

Town of York, Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, USDA, Maxal

A-34-1 O	gunquit Riv	er		
Town Ogunquit, N			•	ampshire and Southern Main
Latitude 43° 14.975	•	35.709 W	NOAA Chart # 13286	_1
Approx. Tidal Range (f	•		ESI Map # 54A	
Max Current (knots) Source Fitzgerald, et	Flood 2.1	Ebb 1.9	EVI Map # 6 DeLorme Map # (2019	0) 2 55
_			Deconne wap # (2013	5) Z L 5
Resources At Risk				
ESI Primary Shoreline	Type Coarse-	grained sand beaches (4)		
ESI Secondary Shorel	ine Type			
Environmental Concer		Maine Endangered and federal Threatened Species: Piping Plover. Contact Maine Department of Inland Fisheries & Wildlife at 877-645-2473 prior to deployment during spring and summer seasons. Harlequin duck (Maine Threatened Species) wintering area south and west of river mouth. Shorebird habitat. Diadromous fish run in river.		
		Species) wintering area south a	nd west of river mouth. Shorebird	habitat. Diadromous
Archaeological Conflic Strategy Information	ish run in river.	. , .	nd west of river mouth. Shorebird	habitat. Diadromous
-	ish run in river.	ct MHPC at (207) 287-2132 if arc		habitat. Diadromous
Strategy Information	fish run in river. ts None noted. Contac	ct MHPC at (207) 287-2132 if arc	chaeological items are discovered.	habitat. Diadromous
Strategy Information Strategy Purpose	fish run in river. ts None noted. Contac	ct MHPC at (207) 287-2132 if arc nquit River ast side of bridge (roughly 300 c:	chaeological items are discovered.	habitat. Diadromous
Strategy Information Strategy Purpose Staging Areas	fish run in river. ts None noted. Contact To divert oil from Ogur Beach parking lot on e	ct MHPC at (207) 287-2132 if arc nquit River ast side of bridge (roughly 300 ca inquit	chaeological items are discovered.	habitat. Diadromous
Strategy Information Strategy Purpose Staging Areas Site Access Nearest Boat Ramp	fish run in river. None noted. Contactor To divert oil from Ogur Beach parking lot on e 124 Beach Street, Ogu	ct MHPC at (207) 287-2132 if arc nquit River ast side of bridge (roughly 300 c: inquit farbor	chaeological items are discovered.	habitat. Diadromous
Strategy Information Strategy Purpose Staging Areas Site Access	fish run in river. ts None noted. Contac To divert oil from Ogur Beach parking lot on e 124 Beach Street, Ogu Wells Harbor or York H Northwest corner of pa If nesting season for pi	ct MHPC at (207) 287-2132 if arc nquit River ast side of bridge (roughly 300 ca inquit Harbor	chaeological items are discovered. ar lot) ntact Maine Department of Inland F	

Recommended Equipment / Resources

Length of Boom (feet)450Recommended2 - shoresideEquipment1 - vacuum tr(Minimum)1 - workboat

- 2 shoreside connections
 1 vacuum truck or skimmer and storage
 1 workboat
 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.

Type of Boom 12" - 18" containment boom