## «Photo



East Forelands, CCI-08-01 as viewed from the Northeast.



Free-oil Containment and Recovery, Shallow Water – Located up current and upwind to maximize recovery.



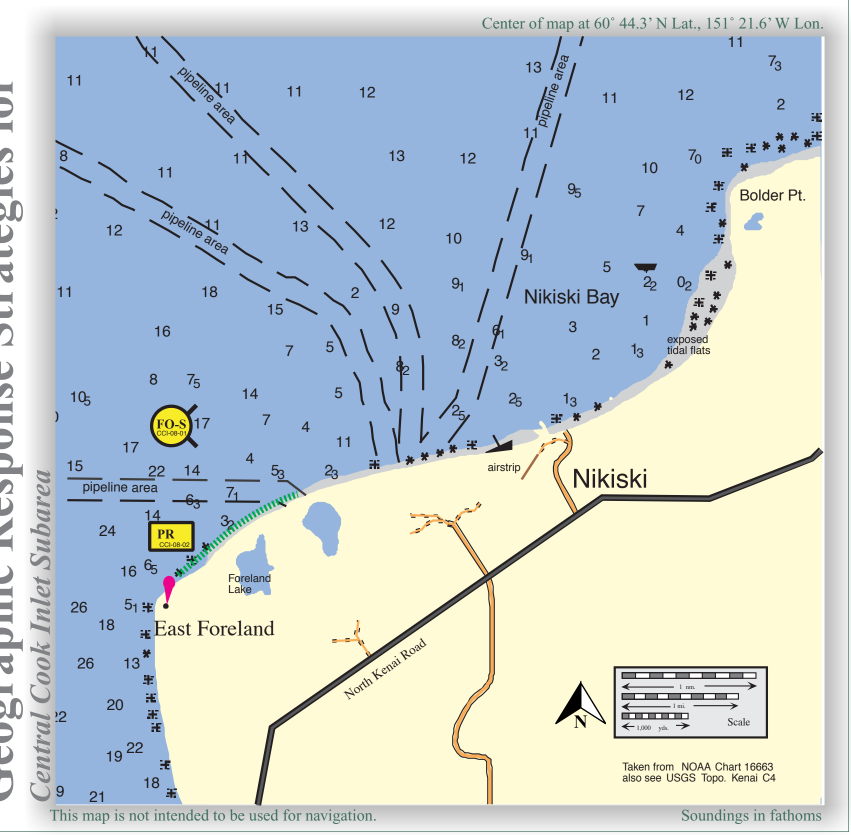
Passive Collection – marine or shoreside access.

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Snare Boom



## East Forelands, CCI-08



Tim L. Robertson

Cook Inlet Geographic Response Strategies

<u>ID</u>	<b>Location and Description</b>	Response Strategy	<b>Implementation</b>	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
CCI-08-01	East Forelands  Nearshore waters in the general area of:  Lat. 60° 44.3 N  Lon. 151° 21.6 W	* Maximize on-water recovery in the offshore & nearshore environment / outside the mudflats.  * Deploy passive collection	Deploy nearshore strike teams upwind and up current of the beach. Use aerial surveillance to locate incoming oil.  Place 3600'+ of snare	Multiple nearshore free-oil recovery strike teams as required to maximize interception of oil before it impacts sensitive areas.  Equipment	Kenai Harbor or offshore support vessel.      Rig Tenders Dock	Via marine waters See NOAA Chart 16663-1.  REPORT any cultural	Same as CCI-08-02.	Strong tidal currents, shoal waters and rocks.  Vessel master should have local knowledge.
	East Forelands  Located north of Nikiski on the east side of Cook Inlet. Features include exposed coarse grain sand beach shoreline with steep bluff.  Lat. 60° 43.7 N Lon. 151° 23.4 W	resources (snare boom) along shoreline.  * Trained crews should haze birds out of immediate vicinity, once a hazing permit is issued.  Seasonal Restriction Shoreline is typically not armored with ice and should allow access and deployment in winter.	boom along shoreline near high tide to minimize impact and passively collect spilled product.  Resources listed are typical of one passive unit. Multiple units may be required depending on the area/quantity of shoreline to be protected.	1 ea. passive collection unit 3600 + ft. Snare Boom 1000 ft. line Misc. anchor materials 1 ea. wildlife hazing kit  Support 1 ea. shelter. ATV's with trailers (or) Vessels class #5/6 (or) Trucks Hip waders for personnel  Personnel/Shift 4 ea. deploy & set-up 2 ea. tend & maintain (periodically)	<ul> <li>Rig Tenders Dock</li> <li>OSK Dock</li> <li>Offshore support vessel</li> <li>Local fish camps</li> <li>Services - none.</li> <li>Security - none.</li> <li>Support - shelter.</li> </ul>	resources found during operations to the FOSC Historic Properties Specialist.  Shallow draft skiffs launched from offshore support vessel.  Helicopter on beach.  Beach access with ATV's or trucks from OSK Dock & Salamatof Beach.  Seasonal Restriction none.	<ul> <li>Salmon migration         (May - October)</li> <li>Waterfowl and shore         bird concentrations         (May - September)</li> <li>Fishing         (July - September)</li> <li>Recreational use         (June - September)</li> </ul>	Very difficult and unsafe to protect exposed tidal flats.      Take care not to work or walk on oiled shoreline, to avoid driving oil into the soils.      Shoreline seasonally used for set nets.      Passive collection can generate considerable solid waste. Resources should be periodically monitored and replaced when saturated.      Seasonal  Shoreline is typically not ice armored and should allow access and deployment.