

Owl Creek**OWLCK-1.8**

Position - Location: 46° 5.460', -122° 52.272' 46° 5' 27.6", -122° 52' 16.3" 46.09101, -122.87121 Kelso

Strategy Objective: Culvert Block : Block culvert to prevent oil from travelling downstream on Owl Creek to Columbia River.

Implementation: If time allows, install culvert block at this location on east/upstream side of roadway. If not, deploy one length of river boom (hard boom) on upstream side of culvert (blocking the culvert) and place multiple lines of sorbent boom immediately upstream of the hard boom. Anchor to banks using shoreside anchor posts. Collect oil using vac-truck staged on gravel access road.

Staging Area: Onsite: Stage onsite at gravel access road.

Site Safety: Slips, trips, and falls. Heavy vegetation and blackberry brambles.

Field Notes: Site is access through restricted access road to railroad and industrial sites.

Watercourse: Creek - Owl Creek

Resources at Risk: Downstream Resources, Wetland Habitat

**Recommended Equipment**

2	Each	Anchoring System(s)- Shoreside
100	Feet	Boom - B2 (Contractor Boom) or equivalent
100	Feet	Boom - Sorbent
1	Each	Plywood sheets (4ft x 8ft)
1	Assort	Shoring materials (posts, blocks, wedges, screen, and material)
1	Each	Vac Truck or Skimmer and Storage

Recommended Personnel

2	Laborer
1	Supervisor