

Geographic Response Strategy Spectacle and Long Island BH17							
Tactic #	Purpose	Response Equipment		Deployment Resources	Deployment Notes		
BB-01	Exclude spilled oil from impacting sensitive areas by	foredune. If berm is expected to remain in place for more than a few days, place one or more 20' x 12" pipe in the channel & build berm on top of pipe. Use culvert plugs to control water		nan a few days, place one or more se culvert plugs to control water	Construction of beach berms typically require the use of heavy equipment and should only be attempted by professional responders. Beach berms should not be constructed without explicit direction from the UC. Permits for earth-moving to construct beach berms are required from state and federal agencies (MADEP, Army Corp. of Eng) and		
	natural materials	N/A	Testing Date		concurrence from Natural Resource Trustee Agencies may also be required.		

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Local contacts				
Army Corps of Engineers	978-318-8111			
Dept of Conservation & Recreation Rangers (24 Hours)	617-722-1188			
Mass. Dept of Environmental Protection (24 Hours)	888-304-1133			
U.S. Coast Guard (24 Hours)	617-223-5757			
US-DOI-National Parks Boston Harbor Islands Superintendent	<u>617-480-4845</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	Rare Plants				
Cultural	None identified				
Subsistence	None identified				
Human Use	Access, Beach, Boat Ramp, Ferry, Marina, Mooring Field, Recreational Fishing				
Commercial Fishing	None identified				
Land Management	None identified				
Coastal Habitiat	Beach, Marsh/Swamp, Rocky, Riprap, Tidal Flats				



Dock on the Southwestern shore of Spectacle Island



Interior marsh located on Long Island

Special Considerations & Navigational Hazards

Coordinate with DCR to implement BB tactic. Monitor for Incoming Oil. Moon Island has a series of constructed former sewage treatment lagoons. These lagoons may connect to the ocean and should be blocked in the event of a spill.