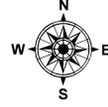
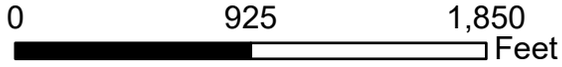
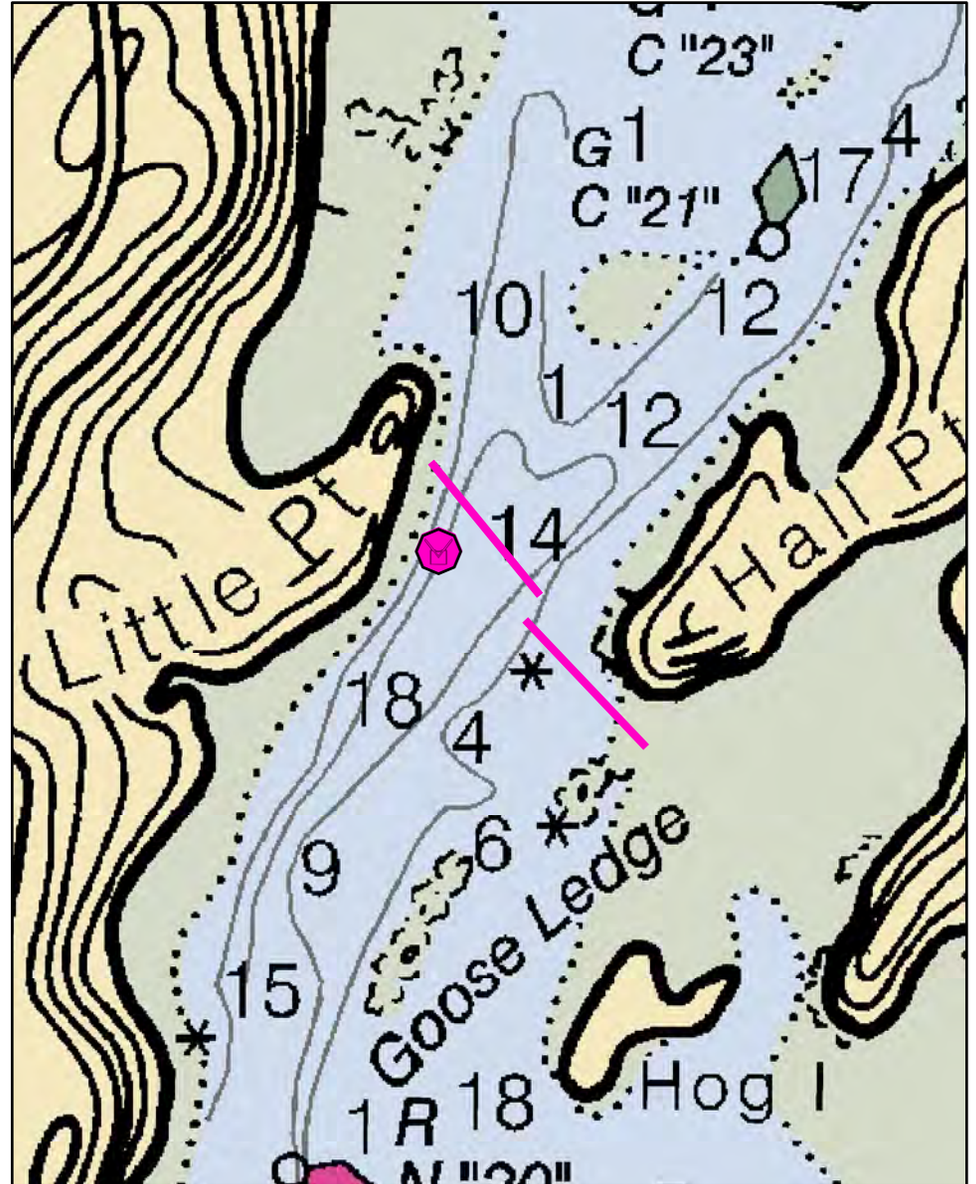
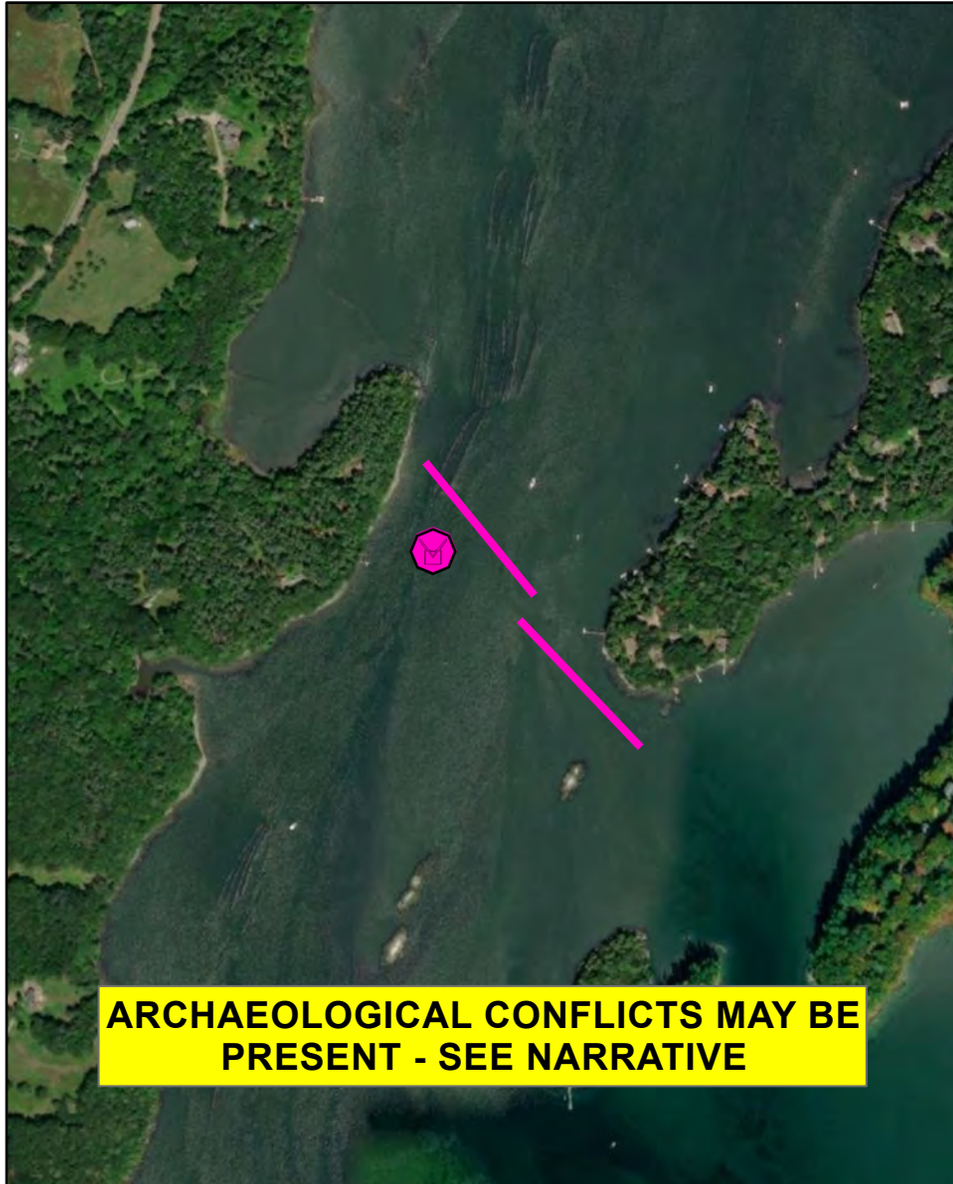
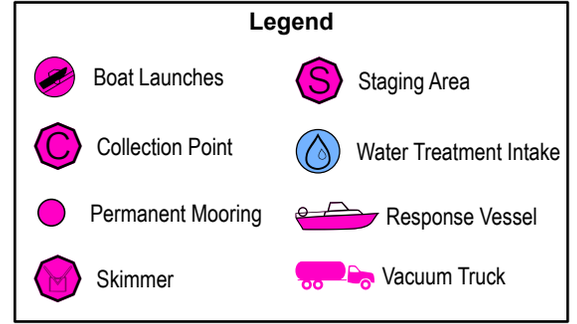
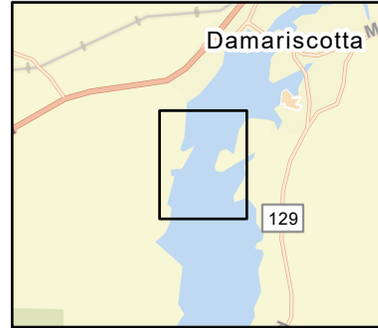


B-38-1

Little Point, Damariscotta River
Newcastle / Damariscotta, ME



Date printed: 9/13/2022 8:35 AM



B-38-1 Little Point, Damariscotta River

Town Newcastle / Damariscotta

Port Region Casco Bay

Latitude 44° 1.097' N **Longitude** 69° 32.614; W

NOAA Chart # 13293_1

Approx. Tidal Range (feet) 14

ESI Map # 39A

Max Current (knots) **Flood** 1.5 knots **Ebb**

EVI Map # 33

Source estimated

DeLorme Map # (2019) 7 A3

Resources At Risk

ESI Primary Shoreline Type Vegetated low banks (9B)

ESI Secondary Shoreline Type

Environmental Concerns Numerous aquaculture sites just upriver of strategy.

Archaeological Conflicts Utilize boulder or tree anchors if possible on Hall Point. Deviations from GRS design will require MHPC review. Contact MHPC at (207) 287-2132.

Strategy Information

Strategy Purpose To divert oil from moving upstream to Newcastle / Damariscotta

Staging Areas Damariscotta Public Boat Ramp, Main Street, Rte. 1, Damariscotta

Site Access By water from Damariscotta boat launch.

Nearest Boat Ramp Damariscotta Public Boat Ramp, Main Street, Rte. 1, Damariscotta

Collection Points On water skimming

Special Instructions Hog Island and Huston Cove may also need consideration for protection.

Work Assignment Deploy two 650' sections of boom parallel & overlapping from eastern shore of Hall Point north northwest to the western shore of Little Point just below aquaculture site.

Recommended Equipment / Resources

Length of Boom (feet) 1300

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 - on water skimmer system
- 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: 7/24/2006

Last Field Test: