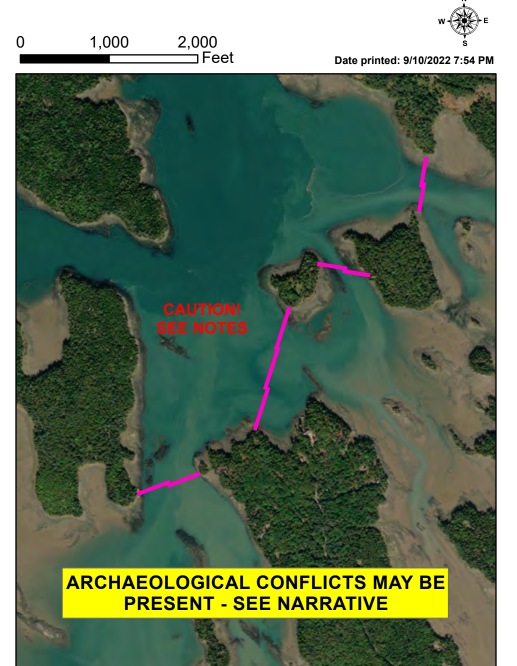
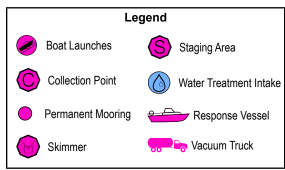
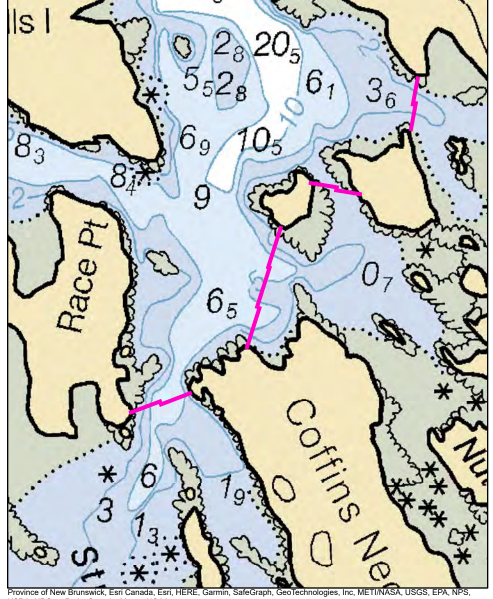
D-19-1

Straight Bay & Nutter Cove Edmunds Township / Lubec, ME









USDA, NRCan, Parks Canada, Maxar, NOAA

D-19-1 Straight Bay & Nutter Cove

Town Edmunds Twp / Lubec

Latitude 44° 52.654' **Longitude** 67° 6.456'

Approx. Tidal Range (feet) 19

Max Current (knots) Flood Ebb EVI Map # 9

Source DeLorme Map # (2019) 27 2A

Resources At Risk

ESI Primary Shoreline Type Exposed wave-cut platforms in bedrock, mud, or clay (2A)

ESI Secondary Shoreline Type Mixed sand and gravel beaches (5)

Environmental Concerns Mudflats, eelgrass beds, shellfish beds, shorebird areas and seal haul outs

Archaeological Conflicts No conflict as designed. Deviations from GRS design will require MHPC review. Contact MHPC at (207) 287-

2132

Strategy Information

Strategy Purpose Exclude oil from Straight Bay, Nutter Cove and Morrison Cove.

Staging Areas Cobscook Bay boat ramp at Cobscook Bay State Park, South Edmunds Road, Edmunds Twp

Site Access Access by water only

Nearest Boat Ramp Cobscook Bay boat ramp at Cobscook Bay State Park, Edmunds

Collection Points Exclusion only

Special Instructions CAUTION: Confused seas and strong currents in this area. Site is very difficult to access, very limited roads and

very rough terrain. Many rocky areas that may not be accurately charted. Strategy has not been tested. Local

Port Region

ESI Map #

NOAA Chart # 13394 1

Downeast

4B

knowledge is strongly advised.

Work Assignment Use extreme caution deploying this strategy. See special instructions. Deploy two 350 foot sections of harbor

boom from Race Point to west side of Coffin Neck; deploy three 500 foot sections of harbor boom from east side of Coffins Neck to west side of Huckins Island; deploy two 300 foot sections of harbor boom and one 250 foot

section of boom from east side of Huckins Island to small adjacent point on Denbow Neck.

Recommended Equipment / Resources

Length of Boom (feet) 3050 Type of Boom 12" to 18" containment

Recommended Equipment (Minimum) 18 - anchor systems: $35\ \mbox{lb}.$ Danforth or equivalent and line for $3{:}1$ scope plus tag lines and buoys.

2 - 3 workboats with minimum 90 hp

2 - 3 boat operators4 - 6 laborers

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		Last Field Test:		
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