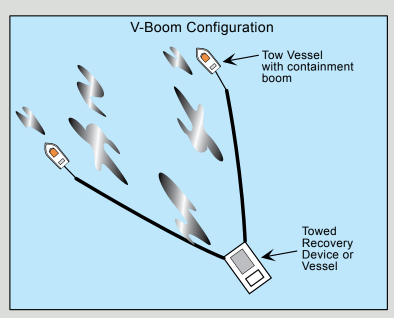
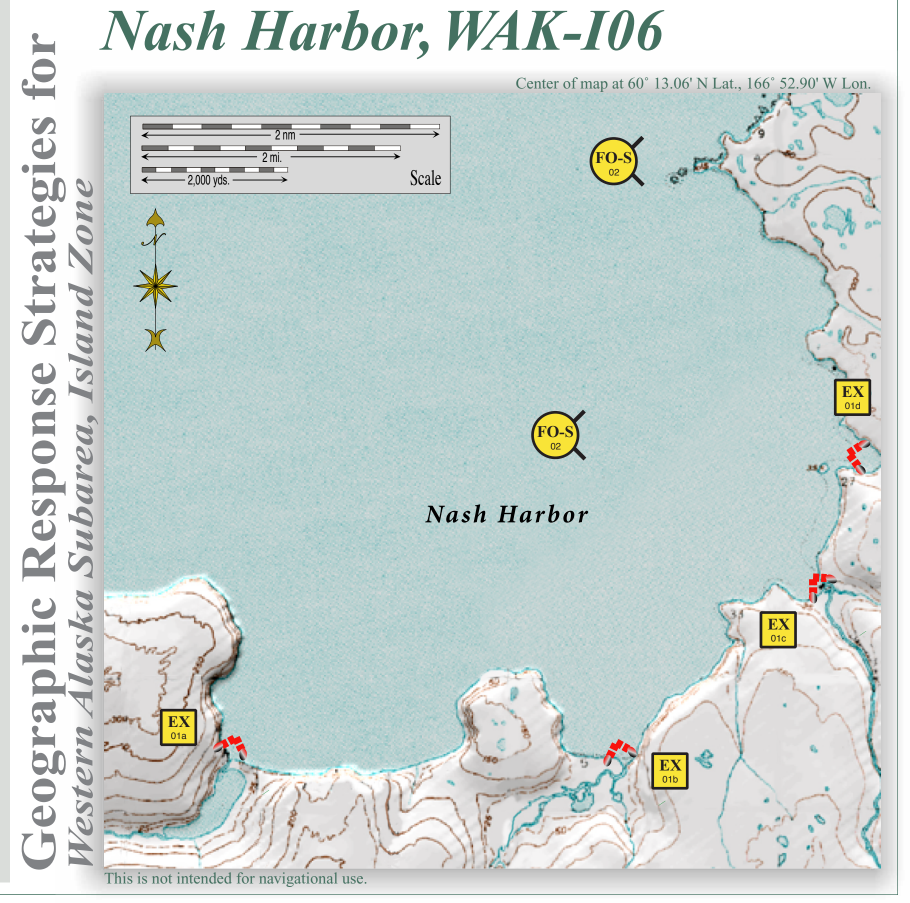


An example of the *Exclusion Booming Tactic*. Actual deployment should be adjusted for local conditions.



An example of the *Free-oil Recovery Tactic*.
Actual deployment should be adjusted for local conditions.





ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
I-06-01 EX	a. Lat. 60° 12.29'N Lon. 166°56.34'W b. Lat. 60° 12.19'N Lon. 166°51.10'W c. Lat. 60° 13.38'N Lon. 166°48.45'W d. Lat. 60° 14.20'N Lon. 166°47.70'W	Exclusion Exclude oil from impacting the identified streams in Nash Harbor.	Deploy anchors and boom with skiffs (class 6) at high tide. Place protected water boom in a chevron pattern in front of the entrances to the streams. Complete each array by placing 60 ft. of tidal seal boom on each leg. Tend throughout the tide. Boom Lengths: a. 250 ft b. 200 ft c. 400 ft d. 200 ft	Deployment Equipment 1050 ft. protected-water boom 480 ft. tidal seal boom 5 ea. anchor systems 16 anchor stakes Vessels 1 ea. class 3 2 ea. class 6 Personnel/Shift 7 ea. vessel crew/general techs Tending Vessels 1 ea. class 3 1 ea. class 6 Personnel/Shift 3 ea. vessel crew/general techs	Vessel Platform	Via marine waters Chart 16006	Fish- intertidal spawning- salmon (June-Sept.)dolly varden, arctic char Birds-waterfowl, seabird and shorebird nesting Habitat- exposed rocky shore, marsh, peat shoreline, Exposed wavecut platform, sheltered tidal flats Human use-subsistence	Vessel master should have local knowledge. Title 41 permitting required from ADNR. Surveyed: not yet Tested: not yet
I-06-02	Nash Harbor Nearshore waters in the general area of: Lat. 60° 13.06'N Lon. 166°52.90'W	Free-oil Recovery Maximize free-oil recovery in the offshore & nearshore environment of Nash Harbor depending on spill location and trajectory.	Deploy free-oil recovery strike teams upwind and up current of the Nash Harbor. 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.	Mekoryuk	Via marine waters Chart 16006	Same as I-06-01	Vessel master should have local knowledge. Use extreme caution, shallow waters with numerous submerged hazards.