chinook

released

- conversation w/ Kaiting To focus
on LW sites

6/25/03

LWb

~~1st set~~

1st set @ 1030

5 wild (released)

16 hatchery (kept)

LWc

1st set @ 1120

1 chinook

3 sluppin + flatfish

LWd

1st set @ 1145

2 wild chinook (released)

2nd set @ 1205

2 hatchery chinook (kept)

1 - wild chinook (released)

LWb

1st set @ 1230

5 hatchery (kept)

LWa

1st set @ 1340

3 - wild (released)

9 - hatchery (kept)

2nd set @ 1400

10 - wild (released)

6 - hatchery (kept)

6/26/03

LWb

1st set @ 0930

- 15 hatchery (kept)

- 16 wild (released)

2nd set @ 0950

- 1 wild (released)

LWa

1st set @ 1015

1 chinook

2nd set @ 1035

5 hatchery (kept)

4 - wild (released)

3rd set @ 1055

2 hatchery (kept)

3 wild (released)

4th set @ 1115 1 chinook

LWb

1st set @ 1140

0 - wild (released)

1 - hatchery (kept)

LWa

1st set @ 1330

3 hatchery (kept)

15 wild (released)

