LOWER COLUMBIA RIVER GRP OCTOBER 2015

Puget Island/ Net Rack Slough - (WA)

LCR-44.3M

Position - Location: 46° 9.047', -123° 21.299' 46° 9' 2.8", -123° 21' 18.0" 46.15079, -123.35499 Cathlamet

Strategy Objective: Exclusion: Prevent oil from travelling into Net Rack Slough & network of sloughs and channels on E end of Puget Island

Implementation:

From BL-LCR-38.6R, Crew 2 launch workboat to Net Rack Slough entrance. Crew 1 remain onshore on beach at private residence and pass line attached to 500' of boom to Crew 2 using line throwing device. Crew 1 anchor to AP-1 using shoreside anchor posts. Crew 2 anchor to AP-2 using shoreside anchor posts, and anchor every 100-150ft. along boom length or as appropriate for conditions. When the river is low, booming may not be necessary or feasible.

Staging Area: Onsite: Stage onsite at private residence

Site Safety: Slips, trips, and falls. Water hazards. Possible shallows and submerged hazards.

Field Notes: Site is at private residence at mouth of slough. Property owner is Arthur Vick. Make effort to contact with homeowner before deploying

strategy.

Watercourse: River - With Tidal Influence - Columbia River

Resources at Risk: Backwater Habitat, Wetland Habitat



Recommended Equipment

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

Recommended Personnel

1	Boat Operator
4	Laborer
1	Supervisor

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