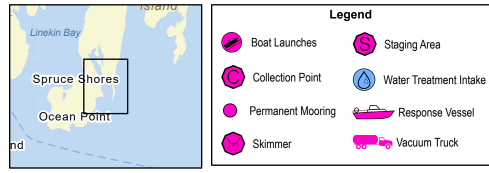
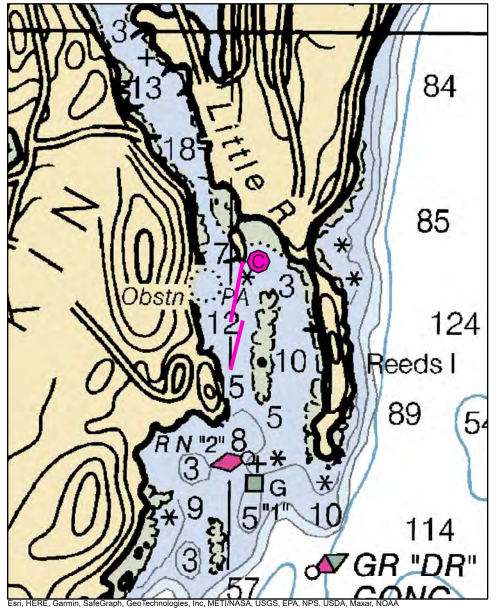
B-39-1

Lower Damariscotta River - Little River Boothbay, ME







Lower Damariscotta River - Little River

Boothbay

Longitude

43° 49.67' N Approx. Tidal Range (feet)

10 Flood

69° 34.97' W

ESI Map # 45A EVI Map #

Port Region

Max Current (knots) Source

Latitude

Ebb

DeLorme Map # (2019) 7 D2

Type of Boom !2" to 18" containment boom

NOAA Chart # 13293 1

Casco Bay

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

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:**