

C-29-1 Sa	alt Pond / Canar					
Town Blue Hill		9 0010	Port Region	Penobsco	ot Bay	
Latitude 44° 22.593' 1	U U		NOAA Chart #	13316_1		
Approx. Tidal Range (fe	eet) 10		ESI Map #	22B		
Max Current (knots)	Flood	Ebb	EVI Map #	59		
Source			DeLorme Map	# (2019)	15 B5	
Resources At Risk						
ESI Primary Shoreline	Type Exposed wave-c	ut platforms in bedrock, mud, or cl	ay (2A)			
ESI Secondary Shoreli	Mixed sand and	gravel beaches (5)				
Environmental Concer	nvironmental Concerns Sheltered tidal flats, shorebirds, marine worms and shellfish beds. Diadromous fish, aquaculture					
Archaeological Conflic	icts Utilize boulder or tree anchors for western end of northwestern boom. Avoid southern end of Mill Island. Deviations will require MHPC review. Contact MHPC at (207) 287-2132.					
Strategy Information						
Strategy Purpose	To exclude oil from Salt Pond -	- SEE SPECIAL INSTRUCTIONS				
Staging Areas	May be able to pull boom from road or adjacent private property at slacker tides. Would have to close road.					
Site Access	Possibly from road or adjacent private property at 158 Falls Bridge Road, Blue Hill					
Nearest Boat Ramp	All tide trailerable ramp at South Blue Hill Wharf, approx. 1.5 miles south on Falls Bridge Road (Rte. 175).					
Collection Points	Strategy purpose is exclusion.					
Special Instructions	At maximum currents (mid-tide), current is known to be rapids. Unsure whether this strategy is feasible considering the current in the vicinity. Use caution.					
Work Assignment	Place five 500 foot lengths of boom in a chevron formation across the entrances to Canary Cove and Salt Pond. Place one 300 foot length of boom as shown across secondary connection to Canary Cove.					
Recommended Equipn	ient / Résources					
Length of Boom (feet)	2800	Туре	of Boom 12" -	18" conta	inment boom	
Recommended Equipment (Minimum)	7 - anchor systems: 40 lb. Dani and line for 3:1 scope plus tag 4 - shoreside connections 2 - workboats with minimum 90	lines and buoys.				

2 - workboats with minimum 90 hp

Unless otherwise indicated, the boom length given is the distance measured on the chart.

2 - boat operators 4 - laborers

Actual length required may vary with conditions.

Last Field Visit

Last Field Test: