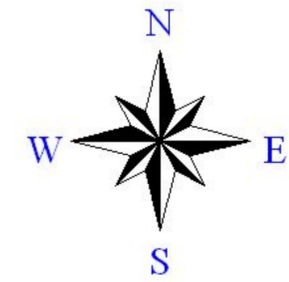
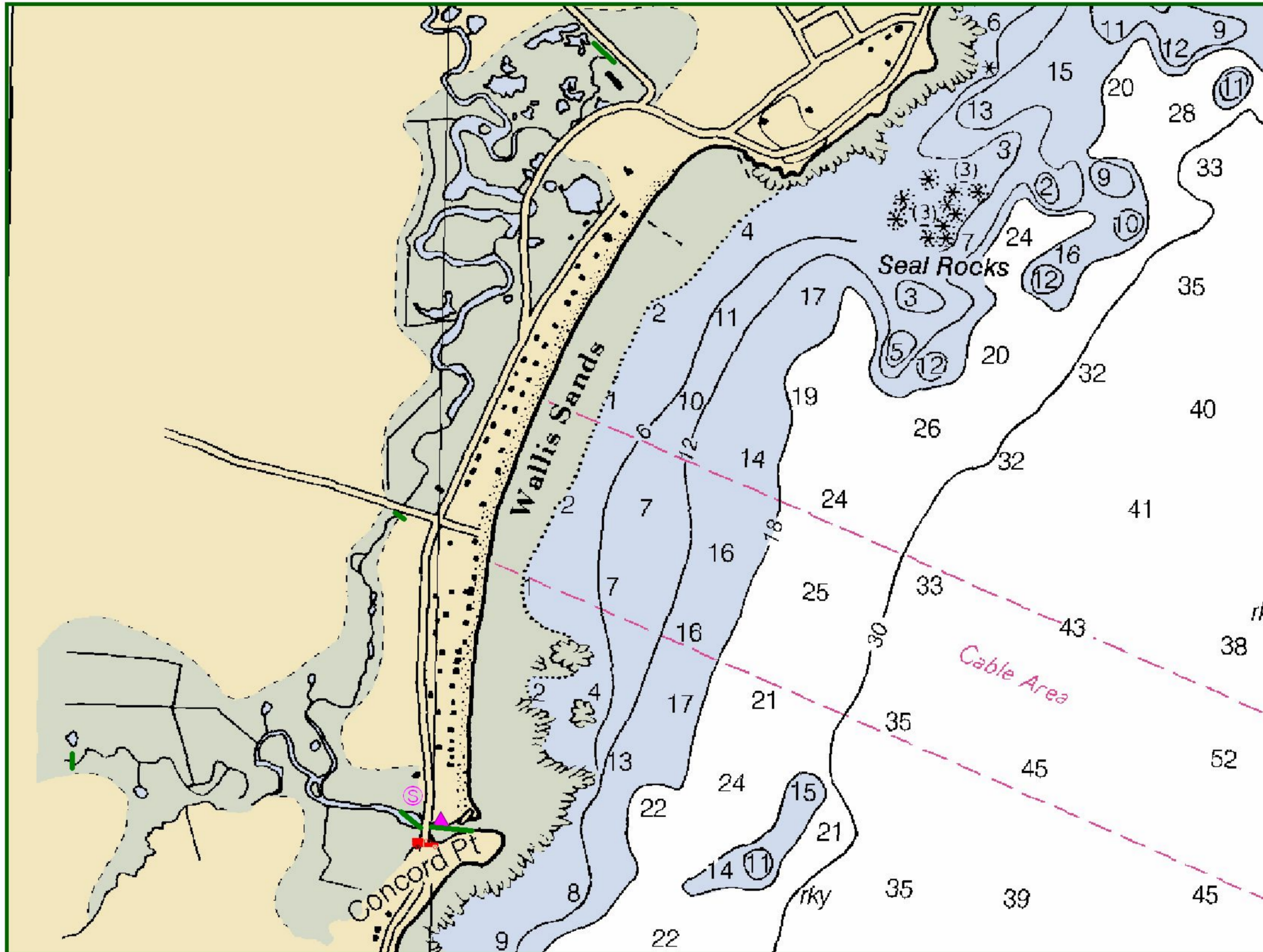
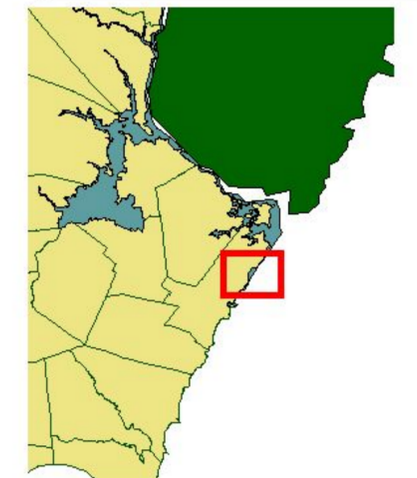


A-03-1 Parson's Creek at Concord Point



LEGEND

- Harbor Boom
- Intertidal Boom
- Ocean Boom
- Permanent Moorings
- Staging Area
- Command Post
- Collection Recovery Point
- Skimmer
- Response Vessel
- Vacuum Truck



Note: Not to be used for navigational purposes

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Parson's Creek at Concord Point

Site, Strategy & Chart #	A-03	A-03-1	13283_1
Port Region	New Hampshire and Southern Maine		<i>Town</i> Rye
Latitude & Longitude	43 01.007 N		070 43.992 W
Water Depth Range	0 - 9.5' feet		
Max Current (knots)	<i>Flood</i>	<i>Ebb</i>	<i>Source</i>
Nearest Boat Ramp	Concord Point Road shore side access or Rye Harbor ramp 1-1/3 miles south.		
Response Strategy Type	Exclusion		
Type of Boom	Harbor Boom		
Total Length of Boom	350	feet	<small>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.</small>

Strategy Implementation

This is a 5 part exclusionary strategy.
Parts can be deployed alone or together as conditions/resources allow.

1. Establish communications with Command Center.
2. Use current to assist deployment.
3. Deploy Resources:

PRIORITY 1
250 feet across mouth of river at roughly a 45 degree angle.
On the north side, near the bridge, connect to permanent pole anchor pin.
Dump the boom over the bridge into the river.
Run a line across the bridge to the south side and walk the boom away from the bridge toward the ocean.
Connect to permanent pole anchor pin 10 feet from the steps in front of the stone wall.

PRIORITY 2
Just inland of the bridge
150 feet across mouth of river at roughly a 45 degree angle.
Connect on shore on the south side, near the bridge,
Dump the boom over the bridge into the river.
Run a line across the bridge to the north side and walk the boom away from the bridge toward the back parking lot of the restaurant.

PRIORITY 3
Place secondary sorbent booms at 2 culverts under Wallis Road 3/10 of a mile north of the mouth of Parson's Creek.

PRIORITY 4
Protect culvert to the west under Bracket Rd. at 43 01.045 N and 70 44.034 W

PRIORITY 5
Consider protecting a culvert to the north on Marsh Road at 43 01.774 N and 070 43.765 W.

Site Access	Route 1A to Concord Point Road shore side access
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Staging Areas	Rt. 1A Road Side at Petey's Summertime Seafood & Bar Telephone: 603-433-1937
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Collection Points	None
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Environmental Concerns

ESI Map #	3
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Shoreline Types	10A - Salt and brackish water marshes
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Other Comments