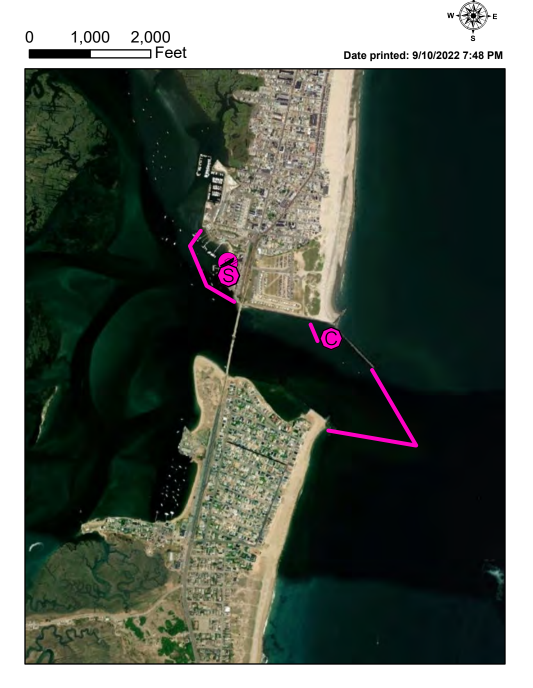
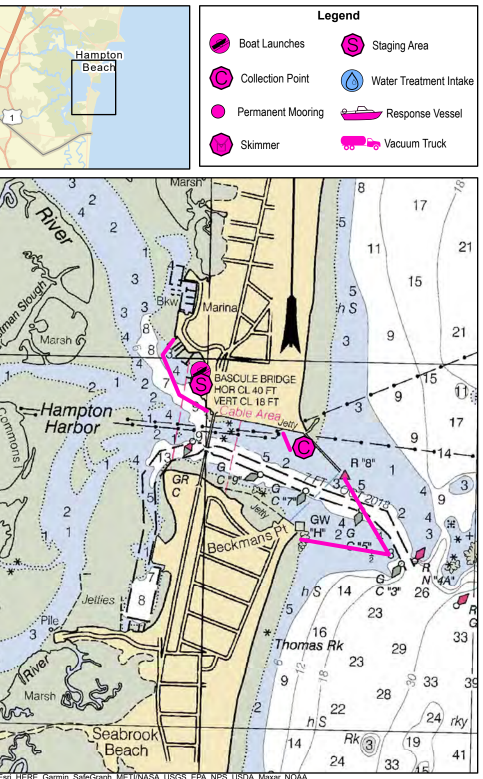
## A-01-1

## Hampton Harbor and Blackwater River Hampton, NH





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

A-01-1 H	ampton Harbor and Blackwat	er River
TownHampton, NLatitude42° 53.645 fApprox. Tidal Range (f	N Longitude 70° 48.644 W	Port RegionNew Hampshire and Southern MaineNOAA Chart #13278_2ESI Map #57C, 56C
Max Current (knots) Source Estimated	Flood 5 Ebb 2	EVI Map # N/A DeLorme Map # (2019) 31 (NH); 1 E3 (ME)
Resources At Risk		
ESI Primary Shoreline ESI Secondary Shoreli		
Environmental Concer	ns Extensive salt marsh, shellfish beds, diadromous fish ru	ns, shorebird habitat
Archaeological Conflic	ets	
Strategy Information		
Strategy Purpose	To exclude oil from inner harbor and contain or exclude oil a	at New Hampshire State Fish Pier
Staging Areas	Hampton River Marina boat ramp, 55 Harbor Road, Hampto southbound.	on NH on north side of harbor. Access via route 1A
Site Access	Hampton River Marina boat ramp, 55 Harbor Road, Hampto southbound.	on, NH on north side of harbor. Access via route 1A
Nearest Boat Ramp	Less than 1/4 mile. Hampton River Marina boat ramp on no	rth side of harbor.
<b>Collection Points</b>	Off the state park seawall in the natural eddy.	
Special Instructions		
Work Assignment	This is a 2 piece exclusionary configuration totaling 4.600 fe Parts can be deployed alone or together as conditions/reso	
	PRIORITY 1 1,500 foot section from Beckman's Point toward buoy C3 1,500 foot section from end of Hampton Harbor inlet jetty	
	PRIORITY 2 Enclose State Fish Pier, north of the inlet. 1,600 foot of boom from the shore near the inside of the r	route 1A bridge to a point north of the last dock

## **PRIORITY 3**

300 foot section off the state park seawall east of the natural eddy for collection.

Length of Boom (feet)	4900	Type of Boom	12" to 18" containment boom
Recommended Equipment (Minimum)	<ul> <li>4 - anchor systems: 35 lb. Danforth or equivalent and line for 3:1 scope plus tag line with buoy.</li> <li>5 - shoreside connections</li> <li>1 - vacuum truck or skimmer and storage</li> <li>2 - workboats with minimum 90 hp</li> <li>2 - boat operators</li> <li>4 -6 laborers</li> </ul>		

Unless otherwise indicated, the boom length given is the distance measured on the chart. Actual length required may vary with conditions.