LOWER COLUMBIA RIVER GRP OCTOBER 2015

## **Deer Island Slough (OR)**

## LCR-82.4L

Position - Location:	45° 54.850', -122° 49.022'	45° 54' 51.0", -122° 49' 1.3"	45.91417, -122.81704	Longview
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**Strategy Objective:** Exclusion: Prevent oil from entering Deer Island Slough

Implementation: Launch workboat from Woodland Bottoms boat launch, BL-LCR-82.1R, with 400ft. boom. Deploy boom across the south end of Deer

Island Slough. Anchor to AP-1 and AP-2 using natural anchors or shoreside anchor posts and anchor every 100-150ft. along boom length

or as necessary for conditions.

Staging Area: Remote: Stage at Woodland Bottoms, SA-LCR-82.1R. Launch at same BL-LCR-82.1R.

**Site Safety:** Slips, trips, and falls. Water hazards.

Field Notes: Boat access only. Shallow water and pilings in area. Slough opening will vary greatly in width depending on water flow.

Watercourse: Slough - Deer Island Slough

**Resources at Risk:** Creek Habitat, Freshwater Clams, Wetland Habitat



## **Recommended Equipment**

3	Each	Anchor - Danforth (or other appropriate type)
2	Each	Anchoring System(s)- Shoreside
400	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 365