LOWER COLUMBIA RIVER GRP OCTOBER 2015

Wallace Island Slough - S center (OR)

LCR-48.8M

| Position - Location: 46° 8.232', - | 123° 15.084' 46° 8' 13.9 | 9", -123° 15' 5.1" 46.13720, | -123.25141 Westport |
|---|--------------------------|------------------------------|---------------------|
|---|--------------------------|------------------------------|---------------------|

Strategy Objective: Exclusion: Prevent oil from entering sloughs on S end of Wallace Island.

Implementation:

Launch workboat with 500ft. boom and shallow-water skiff from Westport boat launch, BL-LCR-43.8L. Using shallow-water skiff, deploy boom across the entrance to the channel on the south end of Wallace Island. Anchor to AP-1 and AP-2 using shoreside anchor posts or natural anchors. Anchor along boom length as necessary for conditions.

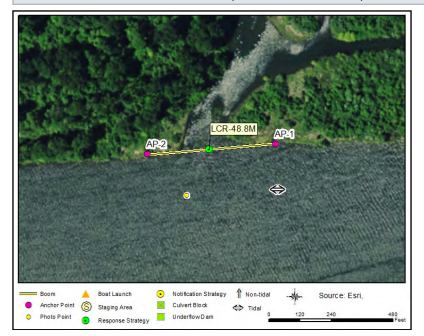
| Staging Area: | Remote: | Stage at Westport boat ramp, | SA-LCR-43.8L. Launch from same BL-LCR-43.8L. |
|---------------|---------|------------------------------|--|
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Shallow, muddy area, water hazards, slips, trips, falls.

Field Notes: Boat access only. Water is very shallow in this area. At low water, booming may not be feasible or necessary.

Watercourse: Slough - Wallace Island Slough

Resources at Risk: Wetland Habitat, Whitetail Deer Habitat, Wildlife Refuge



Recommended Equipment

| 4 | Each | Anchor - Danforth (or other appropriate type) |
|-----|------|--|
| 2 | Each | Anchoring System(s)- Shoreside |
| 500 | Feet | Boom - B2 (Contractor Boom) or equivalent |
| 1 | Each | Workboat(s) - of adequate size for type and amount of boom |
| 1 | Each | Workboat(s) - (jon boat) |

Recommended Personnel

2 Boat Operator
2 Laborer
1 Supervisor

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