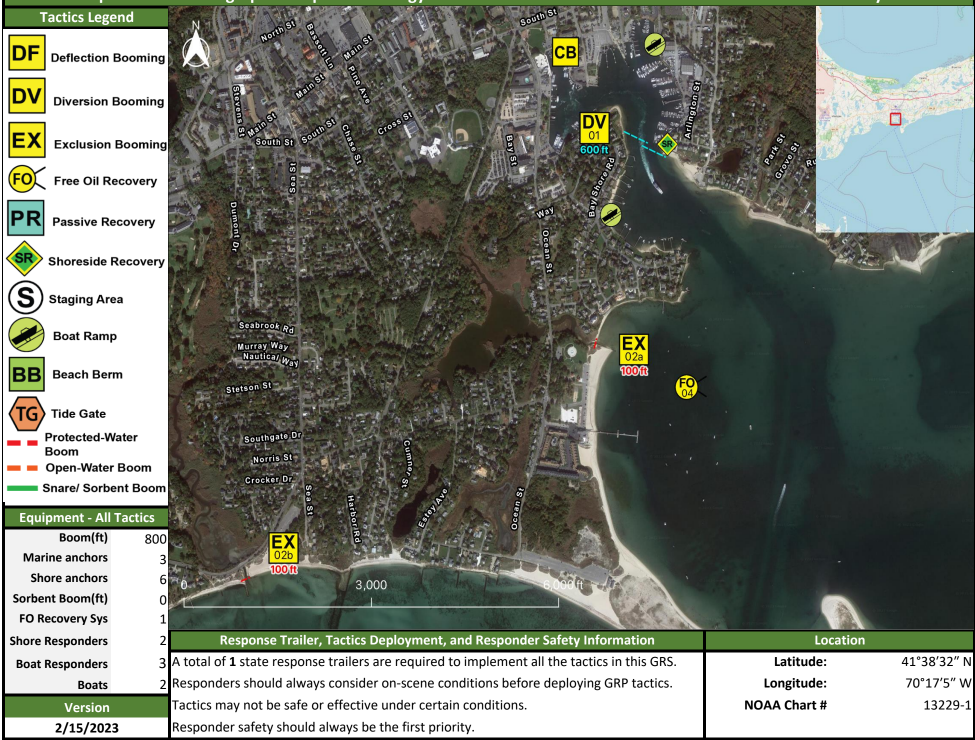
# MassDEP Cape & Islands Geographic Response Strategy

## Lewis-Hyannis CI13A



Geograp	hic Response Strategy			Lewis-Hyannis CI13A
Tactic #	Purpose	Response Equipment	Deployment Resources	Deployment Notes
DV-01	Redirect spilled oil from one location or direction of travel to a specific site for recovery.	600 ft protected water boom 3 marine anchor system 2 shoreline anchor system 10/21/2009 Testing Date	2 shore responders 1 response boats 3 boat responders Y 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. Alternate deployment with tide - reset during slack.
EX-02a	Prohibit oil slicks from entering a sensitive area	<ul> <li>100 ft protected water boom marine anchor system</li> <li>2 shoreline anchor system</li> <li>Testing Date</li> </ul>	2 shore responders 1 response boats 3 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.
EX-02b	Prohibit oil slicks from entering a sensitive area	100 ft protected water boom marine anchor system 2 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 exclude oil from sensitive areas. Anchor every 200-300'. Not tide dependent. Deploy shoreside anchor first.
CB-03	Prevent oil that has entered drainage systems from impacting waterways and	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-04	Contain and recover spilled oil on the water in the offshore & nearshore environment	N/A     Testing Date       1 or more     onwater skimming systems       N/A     Testing Date	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-05	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 N/A 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

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Local contacts			
Barnstable Harbormaster	<u>(508) 790-6272</u>		
Barnstable-Fire	<u>(508) 362-3312</u>		
Hyannis-Fire	<u>(508) 775-1300</u>		
Nantucket Soundkeeper	<u>(508) 775-9767</u>		
Steamship Authority Hyannis Office	<u>(508) 771-4000</u>		
Yarmouth-Fire	<u>(508) 398-2211</u>		
Yarmouth-DNR (Oil Spill Coordinator)	<u>(508) 760 4800</u>		
USFWS	<u>(413) 539-3194</u>		



Lewis Bay Entrance looking northwest

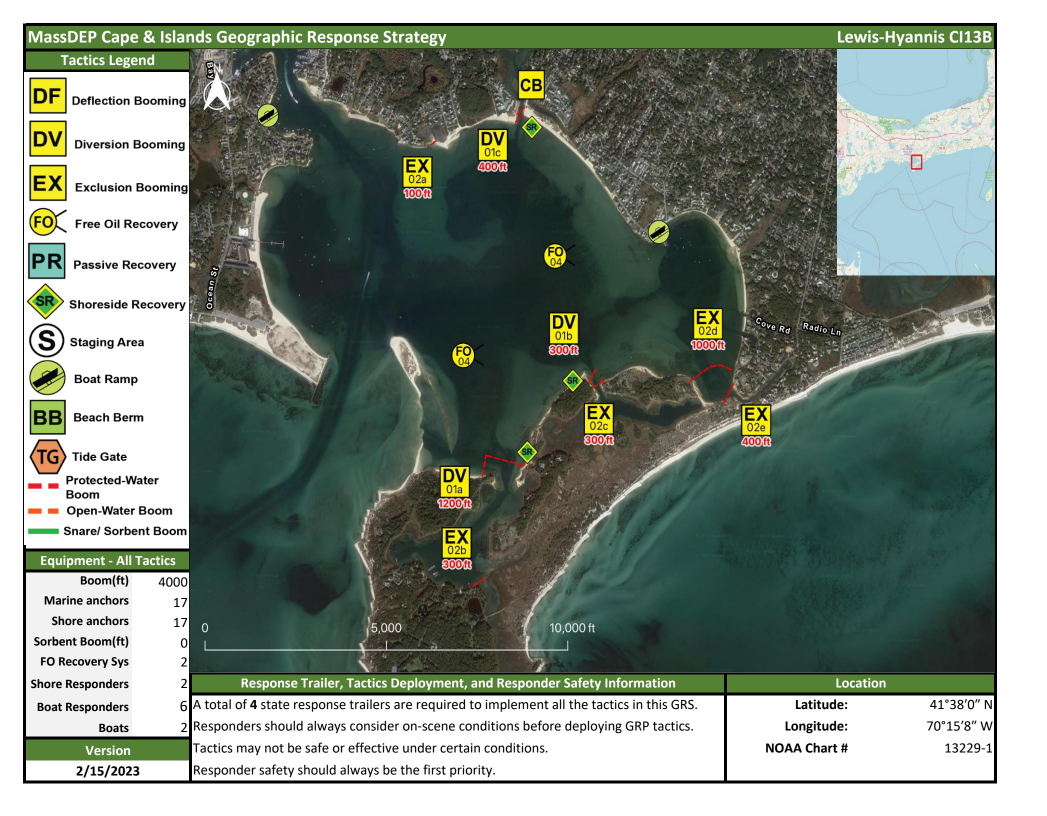
Resources Protected				
Marine Mammals	None identified			
Fish	Shellfish, finfish			
Invertebrates	None identified			
Birds	Waterfowl concentration			
Threat/End. Species	Piping Plovers (April 1 - August 31), Roseate Terns (foraging mid-July thru Sept 30)			
Cultural	None identified			
Subsistence	None identified			
Human Use	Aquaculture, high-use recreational area			
Commercial Fishing	None identified			
Land Management	None identified			
Coastal Habitiat	Marsh, sheltered tidal flats			
	Spe			



Hyannis inner harbor looking north

#### Special Considerations & Navigational Hazards

Use caution in sandy dunes during months when plovers are present. Use caution operating in nearshore areas when Roseate Terns are foraging. Nesting areas may include beaches, sandspits, foredunes, & washover areas in dunes. Consult with USFWS as early as possible regarding shoreline collection areas and access plans. Heavy commercial and recreational vessel traffic in the vicinity of DV-01; need to coordinate any boom deployment with the Harbormaster USCG Steamship Authority and Hy-Line Cruises.



Geograp	hic Response Strategy			Lewis-Hyannis Cl13B	
Tactic #	Purpose	Response Equipment	Deployment Resources	Deployment Notes	
DV-01a	Redirect spilled oil from one	1200 ft protected water bo 6 marine anchor systen		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	
<b>DV</b> location or direction of travel	2 shoreline anchor system	•	entrainment. Set up shoreside recovery and tend throughout tide. Deploy shoreside		
	to a specific site for recovery.	Testing Date	N Tested	anchor first.	
DV-01b		300 ft protected water bo		Tend through tidal changes. Deploy boom as depicted to divert incoming oil to the	
01010	Redirect spilled oil from one	2 marine anchor system	•	collection site. Anchor every 200-300'. Adjust angle as necessary to reduce	
DV	location or direction of travel	1 shoreline anchor system	•	entrainment. Set up shoreside recovery and tend throughout tide. Deploy shoreside	
	to a specific site for recovery.	Testing Date	N Tested	anchor first.	
DV-01c		400 ft protected water bo		Tend through tidal changes. Deploy boom as depicted to divert incoming oil to the	
	Redirect spilled oil from one	marine anchor system	•	collection site. Anchor every 200-300'. Adjust angle as necessary to reduce	
DV	location or direction of travel	4 shoreline anchor syst	•	entrainment. Set up shoreside recovery and tend throughout tide. Deploy shoreside	
	to a specific site for recovery.	Testing Date	N Tested	anchor first.	
EX-02a		100 ft protected water bo		Tend through tidal changes. Deploy boom as depicted to exclude oil from sensitive	
	Prohibit oil slicks from entering	•	•	areas. Anchor every 200-300'. Not tide dependent. Deploy shoreside anchor first.	
EX	a sensitive area	2 shoreline anchor syst			
		Testing Date	N Tested	4	
EX-02b		300 ft protected water bo		Tend through tidal changes. Deploy boom as depicted to exclude oil from sensitive	
	Prohibit oil slicks from entering	1 marine anchor system	•	areas. Anchor every 200-300'. Not tide dependent. Deploy shoreside anchor first.	
EX	a sensitive area	2 shoreline anchor syst	•		
		Testing Date	N Tested		
EX-02c		300 ft protected water bo		Tend through tidal changes. Deploy boom as depicted to exclude oil from sensitive	
	Prohibit oil slicks from entering	1 marine anchor system	•	areas. Anchor every 200-300'. Not tide dependent. Deploy shoreside anchor first.	
EX	a sensitive area	2 shoreline anchor syst			
	a sensitive area	Testing Date	N Tested	4	
EX-02d		1000 ft protected water bo		Tend through tidal changes. Deploy boom as depicted to exclude oil from sensitive	
	Prohibit oil slicks from entering a sensitive area	•	•	areas. Anchor every 200-300'. Not tide dependent. Deploy shoreside anchor first.	
EX		2 shoreline anchor syst	•		
		10/21/09 Testing Date	Y Tested	1	
EX-02e		400 ft protected water bo	oom 2 shore responders	Tend through tidal changes. Deploy boom as depicted to exclude oil from sensitive	
	Prohibit oil slicks from entering a sensitive area	2 marine anchor system		areas. Anchor every 200-300'. Not tide dependent. Deploy shoreside anchor first.	
EX		2 shoreline anchor syst			
		Testing Date	N Tested	1	
CB-03	Prevent oil that has entered	1 inflatable plug, sand l	pag, or 2 shore responders	At low tide deploy appropriate size inflatable culvert plug in the culvert. Monitor to	
	drainage systems from impacting waterways and	plywood		sure blocking integrity. Without culvert plug, place plywood or similar sheeting	
CB				material across the culvert. Use plastic sheeting to ensure the seal. Stack sandbags against plywood to counter outflow pressure.	
		N/A Testing Date	Tested	against plywood to counter outnow pressure.	
FO-04		1 or more onwater skimming s	ystems	Deploy on-water recovery task force(s) in configuration suitable for types of vessels	
FO	Contain and recover spilled oil			used and sea conditions, with skimming system(s) and temporary storage for	
	on the water in the offshore & nearshore environment			recovered oil and water. Location not exact, will move to chase oil.	
		N/A Testing Date	Tested		
FO-04	Contain and recover spilled oil on the water in the offshore & nearshore environment	1 or more onwater skimming s	ystems	Deploy on-water recovery task force(s) in configuration suitable for types of vessels	
FO				used and sea conditions, with skimming system(s) and temporary storage for recovered oil and water. Location not exact, will move to chase oil.	
FO				recovered oil and water. Location not exact, will move to chase oil.	
		N/A Testing Date	Tested		
SR-05	Remove spilled oil that has	3 skimming system	2 shore responders	Set up shoreside recovery tactic at general location depicted on map. Some access	
	been diverted to a designated recovery site accessible from	a designated 3 storage tank or bladder points located at private residences. A	points located at private residences. Access may be difficult.		
SR		3 hoses, pumps, fittings	5		
Ĩ	shore	N/A Testing Date	Tested		

## Geographic Response Strategy

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