LOWER COLUMBIA RIVER GRP OCTOBER 2015

## Deep River (WA) DEEPR-0.9

Position - Location:	46° 18.851', -123° 42.809'	46° 18' 51.1", -123° 42' 48.5"	46.31419, -123.71348	Rosburg
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Strategy Objective: Collection: Collect oil at boat launch to prevent oil from travelling upstream on Deep River

Implementation:

From WDFW boat ramp onsite, Crew 2 launch workboat towing line attached to boom on shore. Crew 1 remain onshore at boat launch and feed boom across to Crew 2. Crew 1 anchor at AP-1 on boat launch dock. Crew 2 anchor boom to AP-3 in river center to create a steep collection angle, and AP-2 on river left to create deflection into collection point. Anchor every 100-150ft. along boom length or as appropriate for conditions. Use vac truck staged at boat launch to collect oil.

Staging Area: On:	te: Stage at WDFW boat laur	ich on Oneida Rd.
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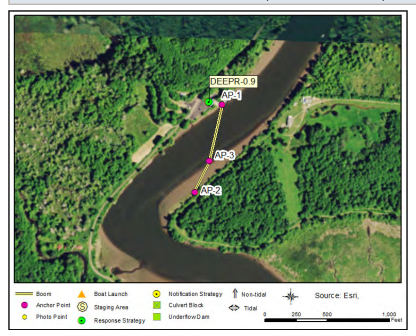
Site Safety: Slips, trips, and falls. Possible traffic on Oneida Rd. Tidal mud and heavy vegetation on river left.

Field Notes: Site is a WDFW-managed boat launch and parking area with restroom and docks. River widens and slows in this location. Discover Pass

Required.

Watercourse: River - With Tidal Influence - Deep River

Resources at Risk: Downstream Resources, Waterfowl Use Area, Wetland Habitat



## Recommended Equipment

5	Each	Anchor - Danforth (or other appropriate type)
2	Each	Anchoring System(s)- Shoreside
900	Feet	Boom - B3 (River Boom) or equivalent
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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