Map 2-1. Targeted clam tissue collection and cPAH porewater investigation areas and intertidal segments

- Clam tissue sampling area
- cPAH porewater investigation area

Clam tissue intertidal segments
- Segment 1
- Segment 2
- Segment 3

- Intertidal segment boundary
- Early Action Area
- LDW Superfund Boundary
- Navigation Channel
- River mile

Notes:
- Based on LDW RI clam tissue sampling areas.

Scale is the same for each inset map.
Map 2-3. Clam sample locations for clam tissue collection areas in Segment 2

- Clams included in cPAH porewater investigation composites
- Clams included in inorganic arsenic composites
- Clams included in other risk driver composites
- Clams not included in composites
- Actual cPAH porewater investigation area
- Target cPAH porewater investigation area that did not contain sufficient clams
- Clam tissue sampling area

Clam tissue intertidal segments
- Segment 1
- Segment 2
- Segment 3
- Intertidal segment boundary
- LDW Superfund Boundary
- King Co tax parcel
- Navigation Channel
- River mile
Map 2-4. Clam sample locations for clam tissue collection areas in Segment 3

- Clams included in cPAH porewater investigation composites
- Clams included in inorganic arsenic composites
- Clams included in other risk driver composites
- Clams not included in composites
- Actual cPAH porewater investigation area
- Target cPAH porewater investigation area that did not contain sufficient clams
- Clam tissue sampling area

Clam tissue intertidal segments
- Segment 2
- Segment 3
- Intertidal segment boundary

Legend:
- Early Action Area
- LDW Superfund Boundary
- King Co tax parcel
- Navigation Channel
- River mile

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