LOWER COLUMBIA RIVER GRP OCTOBER 2015

## Franz Lake (WA) (FBS MP-41.0)

## LCR-138.2R

Position - Location:	45° 36.174', -122° 5.032'	45° 36' 10.5", -122° 5' 1.9"	45.60291, -122.08386	Stevenson
----------------------	---------------------------	------------------------------	----------------------	-----------

Strategy Objective: Exclusion: Prevent downstream movement of oil into Columbia River

Implementation: From Franz Lake viewing point on WA-14, hand-carry 100ft. boom and 2 skiffs across railroad tracks to lake, approximately 100ft. from

road. Use skiffs to tow boom to interior opening of Franz Lake and anchor to AP-1 and AP-2 using shoreside anchor posts. Underflow

dam may be installed using sand bags and piping.

Staging Area: Onsite	: Stage onsite at Franz Lake viewpoint on WA-14.
----------------------	--

Site Safety: Slips, Trips, Falls, Water Hazard, & Active Railroad, expect trains on the track at any time/from either direction.

Field Notes: Rail MP-41.0. Site is USFWS National Wildlife Refuge (Franz Lake Wildlife Refuge). Contact Refuge at 360-607-2698, 360-835-8767, or

360-887-4106. Water levels may affect access; lake is shallow. Without permission from BNSF, do not allow people/equipment within

a-, c.

Watercourse: Lake - Franz Lake

Resources at Risk: Downstream Habitat, Freshwater Wildlife



## Recommended Equipment

2	Each	Anchoring System(s)- Shoreside
100	Feet	Boom - B3 (River Boom) or equivalent
2	Each	Workboat(s) - (hand-launch)

## **Recommended Personnel**

1 Boat Operator
2 Laborer
1 Supervisor

APPENDIX 4A 443