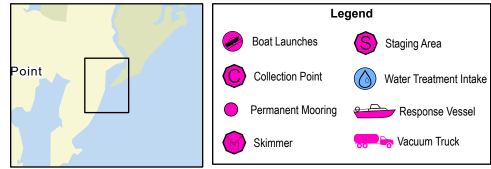
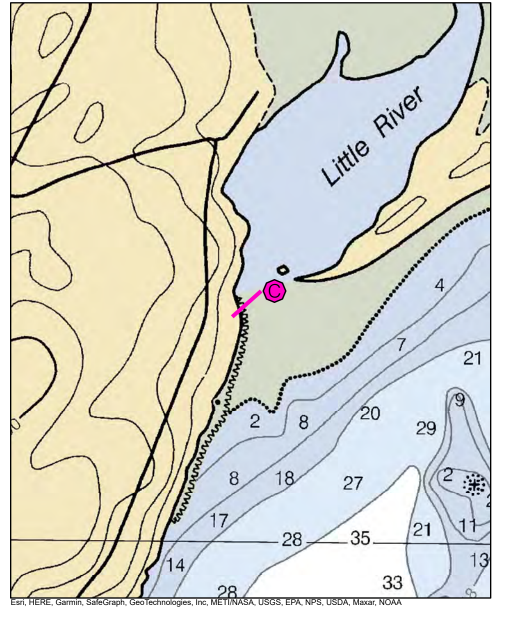
B-26-1

Little River - Georgetown Georgetown, ME







B-26-1 Little River - Georgetown

Town Georgetown

43° 46.236' N **Longitude** -69 44.476' W

Approx. Tidal Range (feet) 10

Max Current (knots) Flood

Source DeLorme Map # (2019) 7 D1

Ebb

Resources At Risk

Latitude

ESI Primary Shoreline Type Exposed tidal flats (7)

ESI Secondary Shoreline Type Coarse grained sand beach (4)

Environmental Concerns Endangered species may be present: nesting areas for piping plovers / least terms and roseate terms. Contact

Maine Department of Inland Fisheries & Wildlife. Saltmarsh associated with Little River. Shorebird and

Port Region

ESI Map #

EVI Map #

NOAA Chart # 13293 1

Casco Bay

shellfish habitat. Reid State Park owns area to east side of river.

Archaeological Conflicts Utilize tree straps or boulder anchors on southwest end of boom if possible or keep within areas of existing

disturbance. If items are found contact MHPC at (207) 287-2132.

Strategy Information

Strategy Purpose To exclude oil from Little River and marsh

Staging Areas Reid State Park Parking area; Kennebec River boat launch, Phippsburg; Back River boat launch, Boothbay

Site Access By water or from Reid State Park for east side.

Nearest Boat Ramp Kennebec River boat launch, 219 Fiddler's Reach Road, Phippsburg or Back River boat launch, West Barter's

Island Rd, Boothbay

Collection Points Possibly from sand spit at Reid State Park on east side. West side from vicinity of 36 Loop Road, Georgetown or

end of Moon Shell Lane (at end of Loop Road)

Special Instructions Very difficult access. Will need machine or boat to transport boom.

Work Assignment Deploy 250 - 500 feet of boom across Little River channel

Recommended Equipment / Resources

Length of Boom (feet) 250 - 500 Type of Boom 12" - 18" containment boom

Recommended Equipment 1 -Vehicle capable of transporting boom on sand

beach or small boat

(Minimum) 2 - shoreside connections including line and rebar

3 - 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:	4/3/2018	Last Field Visit		Last Field Test:	
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