

ID Location a	and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected (months)	Special Considerations
	vaters in the of: 34.3' N 2º 05.46' W	Free-oil Recovery Maximize free-oil recovery in the offshore & nearshore environment outside the mudflats.	Deploy free-oil recovery strike teams upwind and up current of the river entrance. Use aerial surveillance to locate incoming slicks.	Deploy multiple nearshore free-oil recovery strike teams as required to maximize interception of oil before it impacts sensitive areas.	Drift River dock or offshore support vessel.	Via marine waters See NOAA Charts 16662-1 or 16662-3.	Same as CCI-15-02	Emphasis on offshore and nearshore efforts to keep product off of tidal flat areas since it would be virtually impossible to protect exposed tidal flats and habitat outside of the river entrance. Shoal waters and rocks. Vessel masters must have local knowledge.
DVHarriet Poin Forelands on Cook Inlet. extremely sh obstructed b It is not com- even at high include expon marshes arouentrance wit extend outw to 1.1 mi. atIn the general Lat. 60° 35.7 Lon. 152° 08River Chann -Very shallor water -Capable of across by peareas -Strong curri- River is app wide at its en across upstre	dway between ht and West n the west side of 'The river is hallow, rapid, and by rocks and snags. hisidered navigable, h water. Features bed tidal flats and hund the river's th mudflats that vard to the inlet up low water. ral area of: 75 N 8.82 W hel we ven at high being waded ersonnel in some tents broximately 1 mi. ntrance and 700 ft. team uenced to about 2	 Diversion Divert spilled product to designated collection sites upstream on the south shore Recover spilled product at designated collection sites Trained crews should haze birds out of river mouth and adjacent marsh areas, once a hazing permit is issued Seasonal Restriction River iced-in from approximately November to April 	Place 1600 ft. of diversion boom split into two placements to divert spilled product to south shore collection site. Collect product with two shoreside collection units on the south shore. Note: Mobilization options include road and trail transport from local onshore oil and gas facility with airstrip located approximately 1 mi. upstream, or helo lift to localized elevated staging sites near deployment location.	Deployment Equipment 8 ea. 200 ft. river boom units 2 ea. Protected water skimming systems 20 ea. 40 lb. anchor systems 2 ea. onshore storage units 2500 ft. line 1 ea. wildlife hazing kit Support 2 ea. vessel Class 6 2 ea. shelter. 1 ea. Truck 1 ea. Vacuum truck 2 ea. ATV's 25 ea. Fence posts 1 or 2 light plants Hip waders for personnel deploying/tending boom Personnel/Shift 12 ea. deploy & set-up 8 ea. tend & maintain Note: All resources required for deployment except personnel are pre-staged at Drift River onshore oil & gas facilities.	Localized elevated clearings near deployment site. Drift River onshore oil and gas facilities located approximately 1 mi. upstream. Services- Oil & Gas facilities Security – Oil & Gas facilities Support – Oil & Gas facilities	Road and trail from nearby oil and gas facilities located approximately 1 mi. upstream via ATV and off road equipment. Seasonal Restriction River iced-in from approximately November – April.	Tidal marshes (all year) Salmon migration and spawning (May- October) Waterfowl and shorebird concentrations (all year) Fishing (July-September) Heavy Recreational use (June-September) Commercial fishing (June-September)	 REPORT any cultural resources found during operations to the FOSC Historic Properties Specialist. Reporting should be performed as the circumstances of the emergency allow. High concentration of brown bears in summer months. Very difficult and unsafe to protect exposed tidal flats outside river mouth. All resources required for deployment are already pre-staged at Drift River onshore oil and gas facilities. Working on banks of the river should be no problem. Take care not to work or walk on oiled shoreline, to avoid driving oil into the soils. Access above intertidal area will have to be resolved with landowners before setting anchors or staging areas. Summer response only. River and shoreline ice-covered in winter.

1 – Resources, including flat bottom skiff, are pre-staged at Drift River Facility.
 2 – Access from roads upstream at facilities.
 3 – Boom placement with personnel and hip waders.