

EPA, NPS, USDA, Maxar, NOAA

A-04-3 Upper Sagamore Creek		
Town Portsmouth	/ Rye, NH	Port Region New Hampshire and Southern Maine
Latitude 43° 03.412'	N Longitude 70° 44.381' W	NOAA Chart # 13283_1
Approx. Tidal Range (f	eet) 10	ESI Map # 56B
Max Current (knots)	Flood Ebb	EVI Map # 2
Source		DeLorme Map # (2019) 30 (NH); 1 C4 (ME)
Resources At Risk		
ESI Primary Shoreline Type Vegetated low banks (9B)		
ESI Secondary Shoreline Type		
Environmental Concerns Tidal flats, shorebird and waterfowl habitat, diadromous fish runs. Salt marsh at head of creek		
Archaeological Conflicts		
Strategy Information		
Strategy Purpose	To prevent oil from entering Upper Sagamore Creek	
Staging Areas	BG's Boat House Restaurant & Marina, 191 Wentworth Road, Portsmouth, NH	
Site Access	Same as staging area	
Nearest Boat Ramp	BG's Boat House Restaurant & Marina, 191 Wentworth Road, I	Portsmouth, NH
Collection Points	Possibly via skimmer on water	
Special Instructions	Very shallow at low tide.	
Work Assignment	Deploy 500 feet of boom across Sagamore Creek	

Recommended Equipment / Resources Length of Boom (feet) 500 Type of Boom 12" to 18" containment boom Recommended 2 - shoreside connections 1 - skimmer and storage 1 - skimmer and storage (Minimum) 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.