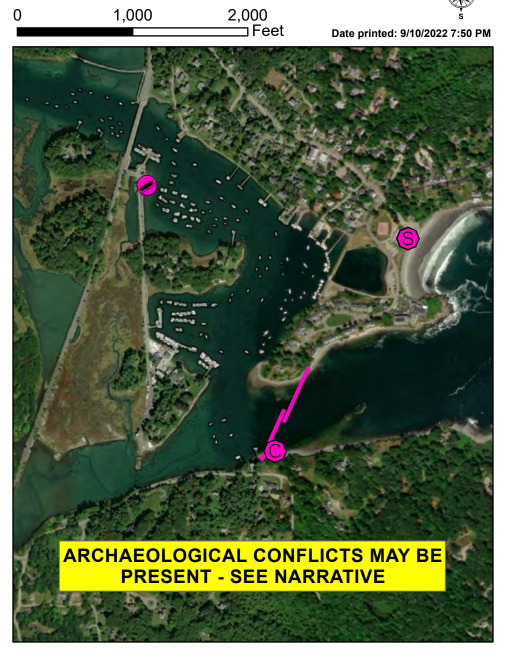
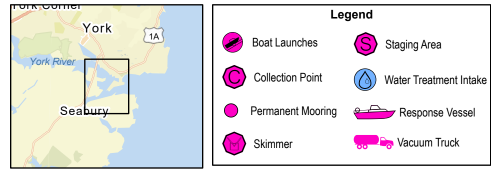
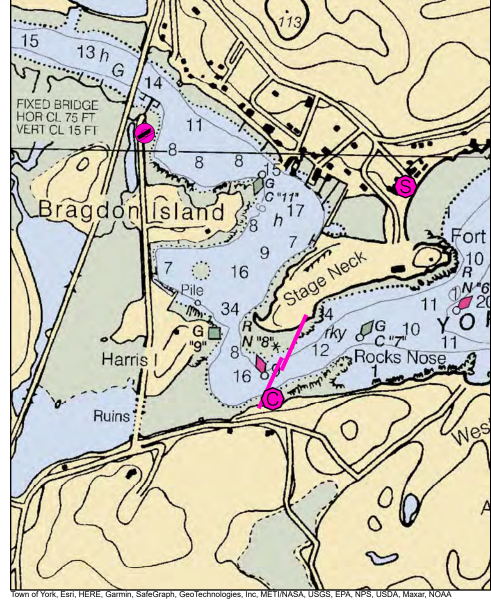
A-32-1

York Harbor / River York, ME







York Harbor/River

York, ME

Latitude

Source

43° 07.705 N Longitude 70° 38.595 W

Approx. Tidal Range (feet) 9

Max Current (knots) Flood

Ebb

Port Region

New Hampshire and Southern Maine

NOAA Chart # 13283 1

ESI Map # 54C

EVI Map #

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-

Strategy Information

Strategy Purpose

To divert oil from inner harbor

Staging Areas

Site Access

York Harbor Beach parking lot

York River Marine Service 207-363-3602

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:**