

DRAFT This tactic map is a working draft being used to develop a Geographic Response Strategy at this location. The tactics represented here have not been approved by the Subarea Committee and should not be considered final. If you have questions or comments please contact us by email at contact@nukaresearch.com.

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## Western Alaska Subarea Geographic Response Strategies

ID	Location and Description	<b>Response Strategy</b>	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
S-05-01	Kikegtek & Pingurbek Islands Nearshore waters in the general area of: Lat. 59° 51.47'N Lon. 164°19.61'W	<b>Free-oil Recovery</b> Maximize free-oil recovery in the offshore & nearshore environment of Kikegtek & Pingurbek Islands depending on spill location and trajectory.	Deploy free-oil recovery strike teams upwind and up current of the Kikegtek & Pingurbek 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.	Kipnuk	Via marine waters Chart 16606	Same as S-05-02	Vessel master should have local knowledge. THREATENED OR ENDANGERED SPECIES/ HABITAT POSSIBLE. Discuss with DOI prior to on- site operations. Use extreme caution, shallow waters with shifting channels and bars.
S-05-02	Kikegtek & Pingurbek Islands a. Lat. 59° 51.77'N Lon. 164°16.61'W b. Lat. 59° 54.45'N Lon. 164°21.24'W	<b>Deflection-Live</b> In coordination with the Free-oil Task Force, deflect oil that is going to impact the haul outs and rookery on Kikegtek & Pingurbek Islands away from the area and into the channel for free oil collection.	Deploy anchors and boom with skiffs (class 6). Use aerial surveillance to identify the incoming oil and it's direction. Using vessel, hold 3 arrays of 300 ft. protected-water boom in a cascaded pattern in the path of the incoming oil. Deflect incoming oil out for free oil collection.	DeploymentEquipment900 ft. protected-water boomVessels6 ea. class 6Personnel/Shift18 ea. vessel crew/general techsTendingVessels6 ea. class 6Personnel/Shift18 ea. vessel crew/general techs	Kipnuk	Via marine waters Chart 16606	Fish- intertidal spawning- Herring (June-July) Birds-waterfowl, seabird and shorebird nesting Habitat- exposed rocky shore Human use-subsistence	Vessel master should have local knowledge. Surveyed: not yet Tested: not yet

NOTE: Sensitive resource information can be found on other maps which can be accessed through the sensitive area section of the Western Alaska Subarea Contingency Plan: http://dec.alaska.gov/spar/perp/plans/scp\_wak.htm.