LOWER COLUMBIA RIVER GRP OCTOBER 2015

Caterpillar Island - S end (WA)

LCR-98.6R

Position - Location:	45° 41.637', -122° 45.877'	45° 41' 38.2", -122° 45' 52.6"	45.69395, -122.76462	Vancouver
----------------------	----------------------------	--------------------------------	----------------------	-----------

Strategy Objective: Exclusion: Prevent oil from entering Caterpillar Island Slough.

Implementation:

Launch workboat from Langsdorf Landing, BL-LCR-97.7R, with 600ft. boom. Deploy boom from the south tip of Caterpillar Island to the mainland shore. Anchor at AP-1 and AP-2 to trees, rocks, or other natural anchor points. Do not use stakes in this area. Anchor every 100-150ft. along boom length or as necessary for conditions. Notify Environmental Unit if deploying strategeies in this area.

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

Site Safety: Water hazards. Recreational vessel traffic. Slips, trips, and falls.

Field Notes: Boat access only. Sensitive resources in the vicinity.

Watercourse: Slough - Bachelor Island Slough

Resources at Risk: Sensitive Resources Nearby, Wetland Habitat



Recommended Equipment

5	Each	Anchor - Danforth (or other appropriate type)
2	Each	Anchoring System(s)- Shoreside
600	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 397