

Map & Photo Legend



Ugamak & Aiktak Islands viewed from the west.



Stellers Sea Lion Haulout on Ugamak Island, PR-MM 02.



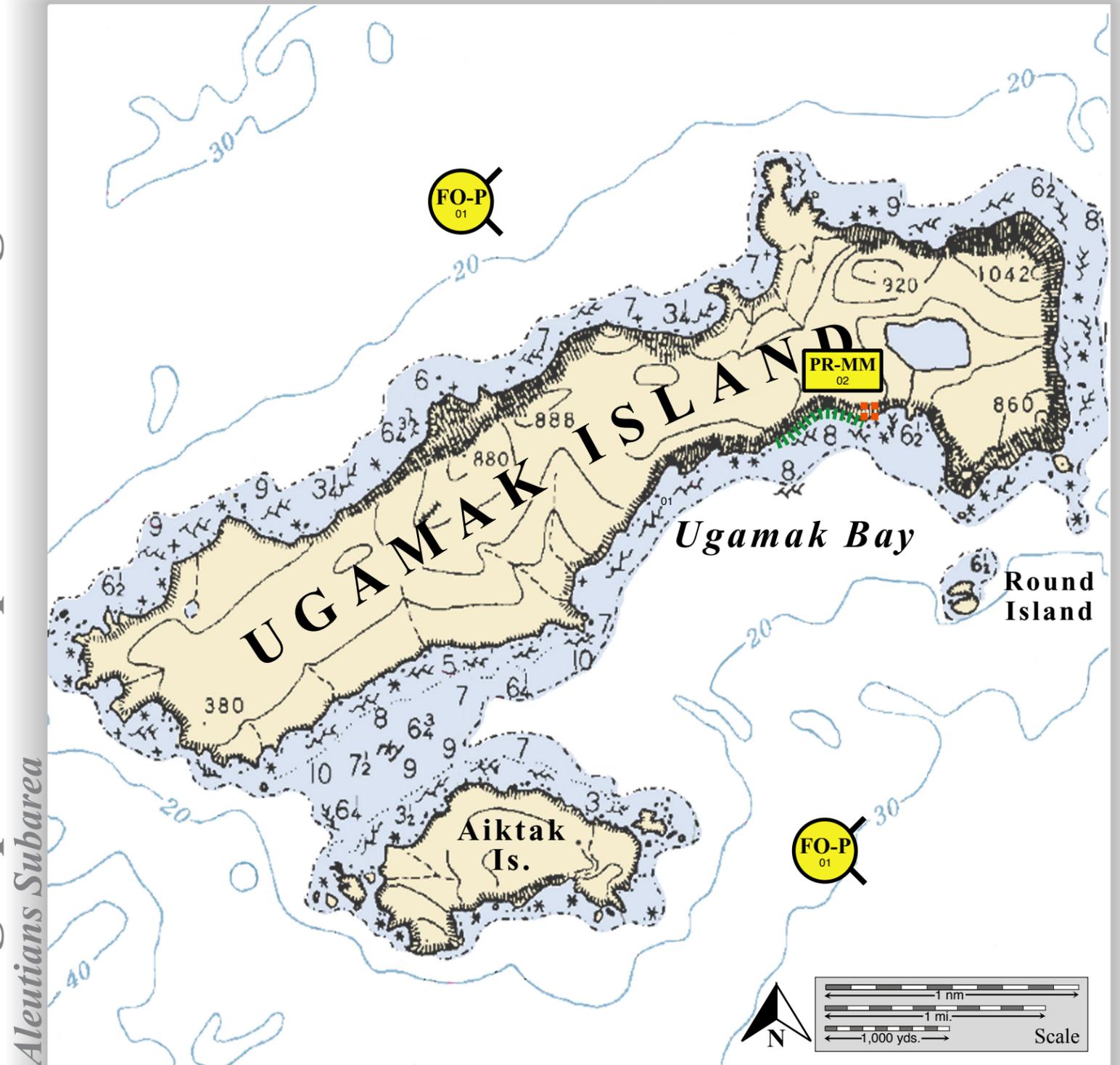
Ugamak & Aiktak Islands viewed from the east.

-  Free-oil Containment and Recovery, Protected Water
-  Passive Recovery, Marine Mammal
-  Snare Line
-  Seal Haulout

Geographic Response Strategies for

Ugamak & Aiktak Islands, AEB-01

Center of map at 54° 11.7' N Lat., 164° 50.11' W Lon.



Aleutians Subarea

This is not intended for navigational use.

Soundings in fathoms

ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
AEB-01-01 	Ugamak/Aiktak Islands Nearshore waters in the general area of: Lat. 54° 12.1 N Lon. 164°46.5 W	Free-oil Recovery Protected Water Maximize free-oil recovery in the offshore & nearshore environment of Ugamak/Aiktak Islands depending on spill location and trajectory.	Deploy free-oil recovery strike teams upwind and up current of the Ugamak/Aiktak Islands. 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 16531-1	Same as AEB-01-02	Vessel master should have local knowledge. FOSC Historic Properties Specialist should INSPECT this site prior to deployment. Use extreme caution, shoal waters with numerous reefs and rocks. Tidal currents in this area are significant. Unimak Pass is an open-water ocean environment with large seas and frequent storms. This area is not close to any communities or support services.
AEB-01-02 	Ugamak/Aiktak Islands Actual location of this protection strategy will depend on field assessment at the time of deployment. In the general area of: Lat. 54° 12.80 N Lon. 164°47.43 W	Passive Recovery-MM Minimize impact to marine mammal haulouts. Deploy after consulting with NMFS.	Broadcast sorbent material on haulout immediately prior to or after oil spill impact. Monitor after each high tide and replace as necessary. Minimize disturbance of marine mammals.	Deployment Equipment Broadcast sorbent materials 1 ea. broadcasting system Vessels 1 ea. class 2 1 ea. class 6 Personnel / Shift 2 ea. vessel crew 3 ea. sea lion biologist/experts Tending Vessels 1 ea. class 3 1 ea. class 6 Personnel / shift 2 ea. vessel crew 3 ea. sea lion biologist/experts	Vessel platform	Via marine waters Chart 16531-1	Marine mammals- sea lion haulout, harbor seals, sea otters Birds-seabird colonies, waterfowl concentration area	Consult with the National Marine Fisheries Service prior to implementing this tactic.