

Tansy Point (OR)**LCR-10.1L**

Position - Location: 46° 11.491', -123° 55.474' 46° 11' 29.5", -123° 55' 28.4" 46.19152, -123.92457 Warrenton

Strategy Objective: Collection, Deflection : Prevent oil from getting further into Youngs Bay.

Implementation: Anchor 400 ft of boom to the center of the retaining wall. Angle into current to deflect oil to collection point. Tend booms w/boat. Collect oil using vac truck or skimmer and portable storage.

Staging Area: Remote: Stage at Hammond Marina SA-LCR-8.7L; launch same BL-LCR-8.7L

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

Field Notes: Boat access and by land at wood chipping company (need permission of company). Will work with a NW wind and a flood tide.

Watercourse: Bay - Columbia River

Resources at Risk: Economic Resource

**Recommended Equipment**

3	Each	Anchor - Danforth (or other appropriate type)
400	Feet	Boom - B2 (Contractor Boom) or equivalent
1	Each	Shore Connect System (posts, driver, anchor, chain, line)
1	Each	Vac Truck or Skimmer and Storage (if collection)
1	Each	Workboat(s) - of adequate size for type and amount of boom

Recommended Personnel

1	Boat Operator
2	Laborer
1	Supervisor