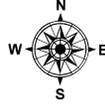
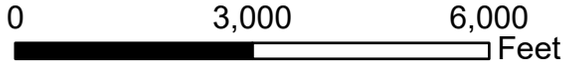


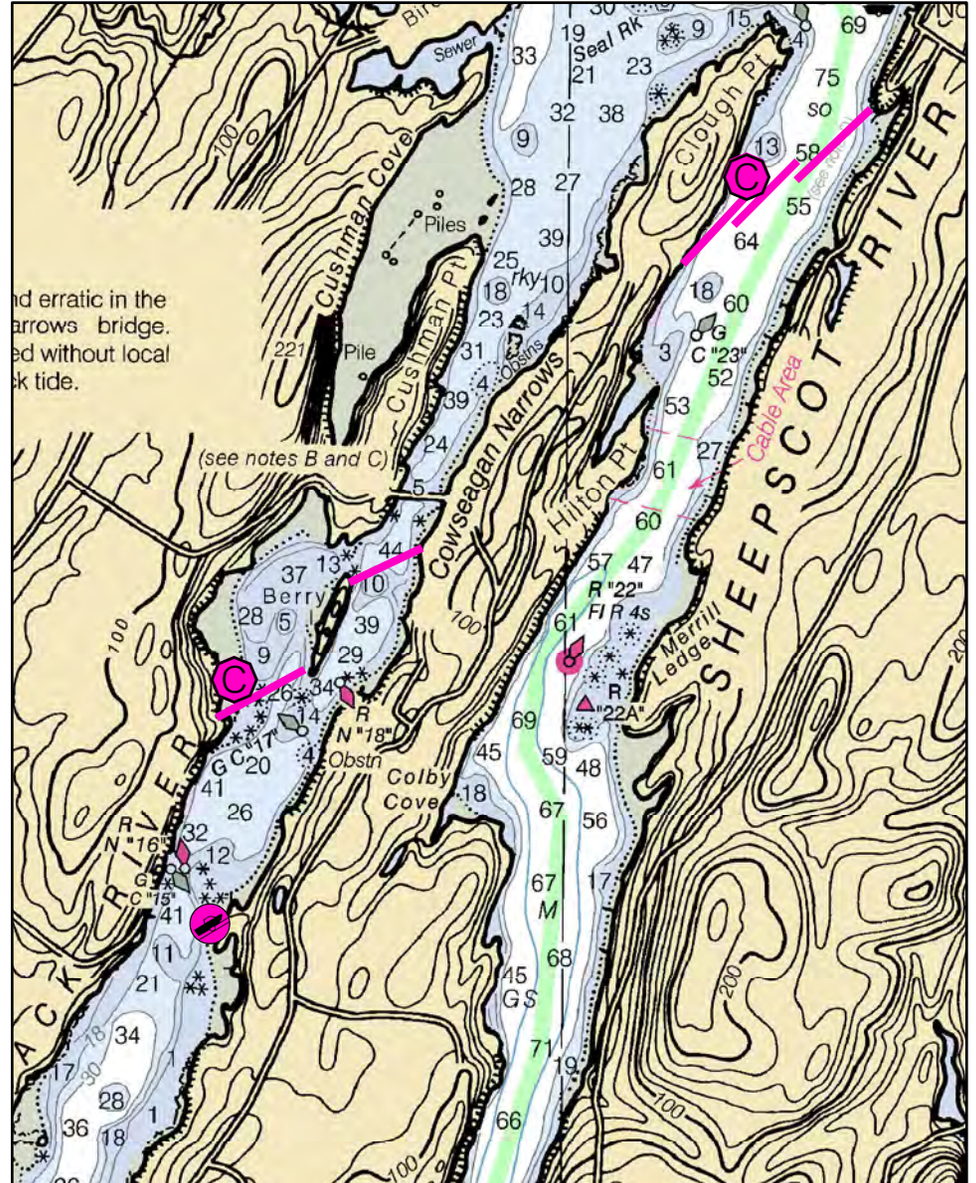
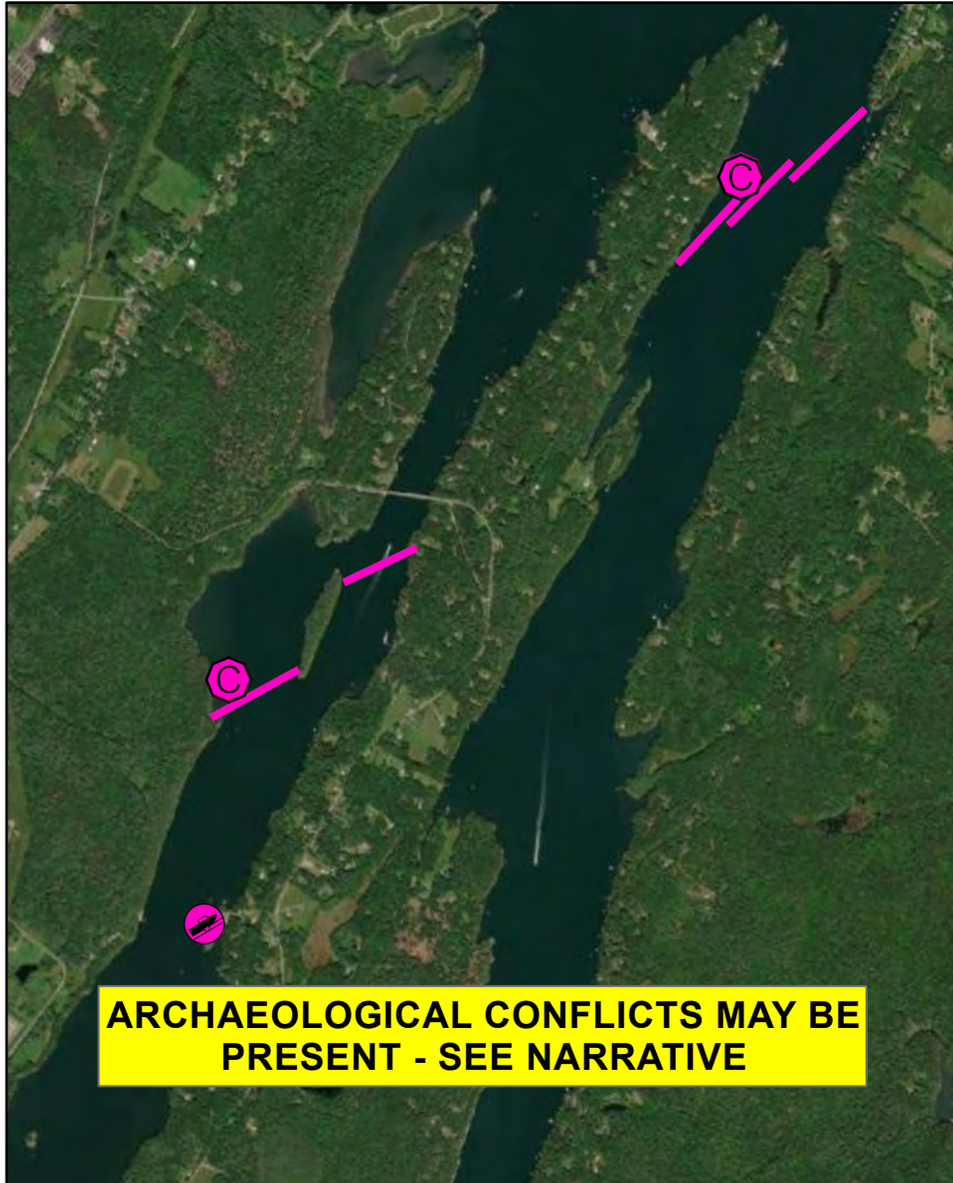
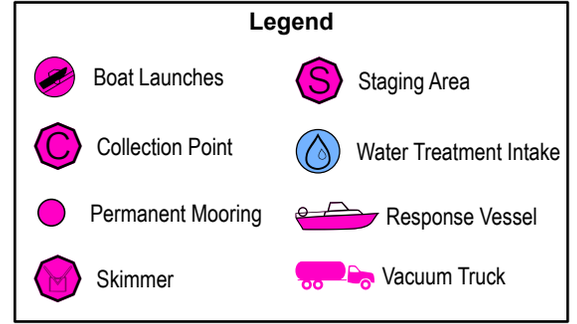
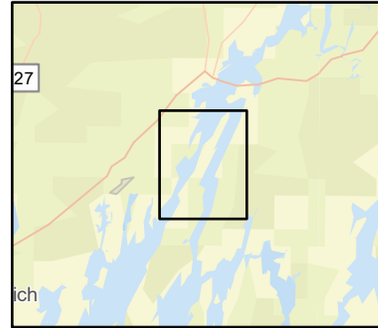
# B-29-1

North Edgecomb / Cushman Point

Wiscasset / Westport / Edgecomb, ME



Date printed: 9/10/2022 7:51 PM



# B-29-1 North Edgecomb / Cushman Pt.

**Town** Wiscasset / Westport / Edgecomb

**Port Region** Casco Bay

**Latitude** 43° 59.03' N **Longitude** 69° 39.50' W

**NOAA Chart #** 13293\_1

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

**ESI Map #** 39D

**Max Current (knots)** **Flood** 1.6 **Ebb**

**EVI Map #** 32

**Source** Maine Yankee (at Cushman Pt)

**DeLorme Map # (2019)** 7 B1

## Resources At Risk

**ESI Primary Shoreline Type** Vegetated low banks (9B)

**ESI Secondary Shoreline Type** Sheltered tidal flats (7)

**Environmental Concerns** Primary objective is to prevent oil from moving further up or down river to more sensitive areas.

**Archaeological Conflicts** No conflict as designed. Deviations from GRS design will require MHPC review. Contact MHPC at (207) 287-2132.

## Strategy Information

**Strategy Purpose** To prevent oil from moving further upriver or downriver

**Staging Areas** Wright Landing Municipal Boat Launch, Ferry Road, Westport Island or Wiscasset Yacht Club, 2 Water Street, Wiscasset

**Site Access** By water from Westport Island or Wiscasset

**Nearest Boat Ramp** Wright Landing Municipal boat launch, Ferry Road, Westport Island or Wiscasset Yacht Club, 2 Water Street, Wiscasset

**Collection Points** Westport, Wiscasset, North Edgecomb shores

## Special Instructions

**Work Assignment** Deploy three 1000' sections of harbor boom from Clough Pt. on Westport Island to the North Edgecomb shore. If threat is from upstream, deploy 1100 feet of boom from Wiscasset side to Berry Island, and 900 feet of harbor boom from Berry Island to Westport Island to trap oil into cove and prevent it from moving downstream.

## Recommended Equipment / Resources

**Length of Boom (feet)** 2000 - 3000

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

### Recommended Equipment (Minimum)

Threat from upstream:

- 4 - shoreside connections
- 1 - portable skimmer
- 2 - workboats with minimum 90 hp
- 2 - boat operators
- 4 - laborers

Threat from downstream:

- 4 - anchor systems: 35 lb. Danforth or equivalent and line for 3:1 scope plus tag line with buoy
- 2 - shoreside connections
- 1 - portable skimmer
- 2 - workboats with minimum 90 hp
- 2 - boat operators
- 4 - 6 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: 7/20/2004

Last Field Test: