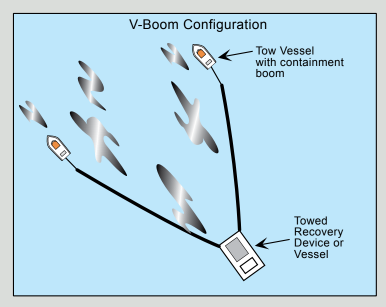
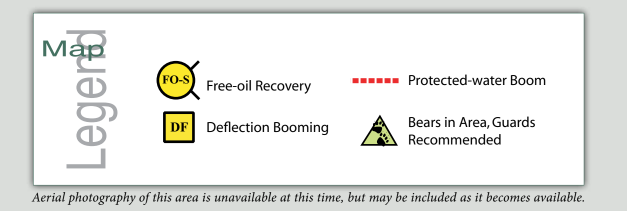
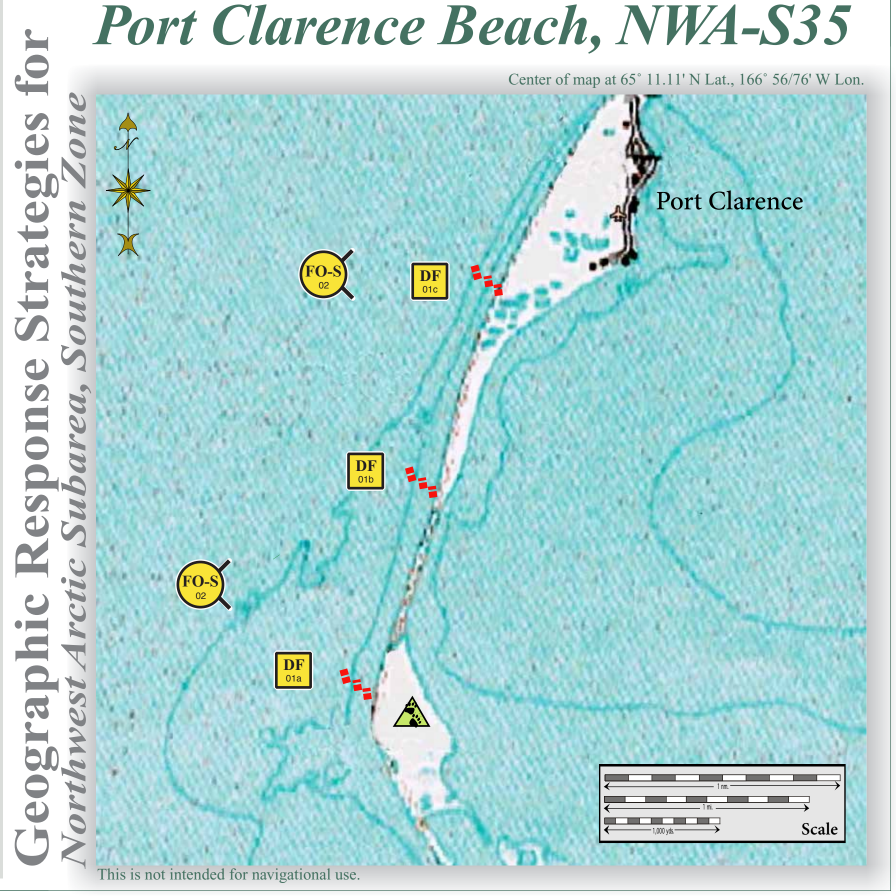


An example of the *Deflection Booming Tactic*. Actual deployment should be adjusted for local conditions.



An example of the *Free-oil Recovery*. 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
S-35-01 <b>DF</b>	a. Lat. 65° 09.37 N Lon. 166°57.03 W b. Lat. 65° 12.08 N Lon. 166°55.41 W c. Lat. 65° 14.26 N Lon. 166°54.21 W	Deflection  Deflect oil coming towards Port Clarence Beach out into deeper water for free-oil recovery.  If natural deflection is sufficient for Free-oil Recovery, deployment is not necessary.  Sea state and surf conditions may preclude the use of this tactic. Weather should be closely monitored to ensure safe operating conditions.	Deploy boom and anchor system with skiffs (class 6).  Position in a cascaded fashion 3 x 300 ft. of protected-water boom at a proper angle to deflect oil from Port Clarence Beach.  Tend throughout the tide.	Deployment Equipment 2700 ft. protected-water boom 27 ea. anchor systems Vessels 1 ea. class 3 3 ea. class 6 Personnel/Shift 9 ea. vessel crew 2 ea. response techs Tending Vessels 2 ea. class 6 Personnel/Shift 4 ea. vessel crew 1 ea. response techs	Port Clarence	Via marine waters Chart 16204_1	Birds-waterfowl concentration, shorebird concentration  Marine Mammals- spotted seals  Habitat- gravel beaches	Vessel master should have local knowledge.  A population of bears may be present in the area. A bear guard is required during shore operations.  Consult the ADEC "Spill Tactics for Alaska Responders" manual for additional information on the deployment of these tactics.  Consult the Site Selection Matrix for the Cultural Resources Designation.  Site surveyed: not surveyed Tested: not yet
S-35-02 FO-S	Port Clarence Beach Nearshore waters in the general area of: a. Lat. 65° 11.00 N Lon. 166°00.07 W b. Lat. 65° 14.35 N Lon. 166°57.17 W	Free-oil Recovery  Maximize free-oil recovery in the offshore & nearshore environment of Port Clarence Beach depending on spill location and trajectory.	Deploy free-oil recovery strike teams upwind and up current of Port Clarence Beach.  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.	70 nm to Nome	Via marine waters Chart 16204_01	Same as S-35-01	Vessel master should have local knowledge.