

B-40-1 Sa	It Bay					
Fown Newcastle / Damariscotta			Port	Region	Casco Bay	
Latitude 44 3.233' N	Longitude 69 31.29	9' W	NOA	A Chart #	13293_1	
Approx. Tidal Range (fe	eet) 10		ESI	Map #	39A	
Max Current (knots)	Flood	Ebb		EVI Map # 33		
Source				DeLorme Map # (2019) 7 A3		
Resources At Risk						
ESI Primary Shoreline	Type Vegetated low	banks (9B)				
ESI Secondary Shoreline Type Sheltered tidal flats (7)						
Loi Secondary Shorem						
Environmental Concerns Remnant American Oyster population. Extensive eelgrass. Diadromous fish and elver runs. Shorebird habi Horseshoe crabs. Aquaculture locations on southern side of river.				d elver runs. Shorebird habitat.		
Archaeological Conflicts Highly sensitive area widisturbances. Contact M			tionally registered locations. Utilize tree or boulder anchors and avoid subsurface at (207) 287-2132.			
Strategy Information						
Strategy Purpose	To divert oil from Salt Bay					
Staging Areas	Damariscotta boat launch, Main Street, Rte. 1, Damariscotta					
Site Access	By water from Damariscotta boat launch, Main Street, Rte. 1, Damariscotta					
Nearest Boat Ramp	Damariscotta boat launch, Main Street, Rte. 1, Damariscotta					
Collection Points	With skimmer or at cove on east side of channel. Land owned by Damariscotta River Association: 563-1393					
Special Instructions	Numerous archaeological sites in area. Contact Maine Historic Preservation Commission: 287-2132					
Work Assignment	Place 600' of harbor boom across channel at entrance to Salt Bay.					

Recommended Equipment / Resources Length of Boom (feet) 600 Type of Boom Harbor / Intertidal Recommended 3 - shoreside connections 1 - workboats with minimum 90 hp 1 - boat operators 2 - laborers

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