

Geographic Response Strategy Neponset River BH06						
Tactic #	Purpose	Response Equipment	Deployment Resources	Deployment Notes		
DV-01a	Redirect spilled oil from one location or direction of travel to a specific site for recovery.	<ul><li>1500 ft protected water boom</li><li>7 marine anchor system</li><li>2 shoreline anchor system</li></ul>	2 shore responders 2 response boats 6 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.		
		10/16/15 Testing Date	Y Tested			
DV-01b	Redirect spilled oil from one location or direction of travel to a specific site for recovery.	1200 ft protected water boom 6 marine anchor system 2 shoreline anchor system Testing Date	2 shore responders 2 response boats 6 boat responders N Tested	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.		
EX-02a	Prohibit oil slicks from entering a sensitive area	600 ft protected water boom 3 marine anchor system 2 shoreline anchor system Testing Date	2 shore responders 1 response boats 3 boat responders N Tested	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. Readjust boom angle as needed to reduce entrainment		
EX-02b	Prohibit oil slicks from entering a sensitive area	1300 ft protected water boom	2 shore responders 2 response boats 6 boat responders N Tested	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.		
EX-02c	Prohibit oil slicks from entering a sensitive area	500 ft protected water boom 5 marine anchor system 2 shoreline anchor system Testing Date	2 shore responders 1 response boats 3 boat responders N Tested	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. Readjust boom angle as needed to reduce entrainment		
EX-02d	Prohibit oil slicks from entering a sensitive area	800 ft protected water boom 4 marine anchor system 2 shoreline anchor system Testing Date	2 shore responders 1 response boats 3 boat responders N Tested	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.		
св-03 СВ	Prevent oil that has entered drainage systems from impacting waterways and sensitive areas	1 inflatable plug, sand bag, or plywood N/A Testing Date	2 shore responders Tested	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.		
PR-04	Remove spilled oil by collecting it in a sorbent material	2000 ft sorbent boom 2000 ft sorbent pom-poms 57 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.		
PR-04	Remove spilled oil by collecting it in a sorbent material	N/A     Testing Date       4100     ft sorbent boom       4100     ft sorbent pom-poms       117     anchor stakes       N/A     Testing Date	2 shore responders Tested	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.		
SR-05	Remove spilled oil that has been diverted to a designated recovery site accessible from	3 skimming system 3 storage tank or bladder 3 hoses, pumps, fittings N/A Testing Date	2 shore responders Tested	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

Local contacts				
Boston Fire	<u>617-343-2880</u>			
Boston Police Harbor Master	<u>617-343-4721</u>			
Dept of Conservation & Recreation Rangers (24 Hour)	<u>617-722-1188</u>			
Dorchester Yacht Club	<u>617-436-1002</u>			
Old Colony Yacht Club	<u>617-436-0513</u>			
Port Norfolk Yacht Club	<u>617-822-3333</u>			
Marina Bay	<u>888-329-3511</u>			
Mass. Dept of Environmental Protection (24 Hours)	<u>888-304-1133</u>			
Quincy Fire (24 Hour)	<u>617-376-1011</u>			
Quincy Police – Marine Unit	<u>617-479-1212</u>			

Resources Protected				
Marine Mammals	Harbor Porpoise, Harbor Seals			
Fish	Anadromous, Finfish			
Invertebrates	Lobster, crab, shrimp, shellfish			
Birds	Seabirds, Shorebirds, Nesting Areas			
Threat/End. Species	None identified			
Cultural	None identified			
Subsistence	None identified			
Human Use	Beach, Marina			
Commercial Fishing	None identified			
Land Management	None identified			
Coastal Habitiat	Beach, Marsh/Swamp, Rocky, Riprap, Tidal Flats			
This area has beer	identified as an Area of Critical Environmental Concern.			



View from the North of Boston Scientific (on the left) and site of EX02c



Boat ramp at Neponset Park

Special Considerations & Navigational Hazards

## Neponset River BH06