D-08-1 Legend Boat Launches S Staging Area Flat Bay & Mill River **Collection Point** CWater Treatment Intake Milbridge / Harrington, ME Permanent Mooring Response Vessel Milbridge 4,000 Skimmer by Vacuum Truck 2,000 0 Ripley Date printed: 9/10/2022 7:54 PM Blds А Lun 25 Blasket Pt AY 5 m 35 220h 35

Maxar, Province of New Brunswick, Esri Canada, Esri, HERE, Garmin, SafeGraph, METI/NASA, USGS, EPA, NPS, USDA, NRCan, Parks Canada, NOAA

D-08-1 FI	at Bay & Mill River				
Town Milbridge / H	larrington	Port Region Downeast			
Latitude 44° 33.822' 1	N Longitude 67° 48.846' W	NOAA Chart # 13324_1			
Approx. Tidal Range (fe	eet) 12	ESI Map # 13A			
Max Current (knots)	Flood Ebb	EVI Map # 83			
Source		DeLorme Map # (2019) 25 E3, E4			
Resources At Risk					
ESI Primary Shoreline	Type Exposed wave-cut platforms in bedrock	k, mud, or clay (2A)			
ESI Secondary Shorelin	ne Type Vegetated low banks (9B)				
Environmental Concert	rns Flat Bay and Mill River have extensive valuable habitat, including mussel seed areas. Large aquaculture operation in Mill River area.				
Archaeological Conflic	ts None noted. Contact MHPC at (207) 287-2132 if a	archaeological items are discovered.			
Strategy Information					
Strategy Purpose	Secondary strategies to exclude oil from Flat Bay and Mill River				
Staging Areas	Town of Harrington boat launch at Ripley Cove, Marshville Road, Harrington				
Site Access	Town of Harrington boat launch				
Nearest Boat Ramp	Town of Harrington boat launch				
Collection Points	None - exclusion				
Special Instructions					
Work Assignment	Back-up strategies for D-07-1. Deploy three 300' sections of boom in southeast direction from Blasket Point & anchor in the center of channel; deploy four 400' sections in a southerly direction from mainland point of land north of Chamberly Island & anchored in center of channel to form an apex with the first section of boom. Deploy 400' of boom in a southeasterly direction from Oak Point and anchor in center of channel; deploy two 400 foot sections of boom in a northeasterly direction from point of land directly south of Oak Point and anchor in the center of channel to form an apex with the first section.				

Length of Boom (feet)	3700	Type of Boom	12" to 18" containment boom
Recommended	16 - anchor systems: 35 lb. Danforth or equivalent		
Equipment	and line for 3:1 scope plus tag lines and buoys.		
(Minimum)	3 - shoreside connections		
	2 - 3 workboats with minimum 90 hp		
	2 - 3 boat operators		
	6 - laborers		

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