LOWER COLUMBIA RIVER GRP OCTOBER 2015

## Martin Island - N end (WA)

## LCR-79.5R

<b>Position - Location:</b> 45° 5	57.359', -122° 48.036'	45° 57' 21.5"	, -122° 48' 2.2"	45.95598,	, -122.80060	Woodland
-----------------------------------	------------------------	---------------	------------------	-----------	--------------	----------

Strategy Objective: Exclusion: Prevent oil from entering Martin Slough.

Implementation: Launch workboat from Woodland Bottoms boat launch, BL-LCR-82.1R, with 800ft. boom. Deploy boom across the north end opening to

Martin Slough. Anchor to AP-1 and AP-2 using natural anchors or shoreside anchor posts and anchor every 100-150ft. along boom

length or as necessary for conditions.

Staging Area: Remote: Stage at Woodland Bottoms, SA-LCR-82.1R

**Site Safety:** Slips, trips, and falls. Water hazards. Recreational boat traffic.

Field Notes: Boat access only. Shallow water and pilings at north end of Martin Island.

Watercourse: River - Side Channel - Martin Slough

Resources at Risk: Canadian Goose Nesting Habitat, Waterfowl (Wintering)



## **Recommended Equipment**

7	Each	Anchor - Danforth (or other appropriate type)	
2	Each	Anchoring System(s)- Shoreside	
800	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 355