

Geograp	Geographic Response Strategy Baiting Hollow Cree						
Tactic #	Purpose	Response Equipment	Deployment Resources	Deployment Notes			
EX-01		150 ft protected water boom	2 shore responders	Tend through tidal changes. Deploy boom as depicted to exclude oil from sensitive			
	Prohibit oil slicks from	marine anchor system	1 response boats	areas. Anchor every 200-300'. Not tide dependent Deploy shoreside anchor first.			
EX	entering a sensitive area	2 shoreline anchor system	1 boat operators				
		Testing Date	N Tested				
PR-01	Remove spilled oil by collecting it in a sorbent material	150 ft sorbent boom		Place and stake snare or sorbent boom in areas that are likely to pool and collect oil			
PR		150 ft sorbent pom-poms		and across the mouths of the streams and intertidal areas. Use snare boom for persistent oils and sorbent boom for non-persistent oils. Approach the streams and			
		4 anchor stakes		intertidal areas on rising tide. Replace as necessary to maximize oil recovery.			
		N/A Testing Date	Tested				

## **Geographic Response Strategy**

Baitin	g Hol	low (	Creel	k Ll	03	5

Local cor	ntacts	
Audubon New York	<u>516-922-3200</u>	-
Long Island Soundkeeper	<u>203-854-5330</u>	
Mattituck Fire Department	<u>631-298-8837</u>	
Mt Sinai Fire Department	<u>631-473-2418</u>	-
Port Jefferson Fire Department	<u>631-473-3232</u>	
Riverhead Terminal	800-937-2682	
Riverhead Fire Department	<u>631-727-2750</u>	-
Rocky Point Fire Department	<u>631-744-4102</u>	
Sound Beach Fire Department	<u>631-744-2151</u>	
Southold Fire Department	<u>631-765-3385</u>	-
Wading River Fire Department	<u>631-929-4340</u>	
NY Div. of Fish and Wildlife	<u>631-444-0280</u>	
NY Div. of Marine Resources	<u>631-444-0430</u>	
NY DEC Oil Spill Hotline	<u>1-800-457-7362(24 hr)</u>	
NY State Office of Emergency Mgmnt	<u>518-292-2200 (24 hr)</u>	
USFWS LI Field Office	<u>631-286-0485</u>	
USCG Sector Long Island Sound	203-468-4401	
National Response Center	800-424-8802	A REAL PROPERTY AND A REAL
Resources P See most current data in NOAA Environment	al Sensitivity Index (ESI) Map 24 or	
reference applicable data layer in NOAA Envi Application (ERMA)		
Navigational Significant tide range in this area.	Hazards	Survey si



Baiting Hollow Creek entrance looking southwest at mid-tide



Edwards Beach staging area at end of Edwards Ave looking southeast

## **Special Considerations**

Survey site prior to deployment and modify deployment tactics and techniques as appropriate based on observed conditions. If ice is present GRS tactics and strategies must be reevaluated. Beach Berm/Underflow Dam tactics can be considered but site access may be difficult.