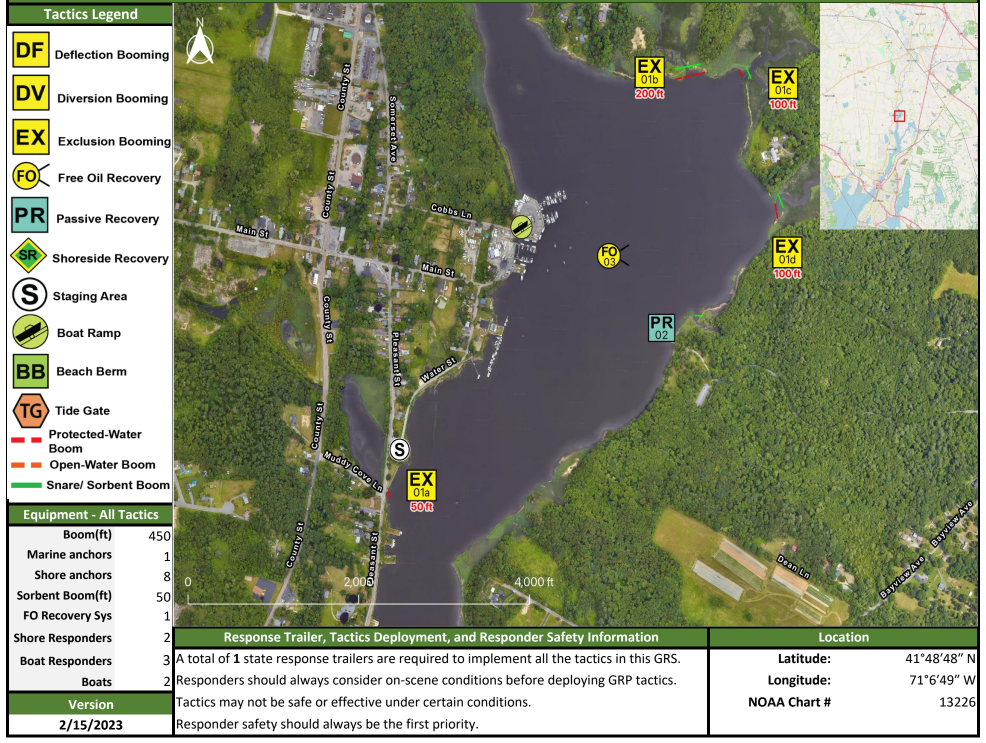
MassDEP Mount Hope Bay Geographic Response Strategy

Dighton Rock MHB10



factic #	Purpose	Response E	quipment	Deployment Resources	Deployment Notes	
EX-01a		50 ft protected water boom marine anchor system		2 shore 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.	
<mark>EX</mark>	Prohibit oil slicks from entering a sensitive area			1 response boats		
			2 shoreline anchor system 3 boat responders			
			Testing Date	N Tested		
EX-01b	Prohibit oil slicks from entering a sensitive area	20	0 ft protected water boom	2 shore 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.	
			1 marine anchor system	1 response boats		
EX			2 shoreline anchor system	3 boat responders		
			Testing Date	N Tested		
EX-01c		10	0 ft protected water boom	2 shore 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.	
	Prohibit oil slicks from entering a sensitive area		marine anchor system	1 response boats		
EX			2 shoreline anchor system	3 boat responders		
			Testing Date	N Tested		
EX-01d	Prohibit oil slicks from entering a sensitive area	10	0 ft protected water boom	2 shore 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.	
			marine anchor system	1 response boats		
EX			2 shoreline anchor system	3 boat responders		
			Testing Date	N Tested		
PR-02	Remove spilled oil by collecting it in a sorbent material	5	0 ft sorbent boom	2 shore responders	Place and stake snare or sorbent boom in areas that are likely to pool and collect oil a	
		5	0 ft sorbent pom-poms		across the mouths of the streams and intertidal areas. Use snare boom for persisten	
PR			1 anchor stakes		oils and sorbent boom for non-persistent oils. Approach the streams and intertidal areas on rising tide. Replace as necessary to maximize oil recovery.	
		N/A	Testing Date	Tested		
FO-03	Contain and recover or illed ail				Deploy on-water recovery task force(s) in configuration suitable for types of vessels	
	Contain and recover spilled oil on the water in the offshore &				used and sea conditions, with skimming system(s) and temporary storage for recove oil and water. Location not exact, will move to chase oil.	
FO	nearshore environment				on and water. Location not exact, will move to chase oil.	
		N/A	Testing Date	Tested]	

Geographic Response Strategy

Local contacts				
Berkley Fire Department	<u>508-822-751</u>			
Berkley Harbormaster (Berkley PD)	<u>508-822-704</u>			
Berkley Conservation Commission	<u>508-828-268</u>			
Dighton Fire Department	<u>508-669-661</u>			
Dighton Harbormaster	<u>508-958-063</u>			
Dighton Conservation Commission	<u>508-669-643</u>			
Dominion Energy Terminal	<u>508-646-500</u>			
Mass. Dept of Environmental Protection (24 Hours)	<u>888-304-113</u>			
U.S. Coast Guard (24 Hours)	<u>508-457-321</u>			
Naragansett Baykeeper (Save The Bay)	<u>401-272-354</u>			

Resources Protected					
Marine Mammals	None identified				
Fish	None identified				
Invertebrates	None identified				
Birds	Shorebirds, Seabirds				
Threat/End. Species	None identified				
Cultural	None identified				
Subsistence	None identified				
Human Use	Marina, Park				
Commercial Fishing	None identified				
Land Management	Wild and Scenic River				
Coastal Habitiat	Marsh/Swamp, Rocky Shore, Tidal Flats				
	Spec				
The area around D	bighton Rock and Grassy Island is very shallow especially at lo				



Inlet to Muddy Cove at Pleasant St. (EX-01a)



Dighton Boat Ramp at Linden St., Dighton, MA

ecial Considerations & Navigational Hazards

ow water. Vessel operators should have local knowledge.

Dighton Rock MHB10