



Free-oil Containment and Recovery, Shallow



**Exclusion Booming** 

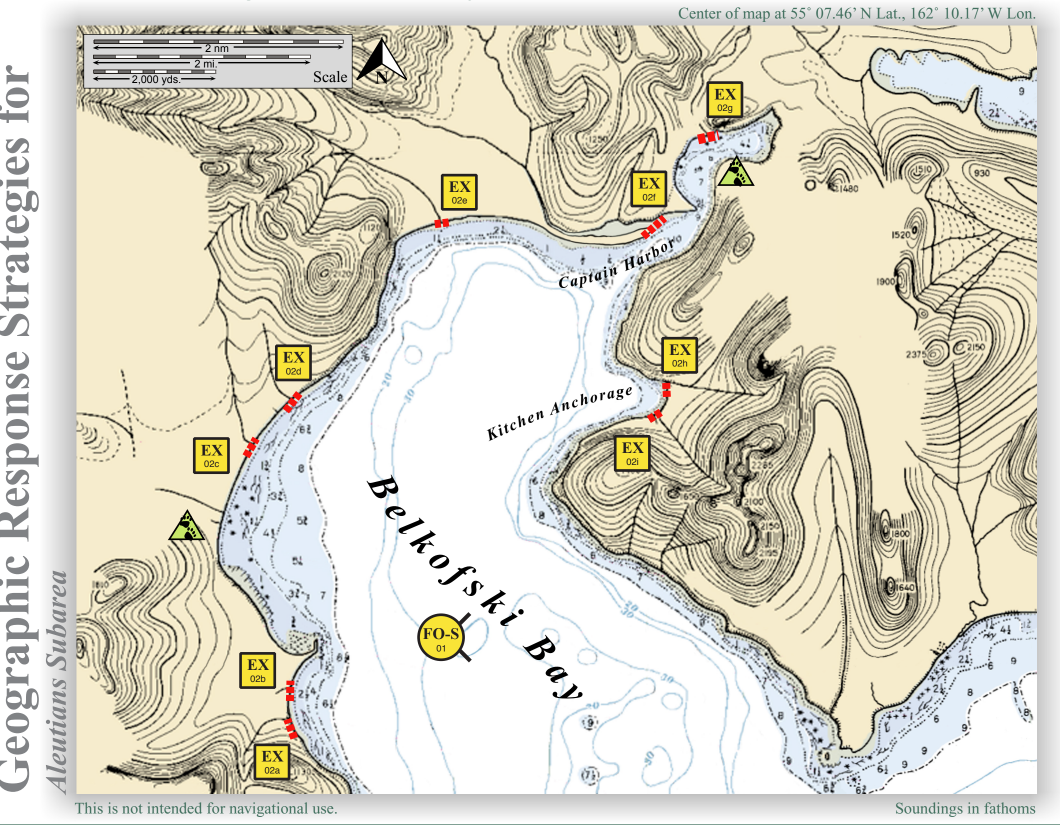


Protected-water Boom



Bears in Area, Guards Recommended

Belkofski Bay, AEA-10



There are no photos available at this time for this GRS site.

Aleutian Subarea Geographic Response Strategies

March 12, 2009

ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
AEA-10-01  AEA-10-02  EX	Belkofski Bay Nearshore waters in the general area of: Lat. 55°07.46'N Lon. 162°10.17'W  Belkofski Bay Stream Locations	Free-oil Recovery  Maximize free-oil recovery in the offshore & nearshore environment of Belkofski Bay depending on spill location and trajectory.  Exclusion  Exclude oil from impacting the identified streams and	Deploy free-oil recovery strike teams upwind and up current of Belkofski Bay.  Use aerial surveillance to locate incoming slicks.  Deploy anchors and boom with skiffs at high tide.	Deploy multiple free-oil recovery strike teams as required to maximize interception of oil before it impacts sensitive areas.  Deployment Equipment	Vessel platform.  Vessel platform.	Via marine waters Chart 16549-1 Via marine waters	Same as AEA-10-02  Fish- intertidal spawning-salmon (May-Sept.)	Vessel master should have local knowledge.  Use extreme caution, shoal waters with numerous reefs and rocks.  Site surveyed 5/08/08.  A large population of bears
	a. Lat. 55°04.63'N Lon. 162°12.62'W  b. Lat. 55°04.93'N Lon. 162°12.56'W  c. Lat. 55°07.21'N Lon. 162°13.14'W  d. Lat. 55°07.68'N Lon. 162°12.54'W  e. Lat. 55°09.35'N Lon. 162°10.13'W  f. Lat. 55°09.31'N Lon. 162°06.76'W  g. Lat. 55°10.17'N Lon. 162°05.68'W  h. Lat. 55°07.82'N Lon. 162°06.37'W  i. Lat. 55°07.55'N Lon. 162°06.49'W  This area has extensive tidal flats that are exposed at low tide. Vessel stranding is possible.	intertidal areas in Belkofski Bay.	Except for (f), all streams mouths are approximately 25-60 ft. wide. Use 75 ft. sections for each stream to ensure adequate exclusion.  For (f) place 600 ft. of protectedwater boom at an angle at the mouth of the stream.  Tend throughout the tide.	1200 ft. protected-water boom 10 ea. small anchor systems 32 ea. anchor stakes Vessels 2 ea. class 6 Personnel/Shift 4 ea. vessel crew/general techs Tending Vessels 1 ea. class 6 Personnel/Shift 2 ea. vessel crew		Chart 16549-1	Birds- waterfowl concentration-threatened waterfowl present, seabird nesting, shorebird concentrations  Human use- commercial fishing, subsistence  Habitat- marsh, exposed rocky shoreline, gravel beach, eel grass	forage on the tidal flats in the spring and are present during salmon runs. A bear guard is required.  FOSC Historic Properties Specialist should INSPECT this site prior to deployment.  THREATENED OR ENDANGERED SPECIES/HABITAT POSSIBLE/PRESENT. Discuss with DOI prior to on-site operations.  Title 16 permitting required from ADF&G.  Tested: not yet