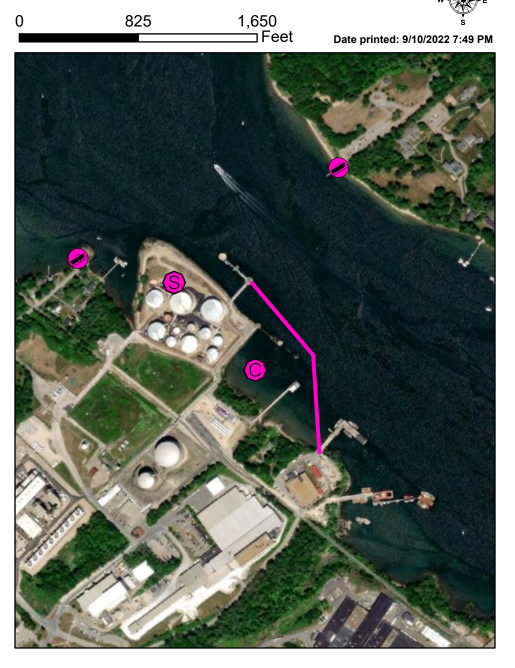
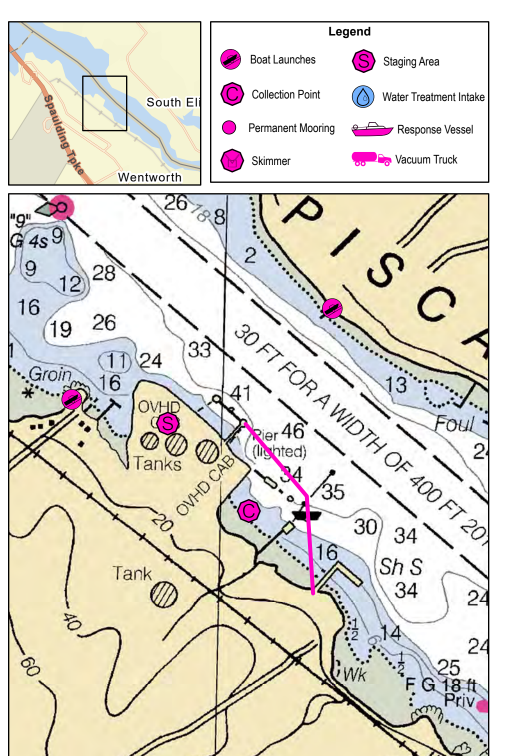
A-10-2

Sprague Avery Lane Terminal (ebb) Newington, NH





Sprague Avery Lane Terminal (ebb)

Newington, NH

43° 06.525' N

Longitude °70 47.943' W

Approx. Tidal Range (feet) q

Max Current (knots) Flood 2.6 NOAA current data

Ebb 2.9

New Hampshire and Southern Maine Port Region

NOAA Chart # 13285 1 ESI Map # 55B

EVI Map #

DeLorme Map # (2019) 30 (NH); 1 B3 (ME)

Resources At Risk

Latitude

Source

ESI Primary Shoreline Type

Sheltered tidal flats (9A)

ESI Secondary Shoreline Type

Environmental Concerns

Water Intakes for Little Bay Lobster Co. 603-431-3170

Archaeological Conflicts

ME: None noted. Contact MHPC at (207) 287-2132 if archaeological items are discovered.

NH: Contact NHDHR at (603)-271-3484

Strategy Information

Strategy Purpose

To contain oil at Sprague dock on an ebbing tide.

Staging Areas

Sprague Avery Lane terminal, 194 Shattuck Way, Newington

Site Access

From Sprague terminal

Nearest Boat Ramp

Patterson Lane, just north of site or across river at Eliot boat launch, 90 Hammond Lane, Eliot, ME

Collection Points

Between the boom and the shore at terminal

Special Instructions

Work Assignment

Deploy two 700 foot sections of containment boom between outboard side of ship or South Dolphin to downstream shore at the base of the dock at Little Bay Lobster Co. Boom is located on site at terminal.

Recommended Equipment / Resources

Length of Boom (feet)

1400

Type of Boom 12" to 18" containment boom

Recommended **Equipment** (Minimum)

1 - anchor systems: 35 lb. Danforth or equivalent and line for 3:1 scope plus tag line with buoys.

2 - shoreside connections.

1 - skimmer and storage

2 - workboats with minimum 90 hp

2 - boat operators

4 - laborers

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

Last Field Visit Last Desktop Validation: 9/13/2020 6/19/2003 **Last Field Test:** 5/4/2005