LOWER COLUMBIA RIVER GRP OCTOBER 2015

Driscoll Slough (OR) (Hanson Slough)

LCR-42.5L

Position - Location:	46° 9.093', -123° 23.792'	46° 9' 5.6", -123° 23' 47.5"	46.15155, -123.39653	Westport
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Strategy Objective: Exclusion: Prevent oil from entering Driscoll Slough (Hanson Slough).

Implementation: Launch workboat with 400ft. boom from Westport boat launch, BL-LCR-43.8L. Deploy boom across the slough entrance in chevron

configuration and anchor at AP-1 and AP-2 using shoreside anchor posts. Anchor at Ap-3 using Danforth or other anchor and anchor

along boom length as necessary for conditions.

Staging Area: Remote: Stage at Westport boat ramp, SA-LCR-43.8L. Launch from same BL-LCR-43.8L.

Site Safety: Slips, trips, and falls. Water hazards. Active industrial area with vehicle and vessel traffic.

Field Notes: Site is accessed through Wauna Mill. Contact site managers before deploying strategy.

Watercourse: River - With Tidal Influence - Columbia River

Resources at Risk: Wetland Habitat



Recommended Equipment

3	Each	Anchor - Danforth (or other appropriate type)
400	Feet	Boom - B3 (River Boom) or equivalent
2	Each	Shore Connect System (posts, driver, anchor, chain, line)
1	Each	Workboat(s) - of adequate size for type and amount of boom

Recommended Personnel

1 Boat Operator	
2 Laborer	
1 Supervisor	

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