LOWER COLUMBIA RIVER GRP OCTOBER 2015

Wallace Island Slough - NW end (OR)

LCR-48.1M

Position - Location:	46° 8.436', -123° 16.569'	46° 8' 26.2", -123° 16' 34.2"	46.14060, -123.27616	Westport
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Strategy Objective: Exclusion: Keep oil out of sloughs during high flow conditions.

Implementation:

Deploy only at high water. Launch workboat with 600ft. boom and shallow-water skiff from Westport boat launch, BL-LCR-43.8L. Deploy boom across the north entrance to the slough on the west end of Wallace Island. Using a shallow water skiff, anchor to AP-1 and AP-2 using shoreside anchors or natural anchor points. Anchor along boom length every 100-150ft. or as necessary for conditions.

Staging Area:	Remote:	Stage at Westport boat ramp, S	SA-LCR-43.8L. Launch from same BL-LCR-43.8L.
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Site Safety: Very shallow water, slips, trips, falls, water hazard

Field Notes: Boat access only. Water depth is likely to be very shallow. When the river is low, booming will likely not be necessary or feasible.

Watercourse: Slough - Wallace Island Slough

Resources at Risk: Mudflat Habitat, Waterfowl, Whitetail Deer Habitat



Recommended Equipment

5	Each	Anchor - Danforth (or other appropriate type)
2	Each	Anchoring System(s)- Shoreside
600	Feet	Boom - B3 (Contractor Boom) or equivalent
1	Each	Workboat(s) - of adequate size for type and amount of boom
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Recommended Personnel

2 Boat Operator
2 Laborer
1 Supervisor

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