

ID	Location and Description	Response Strategy	Implementation	Response Resources	Staging Area	Site Access	Resources Protected	Special Considerations
	Description						(months)	
CCI-20-01	Nearshore waters in the general area of: Lat. 60° 23.8' N	Maximize free-oil recovery in the offshore & nearshore environment outside the mudflats.	Deploy nearshore 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.	*Kenai Harbor or offshore support vessel	Via marine waters Chart 16640-1	Same as CCI-20-02	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
	Lon. 151° 55.3' W							the creek entrance. Shoal waters and rocks. Vessel masters should have local knowledge.
CCI-20-02	Swamp Creek	Diversion	02a Primary	02A Primary Equipment	-Localized	Title 16 permit	Tidal marshes	Banks of creek easily accessible.
i	Located on the southeast		Place 400 ft. of exclusion boom	2 ea. 200 ft. combination	<u> </u>	may be required	(all year)	Do not work or walk on oiled
	shore of Kalgin Island in the	02a Primary	(combination river boom &	exclusion units		to work inside		shoreline, to avoid driving oil
DV	middle of Cook Inlet. Features include exposed	Exclude spilled product from	shore-seal) across creek immediately upstream of grass	1 ea. inflator and fill pump package with jumper hoses	site for helicopter	creek. Contact Environmental	Salmon migration	into the soils.
,	tidal flats and mixed sand	entering creek near entrance/grass banks.	banks.	8ea. 40 lb. anchor systems 800 ft.	landing	Unit of the	and spawning (May-October)	Access above intertidal area will
i	and gravel beaches around	Trained crews should haze birds	banks.	line	-Offshore	Unified	(May-October)	have to be resolved with
i	entrance with marsh habitat	out of river mouth and adjacent	02b Secondary	1 ea. wildlife hazing kit	support vessel	Command for	Waterfowl and shore	landowners before setting
i	upstream. Navigable at high	marsh areas, once a hazing	Reposition exclusion resources to		Services-none	permit.	bird concentrations	anchors or staging areas.
i	water with shallow draft	permit is issued.	divert spilled product to desired	Support	Security-none	r	(May-September)	
i	vessels. Considered a		shoreside collection site.	2 ea. Skiff - vessel class #5/6	,	Marine access		REPORT any cultural resources
i	Critical Habitat Area. Creek	02b Secondary		1 ea. shelter. Hip waders for	-Support- private	with shallow	Fishing	found during operations to the
i	is approximately 300 ft.	If required use exclusion unit	Set up shoreside collection unit	personnel	owned cabins	draft vessels	(July-September)	FOSC Historic Properties
i	across with an average depth	resources to divert spilled	for product recovery.		and skiffs are	(May-September)		Specialist. Reporting should be
i	of 6ft. at high water.	product to desired collection		Personnel/Shift	located in the		Recreational use	performed as the circumstances
i		site slightly further upstream		4 ea. deploy & set-up	immediate	Small fixed-wing	(June-September)	of the emergency allow.
i	02a . Lat. 60° 23.73' N	Setup onshore collection unit at		2 ea. tend & maintain	vicinity that	aircraft.		
i	Lon. 151° 59.08' W	desired location for product		(periodically) 02B	might be		Commercial fishing	Seasonal
i	02b . Same location or	recovery.			available to	Helicopter on	(June-September)	Summer response only. Ice
i	slightly upstream of primary	Seasonal Restriction		Secondary Equipment	responders.	beach.		limits access to creek and
i	site. Lat. 60° 23.65 N	Shoreline ice-covered from		Use 02A resources for diversion		Seasonal		shoreline in winter.
	Lat. 60 23.65 N Lon. 151° 59.31 W	approximately November to April.		booming 1 ea. Protected water skimmer 1 ea. On-shore storage device		Restriction Shoreline ice-		Tested: 11 October 2015 SERVS deployment
	Creek Channel	_		1 ea. marine storage unit for		covered from		
i	-Shallow/navigable only by			product offload and disposal		approximately		
	small skiff at high water.			1 ea. additional transfer pump &		November-April.		
	-Well defined channel			hoses				
	entrance							
	-Moderate currents			Support				
	-Creek is approximately 300 ft. wide			Same as primary				
	-Tidally influenced to about			Personnel/Shift				
. 1	1.0 mile upstream		1	Same as primary.	1		1	