

Geographic Response Strategy Winthrop BH02						
Tactic #	Purpose	Response Equipment	Deployment Resources	Deployment Notes		
TG	Tide Gates can act as an effective exclusion tactic during a spill to control the	Coordinate with the local agency or organization that controls the tide gate, lock, or hurricane barrier to determine if the barrier could be closed to minimize spilled oil movement.		Consult with UC and appropriate local officials knowledgeable in the operation and limitations of tide gate. If needed, deploy hard boom or sorbent material around the entrance to the tide gate to ensure a proper seal. Tide gate system must be monitored throughout tidal cycle. See Special considerations for additional gate-specific		
		N/A Testing Date	Tested	information.		
DV-01	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	 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.		
		Testing Date	N Tested			
EX-02a	Prohibit oil slicks from entering a sensitive area	1000 ft protected water boom 5 marine anchor system 2 shoreline anchor system	2 shore responders 2 response boats 6 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.		
		Testing Date	N Tested			
EX-02b	Prohibit oil slicks from entering a sensitive area	2 shoreline anchor system	2 shore responders 2 response boats 6 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.		
		Testing Date	N Tested			
EX-02c	Prohibit oil slicks from entering a sensitive area	2 shoreline anchor system	2 shore responders 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.		
		Testing Date	N Tested			
SR-03	Remove spilled oil that has been diverted to a designated recovery site accessible from	7 skimming system 7 storage tank or bladder 7 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.		
•	shore	N/A Testing Date	Tested			

Geographic Response Strategy

Local contacts	
Boston Fire Department	<u>617-343-2880</u>
Boston Harbor Spill Response Co-Op	617-951-9957
Dept of Conservation & Recreation Rangers (24 Hour)	<u>617-722-1188</u>
Department of Conservation and Recreation -	<u>617- 727-0488</u>
Division of Flood Control's Charles River DAM	
Alternate	<u>617-828-1629</u>
Irving Terminal	<u>781-289-4201 ext.300</u>
Mass. Dept of Environmental Protection (24 Hours)	<u>888-304-1133</u>
Massport Police (24 Hours) – For Logan Airport	<u>617-464-8250</u>
MWRA Water (24 Hours) – For Deer Island	<u>617-305-5950</u>
U.S. Coast Guard (24 Hours)	<u>617-223-5757</u>



Entrance to Belle Isle Marsh

Resources Protected				
Marine Mammals	None identified			
Fish	Finfish			
Invertebrates	Lobster, crab, shrimp, shellfish			
Birds	Shorebirds, Seabirds, Nesting Areas			
Threat/End. Species	Upland Sand Piper			
Cultural	None identified	2		
Subsistence	None identified	-		
Human Use	Airport, Beach, Boat Ramp, Marina, Mooring Field, Water Intake			
Commercial Fishing	None identified			
Land Management	None identified			
Coastal Habitiat	Beach, Marsh/Swamp, Rocky, Riprap, Tidal Flats			
	Sp	ecial Conside		
This area (DV-01)	has been identified as an Area of Critical Environmental Co	ncern (ACEC).		



Snake Island

Special Considerations & Navigational Hazards

This area (DV-01) has been identified as an Area of Critical Environmental Concern (ACEC). Upland terns and Plovers nest on Snake Island from April - October. Responders should not disturb nesting areas. Winthrop beach is a rare bird breeding habitat. The Sales Creek tide gate has one-way drainage and should be closed by the DCR Charles River Dam Office. The tide gate near Shirley Street has bi-directional flow and should be closed by the DCR Charles River Dam Office. The tide gate near Shirley

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