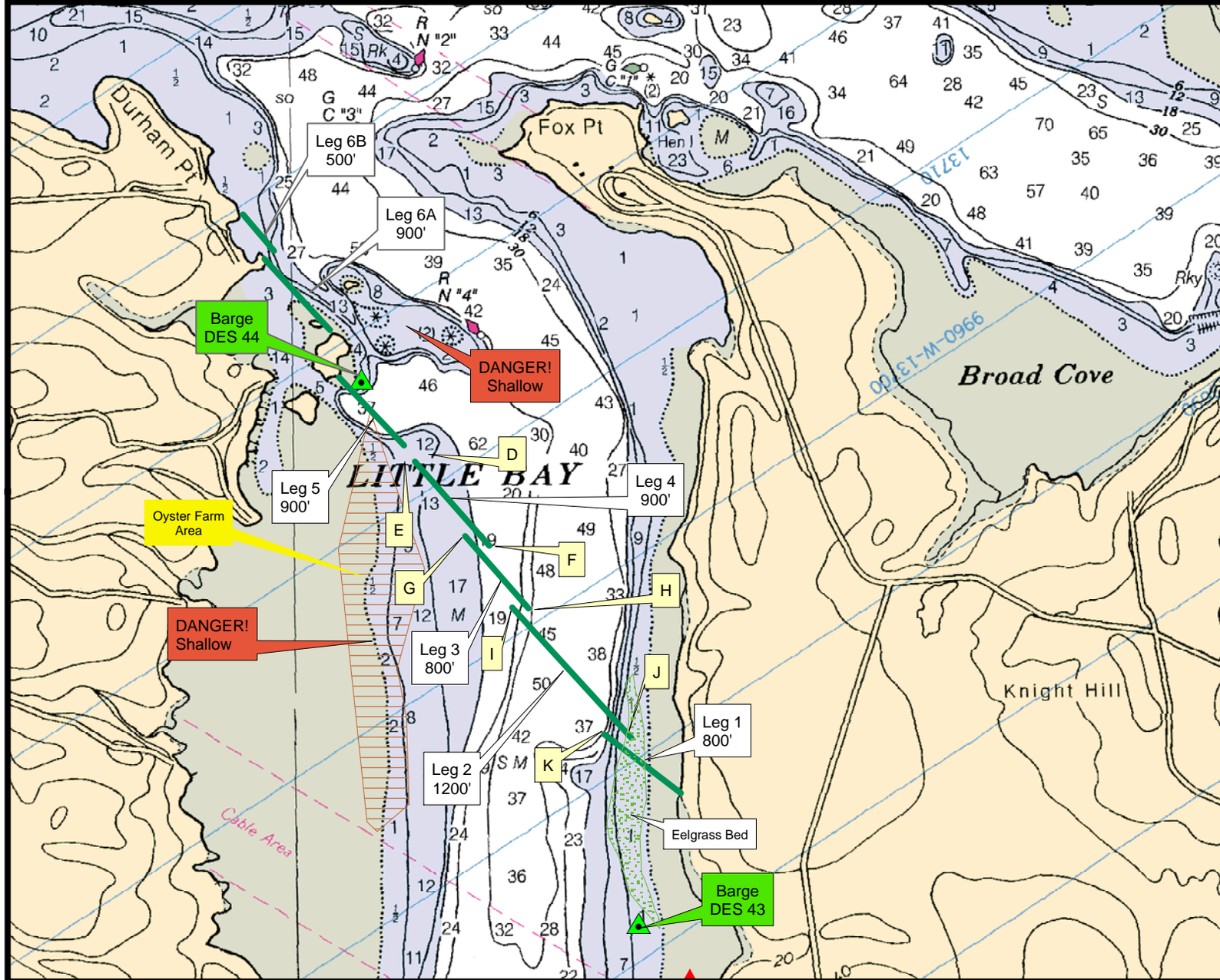
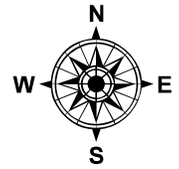


A-15-3

Little Bay: Great Bay Protection Option 1

Newington/Durham



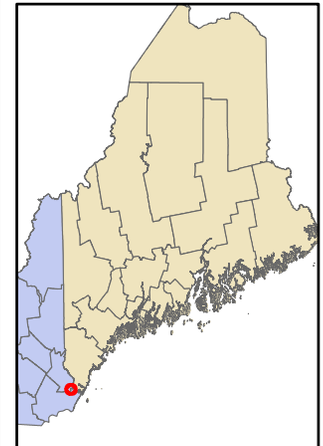
Legend

- Ocean boom
- Intertidal boom
- Harbor boom
- Vac truck
- Tide slide
- Collection point
- Command post
- Permanent mooring
- Response vessel
- Skimmer
- Staging area

Maine & NH Area Committee

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Little Bay: Great Bay Protection Option 1

<i>Site, Strategy & Chart #</i>	A-15	A-15-3	13285_1
<i>Port Region</i>	New Hampshire and Southern Maine		
<i>Latitude Longitude</i>	43 6.691 N	70 51.657 W	
<i>Water Depth Range</i>	0 - 20	feet	
<i>Max Current (knots)</i>	<i>Flood</i>	<i>Ebb</i>	<i>Source</i>
<i>Nearest Boat Ramp</i>	Great Bay Marine or Fox Point		
<i>Strategy Type</i>	Exclusion / Collection		
<i>Type of Boom</i>	Harbor Boom		
<i>Length of Boom</i>	6000	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>	
<i>Strategy Implementation</i>	Deploy lengths of boom as shown on map. Boom lengths 1-5 are stored on site in moored barges (DES 43 & 44). Boom length 6 is stored on barge DES 42.		
<i>Site Access</i>	By water from Fox Point or Great Bay Marine.		
<i>Staging Areas</i>	Fox Point or Great Bay Marine		
<i>Collection Points</i>	Small beach in vicinity of pier on eastern shoreline		
<i>Environmental Concerns</i>	Eelgrass beds in immediate vicinity (see map). Great Bay is a National Estuarine Research Reserve and very sensitive habitat for many species. Contact NH Dept. of Fish & Game.		
<i>EVI Map #</i>	4		
<i>Shoreline Types</i>	Sheltered tidal flats	Gravel beaches	
<i>Other Comments</i>	Jackson Laboratory has water intake (603-862-2175). Contact NH Fish & Game and Great Bay National Estuarine Research Reserve		