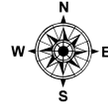
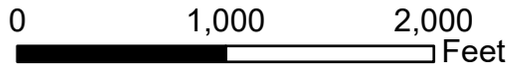
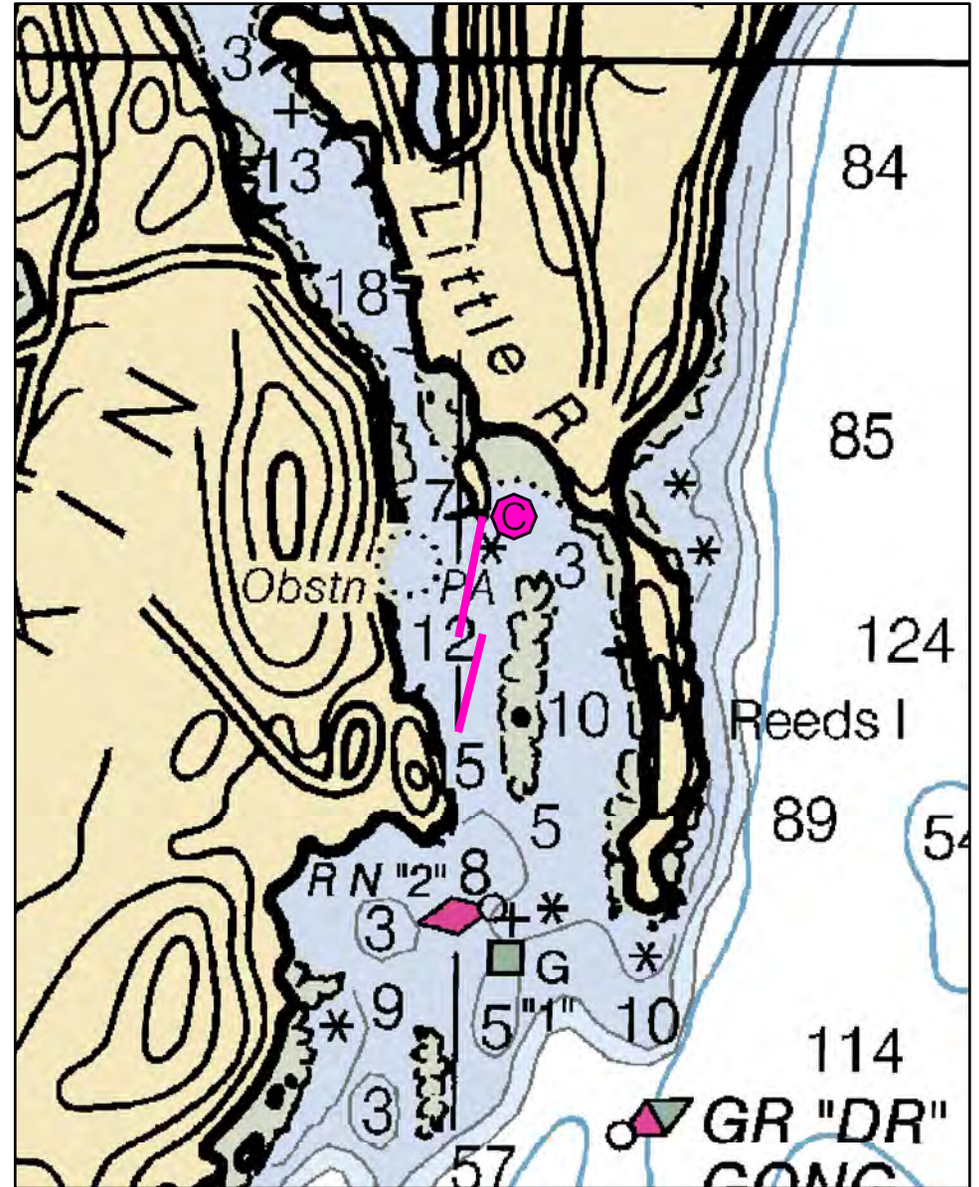
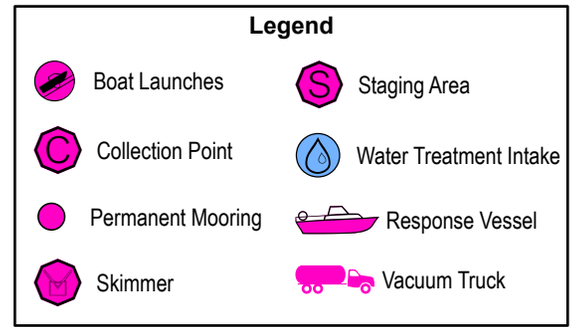


# B-39-1

## Lower Damariscotta River - Little River Boothbay, ME



Date printed: 9/10/2022 7:52 PM



# B-39-1 Lower Damariscotta River - Little River

**Town** Boothbay

**Latitude** 43° 49.67' N **Longitude** 69° 34.97' W

**Approx. Tidal Range (feet)** 10

**Max Current (knots)** Flood Ebb

**Source**

**Port Region** Casco Bay

**NOAA Chart #** 13293\_1

**ESI Map #** 45A

**EVI Map #** 25

**DeLorme Map # (2019)** 7 D2

## Resources At Risk

**ESI Primary Shoreline Type** Exposed rocky shores (1A)

**ESI Secondary Shoreline Type** Exposed wave-cut platforms in bedrock, mud, or clay (2A)

**Environmental Concerns** Shellfish and eelgrass beds in Little River. Elver run. Lobster dealer upstream of boom.

**Archaeological Conflicts** None noted. Contact MHPC at (207) 287-2132 if archaeological items are discovered.

## Strategy Information

**Strategy Purpose** To divert oil from entering Little River

**Staging Areas** Linekin Bay boat ramp (part-tide), Murray Hill Road, East Boothbay

**Site Access** Linekin Bay boat ramp (part-tide), Murray Hill Road, East Boothbay

**Nearest Boat Ramp** Linekin Bay boat ramp (part-tide), Murray Hill Road, East Boothbay

**Collection Points** Cove in Little River, possibly from Boothbay Shores Road or residence on Samoset Trail, Boothbay

## Special Instructions

**Work Assignment** Deploy two 500' sections of harbor boom inside mouth of Little River on Linekin Neck. Divert oil into cove for collection.

## Recommended Equipment / Resources

**Length of Boom (feet)** 1000

**Type of Boom** 12" to 18" containment boom

**Recommended Equipment (Minimum)**  
2 - anchor systems: 35 lb. Danforth or equivalent and line for 3:1 scope plus tag line with buoy  
2 - shoreside connections  
1 - skimmer and storage  
2 - workboats with minimum 90 hp  
2 - boat operators  
4 - laborers

Unless otherwise indicated, the boom length given is the distance measured on the chart. Actual length required may vary with conditions.

Last Desktop Validation: 9/13/2020

Last Field Visit: 8/1/2004

Last Field Test: