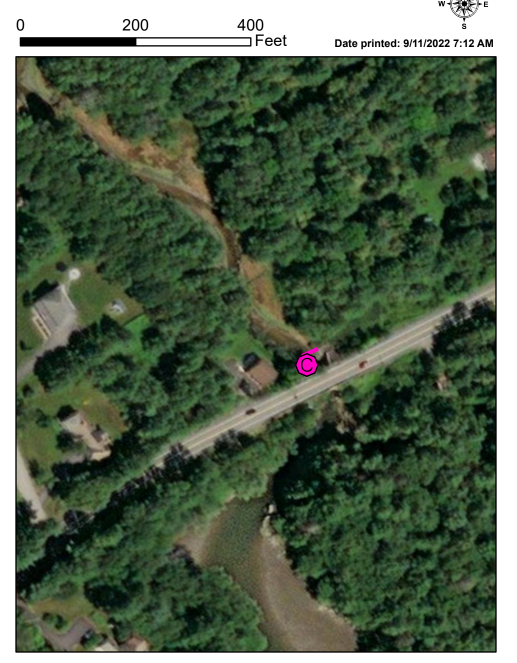
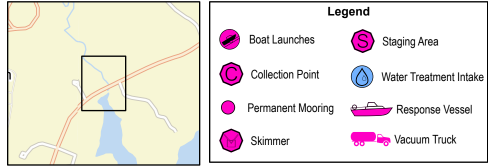
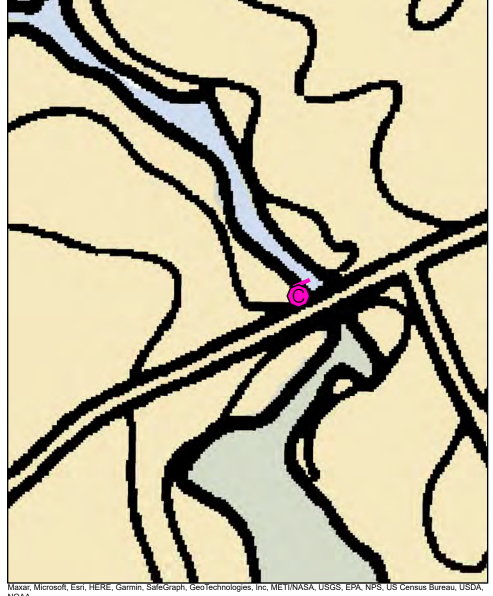
B-06-1

Mill Creek / Mussel Cove Falmouth, ME







Mill Creek / Mussel Cove

Falmouth

Latitude

43° 43.511' N Longitude -70° 13.348' W

Approx. Tidal Range (feet) 9

Max Current (knots) Flood

Ebb

Source DeLorme Map # (2019) 5 E5

Resources At Risk

ESI Primary Shoreline Type

Vegetated low banks (9B)

ESI Secondary Shoreline Type

Environmental Concerns

Salt marsh upstream of culvert

Archaeological Conflicts

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

Strategy Information

Strategy Purpose

To divert oil from salt marsh upriver of Route 88

Staging Areas

Route 88, Falmouth

Site Access

From Route 88, Foreside Road

Nearest address: 144 Foreside Road, Falmouth

Nearest Boat Ramp

N/A

Collection Points

From road adjacent to bridge

Special Instructions

Work Assignment

Deploy 250' of harbor boom across stream at culvert

Recommended Equipment / Resources

Length of Boom (feet) 250 Type of Boom 12" - 18" containment boom

Casco Bay

48B

Port Region

ESI Map #

EVI Map #

NOAA Chart # 13292_1

Recommended **Equipment**

1 - vehicle with boom

(Minimum)

2 - shoreside connections

2 - 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:	11/15/2018	Last Field Visit		Last Field Test:	
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