

Redirect spilled oil from one location or direction of travel to a specific site for recovery.   4 marine anchor system 2 shoreline anchor system 3 boat responders 3 boat responders   1 response boats 3 boat responders   collection site. Anchor every 200-300'. Adjust angl anchor first.     DV-01alt DV   Redirect spilled oil from one location or direction of travel to a specific site for recovery.   700 ft protected water boom 4 marine anchor system 2 shoreline anchor system 3 boat responders   Tested   Tend through tidal changes. Deploy boom as depic collection site. Anchor every 200-300'. Adjust angl anchor first.     EX-02a   Prohibit oil slicks from entering a sensitive area   300 ft protected water boom marine anchor system 3 boat responders   Tend through tidal changes. Deploy boom as depic anchor first. Alternate deployment with tide - rese anchor every 200-300'. Not tide dependent anchor first. Alternate deployment with tide - rese anchor every 200-300'. Not tide dependent a sensitive area     EX-02b   Prohibit oil slicks from entering a sensitive area   2 shore line anchor system 1 marine anchor system 3 boat responders   Tend through tidal changes. Deploy boom as depic areas. Anchor every 200-300'. Not tide dependent areas. Anchor every 200-300'. Not tide dependent areas on rising tide. Replace an ecessary to maxin areas on rising ti	Geographic Response Strategy Kingston SS11							
Pedirect spilled oil from one location or direction of travel to a specific site for recovery.   A marine anchor system 2 shoreline anchor system 3 boat responders 9/16/2015   I response boats 3 boat responders 1 response boats 2 shoreline anchor system 2 shoreline anchor system 3 boat responders   I celcton site. Anchor every 200-300'. Adjust angli entrainment. Set up shoreside recovery and tend 1 response boats 3 boat responders     EX-02a EX-02a EX-02b EX-02	Tactic #	Purpose	Response Equ	uipment	Deployment Resources	Deployment Notes		
DV-01alt DV     Redirect spilled oil from one location or direction of travel to a specific site for recovery.     700 ft protected water boom 4 marine anchor system 2 shoreline anchor system 3 boat responders     Tend through tidal changes. Deploy boom as depic collection site. Anchor every 200-300'. Adjust angi entrainment. Set up shoreside recovery and tend anchor first. Atternate deployment with tide - rese       EX-02a     Prohibit oil slicks from entering a sensitive area     300 ft protected water boom marine anchor system 3 boat responders     Tend through tidal changes. Deploy boom as depic entrainment. Set up shoreside recovery and tend anchor first. Atternate deployment with tide - rese       EX-02a     Prohibit oil slicks from entering a sensitive area     300 ft protected water boom 1 marine anchor system 2 shoreline anchor system 3 boat responders     Tend through tidal changes. Deploy boom as depic areas. Anchor every 200-300'. Not tide dependent areas. Anchor every 200-300'. Not tide dependent 3 boat responders       EX-02b     Prohibit oil slicks from entering a sensitive area     2 shoreline anchor system 1 marine anchor system 2 shoreline anchor system 3 boat responders     Tend through tidal changes. Deploy boom as depic areas. Anchor every 200-300'. Not tide dependent areas. Anchor every 200-300'. Not tide dependent 3 boat responders       PR-03 PR     Remove spilled oil by collecting it in a sorbent material     3 boat responders 3 do anchor stakes     Tested       PR-04 res     Contain and recover spilled oil by collecting it in a sorbent material     NA     Testing Date     T		location or direction of travel	4	marine anchor system shoreline anchor system	1 response boats 3 boat responders	Tend through tidal changes. Deploy boom as depicted to divert incoming oil to the collection site. Anchor every 200-300'. Adjust angle as necessary to reduce entrainment. Set up shoreside recovery and tend throughout tide. Deploy shoreside anchor first.		
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EXProhibit oil slicks from entering a sensitive area1 marine anchor system1 response boatsareas. Anchor every 200-300'. Not tide dependentPR-03 PRasensitive area1 marine anchor system3 boat respondersareas. Anchor every 200-300'. Not tide dependentPR-03 PRRemove spilled oil by collecting it in a sorbent material3000 ft sorbent boom 86 anchor stakes2 shore respondersPlace and stake snare or sorbent boom in areas th across the mouths of the streams and intertidal ar oils and sorbent boom for non-persistent oils. App areas on rising tide. Replace as necessary to maxinPR-03 PRRemove spilled oil by collecting it in a sorbent material1200 ft sorbent pom-poms 34 anchor stakes2 shore respondersPlace and stake snare or sorbent boom in areas th across the mouths of the streams and intertidal ar oils and sorbent boom for non-persistent oils. App areas on rising tide. Replace as necessary to maxin aross the mouths of the streams and intertidal ar oils and sorbent boom for non-persistent oils. App areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as nec		0	4	marine anchor system shoreline anchor system	1 response boats 3 boat responders	Tend through tidal changes. Deploy boom as depicted to exclude oil from sensitive areas. Anchor every 200-300'. Not tide dependent. Deploy shoreside anchor first.		
PR-03 it in a sorbent material   3000 ft sorbent boom 3000 ft sorbent pom-poms 86 anchor stakes   2 shore responders   Place and stake snare or sorbent boom in areas th across the mouths of the streams and intertidal ar oils and sorbent boom for non-persistent oils. App areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin used and sea conditions, with skimming systems oil and water. Location not exact, will move to chas been diverted to a designated     FO-04 (FOC)   Remove spilled oil that has been diverted to a designated   2 skimming system 2 storage tank or b		0	1 2	marine anchor system shoreline anchor system	1 response boats 3 boat responders	Tend through tidal changes. Deploy boom as depicted to exclude oil from sensitive areas. Anchor every 200-300'. Not tide dependent. Deploy shoreside anchor first.		
PR-03   Remove spilled oil by collecting it in a sorbent material   1200 ft sorbent pom-poms 34 anchor stakes   2 shore responders   Place and stake snare or sorbent boom in areas th across the mouths of the streams and intertidal ar oils and sorbent boom for non-persistent oils. App areas on rising tide. Replace as necessary to maxin iter as on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin areas on rising tide. Replace as necessary to maxin used and sea conditions, with skimming system(s) oil and water. Location not exact, will move to char nearshore environment     FO-04   N/A   Testing Date   Tested     SR-05   Remove spilled oil that has been diverted to a designated   2 skimming system   2 shore responders   Set up shoreside recovery tactic at general location points located at private residences. Access may be		it in a sorbent material	3000 86	ft sorbent pom-poms anchor stakes		Place and stake snare or sorbent boom in areas that are likely to pool and collect oil and across the mouths of the streams and intertidal areas. Use snare boom for persistent oils and sorbent boom for non-persistent oils. Approach the streams and intertidal areas on rising tide. Replace as necessary to maximize oil recovery.		
Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore environment   Image: Contain and recover spilled oil on the water in the offshore & nearshore &		Remove spilled oil by collecting it in a sorbent material	1200 1200 34	ft sorbent boom ft sorbent pom-poms anchor stakes	2 shore responders	Place and stake snare or sorbent boom in areas that are likely to pool and collect oil and across the mouths of the streams and intertidal areas. Use snare boom for persistent oils and sorbent boom for non-persistent oils. Approach the streams and intertidal areas on rising tide. Replace as necessary to maximize oil recovery.		
N/A Testing Date Tested   SR-05 Remove spilled oil that has been diverted to a designated 2 skimming system 2 storage tank or bladder 2 shore responders been diverted to a designated Set up shoreside recovery tactic at general location points located at private residences. Access may be	$\frown$	on the water in the offshore & nearshore environment				Deploy on-water recovery task force(s) in configuration suitable for types of vessels used and sea conditions, with skimming system(s) and temporary storage for recovered oil and water. Location not exact, will move to chase oil.		
recovery site accessible from 2 hoses, pumps, fittings shore N/A Testing Date Tested	SR-05	Remove spilled oil that has been diverted to a designated recovery site accessible from	2 2 2	skimming system storage tank or bladder hoses, pumps, fittings	2 shore responders	Set up shoreside recovery tactic at general location depicted on map. Some access points located at private residences. Access may be difficult.		

## Geographic Response Strategy

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Local contacts						
Kingston Conservation Commission	<u>781-585-0537</u>					
Kingston Dept of Emergency Management	<u>781-585-3135</u>					
Kingston Fire Dept	<u>781-585-0532</u>					
Kingston Harbormaster & Shellfish Constable	<u>781-585-0519</u>					
Mass. Dept of Environmental Protection (24	888-304-1133					
Hours) U.S. Coast Guard (24 Hours)	<u>617-223-5750</u>					



View looking east towards Hwy 3 bridge. (EX-02a)

	Resources Protected	61
Marine Mammals	None identified	
Fish	Anadromous Fish, Finfish	74
Invertebrates	Lobster, crab, shrimp, shellfish	
Birds	Seabirds	
Threat/End. Species	None identified	
Cultural	None identified	
Subsistence	None identified	
Human Use	Boat Ramp, Commercial Fishing, Marina, Recreational Fishing	
Commercial Fishing	None identified	
Land Management	State Management Area	View la
Coastal Habitiat	Beach, Marsh, Rocky, Riprap, Tidal Flats	view io
		Special Considerations
	located in the area of DV01. Spills may originate from	-
Aquaculture plots	located in the area of DV01. Spills may originate from	Rt 3 bridge. Vessel ope



looking west towards the boat ramp at the end of River Street and the location of DV-01

## & Navigational Hazards

tors should have local knowledge. Aquacult

## **Kingston SS11**