LOWER COLUMBIA RIVER GRP OCTOBER 2015

## **Riverside Industrial Park (OR)**

## **WR-5.9L**

Position - Location:	45° 35.140′, -122° 46.035′	45° 35' 8.4", -122° 46' 2.1"	45.58566, -122.76724	Portland
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Strategy Objective: Collection: Collect oil travelling downstream on Willamette River.

Implementation:

Launch workboat from Cathedral Park, BL-WR-5.8R, with 800ft. boom. Deploy boom to dolphin or dock at AP-1 just above ramp at Riverside Industrial Park, then extend boom SE toward the center of the river. Anchor at AP-2 using Danforth or other anchor. Anchor every 100-150ft. along boom length or as necessary for conditions. Collect oil using vac truck staged onshore at industrial facility.

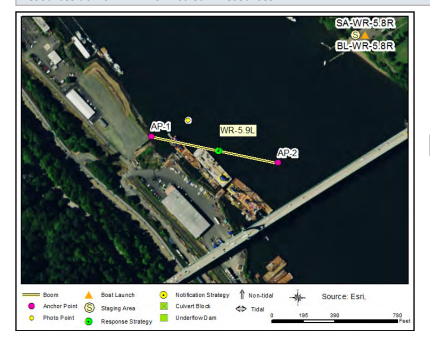
Staging Area: Remote: Stage at Cathedral Park, SA-WR-5.8R

Site Safety: Slips, trips, and falls. Water hazards. Recreational and industrial traffic in area. Active industrial site on west bank.

Field Notes: Strategy is collection at active industrial facility. Large vessels and barges may be present.

Watercourse: River - Below a Dam - Willamette 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 - 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
3	Laborer
1	Supervisor

APPENDIX 4A 499