

B-17-1 Long Island			
Town Harpswell		Port Region Casco Bay	
Latitude 43° 49.169' N Longitude -69 52.772' N		NOAA Chart # 13290_1	
Approx. Tidal Range (feet) 9		<b>ESI Map #</b> 46B, 46A	
Max Current (knots) Flood 0 - 1 knot Ebb		EVI Map # 19	
Source Local knowledge estimate		DeLorme Map # (2019) 6 D4	
Resources At Risk			
ESI Primary Shoreline Type Exposed wave-cut platforms in bedrock, mud, or clay (2A)			
ESI Secondary Shoreline Type			
Environmental Concerns Mudflats and shorebird habitat and small harbor behind island.			
Archaeological Conflicts None noted. Contact MHPC at (207) 287-2132 if archaeological items are discovered.			
Strategy Information			
Strategy Purpose	Exclude oil from back side of Long Island		
Staging Areas	Sabino Point Landing, West Bath, tight parking and narrow ramp; see Special Instructions		
Site Access	Sabino Point Landing, West Bath. Nearest a	ddress: 301 Sabino Road	
Nearest Boat Ramp	Sabino Point Landing, West Bath. Lower po	tion is solid cobblestone; all tide.	
<b>Collection Points</b>			
Special Instructions	Sabino Point Landing is permit parking only, consider reaching out to Sag County Sheriff or Town of West Bath		
Work Assignment	Deploy two 400' lengths of boom between Long Island and Dingley Island		
Recommended Equipment / Resources			
Length of Boom (feet)	800	Type of Boom 12" - 18" containment boom	

Recommended Equipment	3 - anchor systems: 35 lb. Danforth or equivalent and line for 3:1 scope plus tag line with buoy.
(Minimum)	<ol> <li>shoreside connection (Dingley Island side at pier)</li> <li>workboat with minimum 90 hp</li> </ol>
	r - workboat with minimum 90 np
	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.