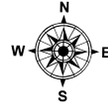
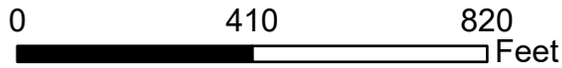
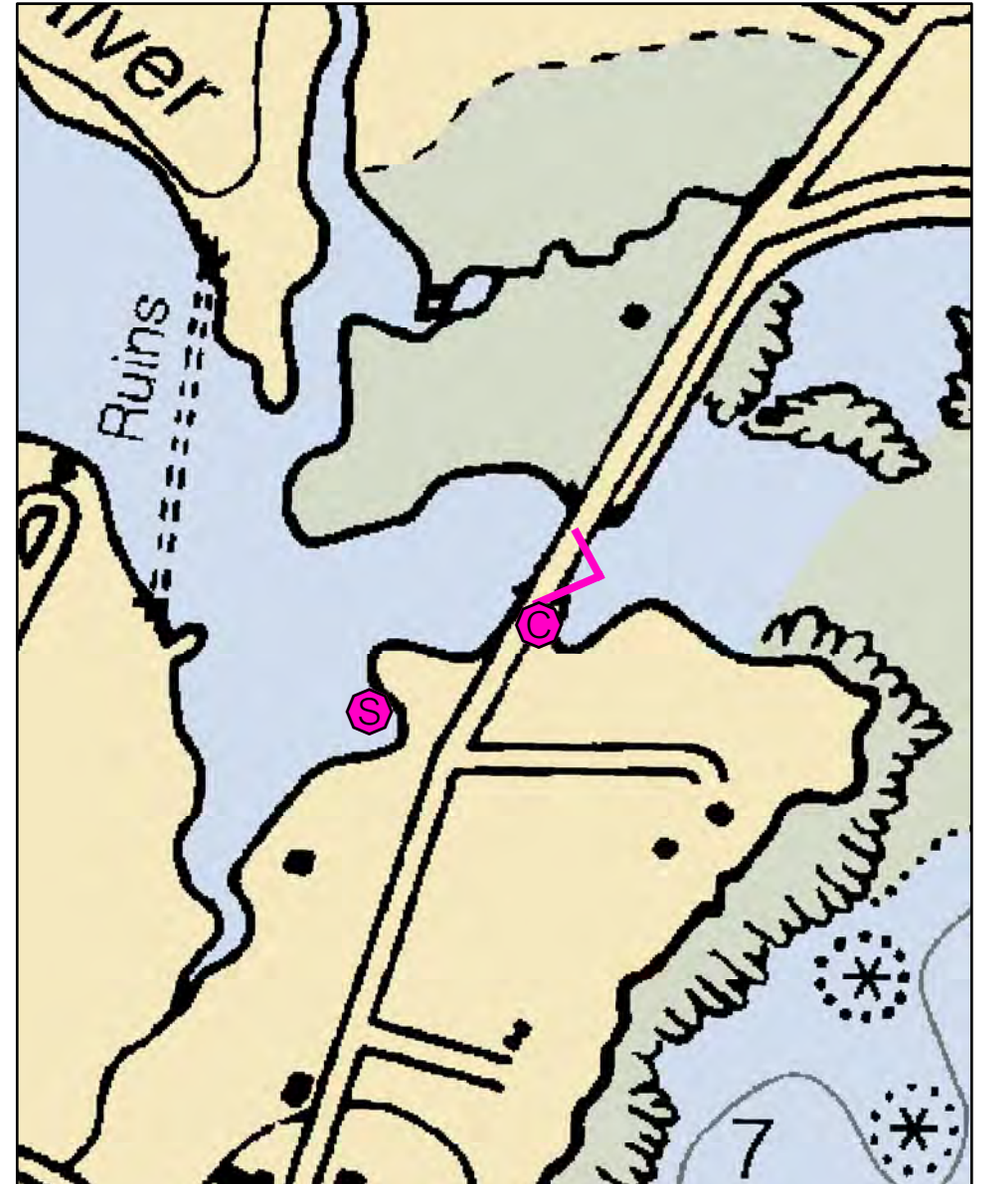
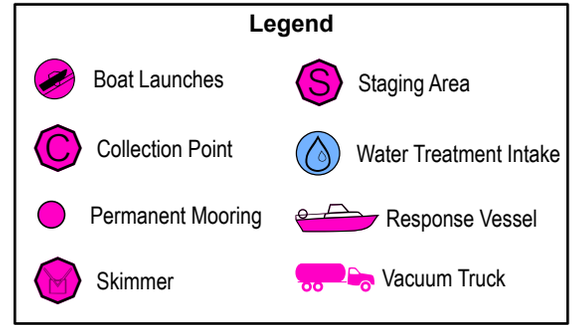


# A-33-1

## Cape Neddick Harbor York, ME



Date printed: 9/11/2022 7:01 PM



# A-33-1 Cape Neddick Harbor/River

**Town** York, ME

**Latitude** 43° 11.327 N **Longitude** 70° 36.249 W

**Approx. Tidal Range (feet)** 9

**Max Current (knots)** Flood Ebb

**Source**

**Port Region** New Hampshire and Southern Maine

**NOAA Chart #** 13283\_3

**ESI Map #** 54A

**EVI Map #** 6

**DeLorme Map # (2019)** 1 A5

## Resources At Risk

**ESI Primary Shoreline Type** Exposed tidal flats (7)

**ESI Secondary Shoreline Type** Coarse grained sand beach (4)

**Environmental Concerns** Shorebird and shellfish area (closed to harvest). Elver and diadromous fish runs in river.

**Archaeological Conflicts** Staging and launch are part of area of concern; minimize surface disturbance outside of developed areas as much as possible. Deviations from GRS design will require MHPC review. Contact MHPC at (207) 287-2132.

## Strategy Information

**Strategy Purpose** To divert oil from Cape Neddick River

**Staging Areas** Restaurant / lobster pound on west side of bridge or directly off Shore Road - lots of space for vehicles if restaurant isn't open; potentially along access road to Cape Neddick Oceanside Campground

**Site Access** Shore Road, York

Nearest address: 60 Shore Road, York

**Nearest Boat Ramp** Small ramp at restaurant on west side of bridge is high tide ramp; shallow water would preclude large boat deployment at low tide; natural shore in cove on east side of bridge could to be used for carry in boats.

**Collection Points** Beach adjacent to bridge on north side; cove in Cape Neddick Oceanside Campground on south

**Special Instructions** Lobster pound in river

**Work Assignment** Deploy 250 foot of boom in a chevron configuration across river at Shore Road

## Recommended Equipment / Resources

**Length of Boom (feet)** 250

**Type of Boom** 12' - 18" containment boom

**Recommended Equipment (Minimum)**

- 1 - anchor systems: 35 lb. Danforth or equivalent and line for 3:1 scope plus tag line with buoy.
- 2 - shoreside connections
- 1 - vacuum truck or skimmer and storage
- 1 - workboats with minimum 90 hp
- 1 - boat operators
- 2 - 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: 10/25/2018

Last Field Visit: 6/9/2022

Last Field Test: