

Furber Strait: Great Bay Protection Option 3

Site, Strategy & Chart #	A-15	A-15-4	13285_1
Port Region	New Hampshire and Southern Maine		
Latitude Longitude	43 5.843 N	70 51.631 W	
Water Depth Range	0 - 20 feet		
Max Current (knots)	Flood	Ebb	Source
Nearest Boat Ramp	Adams Point. Also Great Bay Marine or Fox Point.		
Strategy Type	Diversion / Collection		
Type of Boom	Harbor Boom		
Length of Boom	1500 feet	<i>Unless otherwise indicated, the boom length given is straight line distance as measured on the map. Actual length required will vary with conditions, and increase with current.</i>	
Strategy Implementation	This is a backup strategy for A-15-3. Place three 500 foot long lengths of harbor boom as shown in the vicinity of Furber Strait to direct oil into coves for collection.		
Site Access	By water or deploy from Adams Point boat launch (high tide only): From Route 4, Take Route 108 south and turn left on Durham Pt. Road. Left onto Adams Point Road to boat launch.		
Staging Areas	Adams Point boat launch and/or Jackson Lab dock.		
Collection Points	Via skimmers in coves.		
Environmental Concerns	Great Bay is a National Estuarine Research Reserve and very sensitive habitat for many species. Contact NH Dept. of Fish & Game.		
EVI Map #	4		
Shoreline Types	Rocky shores	Sheltered tidal flats	
Other Comments	Water intake at Jackson Lab. Be aware of Cable Area at northeast leg.		