LOWER COLUMBIA RIVER GRP OCTOBER 2015

Port of Woodland at Austin Point

LCR-86.2R

Position - Location: 45° 51.631′, -122° 46.866′ 45° 51′ 37.8″, -122° 46′ 51.9″ 45.86051, -122.78109
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Strategy Objective: Collection: Collect and recover oil.

Implementation:

From BL-LCR-97.7R, Crew 2 deploy workboat to Port of Woodland property at Austin Point. Crew 1 stage 800ft. boom onshore at Port o Woodland property and pass line to Crew 2 using line-throwing device or other means. Crew 2 anchor boom at AP-2 and every 100-150ft. along boom length or as appropriate for conditions. Crew 1 anchor at AP-1 using shoreside anchor posts. Collect oil using vac truck staged at Port of Woodland property on river right.

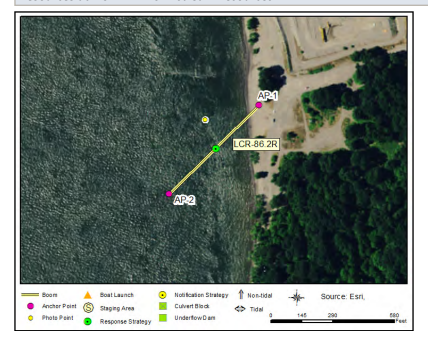
Staging Area: Onsite: Stage onsite on undeveloped sandy beach.

Site Safety: Water hazards - rock piles and wing wall pillings just north of strategy, lots of recreational boats in area.

Field Notes: Good sandy beach with vehicle access and ability to launch small workboat from shore.

Watercourse: River - With Tidal Influence - Columbia River

Resources at Risk: Downstream Resources



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
2	Laborer
1	Supervisor

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