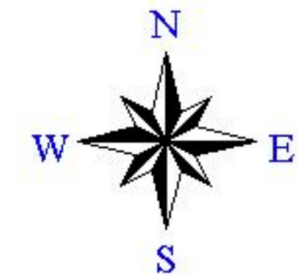
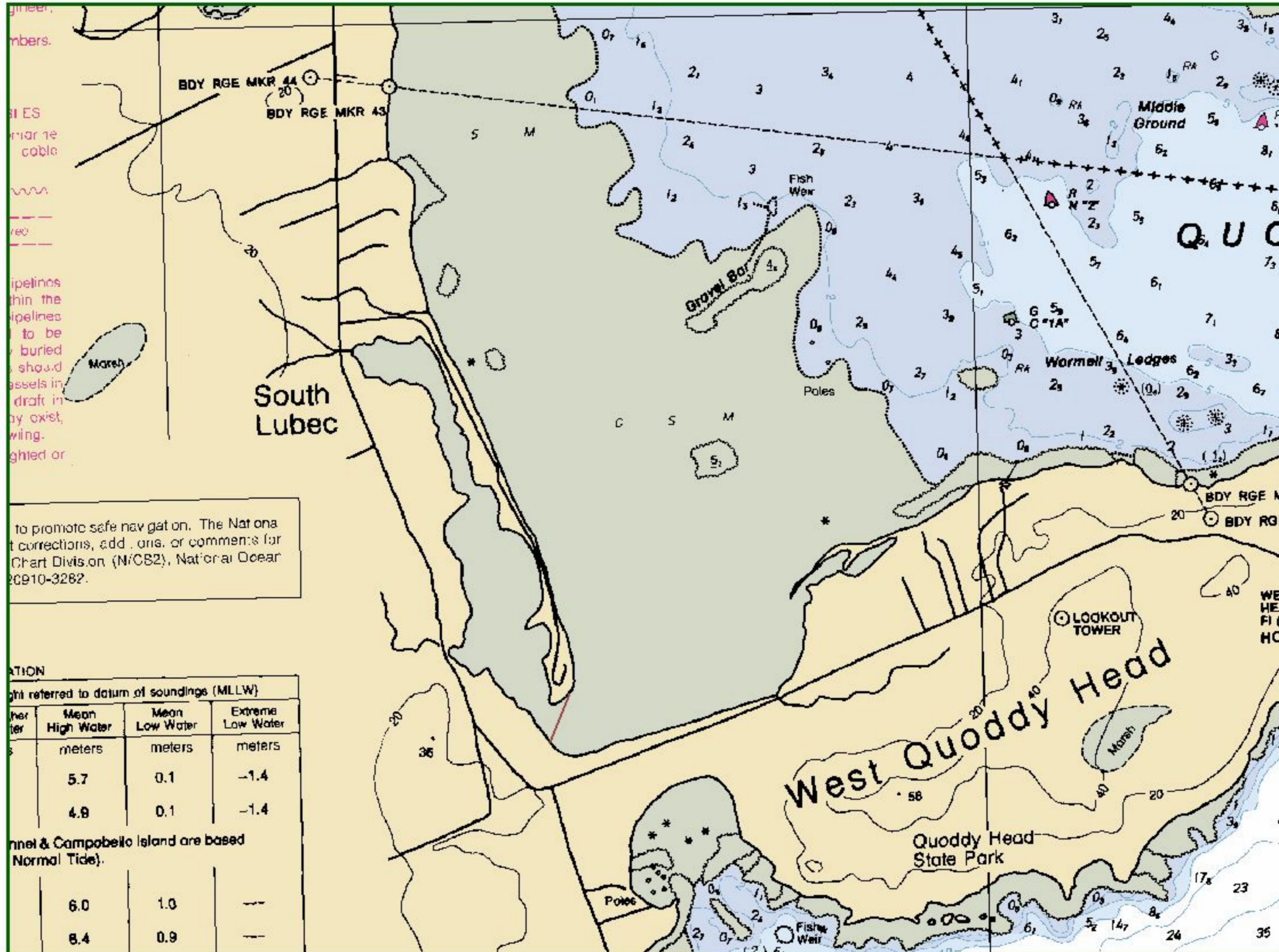


D-33-1 Lubec Flats



LEGEND

- Harbor Boom
- Intertidal Boom
- Ocean Boom
- Permanent Moorings
- Staging Area
- Command Post
- Collection Recovery Point
- Skimmer
- Response Vessel
- Vacuum Truck

to promote safe navigation. The National Oceanic and Atmospheric Administration, Office of Hydrography, Chart Division (N/CH2), National Oceanic and Atmospheric Administration, 20910-3262.

Information

Depth referred to datum of soundings (MLLW)

Water	Mean High Water	Mean Low Water	Extreme Low Water
	meters	meters	meters
5.7	0.1	-1.4	
4.9	0.1	-1.4	
Channel & Campobello Island are based on Normal Tide.			
6.0	1.0		
6.4	0.9		



Note: Not to be used for navigational purposes

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Lubec Flats

Site, Strategy & Chart #	D-33	D-33-1	13394
Port Region	Eastport		
Latitude Longitude	44° 48.876' N	66° 58.962' W	
Water Depth Range	Tidal flats feet		
Max Current (knots)	Flood Minimal	Ebb	Source
Nearest Boat Ramp	Lubec Boat Ramp		
Strategy Type	Exclusion		
Type of Boom	Intertidal		
Length of Boom	450 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 450' of intertidal boom across salt marsh entrance in South Lubec. Deploy 100' of intertidal boom across the entrance to salt marsh near Woodward Point.		
Site Access	Accessible only on foot from the road.		
Staging Areas	Lubec Boat Landing		
Collection Points			
Environmental Concerns	Highly vulnerable shorebird area. Coastal barrier resource area. Eelgrass, shellfish, marine worms		
EVI Map #	93		
Shoreline Types	Mud Flats, sheltered	Marshes	
Other Comments			