LOWER COLUMBIA RIVER GRP OCTOBER 2015

Bybee Creek (WA) BYBEC-0.05

Position - Location: 45° 58.049', -122° 48.873' 45° 58' 2.9", -122° 48' 52.4" 45.96749, -122.81455 Kalama

Strategy Objective: Culvert Block: Block culvert to prevent oil from travelling downstream and entering Columbia River

Implementation: From Dupont Rd., deploy 2 Visqueen-lined plywood sheets to block culverts. Secure plywood sheets using sandbags. Place sorbents

upstream of culvert blocks to collect oil coming downstream.

Staging Area: Onsite: Stage from Dupont Road. Follow WSDOT guidelines for work in traffic zone.

Slips, trips, and falls. Some residential traffic.

Field Notes: Access is via dead-end road near railroad tracks. Two culverts run under railroad tracks to the Columbia River.

Watercourse: Creek - Bybee Creek

Resources at Risk: Downstream Resources, Fish and Wildlife Resources



Recommended Equipment

100	Feet	Boom - Sorbent
2	Each	Equipment (shovels, pickaxes, tamper bars, sledge hammers)
1	Assort	Fill material (sand, earth, gravel, sandbags)
1	Roll	Plastic Sheeting
2	Each	Plywood sheets (4ft x 4ft)

Recommended Personnel

2 Laborer
1 Supervisor

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