LOWER COLUMBIA RIVER GRP OCTOBER 2015

Post Office Lake (WA)

LCR-94.3R

Position - Location:	45° 45.255', -122° 45.478'	45° 45' 15.3", -122° 45' 28.7"	45.75425, -122.75797	Vancouver
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Strategy Objective: Exclusion: Prevent oil from entering slough connecting Post Office Lake to the Columbia River.

Implementation: Launch workboat from the Langsdorf Landing, BL-LCR-97.7R with 200ft. boom. Deploy boom in a chevron across the water intake

through the dike. Anchor at AP-1 and AP-2 using natural anchor points or shoreside anchor posts. Anchor at AP-3 using Danforth or

other anchor.

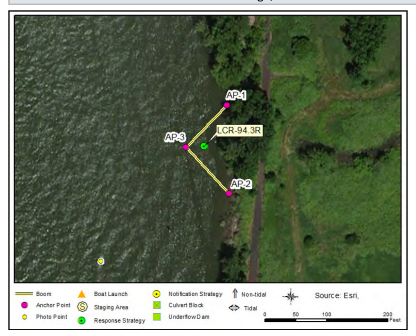
Staging Area: Remote: Stage at Langsdorf Landing, SA-LCR-97.7R

Site Safety: Slips, trips, and falls. Shallow water hazards.

Field Notes: Boat access only. Site is adjacent to decommissioned dike road, but it is largely eroded away.

Watercourse: River - With Tidal Influence - Columbia River

Resources at Risk: National Wildlife Refuge, Sensitive Resources Nearby, Waterfowl, Wetland Habitat



Recommended Equipment

1	Each	Anchor - Danforth (or other appropriate type)			
2	Each	Anchoring System(s)- Shoreside			
200	Feet	Boom - B2 (Contractor Boom) or equivalent			
1	Each	Workboat(s) - of adequate size for type and amount of boom			

Recommended Personnel

1 Boat Operator	
2 Laborer	
1 Supervisor	

APPENDIX 4A 383