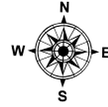
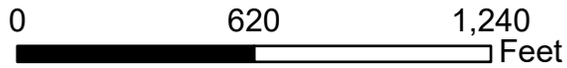
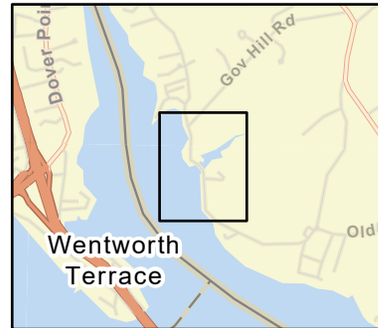


A-25-1

Stacy Creek
Eliot, ME



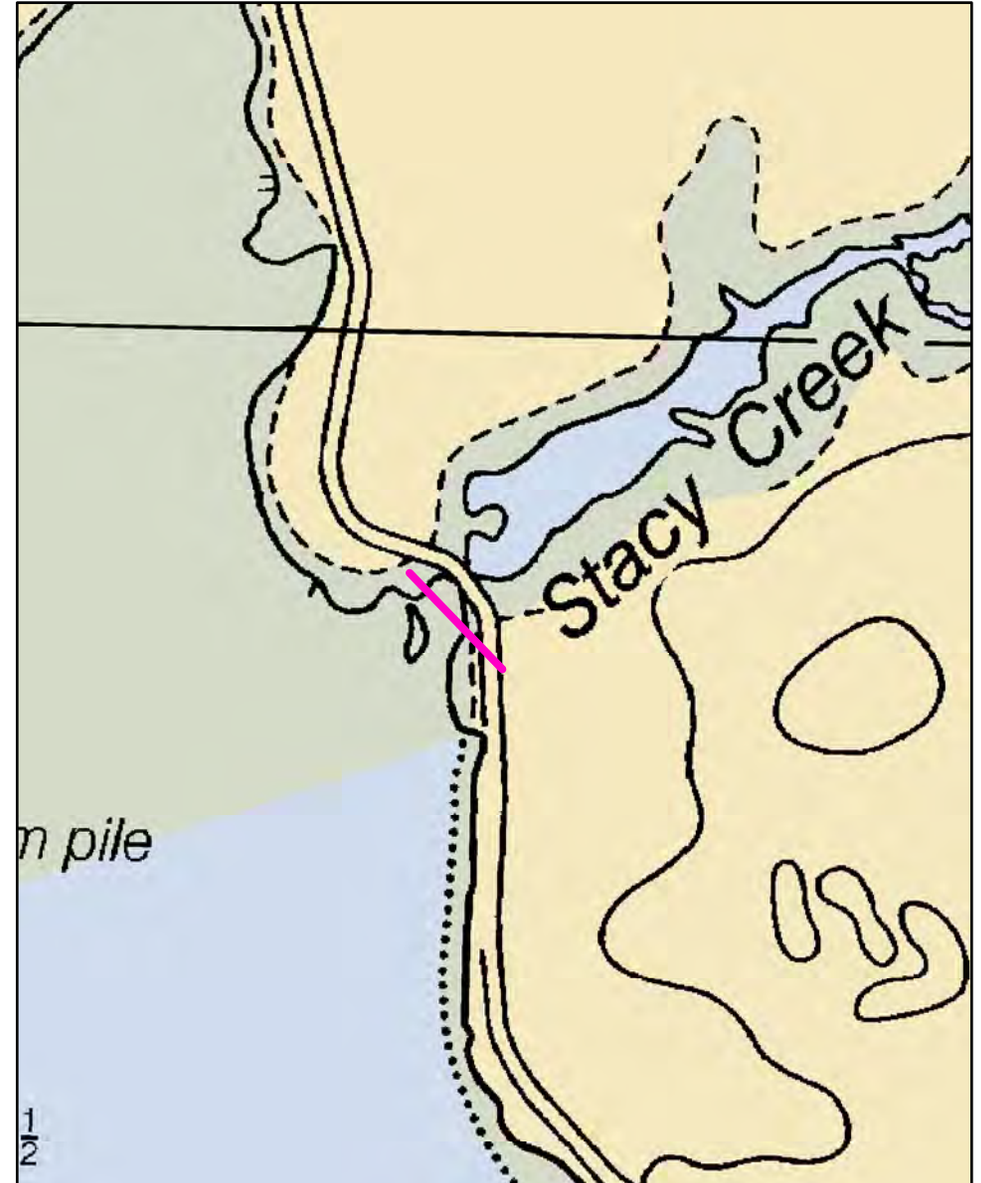
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Legend			
	Boat Launches		Staging Area
	Collection Point		Water Treatment Intake
	Permanent Mooring		Response Vessel
	Skimmer		Vacuum Truck



ARCHAEOLOGICAL CONFLICTS MAY BE PRESENT - SEE NARRATIVE



A-25-1 Stacy Creek

Town Eliot, ME

Latitude 43° 07.876 N **Longitude** 70° 49.314 W

Approx. Tidal Range (feet) 7

Max Current (knots) **Flood** **Ebb**
Source

Port Region New Hampshire and Southern Maine

NOAA Chart # 13285_1

ESI Map # 55B

EVI Map # 2

DeLorme Map # (2019) 1 B3

Resources At Risk

ESI Primary Shoreline Type Sheltered tidal flats (9A)

ESI Secondary Shoreline Type Salt- and brackish-water marshes (10A)

Environmental Concerns Eelgrass, mudflats, salt marsh

Archaeological Conflicts ME: Old mill location underwater in mouth of Stacy Creek, likely beyond where boom in in map. Deviations from GRS design will require MHPC review. Contact MHPC at (207) 287-2132.

NH: Contact NHDHR at (603)-271-3484

Strategy Information

Strategy Purpose Exclude oil from Stacy Creek

Staging Areas River Road, Eliot

Site Access From Route 103 Eliot, take left onto Old Road to River Road

Closest address: 401 River Road, Eliot, ME

Nearest Boat Ramp N/A

Collection Points N/A

Special Instructions Traffic control needed during deployment. Consider deploying debris trap on upstream end side of River Road culvert to protect downstream boom.

Work Assignment Deploy 400 feet of containment boom across culvert. Deploy from shore - no boat access. Ample anchor points north and south of creek mouth.

Recommended Equipment / Resources

Length of Boom (feet) 400 **Type of Boom** 12" - 18" containment boom

Recommended Equipment (Minimum)
2 - shoreside connections
1 - vehicle with boom
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: 10/18/2018

Last Field Visit: 6/9/2022

Last Field Test: