

Jones Point, NWA-S09 An example of the *Deflection Booming Tactic*. Actual deployment should be adjusted for • 1,000 6 () outhe 5 Ð Suoo rea 3 Jones Point (\mathbf{I}) C 5

This is not intended for navigational use.

Aerial photography of this area is unavailable at this time, but may be included as it becomes available.

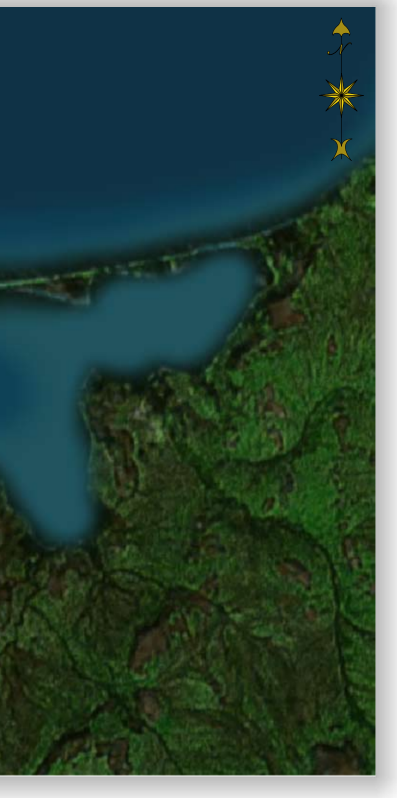
for local conditions.

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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Center of map at 65° 7'20" N Lat., 166° 37'40" W Lon.



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NW Arctic Subarea Geographic Response Strategies

ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
S-09-01	Jones Point Nearshore waters in the general area of: Lat. 65° 07.69 N Lon. 166°37.59 W	Free-oil Recovery Maximize free-oil recovery in the offshore & nearshore environment of Jones Point depending on spill location and trajectory.	Deploy free-oil recovery strike teams upwind and up current of Jones Point. 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.	Teller	Via marine waters Chart 16006	Same as S-09-02	Vessel master should have local knowledge. Use extreme caution, shoal waters with numerous reefs and rocks.
S-09-02	Jones Point Lat. 65° 07.69 N Lon. 166°37.59 W	Deflection Deflect oil away from Jones Point for free-oil recovery. If natural deflection is sufficient for Free-oil Recovery, deployment is not necessary.	Deploy boom and anchor system with skiffs (class 6). Cascade 3 x 300 ft. protected water booms at a proper angle to deflect oil from Jones Point. Tend throughout the tide.	Deployment Equipment 900 ft. protected-water boom 9 ea. anchor systems Vessels 2 ea. class 6 Personnel/Shift 4 ea. vessel crew Tending Vessels 1 ea. class 6 Personnel/Shift 2 ea. vessel crew	Teller	Via marine waters Chart 16006	Fish- herring spawning Birds- waterfowl concentration, shorebird concentration, seabird concentration, seabird nesting Marine mammals- Spotted Seals Habitat- marsh, exposed tidal flats, gravel beaches	Vessel master should have local knowledge. Threatened or endangered species/habitat is present or possible in the area. Consult with NOAA and DOI prior to deployment. REPORT any cultural resources found during operations to the FOSC Historic Properties Specialist. Site surveyed: Not surveyed. Tested: not yet

NOTE: Sensitive resource information can be found on other maps which can be accessed through the sensitive area section of the NWA Sub-Area Contingency Plan: http://dec.alaska.gov/spar/perp/plans/scp_nwa.htm.

S-09