

EX01c viewed from the west.



EX01d viewed from the south.



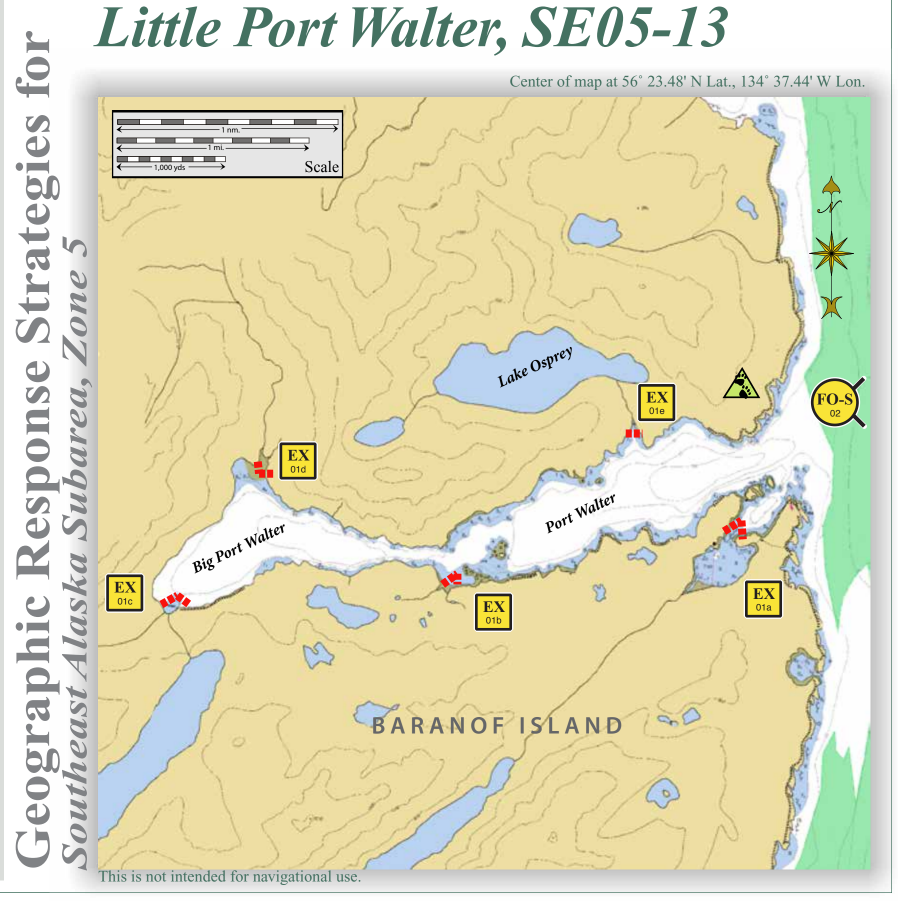
FO-S Free-oil Recovery

EX Exclusion Booming

Protected-water Boom

Bears in Area, Guards
Recommended

EX01e viewed from the south.



ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected	Special Considerations
SE05-13-01  EX	Little Port Walter  a. Lat. 56° 23.05'N     Lon. 134°38.76'W  b. Lat. 56° 22.85'N     Lon. 134°42.23'W  c. Lat. 56° 22.68'N     Lon. 134°43.90'W  d. Lat. 56° 23.41'N     Lon. 134°43.07'W  e. Lat. 56° 23.62'N     Lon. 134°39.65'W	Exclusion Exclude oil from entering the identified creeks in Little Port Walter.	Deploy anchors and boom with skiffs (class 6).  Place the identified amount of protected-water boom in front of each creek in a chevron pattern to exclude oil from entering the creek.  Tend throughout the tide.  a. 400 ft.  b. 300 ft.  c. 550 ft.  d. 300 ft.  e. 200 ft.	Deployment Equipment 17500 ft. protected-water boom 9 ea. small anchor systems 10 ea. anchor stakes Vessels 1 ea. class 3 2 ea. class 6 Personnel/Shift 7 ea. vessel crew Tending Vessels 1 ea. class 3 1 ea. class 6 Personnel/Shift 3 ea. vessel crew	Vessel Platform	Via marine waters Chart 17333	Fish: coho, chum, pink, dolly varden  Birds: waterfowl concentration  Habitat: gravel beach, marsh, sheltered rocky shore, exposed tidal flats  Human uses: subsistence, commercial fishing, high recreational use	Vessel master should have local knowledge.  Hatchery operation may provide support with logistics and equipment.  Bears are present in the area. Bear guard required.  Consult with Incident Command to ensure ADFG-Title 16 and ADNR-Title 41 permits have been obtained.  Consult the Site Selection Matrix for cultural resources designation.  Consult the ADEC "Spill Tactics for Alaska Responders" manual for additional information on the deployment of these tactics.  Site surveyed: not surveyed Tested: not yet
SE05-13-02	Little Port Walter Nearshore waters in the general area of: Lat. 56° 23.27'N Lon. 134°38.26'W	Free-oil Recovery  Maximize free-oil recovery in the offshore & nearshore environment Little Port Walter depending on spill location and trajectory.	Deploy free-oil recovery strike teams upwind and up current of Hoonah.  Use aerial surveillance to locate incoming slicks.	Deploy multiple free-oil recovery strike teams as required to maximize interception of oil before it impacts sensitive areas.	Port Alexander- 10nm-via marine waters	Via marine waters Chart 17333	Same as SE05-13-01	Vessel master should have local knowledge.  Use extreme caution, shoal waters with numerous reefs and rocks, shallow mud flats and channels.