

Esri, HERE, Garmin, SafeGraph, METI/NASA, USGS, EPA, NPS, USDA, Maxar, NOAA

A-17-1 La	mprey River				
Town Newmarket,	NH		Port Region	New Hampshire and Southern Maine	
Latitude 43° 03.919' N	Longitude 70° 54.524'	W	NOAA Chart #	<b>#</b> 13285_1	
Approx. Tidal Range (fe	eet) 9		ESI Map #	55C, 57B, 57A	
Max Current (knots)	Flood	<b>Ebb</b> 0.92	EVI Map #	N/A	
Source Measured			DeLorme Map	<b>b # (2019)</b> 30 (NH); 1 C1,C2 (ME)	
Resources At Risk					
ESI Primary Shoreline Type Sheltered tidal flats (9A)					
ESI Secondary Shoreline Type					
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Environmental Concerns Tidal flats, fringing marshes, shorebird and waterfowl habitat in Lamprey River					
Archaeological Conflicts					
Strategy Information					
Strategy Purpose	To divert oil from upper Lamprey River				
Staging Areas	Schanda Park boat launch, Water Street, Newmarket				
Site Access	Schanda Park boat launch, Water Street, Newmarket				
Nearest Boat Ramp	Schanda Park boat launch				
<b>Collection Points</b>	Schanda Park boat launch				
Special Instructions					
Work Assignment	Deploy 750 feet of containment boom angled from Schanda Park boat launch, Water Street, Newmarket, across river. EPA has inland strategies for Lamprey River further upstream: https://nrt.org/site/doc_list.aspx?site_id=38				
Recommended Equipment / Resources					
Length of Boom (feet)	750	Туре	of Boom 12"	to 18" containment boom	

Recommended	2 - shoreside connections.		
Equipment	1 - skimmer and storage		
(Minimum)	1 - workboat with minimum 90 hp		
	1 - boat operator		
	2 - laborers		

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