LOWER COLUMBIA RIVER GRP OCTOBER 2015

Steamboat Slough - E end (WA)

LCR-35.7R

Position - Location:	46° 14.649', -123° 25.808'	46° 14' 38.9", -123° 25' 48.5"	46.24415, -123.43014	Cathlamet
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Strategy Objective: Collection, Diversion: Divert oil out of main channel to collection point in Steamboat Slough.

Implementation:

From BL-LCR-33.5R, Crew 2, launch workboat to strategy location. Crew 1 remain onshore and pass line attached to center of 800 ft of boom staged onshore to Crew 2. Crew 1 anchor to AP-1 using shoreside anchor posts. Crew 2 anchor to AP-2 and AP-3 using Danforth or other appropriate anchors and every 100-150ft. along boom length or as necessary for conditions. Collect oil using vac truck staged in parking area on Steamboat Slough Rd.

Staging Area: Onsite: Stage onsite in parking/staging area off of Steamboat Slough Rd.

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

Field Notes: Collection location at sand beach off of Steamboat Slough Rd. Contact JBH Refuge for access.

Watercourse: River - With Tidal Influence - Columbia River

Resources at Risk: Shorebird Concentrations, Whitetail Deer Habitat, Wildlife Refuge



Recommended Equipment

7	Each	Anchor - Danforth (or other appropriate type)
1	Each	Anchoring System(s)- Shoreside
800	Feet	Boom - B2 (Contractor Boom) or equivalent
1	Each	Line throwing gun(s) or device(s)
1	Each	Vac Truck or Skimmer and Storage
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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