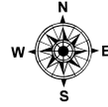
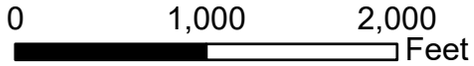
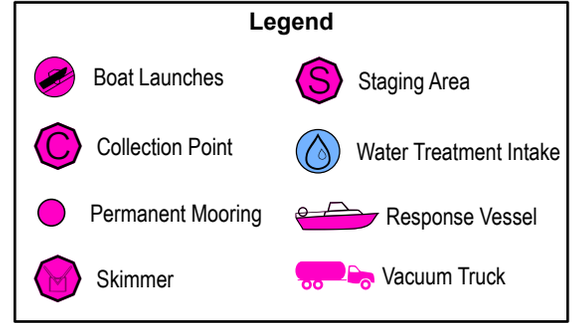
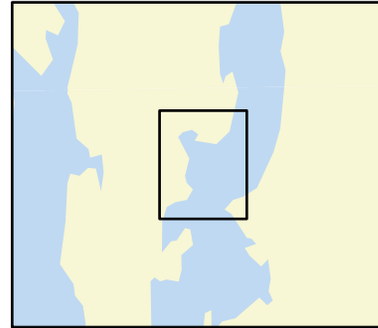


# D-09-2

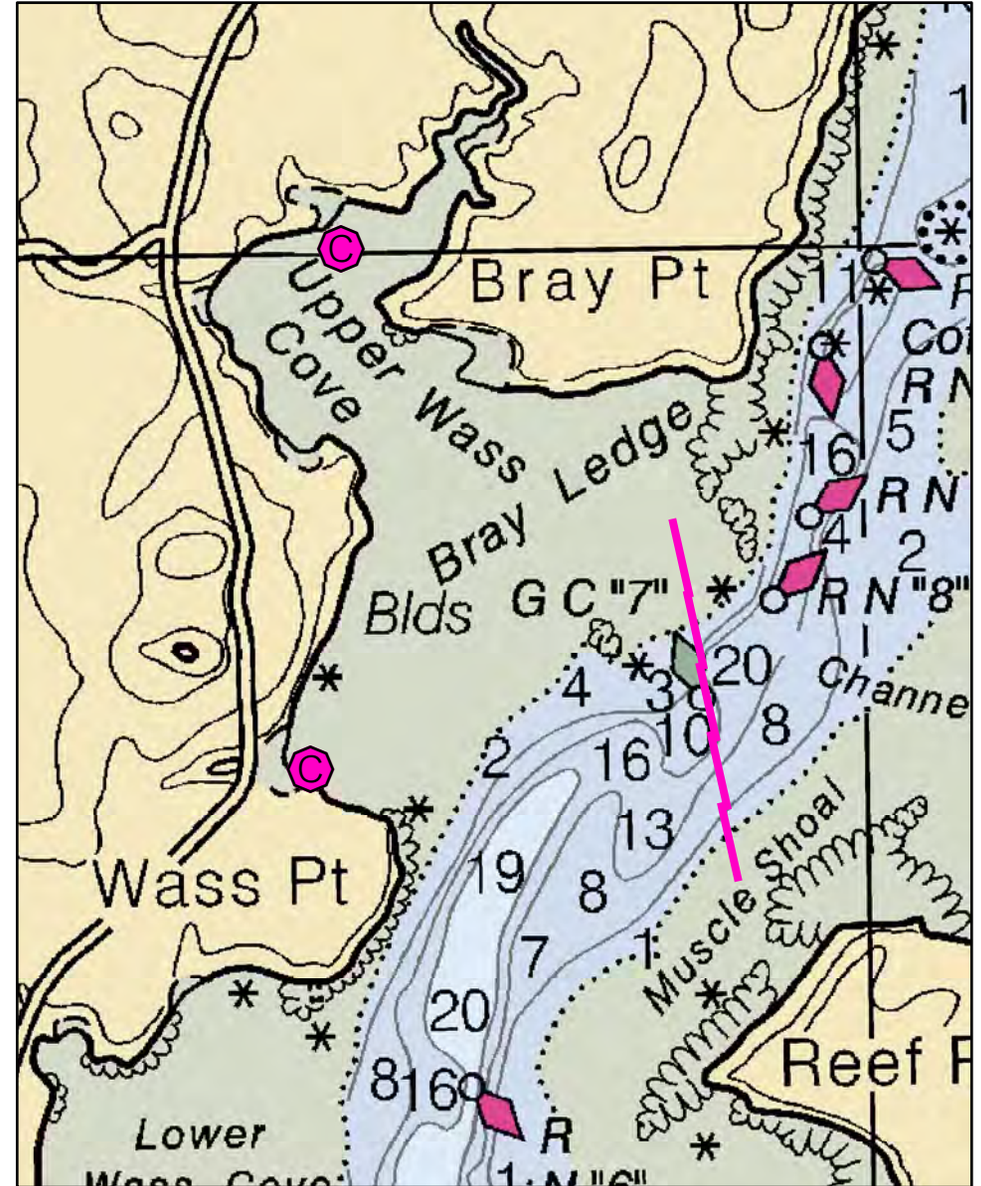
## Upper Pleasant River Harrington / Addison, ME



Date printed: 9/10/2022 7:54 PM



**ENDANGERED SPECIES MAY BE PRESENT - SEE NARRATIVE**



Province of New Brunswick, Esri Canada, Esri, HERE, HERE, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, USDA, NRCAN, Parks Canada, Maxar, NOAA

# D-09-2 Upper Pleasant River

**Town** Harrington / Addison

**Latitude** 44° 34.62' N **Longitude** 67° 45.198' W

**Approx. Tidal Range (feet)** 12

**Max Current (knots)** Flood Ebb

**Source** **Port Region** Downeast **NOAA Chart #** 13324\_1 **ESI Map #** 12D **EVI Map #** 83 **DeLorme Map # (2019)** 25 D4, E4

## Resources At Risk

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

**ESI Secondary Shoreline Type**

**Environmental Concerns** Federally endangered Atlantic Salmon may be present April - November. Upper Pleasant River has many sensitive areas including marshes, shorebird habitat, shellfish beds, mudflats, etc.

**Archaeological Conflicts** None noted. Contact MHPC at (207) 287-2132 if archaeological items are discovered.

## Strategy Information

**Strategy Purpose** Secondary strategy to D-11-1. Divert oil into Upper Wass Cove preventing it from moving upriver

**Staging Areas** Small beach access at Wass Point off of Pleasant River Road in Harrington. Possibly from ramp and lobster pound on His Cove Lane in Harrington. Contact Atwood Lobster Company: (207) 483-2174. Addison town ramp on Ridge Road, downtown Addison.

**Site Access** Same as staging areas.

**Nearest Boat Ramp** Ramp at Atwood Lobster Company, Harrington. Nearest public ramp is Addison town ramp on Ridge Road in downtown Addison.

**Collection Points** May be able to do some collection from small beach at Wass Point, or from private property in inner areas of Upper Wass Cove

**Special Instructions** Current conditions are unknown. Observe before deployment. If unable to deploy here, investigate areas further upriver to protect marshes in upper reaches of Pleasant River.

**Work Assignment** Deploy five 400 foot sections of boom across the main channel to divert to Upper Wass Cove

## Recommended Equipment / Resources

**Length of Boom (feet)** 2000 **Type of Boom** 12" to 18" containment boom

**Recommended Equipment (Minimum)**  
10 - anchor systems: 35 lb. Danforth or equivalent and line for 3:1 scope plus tag lines and buoys.  
1 - vacuum truck or skimmer and storage  
2 - 4 workboats with minimum 90 hp  
2 - 4 boat operators  
6 - 8 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: 5/2/2019

Last Field Visit:

Last Field Test: