

Lone Tree Point (Tosi Pt.) Lagoon

NC-10.2

Position - Location: 48° 24.521', -122° 33.248' 48° 24' 31.2", -122° 33' 14.9" 48.40868, -122.55414 La Conner

Strategy Objective: Exclusion : Keep oil out of lagoon.

Implementation: Using workboat, secure end of 1300ft boom at Point A (48.40737, -122.55533). Then extend boom north 300ft securing it at Point B (48.40801, -122.55532). Deploy remaining 1000ft to northeast and secure it to shore (Point C). Use shoreside anchoring posts or existing structures to secure boom to shore. Use anchoring systems to keep boom secure in water.

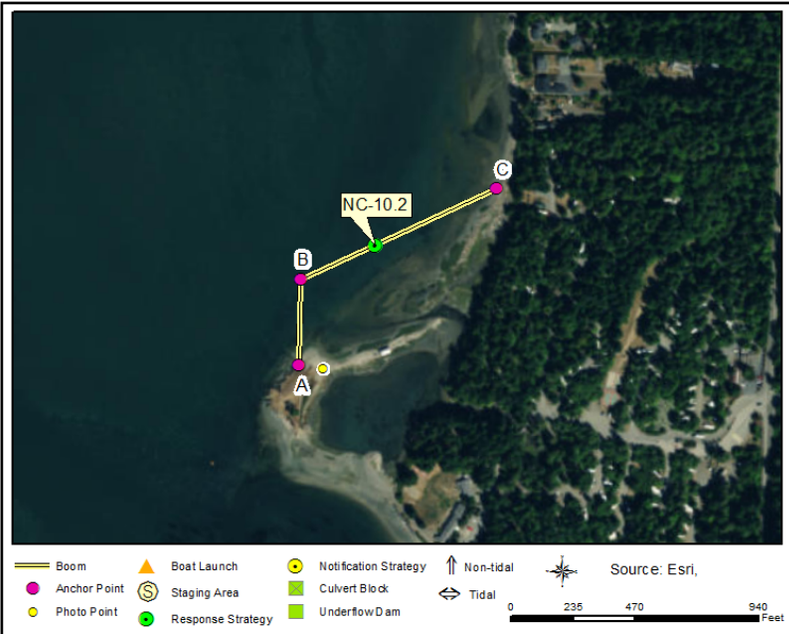
Staging Area: Remote: Stage at La Conner Marina (613 N 2nd St, La Conner, WA 98257)

Site Safety: Slips, Trips, Falls; Water Hazard; Rocky Shoreline

Field Notes: Stage equipment and launch workboat from boat ramp in La Conner. Other boat ramp available at adjacent Thousand Trails community.

Watercourse: Bay - Similk Bay

Resources at Risk: Habitat Restoration Site/Project, Salt Marsh, Sensitive Resources, Tribal Lands/Resources, Waterfowl Concentrations



Recommended Equipment

2	Each	Anchoring Post(s) - (shoreside)
12	Each	Anchoring System(s) - (anchor, lines, floats)
1300	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
4	Laborer
1	Supervisor



NC-10.2 Photo: Northern side of lagoon



Site Contact

Swinomish Police Department

Tribal Contact : can assist with access
 17353 Reservation Rd
 La Conner, WA 98257
 360-466-7237

Nearest Address

613 North 2nd Street
 La Conner, WA 98257

Driving Directions

TO STAGING AREA/BOAT LAUNCH (LA CONNER MARINA):

1. Start at WA 20 Mount Vernon
2. Go on WA-20 W (Cascade Loop) (1.21 miles)
3. Turn left on Laconner Whitney Rd (La Conner-Whitney Rd) (4.01 miles)
4. Take roundabout to proceed on Morris St (0.34 miles)
5. Turn right on N 3rd St (0.37 miles)
6. Turn left on Dunlap St (0.06 miles)
7. Turn right on N 2nd St (0.01 miles)
8. Finish at 613 N 2nd St, 98257, on the right