



# Hampton Harbor and Blackwater River

<b>Site, Strategy &amp; Chart #</b>	A-01	A-01-1	13278_2
<b>Port Region</b>	New Hampshire and Southern Maine		Town Hampton
<b>Latitude &amp; Longitude</b>	42° 53.645 N		70° 48.644 W
<b>Water Depth Range</b>	0 - 9' feet		
<b>Max Current (knots)</b>	Flood 5	Ebb 2	Source Estimated
<b>Nearest Boat Ramp</b>	Less than 1/4 mile. Hampton River Marina boat ramp on north side of harbor.		
<b>Response Strategy Type</b>	Exclusion		
<b>Type of Boom</b>	Harbor Boom		
<b>Total Length of Boom</b>	4900	feet	<i>Unless otherwise indicated, the boom length given is straight line distance as measured on the map. Actual length required will vary with conditions, and increase with current.</i>

## Strategy Implementation

This is a 2 piece exclusionary configuration totaling 4.600 feet with an additional 300 foot containment piece.  
 Parts can be deployed alone or together as conditions/resources allow.

1. Establish communications with Command Center.
2. Use river current to assist deployment.
3. Deploy Resources:
  - PRIORITY 1**  
 1,500 foot section from Beckman's Point toward buoy C3.  
 1,500 foot section from end of Hampton Harbor inlet jetty to end of other boom near buoy
  - PRIORITY 2**  
 Enclose State Fish Pier, north of the inlet.  
 1,600 foot of boom from the shore near the inside of the 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.
4. Observe deployment for stability and adjust as necessary.
5. Prepare to recover oil.

**Site Access** Hampton River Marina boat ramp on north side of harbor. Access via route 1A southbound.

**Staging Areas** Hampton River Marina boat ramp on north side of harbor. Access via route 1A southbound.

**Collection Points** Off the state park seawall in the natural eddy.

**Environmental Concerns**

**ESI Map #** 1

**Shoreline Types** 10A - Salt and brackish water marshes | 5 - Mixed sand and gravel beaches

**Other Comments**