## **D-09-2** Upper Pleasant River Harrington / Addison, ME

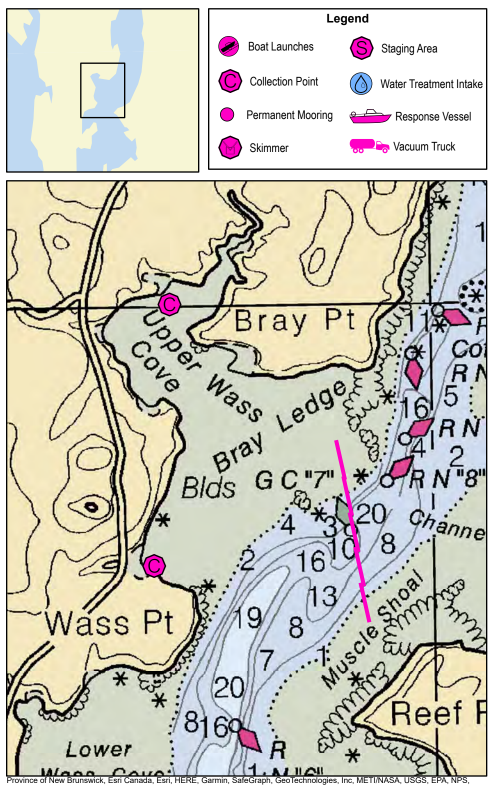
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ENDANGERED SPECIES MAY BE PRESENT - SEE NARRATIVE



Province of New Brunswick, Esri Canada, Esri, HEF USDA, NRCan, Parks Canada, Maxar, NOAA

-2   Upper Pleasant River     Harrington / Addison   Port Region   Downeast     44° 34.62' N   Longitude   67° 45.198' W   NOAA Chart # 13324_1     Fidal Range (feet)   12   ESI Map #   12D     ent (knots)   Flood   Ebb   EVI Map #   83     DeLorme Map # (2019)   25 D4, E4
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es At Risk
ary Shoreline Type Vegetated low banks (9B)
aly Shorenne Type Vegetated IOW ballks (3D)
ndary Shoreline Type
nental 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.
ogical Conflicts None noted. Contact MHPC at (207) 287-2132 if archaeological items are discovered.
Juical Connects None holed. Contact MITEC at (207) 207-2132 if archaeological items are discovered.
Information
Purpose Secondary strategy to D-11-1. Divert oil into Upper Wass Cove preventing it from moving upriver
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.
Same as staging areas.
Boat Ramp Ramp at Atwood Lobster Company, Harrington. Nearest public ramp is Addison town ramp on Ridge Road in downtown Addison.
n 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
nstructions 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.
signment Deploy five 400 foot sections of boom across the main channel to divert to Upper Wass Cove
ended Equipment / Resources

Recommended10 - anchor systems: 35 lb. Danforth or equivalentEquipmentand line for 3:1 scope plus tag lines and buoys.(Minimum)1 - vacuum truck or skimmer and storage<br/>2 - 4 workboats with minimum 90 hp<br/>2 - 4 boat operators<br/>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 Field Visit

Last Field Test: