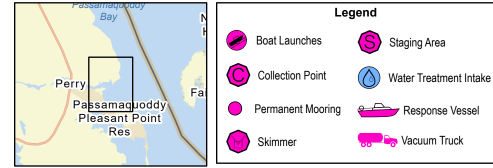
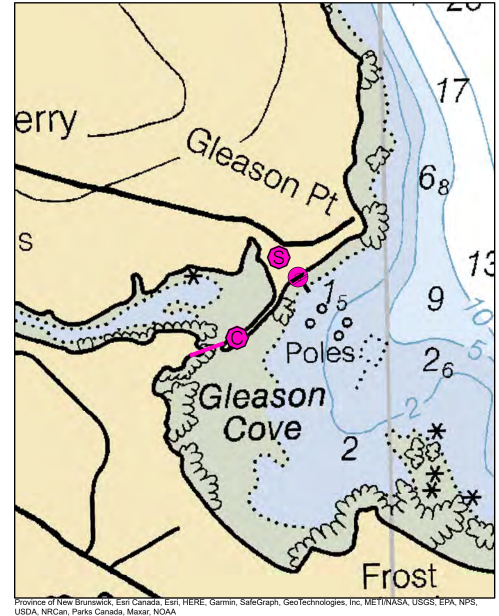
D-24-1

Gleason Cove Perry, ME







Gleason Cove

Perry

Latitude 44° 58.290' N Longitude 67° 3.024' W

Approx. Tidal Range (feet)

Observed

19

Flood < 1 knot

Ebb

Port Region Downeast NOAA Chart # 13398 1 ESI Map # 3B

EVI Map #

DeLorme Map # (2019) 37 E3

Resources At Risk

Source

Max Current (knots)

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

Environmental Concerns Shorebirds, bald eagle nesting site, diadromous fish and elver runs in Little River. Active herring weirs,

shellfish and eelgrass in cove.

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

Strategy Information

Strategy Purpose Divert oil from inner Gleason Cove / Little River

Gleason Point **Staging Areas Site Access** Gleason Point

Nearest Boat Ramp Gleason Point (concrete)

Collection Points

Contact Passamaquoddy tribe at Pleasant Point: 207-853-2600. After hours: 207-853-6100 **Special Instructions**

Deploy 350 feet of boom from end of sand spit at Gleason Point across Little River **Work Assignment**

Recommended Equipment / Resources

Length of Boom (feet) 350 Type of Boom 12" to 18" containment boom

Recommended

2 - anchor systems (shoreside)

Equipment 1 - vacuum truck or skimmer and storage

1 - workboat and/ or (Minimum)

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 Field Visit Last Desktop Validation: 5/4/2019 6/13/2007 **Last Field Test:**