



Beluga Slough, KB-01-02 as viewed from the Southeast.

	Free-oil Containment and Recovery, Shallow Water
	Dam
	Underflow Dam
	Staging Area
	Dam

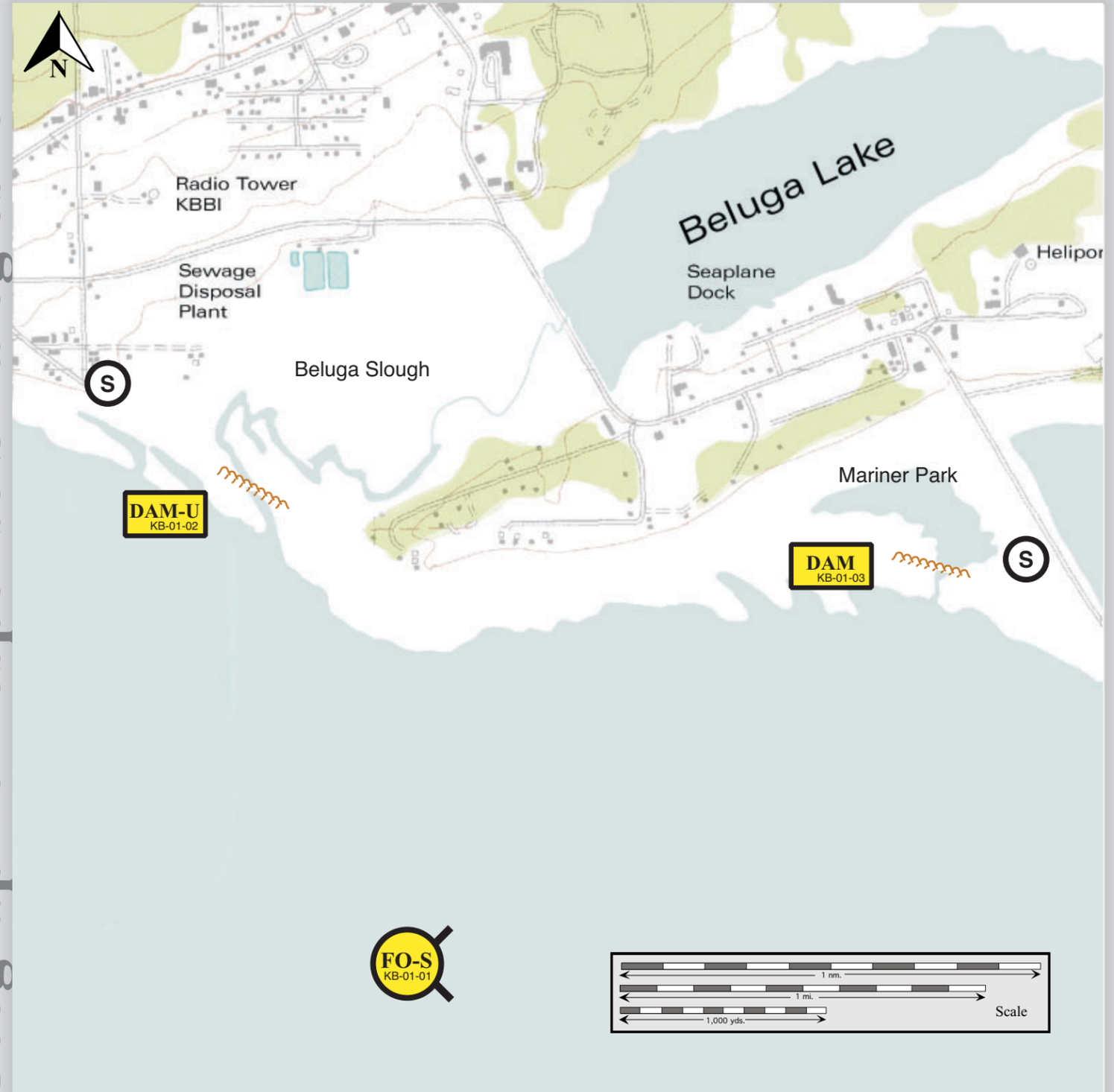


Mariner Park, KB-01-03 as viewed from the South.

# Beluga Slough, KB-01

Center of map at 59° 38.2' N Lat., 151° 31.1' W Lon.

Geographic Response Strategies for



This map is not intended to be used for navigation.

Soundings in fathoms

	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
KB-01-01	<b>Beluga Slough / Mariner Park</b> Nearshore waters in the general area of: Lat. 59° 38.2 N Lon. 151° 31.1 W	<b>Nearshore Free-oil Recovery</b> Maximize free-oil recovery in the offshore & nearshore environment.	Deploy nearshore free-oil recovery strike teams upwind and up current of the river mouth. Use aerial surveillance to locate incoming slicks.	Multiple nearshore free-oil recovery strike teams as required to maximize interception of oil before it impacts sensitive areas.	Homer Harbor	Via vessel platform waters. See NOAA chart 16645-1.	Same as KB-01-02	Same as KB-01-02
KB-01-02	<b>Beluga Slough</b> Beluga Slough is located between Bishop's Beach and the Homer Spit Lat. 59° 38.1 N Lon. 151° 31.8 W	<b>Underflow Dam</b> Prevent oil from entering Beluga slough.	Use backhoe or loader to place a berm across the entrance to Beluga slough.  Culverts, loader and backhoe provided by State Department of Transportation or the City of Homer.  Culvert capacity needs to match outflow from slough.	<b>Deployment Equipment</b> 2 ea. Culvert 1 ea. backhoe or loader  <b>Personnel / Shift</b> 1 ea. operator 2 ea. Laborers  <b>Tending Equipment</b> 1 ea. backhoe or loader  <b>Personnel</b> 1 ea. operator	Bishop's Beach Park	Bishops Beach Park  Army Corp of Engineers permit required. Check with City of Homer and USFWS.	Waterfowl or shorebird concentration area (year-round) Seabird feeding area (year-round) Marsh High recreational use (Summer) Steller Eiders feeding offshore (year-round)	Possible State or City implementation City of Homer, Public Works.....235-3170 State of Alaska, DOT, Homer.....235-5218 Conveyed tidelands Report any cultural resources found during operations to the FOSC Historic Properties Specialist.  Tested: No
KB-01-03	<b>Mariner Park</b> Mariner Park is located at the base of the Homer Spit on the West side Lat. 59° 38.0 N Lon. 151° 30.1 W	<b>Underflow Dam</b> Prevent oil from entering Mariner Park.	Use backhoe or loader to place a berm across the entrance to Mariner Park.	<b>Deployment Equipment</b> 1 ea. backhoe or loader  <b>Personnel, Tending</b> Same as KB-01-02	Spit Road or Mariner Park	Homer Spit Road  Army Corp of Engineers permit required. Check with City of Homer and USFWS.	Same as KB-01-02	Mariner. Park Slough floods only at tide levels in excess of 17 ft. Conveyed tidelands Tested: No