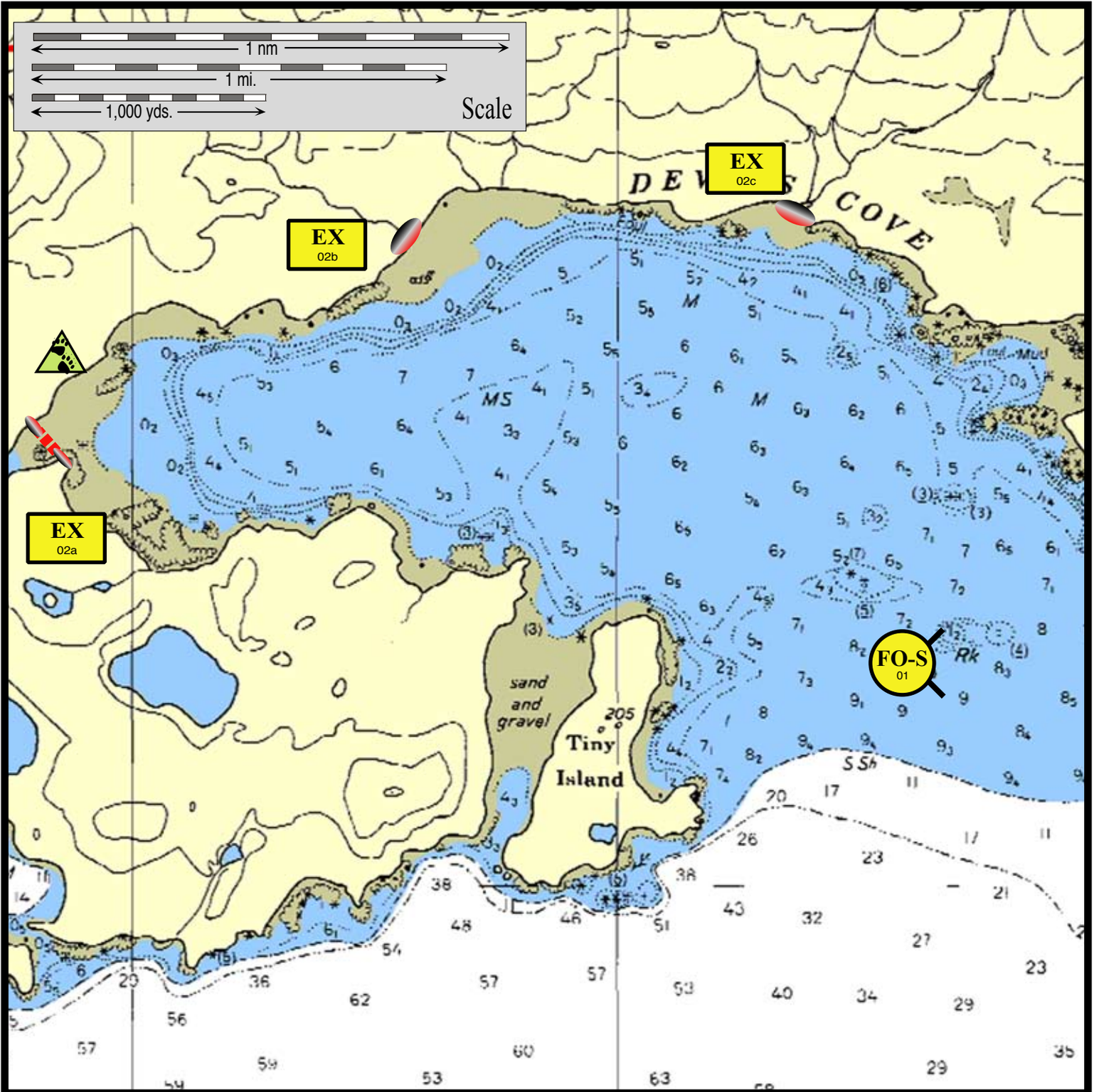


K-52 Devils Cove

58° 20.5 N 154° 08.6 W



07/13/06 Surveyed KD,PR,DZ

ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
KGRS-52-01 	<b>Devils Cove</b> Nearshore waters in the general area of:  Lat. 58° 20.2 N Lon. 154°08.5 W	<b>Free-oil Recovery</b> Maximize free-oil recovery in the offshore & nearshore environment of Devils Cove depending on spill location and trajectory.	Deploy free-oil recovery strike teams upwind and up current of the Devils Cove.  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.	Vessel Platform	Via marine waters  Chart 16603-1	Same as KGRS-52-02	Vessel master should have local knowledge.  Use extreme caution, shoal waters with numerous reefs, rocks and extensive tidal flats.
KGRS-52-02 	<b>Devils Cove</b>  a. Lat. 58° 21.48 N Lon. 154°09.21 W  b. Lat. 58° 21.40 N Lon. 154°10.89 W  c. Lat. 58° 20.94 N Lon. 154°12.37 W	<b>Exclusion</b> Exclude oil from impacting the Devils Cove salmon streams.	Deploy anchors and boom with skiffs (class 6) at high tide.  For (a) place 30 ft. of tidal-seal at both ends and complete with 300 ft. of protected-water boom. For (b) place 30 ft. of tidal-seal boom across the cut in the beach at the high tide mark. For (c) place 60 ft. of tidal-seal boom across the stream mouth.  Tend throughout the tide.	<b>Deployment Equipment</b> 300 ft. protected-water boom 150 ft. tidal-seal boom 3 ea. small anchor systems 12 ea. anchor stakes <b>Vessels</b> 1 ea. class 3 1 ea. class 6 <b>Personnel/Shift</b> 5 ea. vessel crew <b>Tending</b> <b>Vessels</b> 1 ea. class 3 1 ea. class 6 <b>Personnel/Shift</b> 3 ea. vessel crew	Vessel platform	Via marine waters  Chart 16603-1	Fish- intertidal spawning- salmon (May-Sept.), herring (April-May)  Birds-waterfowl concentration, eagle nesting, seabird nesting  Marine mammals- otters, seal  Habitat- marsh, sheltered rocky shoreline, exposed tidal flats.	Vessel master should have local knowledge.  Title 41 permitting required from ADNR.  Kukak Bay Lodge may provide support and local knowledge.  A large population of bears forage on the tidal flats in the spring and are present during salmon runs. A bear guard is required during these periods.  Site surveyed: 7/12/06 KGRS Tactics Committee.  Tested: not yet