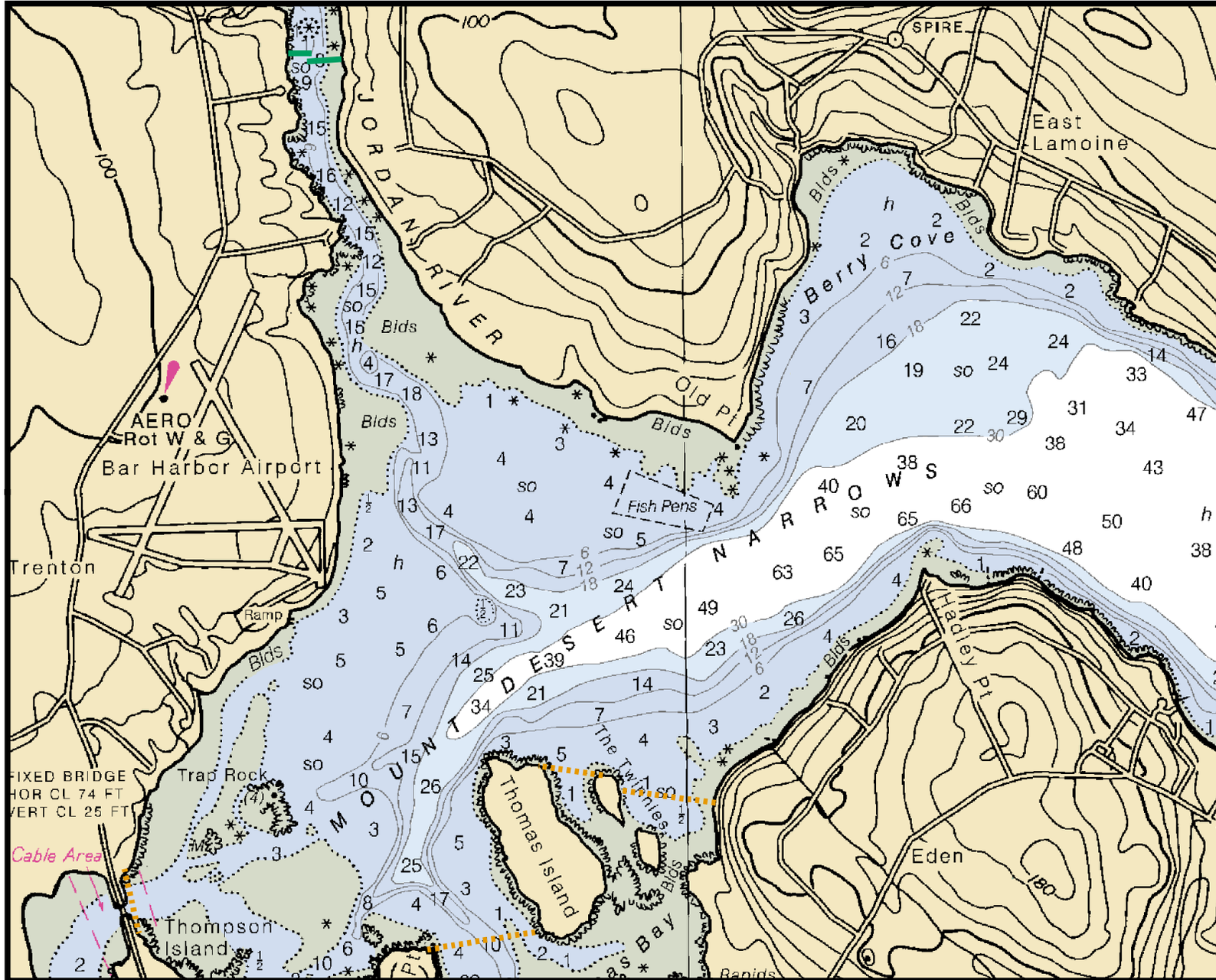
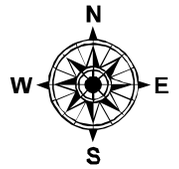


C-49-1

Mount Desert Narrows / Jordan River

Trenton / Lamoine



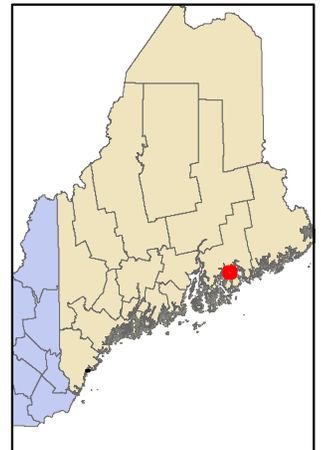
Legend

- 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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Mount Desert Narrows / Jordan River

Site, Strategy & Chart #	C-49	C-49-1	13318
Port Region	Penobscot Bay		
Latitude Longitude	44 28.004 N	68 21.313 W	
Water Depth Range	1 - 8	feet	
Max Current (knots)	Flood < 1 knot	Ebb	Source
Nearest Boat Ramp	Bar Harbor Airport		
Strategy Type	Exclusion / Collection		
Type of Boom	Harbor Boom		
Length of Boom	1000	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	Deploy two 500 foot lengths of harbor boom across Jordan River. Possible collection from house with retaining wall on west side of river.		
Site Access	By water		
Staging Areas	Bar Harbor Airport		
Collection Points	Trenton -- house on river with retaining wall		
Environmental Concerns	Tidal flats in upper river -- shellfish beds, elver run and shorebird habitat		
EVI Map #	68		
Shoreline Types	Rocky Shores	Mud Flats, Sheltered	
Other Comments	Shallow water conditions		