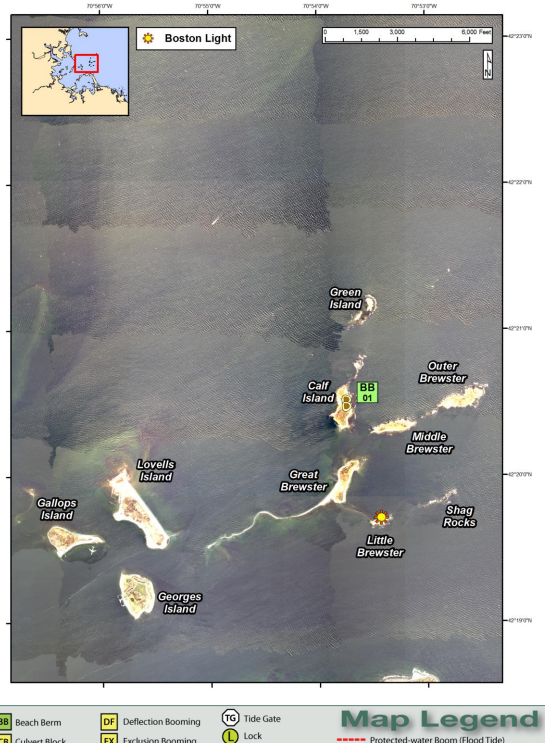


Boston Harbor Geographic Response Plan

Boston Harbor Outer Islands BH-18





A total of 1 State Response Trailer is required to implement all of the tactics in this GRP.

Responders should always consider on-scene conditions before deploying GRP tactics. Tactics may not be safe or effective under certain conditions. Responder safety should always be the first priority. The strategies contained within this plan have been designed to mitigate a potential off-shore or off-site release that could impact the subject plan area. When responding to other types of spills these tactics will likely require significant modification.

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Boston Harbor Geographic Response PlanBoston Harbor Outer Islands BH-18

ID	Location and Description	Response Strategy	Implementation
BH-18-01	Calf Island Lat. 42°20'30.06"N Lon. 70°53'45.33"W	Beach Berm Prevent oil from entering the interior marsh on Calf Island.	Permits for earth-moving to construct beach berms are required from state and federal agencies (MADEP, Army Corp) and concurrence from Natural Resource Trustee Agencies may also be required. Beach berms should not be constructed without explicit direction from the Unified Command. Build a beach berm approximately 300 ft long. Use local beach and inter-tidal bar sediments. Do not destroy any part of foredune. If the dike is expected to remain in place for more than a few days, place one or more 20' x 12" pipe in the channel and build the dike on top of the pipe. Use culvert plugs to control water flow through the pipe.

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Boston Harbor Geographic Response PlanBoston Harbor Outer Islands BH-18

ID	Response Resources	Staging Area Site Access	Resources Protected	Special Considerations
BH-18-01	Deployment	There are potential	Marine Mammals –	Coordinate with DCR
211 10 01	Equipment	staging areas located	Atlantic White Sided	
	Local beach material	on Gallops, Lovells	Dolphin, Harbor	Monitor for incoming oil
$\mathbf{B}\mathbf{B}$	1 tractor with front end loader	and Georges Island.	Porpoise, Harbor Seals	
	2 pipe (20' x 12")	Permission may need		Consider the time of year and
	2 culvert plugs	to be obtained before	Fish – Finfish	relative presence of
	24 sand bags	setting up a staging		recreational boats when
	2 spade shovels	area in this location.	Birds – Shorebirds,	preparing to implement these
	1 air pump		Seabirds, Nesting Sites	strategies. Consult with the
	Personnel/Shift	NOAA Chart 13270		local harbormaster to develop
	3-4 shoreside responders		Invertebrates –	a plan to address the presence
			Lobster, crab, shrimp,	of recreational boaters.
			shellfish	Consider encouraging the
				immediate removal of
			Threatened Species –	recreational boats from target
			Rare Plants	areas in the event of a spill if
				time allows.
			Habitat - Beach,	
			Marsh/Swamp, Rocky,	Lovells Island is a rare bird
			Riprap, Tidal Flats	breeding habitat. Georges
				Island should first be
				considered as a staging area.

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Site Photographs and Contact Information



Boston Light on Little Brewster



Georges Island





Gallops Island



Interior marsh on Calf Island.

Contact Information

Army Corps of Engineers: 978-318-8111

Dept of Conservation & Recreation Rangers (24 Hours):

617-722-1188

Mass. Dept of Environmental Protection (24 Hours):

888-304-1133

U.S. Coast Guard (24 Hours): 617-223-5757 US-DOI-National Parks Boston Harbor Islands

Superintendent: 617-480-4845

Mutual Aid is available from other communities within the Boston Harbor GRP region that have state response trailers. More information can be found on the following MassDEP web site: http://www.mass.gov/eea/agencies/massdep/cleanup/marine/#5

Additional information regarding State Response Trailers, including locations and inventories can be found here: http://www.mass.gov/eea/agencies/massdep/cleanup/marine/oil-spill-training-and-equipment-resources.html

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