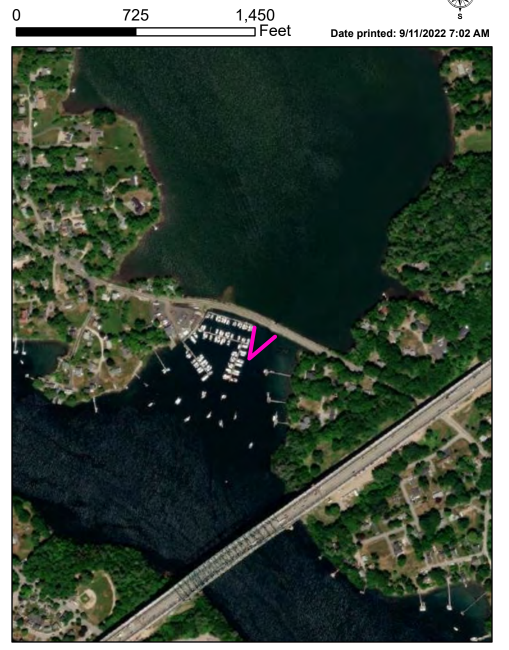
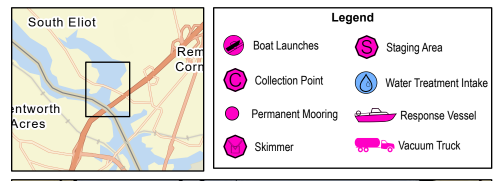
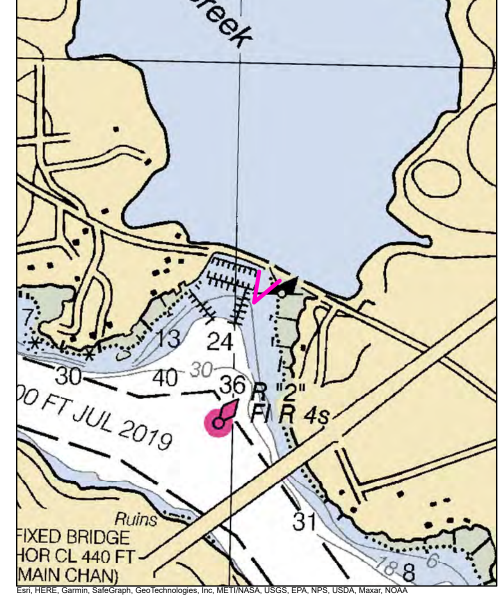
A-26-1

Spinney Creek Eliot, ME







Spinney Creek

Eliot, ME

Latitude

43° 05.766 N Longitude 70° 45.983 W

Approx. Tidal Range (feet) 0 - 9

Max Current (knots) Flood

Ebb

Source **DeLorme Map # (2019)** 1 B3

Resources At Risk

ESI Primary Shoreline Type Sheltered, solid man-made structures (8B)

ESI Secondary Shoreline Type Sheltered riprap (8C)

Shellfish in Spinney Creek. Contact Tom or Lori Howell at Spinney Creek Shellfish: 207-439-2719, or after **Environmental Concerns**

hours: 439-5210 (cell: 451-8025).

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 exclude oil from Spinney Creek

Staging Areas Route 103 for tide gate and Town of Eliot boat launch, 90 Hammond Lane, Eliot

Rt. 103 or by water from Eliot boat launch **Site Access**

Nearest Boat Ramp Eliot boat launch, 90 Hammond Lane, Eliot

Collection Points NA

Special Instructions

Work Assignment Primary: Contact South Berwick DOT Bridge Maintenance Supervisor at 207-624-3339 to close tidal gate at

Route 103 in Eliot.

Secondary: Deploy 200 feet of containment boom in front of tidal gate in chevron configuration.

Tertiary: If resources allow, cascade 1500 feet of containment boom across mouth of Spinney Creek to avoid

oiling Great Cove Boat Club, 1 Main Street, Eliot

Recommended Equipment / Resources

Type of Boom 12" to 18" containment boom Length of Boom (feet) 200

Recommended **Equipment**

Primary:

Contact DOT in So. Berwick to close gate (207-624-(Minimum)

1 - 5 anchor systems: 35 lb. Danforth or equivalent and line for 3:1 scope plus tag lines with buoys.

New Hampshire and Southern Maine

Port Region

ESI Map #

EVI Map #

NOAA Chart # 13285 1

54D

2 - 4 shoreside connections

1 -2 workboats (towboats) with minimum 90 hp

1 -2 boat operators

Secondary / Tertiary:

2 -4 laborers

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

9/13/2020 **Last Desktop Validation: Last Field Visit** 6/19/2003 **Last Field Test:** 9/1/2004