LOWER COLUMBIA RIVER GRP OCTOBER 2015

Swash Lake (OR) LCR-7.5L

Position - Location: 4	46° 12.653', -123° 58.432'	46° 12' 39.2", -123° 58' 25.9"	46.21088, -123.97387	Warrenton
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Strategy Objective: Exclusion: Prevent oil from entering tidal creeks or Swash Lake.

Implementation: Dep

Deploy if tidal conditions allow; keep workboat outside of lagoon and use shallow-water skiff to deploy 500' of boom across mouth of creek and anchor at AP-1 and AP-2 using shoreside anchor posts, do not anchor to historic pilings. Anchor every 100-150ft. along boom length or as necessary for conditions.

Staging Area: Rer	ote: Stage at SA-LCR-8.7L Ha	mmond Marina, launch at same BL-	LCR-8.7L.
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Site Safety: Shallow water with pilings. Slips, trips, and falls. Water hazards.

Field Notes: Creek connects Jetty Lagoon to Swash Lake to the south. Mouth of creek is very shallow at low water and may not be accessible except

for high water. Pilings and jetty to NE of strategy.

Watercourse: Creek - Swash Lake

Resources at Risk: Waterfowl and Shorebird Concentrations, Wetland Habitat



Recommended Equipment

4	Each	Anchor - Danforth (or other appropriate type)
2	Each	Anchoring System(s)- Shoreside
500	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
3	Laborer
1	Supervisor

APPENDIX 4A 195