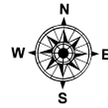
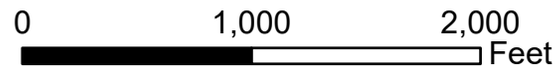


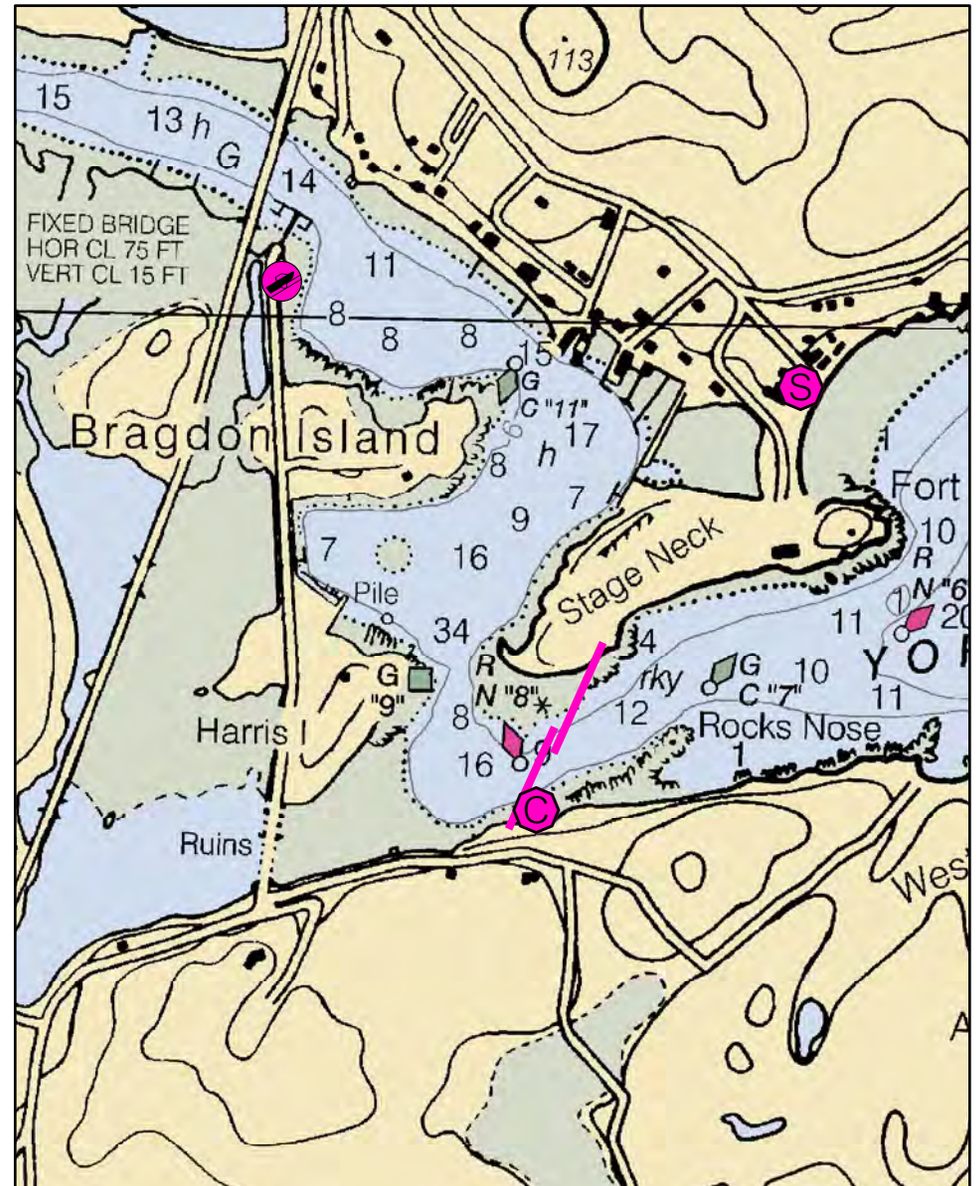
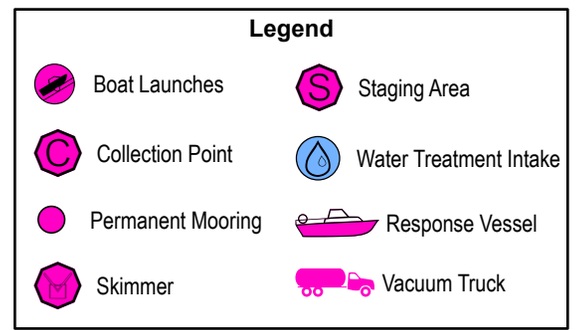
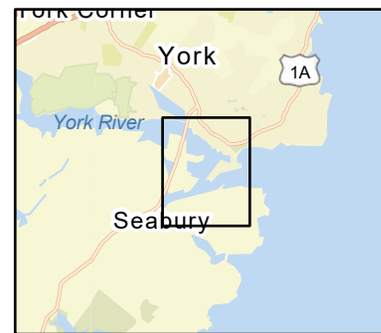
# A-32-1

## York Harbor / River

### York, ME



Date printed: 9/10/2022 7:50 PM



# A-32-1 York Harbor/River

**Town** York, ME

**Latitude** 43° 07.705 N **Longitude** 70° 38.595 W

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

**Max Current (knots)** Flood Ebb

**Source**

**Port Region** New Hampshire and Southern Maine

**NOAA Chart #** 13283\_1

**ESI Map #** 54C

**EVI Map #** 3

**DeLorme Map # (2019)** 1 B5

## Resources At Risk

**ESI Primary Shoreline Type** Mixed sand and gravel beaches (5)

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

**Environmental Concerns** Harbor is shorebird and shellfish habitat area. Harlequin duck wintering area (Maine threatened species, federal species of special concern) at harbor mouth. Diadromous fish runs

**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 divert oil from inner harbor

**Staging Areas** York Harbor Beach parking lot  
York River Marine Service 207-363-3602

**Site Access** York Harbor Beach parking lot (Harbor Beach Road) and Western Point Road (Nearest address: 108 Western Point Road)

**Nearest Boat Ramp** York Harbor Marine or Agamenticus Yacht Club

**Collection Points** Western Point Road, York

**Special Instructions** Current in area of boom should be measured. Consider secondary strategies between Harris Island and Stage Neck, and / or between Harris Island and Western Point Road

**Work Assignment** Cascade two 500 foot lengths of boom across the York River from Stage Neck to Western Point Road.

## Recommended Equipment / Resources

**Length of Boom (feet)** 1000

**Type of Boom** 12" - 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 - 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: 9/22/2005

Last Field Test: