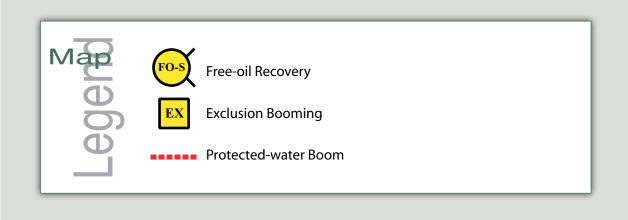
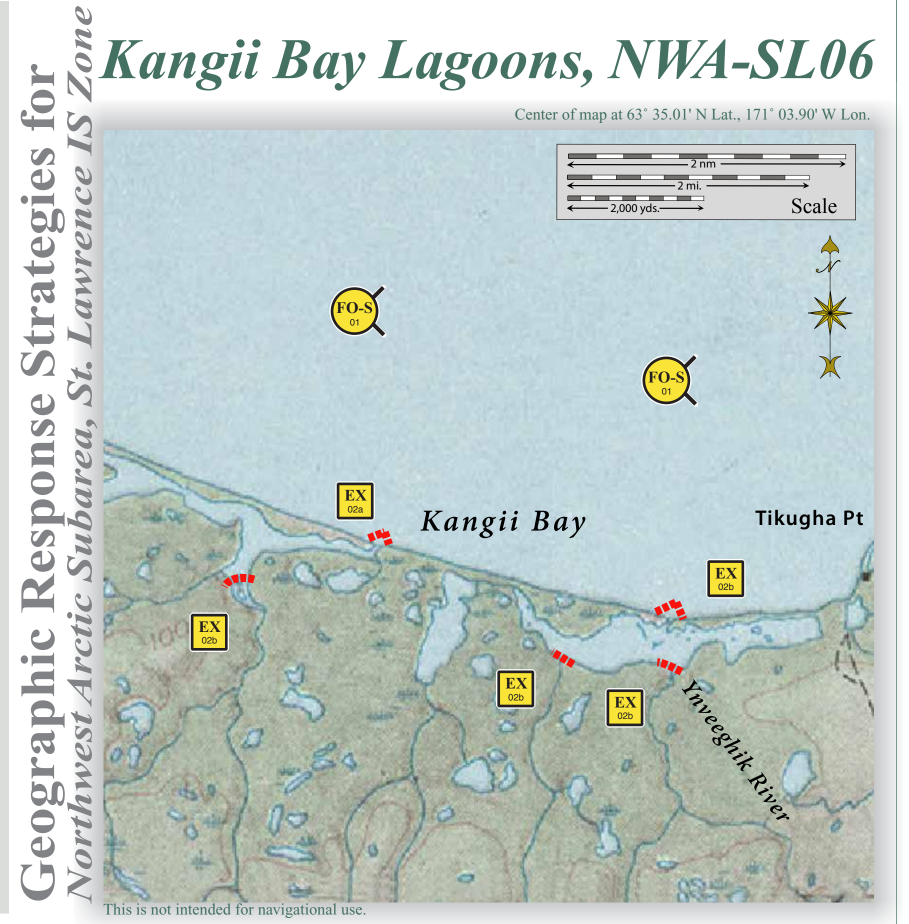


EX02b & c viewed from the northeast.





ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
SL-06-01 FO-S	Kangii Bay Nearshore waters in the general area of: Lat. 63° 35.6 N Lon. 170°59.5 W  Kangii Bay Lagoons	Free-oil Recovery  Maximize free-oil recovery in the offshore & nearshore environment of Kangii Bay and the nearby beaches depending on spill location and trajectory.  Exclusion	Deploy free-oil recovery strike teams upwind and up current of Kangii Bay.  Use aerial surveillance to locate incoming slicks.  Deploy anchors and boom with	Deploy multiple free-oil recovery strike teams as required to maximize interception of oil before it impacts sensitive areas.  Deployment	Gambell  Vessel platform	Via marine waters Chart 16006  Via marine waters	Same as SL-06-02  Fish-White fish,	Vessel master should have local knowledge.  Use extreme caution, shoal waters with numerous reefs and rocks.  Vessel master should have local
EX	a. Lat. 63° 34.79 N Lon. 171°02.36 W  b. Lat. 63° 34.35 N Lon. 170° 57.57 W  c. Lat. 63° 34.50 N Lon. 171° 5.18 W  d. Lat. 63° 33.95 N Lon. 170° 59.19 W  e. Lat. 63° 33.84 N Lon. 170° 57.00 W	Exclude oil from entering the lagoons in Kangii Bay  The entrance to the lagoons may change seasonally and large storms may open the lagoon in other areas on the barrier beach. Aerial survey recommended prior to deployment.	skiffs (class 6).  Place protected-water boom in a chevron pattern in front of the entrances to the lagoons. If the sea state does not allow this deployment, move to inside the entrance.  For (c) (d) & (e) deploy the anchors using a raft or inflatable kayak in front of the stream mouths.  Tend throughout the tide.  Boom Lengths:  a. 550 ft. b. 600 ft. c. 500 ft d. 300 ft. e. 400 ft.	Equipment 2350 ft. protected-water boom 12 ea. anchor systems 20 ea. anchor stakes Vessels 1 ea. class 3 1 ea. class 6 1 ea. inflatable raft or kayak Personnel/Shift 5 ea. vessel crew Tending Vessels 1 ea. class 3 1 ea. class 6 1 ea. inflatable raft or kayak Personnel/Shift 5 ea. vessel crew	vesser platform	Chart 16006	rainbow smelt, saffron cod  Birds-shorebird concentration, waterfowl concentrations  Marine mammals-seals  Habitat- Low lying tundra, marsh, gravel beaches, sheltered tidal flats  Human use: subsistence	knowledge.  REPORT any cultural resources found during operations to the FOSC Historic Properties Specialist.  Threatened or endangered species/habitat is present or possible in the area. Consult with NOAA and DOI prior to deployment.  Consult the Site Selection Matrix for the Cultural Resources Designation.  Site surveyed: not surveyed  Tested: not yet