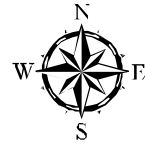


B-24-1

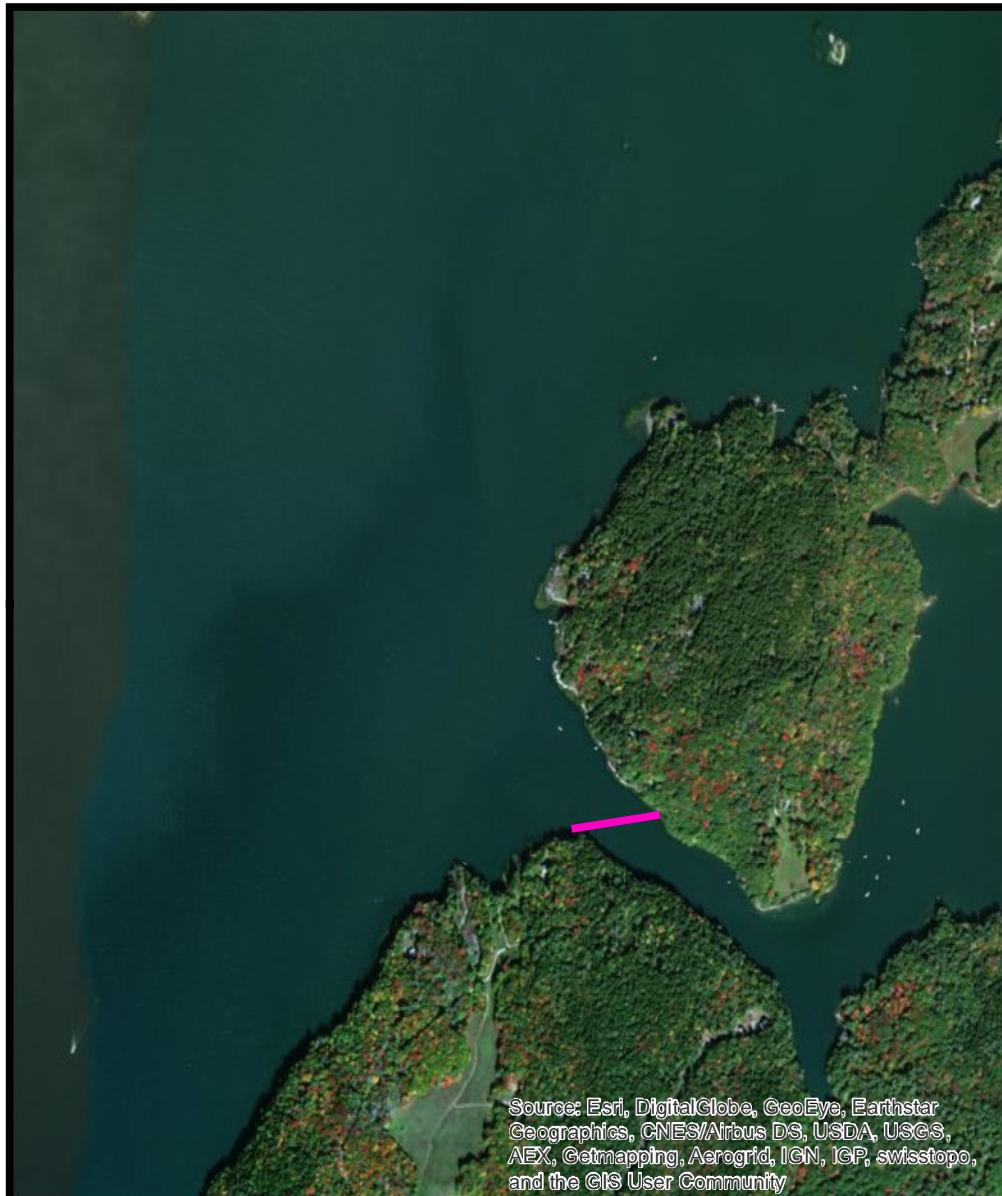
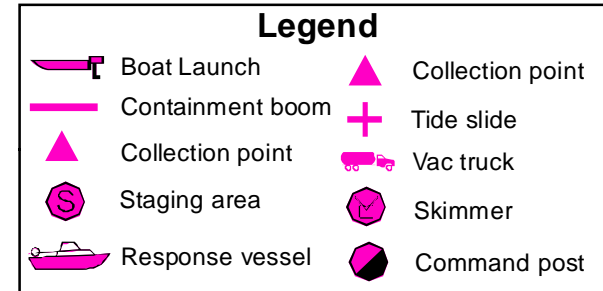
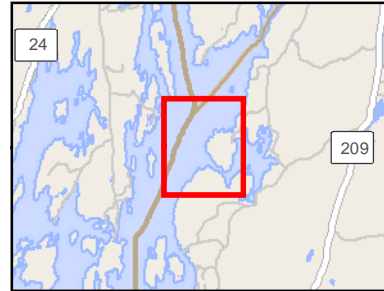
The Basin

Phippsburg

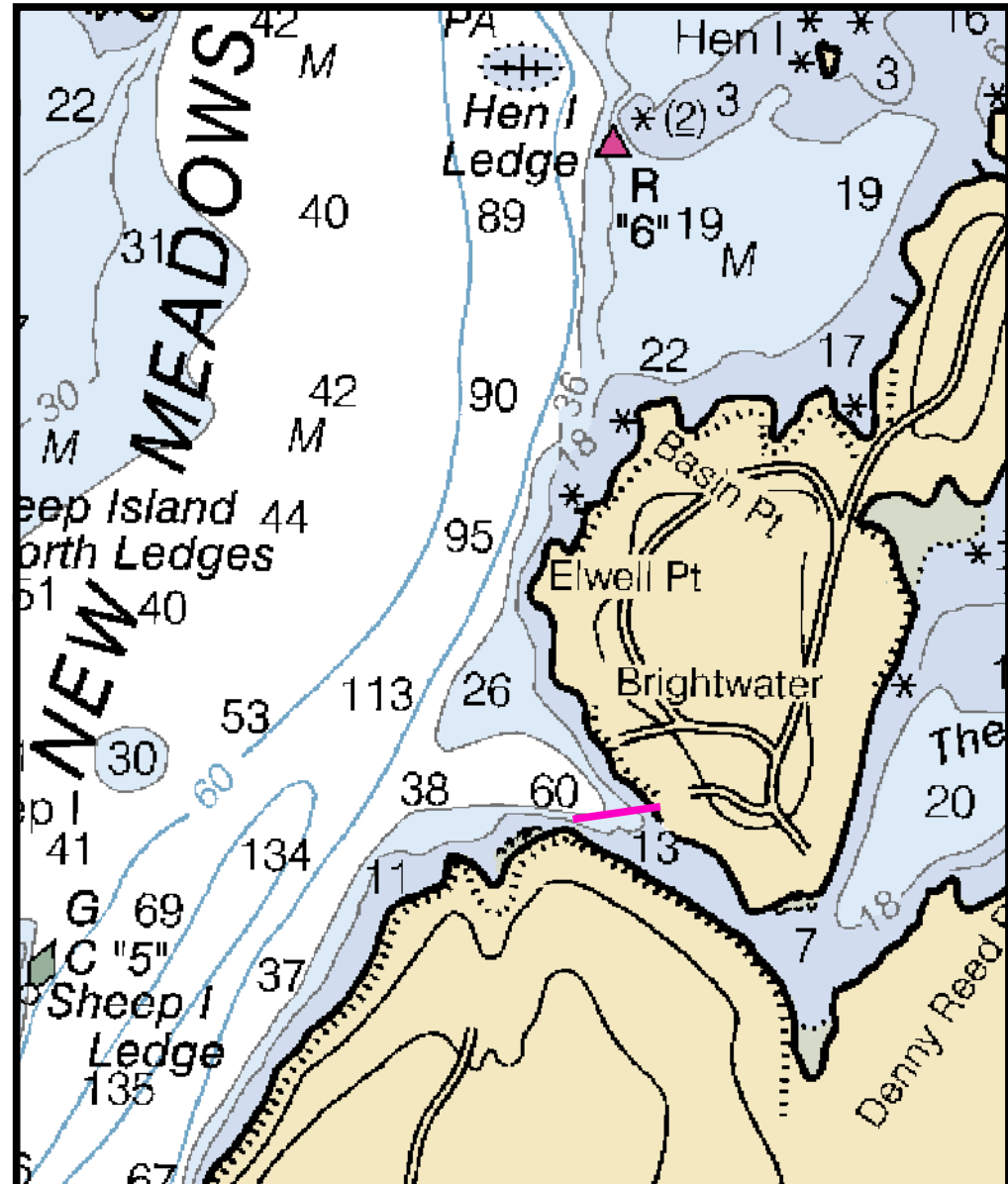
0 1,000 2,000
Feet



Printed: 2/20/2018



Source: Esri, DigitalGlobe, GeoEye, Earthstar
Geographics, CNES/Airbus DS, USDA, USGS,
AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo,
and the GIS User Community



The Basin

Town Phippsburg

Port Region Casco Bay

Latitude 43° 48.236' N **Longitude** -69° 57.867'

Strategy B-24-1

NOAA Chart # 13290 **ESI Map #** 46A

EVI Map # 19

Resources At Risk

ESI Shoreline Type(s) Exposed wave cut platforms (bedrock/mud/clay)
Vegetated low banks

Environmental Concerns Sheltered tidal flats and shellfish beds in The Basin

Strategy Information

Strategy Purpose Exclude oil from The Basin

Work Assignment Deploy 600 feet of boom across the entrance to The Basin

Staging Areas Sabino Point Landing, West Bath.

Site Access By water from Sabino Point Landing, West Bath. Nearest address: 301 Sabino Road

Nearest Boat Ramp Sabino Point Landing, West Bath. Launch is "unimproved" but can launch from trailer and is all tide.

Collection Points N/A. Exclusion

**Approx. Tidal
Range (feet)** 9

Max Current (knots) **Flood** **Ebb** **Source**

Special Instructions Strength of current unknown but may be fast through channel

Recommended Equipment / Resources

Length of Boom (feet) 600 **Type of Boom** 12" - 18" containment boom

**Recommended
Equipment
(Minimum)** 2 - shoreside connections
1 - workboat with minimum 90 hp
1 - boat operator
2 - laborers

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