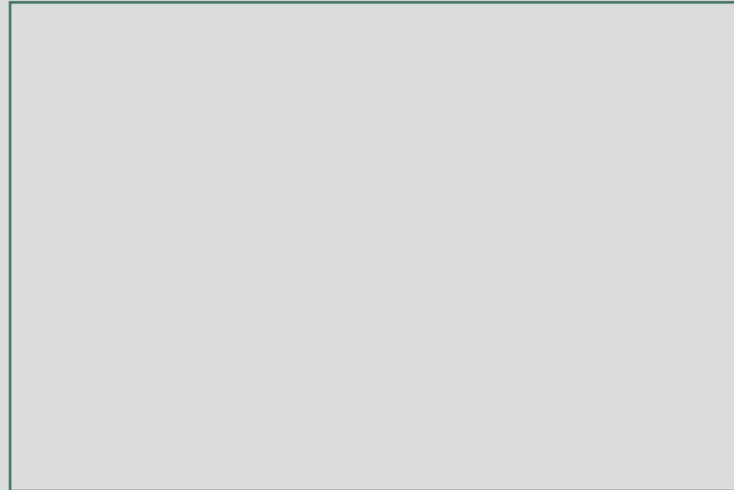
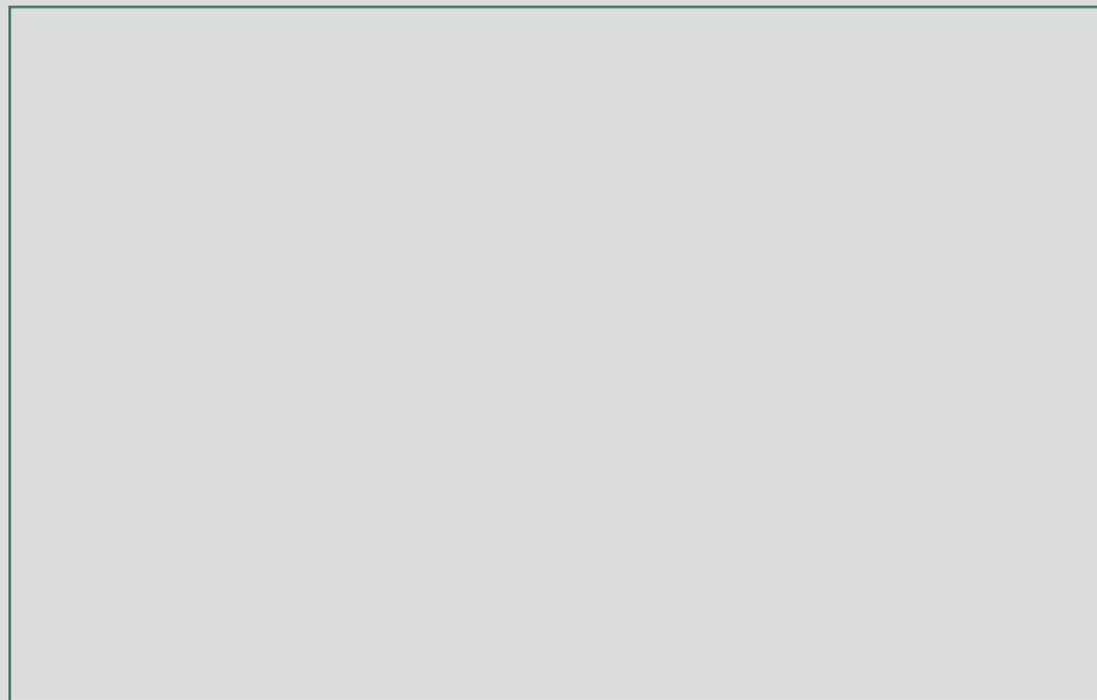


Map & Photo Legend



caption

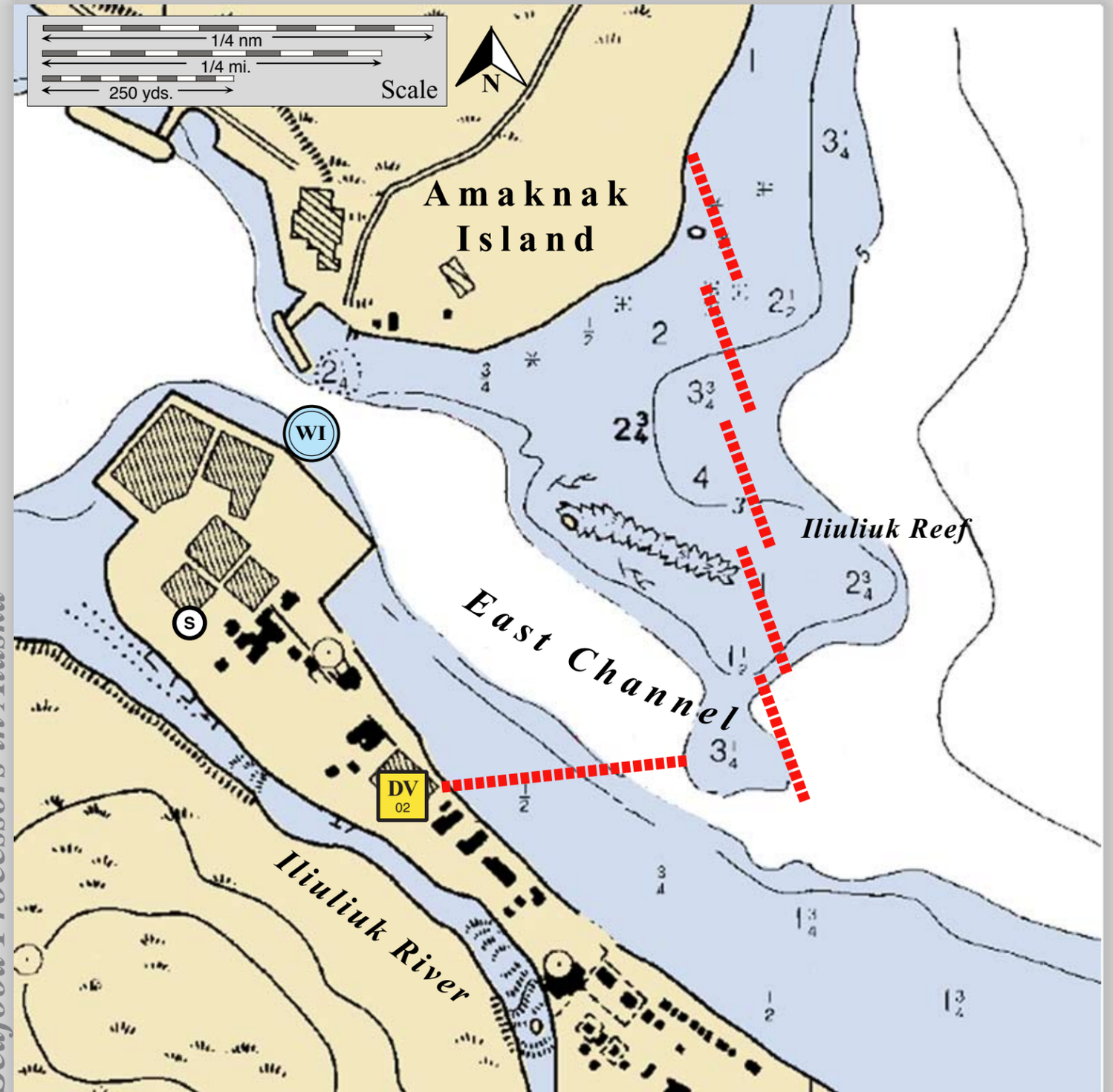
- DV Diversion Booming
- Protected-water Boom
- WI Sea-water Intake
- S Staging Area



caption

Iliuliuk Harbor, AK PPP-02

Center of map at 53° 52.74' N Lat., 166° 32.80' W Lon.



This is not intended for navigational use.

Soundings in fathoms

Processor Protection Plans for Seafood Processors in Alaska

ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
AK-PPP02-01 	Iluikuik Harbor Nearshore waters in the general area of: Lat. 53°52.74'N Lon. 166°32.80'W	Free-oil Recovery Maximize free-oil recovery in the offshore & nearshore environment of Iluikuik Harbor depending on spill location and trajectory.	Deploy free-oil recovery strike teams upwind and up current of the Iluikuik Harbor. Use aerial surveillance to locate incoming slicks.	Deploy multiple free-oil recovery strike teams as required to maximize interception of oil before it impacts the fish processing facility in Iluikuik Harbor.	Vessel Platform	Via marine waters Chart 16529-1	Same as AK-PPP02	Vessel master should have local knowledge. Use extreme caution, shoal waters and extensive commercial vessel traffic.
AK-PPP02-02 	Iluikuik Harbor Shoreside Anchor Points Lat. 53°52.89'N Lon. 166°32.06'W Lat. 53°52.61'N Lon. 166°32.24'W	Divert and Collect Divert oil to shore-side collection points determined by spill source and trajectory.	Deploy anchors and boom with skiffs and fishing vessels. Cascade 5 x 500 ft. sections of protected-water boom at proper angle to divert incoming oil to the southern shore. On the southern shore place a 600 ft. section of protected-water boom at proper angle to divert incoming oil to the collection beach. Ensure that the opening between the arrays is sufficient for vessels to pass while not allowing oil to migrate into the harbor. Set-up collection site. Tend throughout the tide.	Deployment Equipment 3100 ft. calm-water boom 18 ea. small anchor systems 4 ea. anchor stakes 1 ea. shore-side collection units Vessels 1 ea. class 3 2 ea. class 6 Personnel/Shift 7 ea. vessel crew 2 ea. response techs Tending Vessels 1 ea. class 3 1 ea. class 6 Personnel/Shift 3 ea. vessel crew 2 ea. response tech	Small Boat Harbor	Via marine waters Chart 16529-1	Fish- intertidal spawning-salmon (May-Sept.) Birds-waterfowl concentration, eagle nesting Marine mammals- seals, Human use- Unisea Seafoods Processing Facility, Alyeska Seafoods Processing Facility, Small Boat Harbor	Vessel masters should have local knowledge. Take appropriate measures as outlined in STARR Manual to protect the beach at the collection site. Tested: not yet