

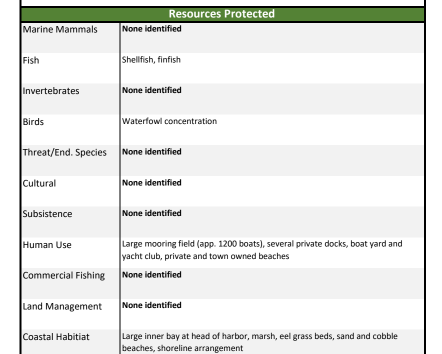
Geographic Response Strategy Apponagansett Bay BB07							
		Response Equipment		Deployment Resources	Deployment Notes		
EX-01	Prohibit oil slicks from entering a sensitive area	2000 ft protected water boom 10 marine anchor system 2 shoreline anchor system Testing Date		2 shore responders 2 response boats 6 boat responders  N Tested	Tend through tidal changes. Deploy boom as depicted to exclude oil from sensitive areas. Anchor every 200-300'. Not tide dependent. Deploy shoreside anchor first. Readjust boom angle as needed to reduce entrainment		
DV-02	Redirect spilled oil from one location or direction of travel to a specific site for recovery.	6	ft protected water boom marine anchor system 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.		
CB-03	Prevent oil that has entered drainage systems from impacting waterways and sensitive areas	1 inflatable plug, sand bag, or plywood		2 shore responders	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.		
BB-04	Exclude spilled oil from impacting sensitive areas by constructing a barrier from	N/A Testing Date Tested  Build a beach berm. Use local beach & inter-tidal bar sediments. Don't destroy any procedure. If berm is expected to remain in place for more than a few days, place on 20' x 12" pipe in the channel & build berm on top of pipe. Use culvert plugs to control flow through the pipe. Permitting may be required.  N/A Testing Date Tested  N/A Testing Date Tested  N/A Testing Date Tested		ents. Don't destroy any part of han a few days, place one or more Jse 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		
FO-05	Contain and recover spilled oil on the water in the offshore & nearshore environment				concurrence from Natural Resource Trustee Agencies may also be required.  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.		
SR-06	Remove spilled oil that has been diverted to a designated recovery site accessible from	1	skimming system storage tank or bladder hoses, pumps, fittings 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.		

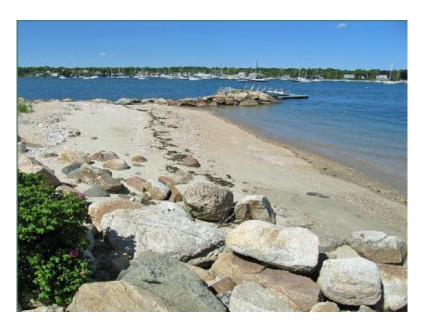
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Local contacts						
Harbor Master	(508) 999-0759					
Massachusetts Department of Fish and Wildlife	(508) 792-7270					
The Coalition for Buzzards Bay	(508) 999-6363					



Site of EX-01 and BB-04, Apponagansett Bay looking north at low tide on 29 May 2004. (RPI photo.)





Western shoreline looking north near EX-01 shoreline anchor point on 30 May 2004. (RPI photo.)

**Special Considerations & Navigational Hazards** 

Moored vessels may need to be moved.