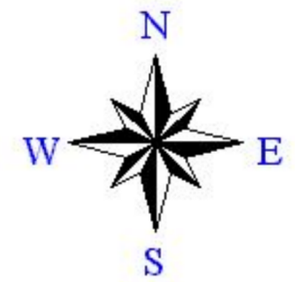
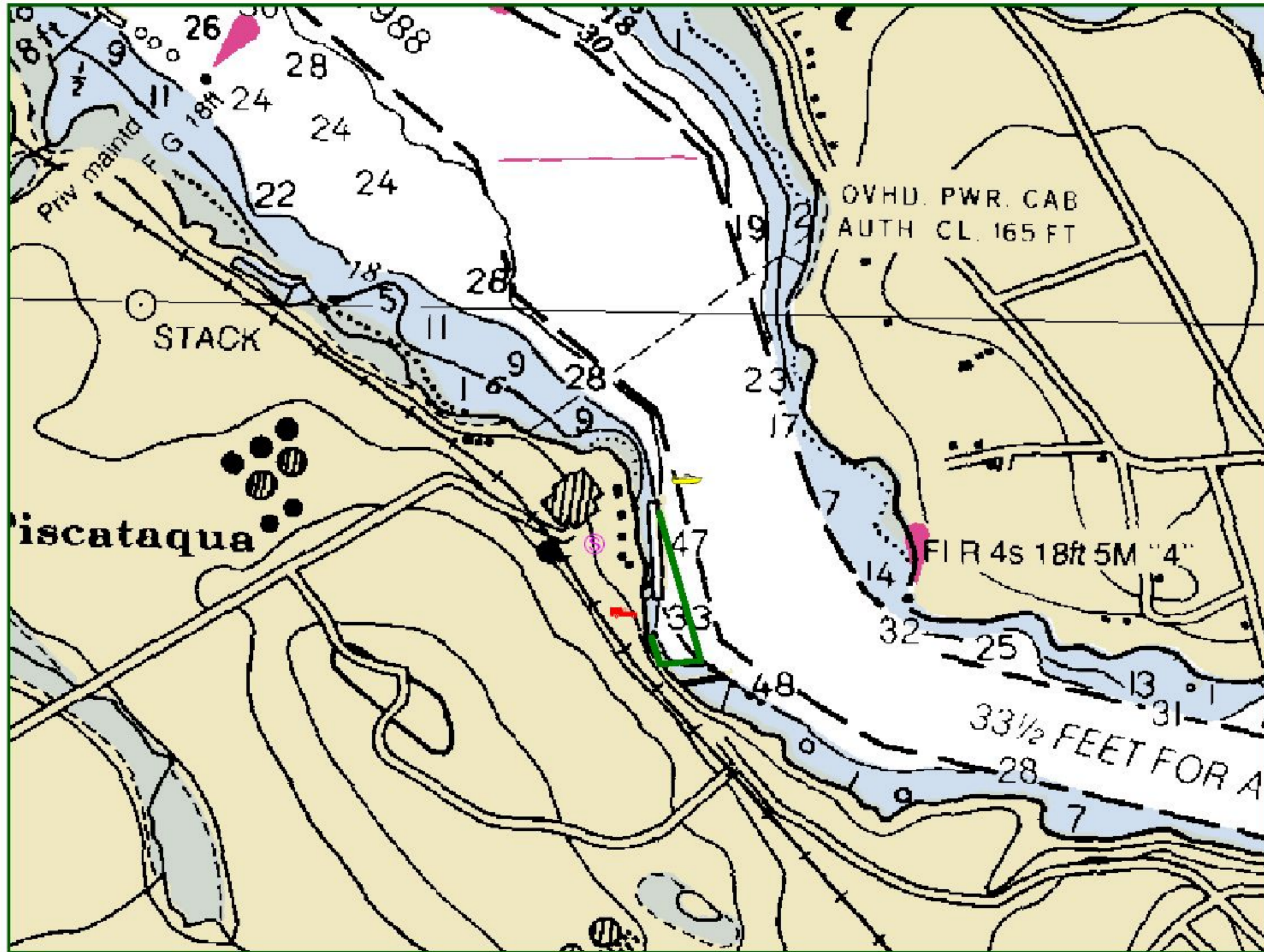
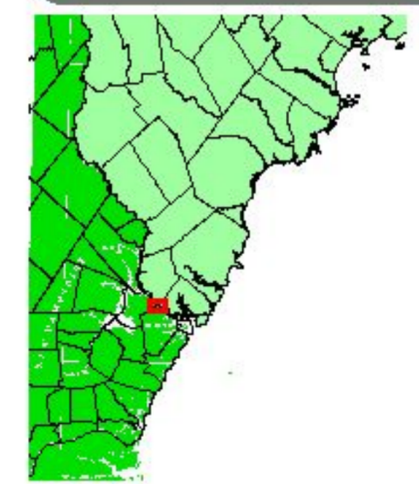


A-09-2 PSNH Schiller Dock (ebb)



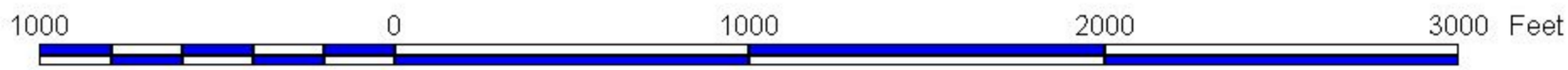
LEGEND

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



Note: Not to be used for navigational purposes

Area Contingency Plan
 Geographic Response Plan Annex
 Point of Contact
 US Coast Guard WSO Portland,
 ME
 800 410 9549



PSNH North, Middle and South Docks (ebb)

Site, Strategy & Chart #	A-09	A-09-2	13285_1
Port Region	New Hampshire and Southern Maine		Town Portsmouth
Latitude & Longitude	43° 05.862 N		70° 46.950 N
Water Depth Range	0 - 40 feet		
Max Current (knots)	Flood 3.9	Ebb 4.1	Source Estimated
Nearest Boat Ramp	1.4 miles Patterson Lane Newington Town Ramp		
Response Strategy Type	Collection		
Type of Boom	Harbor Boom		
Total Length of Boom	950 feet	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.	

Strategy Implementation

1. Establish communications with Command Center.
2. Use river current to assist deployment.
3. Deploy 950' of boom from PSNH Boom reel to North end of dock tide riser.
4. Deploy remainder of boom from boom reel to shore.
5. Observe deployment for stability.
6. Prepare to recover oil.

Site Access	Gosling Road PSNH Schiller and Newington Stations		
Staging Areas	Gosling Road PSNH Schiller and Newington Stations		
Collection Points	Shore line eddies near each plant		
Environmental Concerns			
ESI Map #	4		
Shoreline Types	8C - Sheltered, RIPRAP	9A - Sheltered tidal flats	
Other Comments			