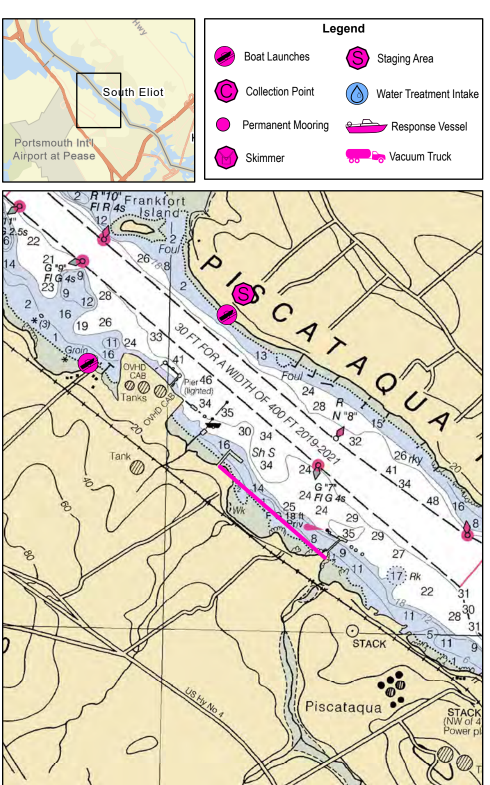
## A-09-1

## Between Little Bay Lobster and SubCom Newington, NH



ARCHAEOLOGICAL CONFLICTS MAY BE PRESENT - SEE NARRATIVE



Esri, HERE, Garmin, SafeGraph, METI/NASA, USGS, EPA, NPS, USDA, Maxar, NOAA

A-09-1 Be	etween Little B	ay Lobster and	SubCom	
Town Newington, N   Latitude 43° 06.381' N   Approx. Tidal Range (feet   Max Current (knots)   Source NOAA current	N Longitude 70° 47.789 eet) 9 Flood 2.6	9' W Ebb 2.9	Port RegionNew Hampshire and Southern MaineNOAA Chart #13285_1ESI Map #55BEVI Map #2Delema Mag #(2010)	
Source NOAA current Resources At Risk			DeLorme Map # (2019) 30 (NH); 1 B3 (ME)	
ESI Primary Shoreline <sup>-</sup> ESI Secondary Shorelir		flats (9A)		
Environmental Concern	mental Concerns Water intakes at Little Bay Lobster Co. 603-431-3170			
Archaeological Conflict	ts ME: No conflict as designed (207) 287-2132.	IE: No conflict as designed. Deviations from GRS staging area will require MHPC review. Contact MHPC at 207) 287-2132.		
	NH: Contact NHDHR at (6	603)-271-3484		
Strategy Information				
Strategy Purpose	To protect historical barge near shoreline			
Staging Areas	Eliot boat ramp, 90 Hammond Lane, Eliot, ME, or possibly from Little Bay Lobster or SubCom			
Site Access	By boat, or possibly from Little Bay Lobster, 158 Shattuck Way, Newington or SubCom, 100 Piscataqua Drive, Newington			
Nearest Boat Ramp	Eliot boat launch, across river at 90 Hammond Lane, Eliot, ME			
Collection Points	N/A			
Special Instructions				
Work Assignment	Deploy 1,800 feet of containment boom between docks			
Recommended Equipm	ent / Resources			
Length of Boom (feet)	1800	1	ype of Boom 12" to 18" containment boom	
Pacammandad	2 chorosido connectiona			

Recommended2 - shoreside connections.Equipment2 - workboats with minimum 90 hp(Minimum)2 - boat operators<br/>4 - 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