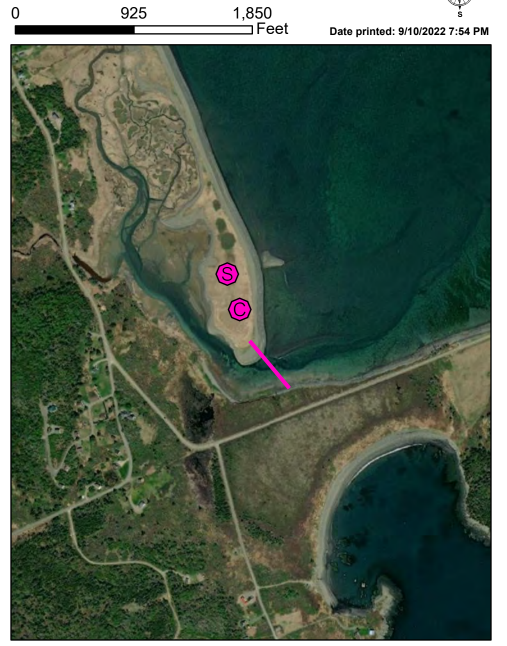
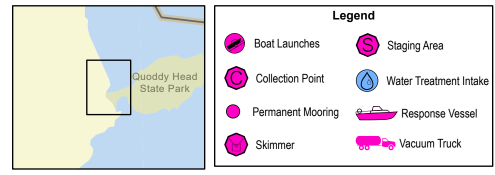
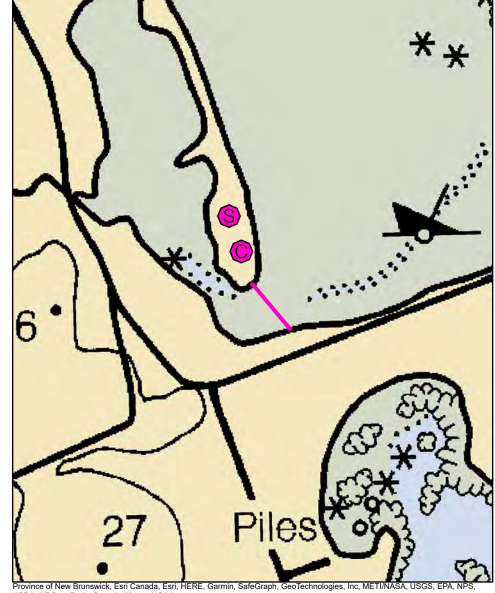
## **D-23-1**

# **Lubec Flats Lubec, ME**







USDA, NRCan, Parks Canada, Maxar, NOAA

### D-23-1 Lubec Flats

Town Lubec

\_\_\_\_\_

Latitude 44° 48.876' N Longitude

Approx. Tidal Range (feet) 19

Max Current (knots) Flood Minimal

Source

 Port Region
 Downeast

 NOAA Chart #
 13394\_1

 ESI Map #
 4A, 4C

 EVI Map #
 93

**DeLorme Map # (2019)** 27 B4

#### Resources At Risk

ESI Primary Shoreline Type Coarse-grained sand beaches (4)
ESI Secondary Shoreline Type Mixed sand and gravel beaches (5)

Environmental Concerns Highly vulnerable shorebird area. Coastal barrier resource area. Eelgrass, shellfish, marine worms

Ebb

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

66° 58.962' W

#### Strategy Information

Strategy Purpose Divert oil from marsh behind bar

Staging Areas Lubec boat ramp at end of North Water Street, downtown Lubec, or Bar Road on spit at site

Site Access Bar Road at site

Nearest Boat Ramp Lubec boat ramp, North Water Street, downtown Lubec

Collection Points Possibly from Bar Road on site

**Special Instructions** 

Work Assignment Deploy 500 feet of boom across salt marsh entrance in South Lubec.

#### Recommended Equipment / Resources

Length of Boom (feet) 500

Type of Boom 12" to 18" containment boom

**Recommended** 2 - anchor systems (shoreside)

**Equipment** 1 - vacuum truck or skimmer and storage

(Minimum) 1 - workboat and/ or

2 - laborers and truck

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

Last Desktop Validation: 5/4/2019 Last Field Visit 6/14/2007 Last Field Test: