LOWER COLUMBIA RIVER GRP OCTOBER 2015

Tide Creek (OR) LCR-76.0L

Position - Location: 45° 59.652', -122° 52.000' 45° 59' 39.1", -122° 51' 60.0" 45.99420, -122.86667 Kalama

Strategy Objective: Exclusion: Prevent oil from entering Tide Creek.

Implementation: Launch workboat with 1000ft. boom from Port of Kalama boat launch, BL-LCR-75.2R. Deploy boom across creek mouth and anchor at

AP-1 and AP-2 using natural anchors or shoreside anchor posts. Anchor every 100-150ft. along boom length or as necessary for

conditions.

Staging Area: Remote: Stage at Port of Kalama Marina, SA-LCR-75.2R

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

Field Notes: Boat access only. Log rafts in area may complicate deployment. Numerous pilings in water.

Watercourse: Creek - Mouth of Tide Creek

Resources at Risk: Salmon Concentrations and Habitat, Wetland Habitat



Recommended Equipment

9	Each	Anchor - Danforth (or other appropriate type)
2	Each	Anchoring System(s)- Shoreside
1000	Feet	Boom - B2 (Contractor Boom) or equivalent
1	Each	Workboat(s) - of adequate size for type and amount of boom

Recommended Personnel

1	Boat Operator
2	Laborer
1	Supervisor

APPENDIX 4A 351