

# South Tide Gate on W side of Swinomish Channel

NC-08.2

**Position - Location:** 48° 25.928', -122° 30.034'      48° 25' 55.7", -122° 30' 2.1"      48.43214, -122.50057      Anacortes

**Strategy Objective:** Exclusion : Keep oil out of wetland area on west side of Swinomish Channel.

**Implementation:** Deploy 200' of hard boom using vehicle. Secure end of boom to shore at/near point A (48.43250, -122.50040). Extend boom south across opening to wetland area, outside of log boom, securing it to shore at/near point B. Use shoreside anchoring systems to keep boom secure to shore. Use anchoring system, if needed, to keep boom secure in water.

**Staging Area:** Onsite: Stage at Dike Rd (La Conner, WA 98257)

**Site Safety:** Slips, Trips, Falls; Water Hazard; Mud/Muddy; Rocky Shoreline; Uneven Ground; Log Boom Hazard

**Field Notes:** Stage equipment along Dike Road adjacent to strategy location. Mouth of wetland area may have log boom installed: use caution. Tidal gate along shore west of wetland area.

**Watercourse:** Slough - Swinomish Channel

**Resources at Risk:** Tribal Lands/Resources, Waterfowl and Shorebird Concentrations, Wetland Habitat



## Recommended Equipment

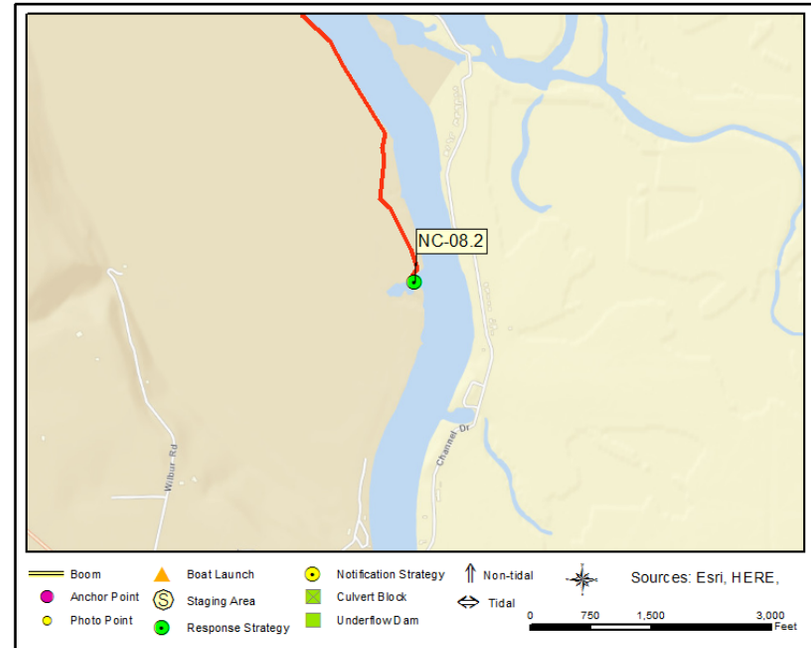
1	Each	Anchoring System(s) - (anchor, lines, floats)
2	Each	Anchoring System(s)- Shoreside
100	Feet	Boom - B2 (Contractor Boom) or equivalent

## Recommended Personnel

2	Laborer
1	Supervisor



NC-08.2 Photo: Test of response strategy using shoreline-sealing boom.



### Site Contact

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

### Nearest Address

12911 Casino Dr  
Anacortes, WA 98221

### Driving Directions

TO STAGING AREA (DIKE ROAD):

1. Go on WA-20 W (Avon Cutoff) toward Memorial Hwy (4.81 miles)
2. Turn right on March's Point Rd and immediately turn right on Casino Dr (0.38 miles)
3. Turn right after the roundabout and pass under highway.
4. Drive down Dike Rd until you reach the strategy location on your left.