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DV   DV <thdv< th="">   DV   DV   <thd< th=""><th>Tactic #</th><th>Purpose</th><th>Response Equipment</th><th>Deployment Resources</th><th>Deployment Notes</th></thd<></thdv<>	Tactic #	Purpose	Response Equipment	Deployment Resources	Deployment Notes		
Redirect spilled oil from one location or direction of travel to a specific site for recovery.   4 marine anchor system   1 response boats   collection site. Anchor every 200-300'. Adjust angle as necessary to re- entrainment. Set up shoreside recovery and tend throughout tide. De anchor first.     DV-01b-alt DV   Redirect spilled oil from one location or direction of travel to a specific site for recovery.   6000 ft protected water boom 3 marine anchor system   1 response boats 3 boat responders 1 response boats   Tested     EX-02 EX-02 EX-03 CB   Prohibit oil slicks from entering a sensitive area   900 ft protected water boom 5 marine anchor system   N Tested   Tend through tidal changes. Deploy boom as depicted to exclude oil fr anchor first.     EX-02 FR-04 FR-04 FR-04 FR-04 FR-05   Prevent oil that has entered drainage systems from impacting waterways and sensitive areas   3 inflatable plug, sand bag, or plywood   2 shore responders   Tested     PR-04 FR-05   Remove spilled oil by collecting it in a sorbent material SR-05   M/A   Testing Date   N Tested     SR-05 been diverted to a designated   0 skimming system 10 storage tank or bladder   2 shore responders   At low tide deploy appropriate size inflatable culvert plug, place place sone sone sone sone sone sone sone son		location or direction of travel	5 marine anchor system 2 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.		
Redirect spilled oil from one location or direction of travel to a specific site for recovery.To sponse boars 3 marine anchor systemI response boars 3 boat responderscollection site. Anchor every 200-300'. Adjust angle as necessary to rei entrainment. Set up shoreside recovery and tend throughout tide. De anchor first.EX-02 EXProhibit oil slicks from entering a sensitive area900 ft protected water boom 5 marine anchor system2 shore responders 1 response boats 3 boat respondersTestedCB-03 impacting waterways and sensitive areasPrevent oil that has entered drainage systems from impacting waterways and sensitive areas3 inflatable plug, sand bag, or plywoodN TestedPR-04 ImpactRemove spilled oil by collecting it in a sorbent materialGood ft sorbent boom 171 anchor stakes2 shore responders NA tow tide deploy appropriate size inflatable culvert plug in the culver ensure blocking integrity. Without culvert plug, place plywood or simil material across the culvert. Use plastic sheeting to ensure the seal. Sta against plywood to counter outflow pressure.PR-04 SR-05 meRemove spilled oil by collecting it in a sorbent material6000 ft sorbent pom-poms 171 anchor stakes2 shore responders 2 shore respondersPlace and stake snare or sorbent boom in areas that are likely to pol- across the mouths of the streams and intertidal areas. Use snare bool areas on rising tide. Replace as necessary to maximize oil recovery.SR-05 meRemove spilled oil that has been diverted to a designated10 skimming system 10 storage tank or bladder2 shore respondersSet up shoreside recovery tact at general location depicted		location or direction of travel	4 marine anchor system 2 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.		
Prohibit oil slicks from entering a sensitive area5 marine anchor system 2 shoreline anchor system1 response boats 3 boat respondersareas. Anchor every 200-300'. Not tide dependent. Deploy shoreside a areas. Anchor every 200-300'. Not tide dependent. Deploy shoreside a areas. Anchor every 200-300'. Not tide dependent. Deploy shoreside a areas. Anchor every 200-300'. Not tide dependent. Deploy shoreside a 		location or direction of travel	3 marine anchor system 2 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.		
CB-03 CBPrevent oil that has entered drainage systems from impacting waterways and sensitive areas3 inflatable plug, sand bag, or plywood2 shore respondersAt low tide deploy appropriate size inflatable culvert plug in the culver ensure blocking integrity. Without culvert plug, place plywood or simil 		0	5 marine anchor system 2 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-04   Remove spilled oil by collecting it in a sorbent material   6000 ft sorbent pom-poms 171 anchor stakes   2 shore responders   Place and stake snare or sorbent boom in areas that are likely to pool a across the mouths of the streams and intertidal areas. Use snare boom oils and sorbent boom for non-persistent oils. Approach the streams and areas on rising tide. Replace as necessary to maximize oil recovery.     SR-05   Remove spilled oil that has been diverted to a designated   10 skimming system 10 storage tank or bladder   2 shore responders   Set up shoreside recovery tactic at general location depicted on map. Sponts located at private residences. Access may be difficult.		drainage systems from impacting waterways and	3 inflatable plug, sand bag, or plywood		At low tide deploy appropriate size inflatable culvert plug in the culvert. Monitor to ensure blocking integrity. Without culvert plug, place plywood or similar sheeting material across the culvert. Use plastic sheeting to ensure the seal. Stack sandbags against plywood to counter outflow pressure.		
SR-05     Remove spilled oil that has been diverted to a designated     10 skimming system     2 shore responders     Set up shoreside recovery tactic at general location depicted on map.       Image: SR-05     10 storage tank or bladder     2 shore responders     Set up shoreside recovery tactic at general location depicted on map.		Remove spilled oil by collecting it in a sorbent material	6000 ft sorbent boom 6000 ft sorbent pom-poms 171 anchor stakes	2 shore responders	Place and stake snare or sorbent boom in areas that are likely to pool and collect oil a 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.		
recovery site accessible from shore 10 hoses, pumps, fittings   N/A Testing Date Tested	SR-05	Remove spilled oil that has been diverted to a designated recovery site accessible from	10 skimming system 10 storage tank or bladder 10 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

Weymouth Back Rive		оптт
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Local contacts	
Dept of Conservation & Recreation Rangers	<u>617-722-1188</u>
(24 Hour)	
Hingham Fire	<u>781-749-1212</u>
Hingham Harbormaster	<u>781-741-1450</u>
Mass. Dept of Environmental Protection (24	<u>888-304-1133</u>
Hours)	
Weymouth Fire	<u>781-337-5151</u>
Weymouth Harbormaster & Shellfish	781-682-6109
Constable	
Weymouth Police	781-335-1212
US Coast Guard (24 Hour)	<u>617-223-5757</u>
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Site of DV-01a looking west towards Hewitt's Cove

Resources Protected				
Marine Mammals	Harbor Porpoise, Harbor Seals			
Fish	Anadromous, Finfish			
Invertebrates	None identified			
Birds	Shorebirds, Nesting Areas			
Threat/End. Species	Rare Plants			
Cultural	None identified			
Subsistence	None identified			
Human Use	None identified			
Commercial Fishing	None identified			
Land Management	None identified			
Coastal Habitiat	None identified			
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	vironmental Concern. There is fuel located at the Hewitt's (			



Site of DV-01b looking North to the 3A Bridge

## Special Considerations & Navigational Hazards

rea of Critical Environmental Concern. There is fuel located at the Hewitt's Cove Shipyard. Contact local DPW to open/close tide gates. Vessel operators should have local knowledge.