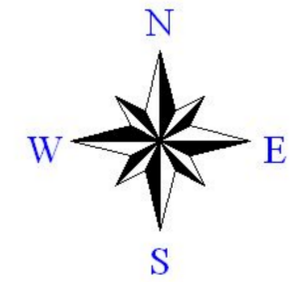
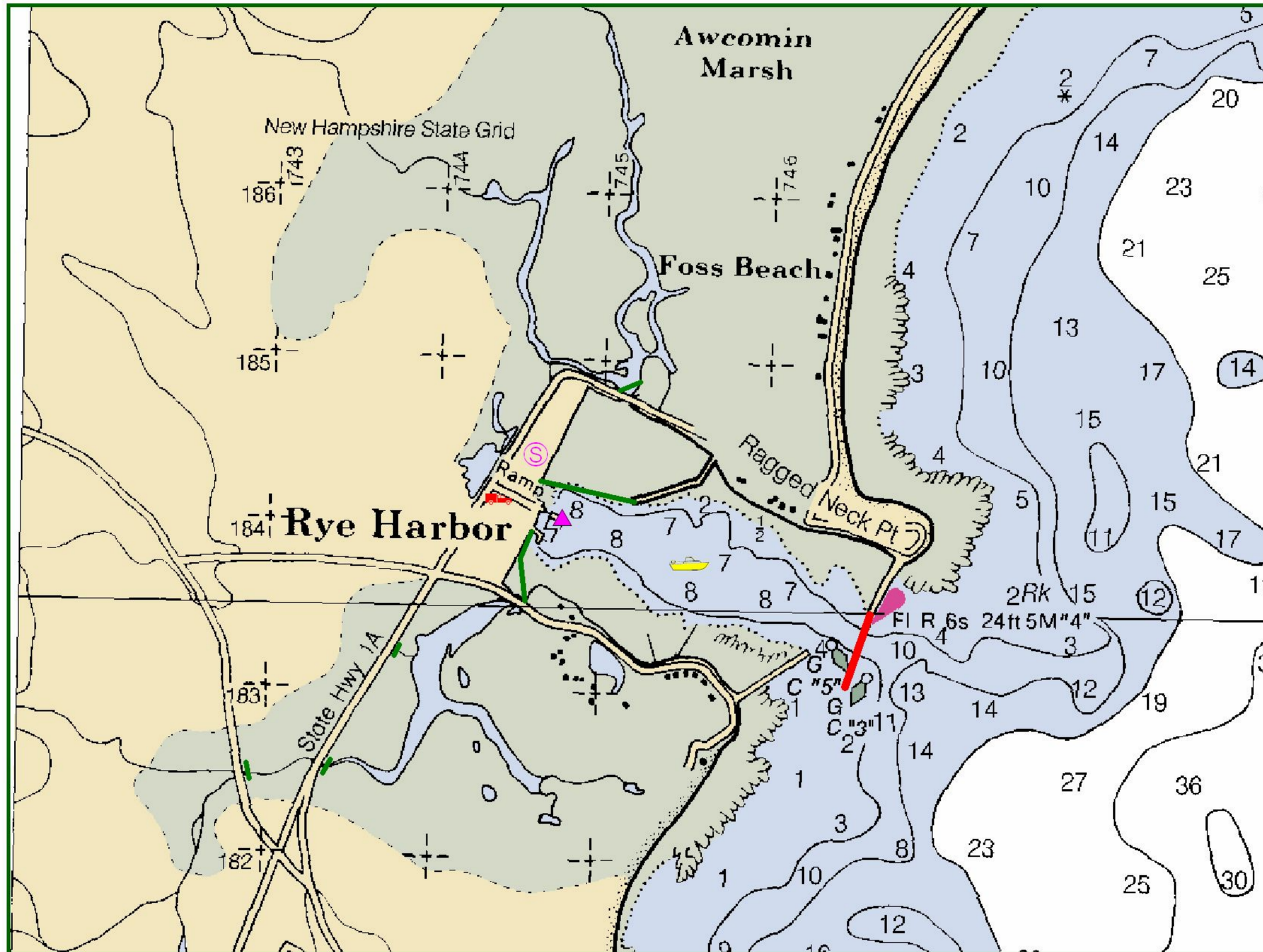


A-02-1 Rye Harbor



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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Rye Harbor

Site, Strategy & Chart #	A-02	A-02-1	13285_1
Port Region	New Hampshire and Southern Maine		<i>Town</i> Rye
Latitude & Longitude	42 59.930 N		070 44.676 W
Water Depth Range	0-15	feet	
Max Current (knots)	<i>Flood</i>		<i>Ebb</i> Source
Nearest Boat Ramp	On site		
Response Strategy Type	Exclusion & Deflection		
Type of Boom	Harbor Boom		
Total Length of Boom	1750	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 multi part set of strategies with backup measures to the south and north of the harbor. Parts can be deployed alone or together as conditions/resources allow.

1. Establish communications with Command Center.
2. Use creek current to assist deployment.
3. Deploy resources:
PRIORITY 1
Deploy 500 feet from north jetty to a point between can buoys #3 & 5.
PRIORITY 2
Deploy 600 feet between the north end of the boat ramp and the end of the inner jetty.
PRIORITY 3
Deploy 500 feet across the south creek inside the harbor .
PRIORITY 4
Deploy 150 feet across the north creek upriver of Rt. 1A bridge.
PRIORITY 5
Protect south creek in 3 locations where it passes under Rt. 1A and at Locke Rd.
4. Observe deployment for stability and adjust as necessary.
5. Prepare to recover oil?

Site Access	Route 1A, State boat ramp	
Staging Areas	Rye Harbor State Park	
Collection Points	Within the harbor working from the boat ramp	
Environmental Concerns		
ESI Map #	1,3&4	
Shoreline Types	10A - Salt and brackish water marshes	9A - Sheltered tidal flats
Other Comments		