

Geographic Response Strategy Nahant NS32						
Tactic #	Purpose	Response Equ	uipment	Deployment Resources	Deployment Notes	
DV-01a	Redirect spilled oil from one location or direction of travel to a specific site for recovery.	800 4 2	ft protected water boom marine anchor system 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 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.	
DV-01b	Redirect spilled oil from one location or direction of travel to a specific site for recovery.	800 4 2	ft open water boom marine anchor system 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 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. 36" boom staged in New Bedford and MMA. 42" boom staged at USCG Base Cape Cod. Contact MassDEP to access.	
DF-02a	Direct spilled oil away from a location to be protected or to change the course of the slick.	800 4 2	ft open 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 deflect incoming oil away from sensitive areas. Anchor every 200-300'. Deploy shoreside anchor first. 36" boom staged in New Bedford and MMA. 42" boom staged at USCG Base Cape Cod. Contact MassDEP to access.	
DF-02b	Direct spilled oil away from a location to be protected or to change the course of the slick.	800 4 2	ft open 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 deflect incoming oil away from sensitive areas. Anchor every 200-300'. Deploy shoreside anchor first. 36" boom staged in New Bedford and MMA. 42" boom staged at USCG Base Cape Cod. Contact MassDEP to access.	
PR-03	Remove spilled oil by collecting it in a sorbent material	1400 1400 40 <b>N/A</b>	ft sorbent boom ft sorbent pom-poms anchor stakes 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.	
PR-03	Remove spilled oil by collecting it in a sorbent material	1500 1500 43 N/A	ft sorbent boom ft sorbent pom-poms anchor stakes 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.	
PR-03	Remove spilled oil by collecting it in a sorbent material	1500 1500 43	ft sorbent boom ft sorbent pom-poms anchor stakes Testing Date	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-03	Remove spilled oil by collecting it in a sorbent material	900 900 26 N/A	ft sorbent boom ft sorbent pom-poms anchor stakes 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.	
CB-04	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.	
FO-05	Contain and recover spilled oil on the water in the offshore & nearshore environment	1 or more onwater skimming systems		Tested	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 shore	2 2 2 N/A	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.	

## **Geographic Response Strategy**

Marine Mammals

Invertebrates

Threat/End. Species

Fish

Birds

Cultural

Subsistence

Human Use

Commercial Fishing

Land Management

Coastal Habitiat

Seals

Finfish

Lobster, Crab, Shrimp

Seabirds, shorebirds

None identified

None identified

None identified

None identified

None identified

Boat Ramp, Beach, Port/Harbor

Beach, Rocky Shore, Tidal Flats

781-581-1234					
781-581-0626					
781-581-0026					
781-581-0075					
978-283-0705					
617-626-1520					
800-632-8075					

**Resources Protected** 



Harbormaster's dock at mid-tide on 02 June 2009. View looks east.



## Special Considerations & Navigational Hazards

Migratory bird habitat. Extensive eel grass beds. Northeastern Marine Laboratory with water intake. DF strategies may need to be adjusted at each change of tide. Tide range 7-11 ft. Rocky shoreline at island bluffs. Mudflats exposed at low tide at Short Beach and Long Beach.

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