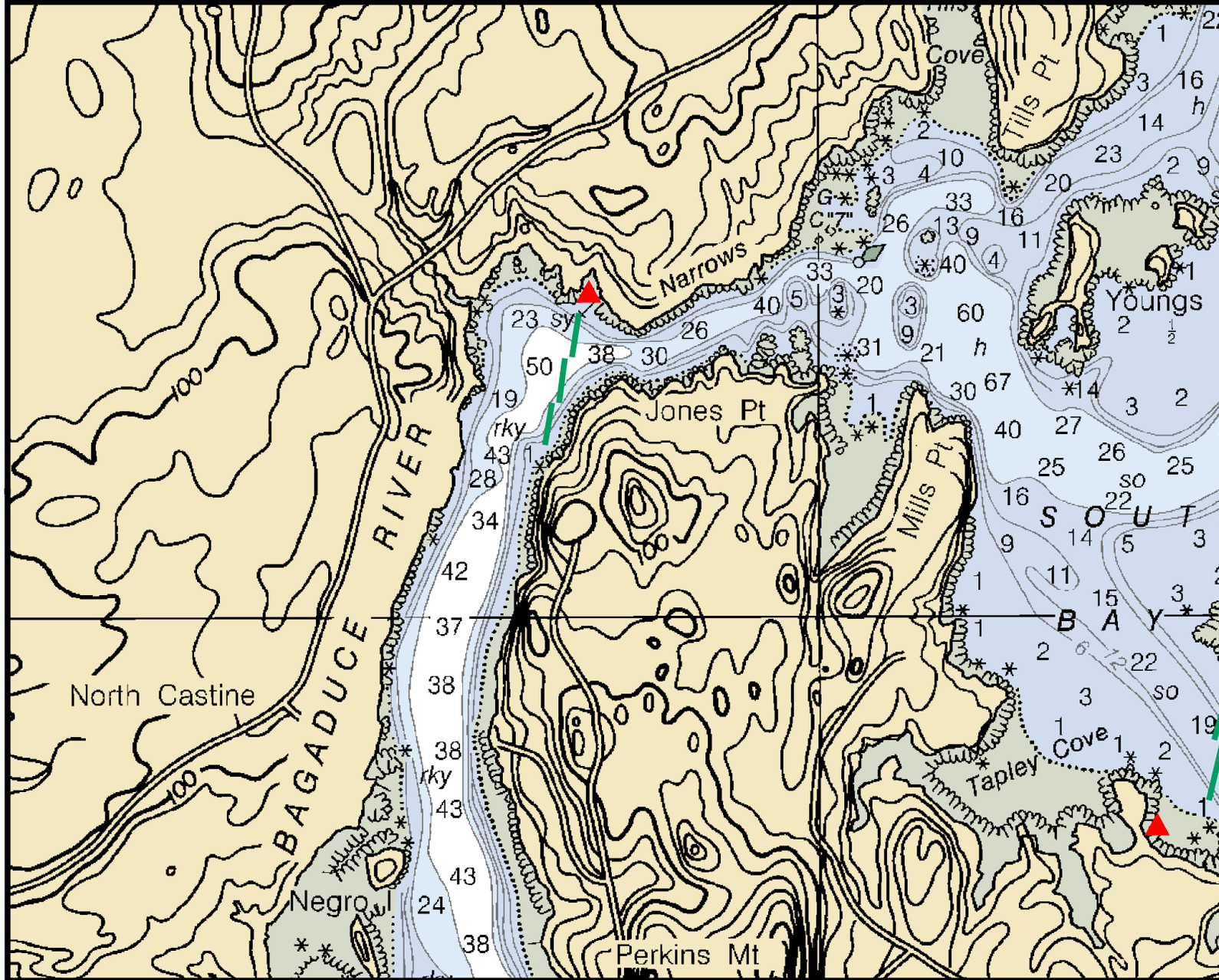
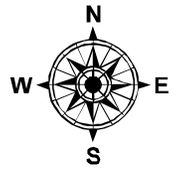


# C-26-1

## Bagaduce River

Penobscot



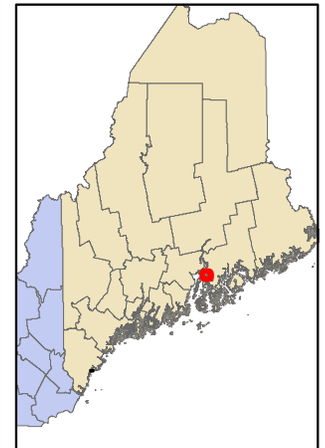
### Legend

- 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

Printed copies are uncontrolled

Printed: 6/23/2014



# Bagaduce River

<b>Site, Strategy &amp; Chart #</b>	C-26	C-26-1	13309
<b>Port Region</b>	Penobscot Bay		
<b>Latitude Longitude</b>	44 25.494 N	68 45.719 W	
<b>Water Depth Range</b>	1 - 40	feet	
<b>Max Current (knots)</b>	Flood <input type="text"/> comments b	Ebb <input type="text"/>	Source <input type="text"/>
<b>Nearest Boat Ramp</b>	Castine Town dock		
<b>Strategy Type</b>	Diversion / Collection		
<b>Type of Boom</b>	Harbor Boom		
<b>Length of Boom</b>	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>	
<b>Strategy Implementation</b>	Use three 500 foot lengths of harbor boom to divert oil to cove at Seal Ledge Marina in Penobscot.		
<b>Site Access</b>	Use Castine Town Dock to launch. Collection area: from Route 3 at Orland, take Route 175 to Route 199. Follow 199 south to Seal Ledge Lane and marina.		
<b>Staging Areas</b>	Castine Town Dock, Maine Maritime Academy or Seal Ledge Marina. No ramp at marina.		
<b>Collection Points</b>	Cove at Seal Ledge Marina		
<b>Environmental Concerns</b>	Upper Bagaduce River is sensitive habitat for many species: shellfish, shorebirds, diadromous fish, elver runs, and eelgrass. Several Bald Eagle nests and seal haulouts.		
<b>EVI Map #</b>	65		
<b>Shoreline Types</b>	Rocky shores	Mud Flats, sheltered.	
<b>Other Comments</b>	Current in Bagaduce Narrows can exceed 4 kts according to NOAA data. Keep boom in wider area before Narrows. Current from Castine Harbor to marina site is too strong for boom. Many eddies and confused currents in Upper Bagaduce. Use caution.		