

Geographic Response Strategy Wings Cove BB21						
Tactic #	Purpose	Response Equipment	Deployment Resources	Deployment Notes		
EX-01	Prohibit oil slicks from entering a sensitive area	2800 ft protected water boom 14 marine anchor system 4 shoreline anchor system	2 shore responders2 response boats6 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	1		
BB-02	Exclude spilled oil from impacting sensitive areas by constructing a barrier from natural materials	Build a beach berm. Use local beach & inter-tidal bar sediments. Don't destroy any part of 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 flow through the pipe. Permitting may be required.		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	Tested	concurrence from Natural Resource Trustee Agencies may also be required.		
DV-03	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 1 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.		
FO-04	Contain and recover spilled oil on the water in the offshore & nearshore environment	1 or more onwater skimming systems		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.		
		N/A Testing Date	Tested			
PR-05	Remove spilled oil by collecting it in a sorbent material	2500 ft sorbent boom 2500 ft sorbent pom-poms 71 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.		
' <u></u>		N/A Testing Date	Tested	a cas sirrising their represents to the manifester of the case of the		
SR-06	Remove spilled oil that has been diverted to a designated recovery site accessible from	1 skimming system 1 storage tank or bladder 1 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			

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Local contacts	
Marion Harbor Master	(508) 748-3535
Marion Fire Department	(508) 748-1177
Massachusetts Dept. of Fish and Wildlife	(508) 792-7270
The Coalition for Buzzards Bay	(508) 999-6363

Resources Protected				
Marine Mammals	None identified			
Fish	Shellfish, finfish			
Invertebrates	None identified			
Birds	Waterfowl concentration			
Threat/End. Species	None identified			
Cultural	None identified			
Subsistence	None identified			
Human Use	Small mooring field (app. 100 boats), several private docks and groins			
Commercial Fishing	None identified			
Land Management	None identified			
Coastal Habitiat	Extensive tidal flat and marsh system at head of cove, eel grass beds, sand and cobble beaches			



West side of cove (site of DV-03 at center) at low tide on 29 May 2004. (RPI Photo)



Head of Wings Cove at Landing Road (site of EX-01) at mid-tide looking north on 3 Jan 2008.

Special Considerations & Navigational Hazards

Large waves can form if wind is from SE.