

EPA Naugatuck River Geographic Response Strategy  Kinneytown Dam NR-CT-06							
Tactic #	Purpose	Response Equipment	Deployment Resources	Deployment Notes			
SR-01a	Remove spilled oil that has been diverted to a designated recovery site accessible from shore.	2 hoses, pumps, fittings	2 shore responders	Set up shoreside recovery tactic at general location depicted on map.			
	<u> </u>	N/A Testing Date	Tested				
·	Redirect spilled oil from one location or direction of travel to a specific site for recovery	400 ft protected water boom 2 marine anchor system 1 shoreline anchor system	<ul><li>2 shore responders</li><li>1 response boats</li><li>1 boat operators</li></ul>	Deploy boom as depicted to divert incoming oil to the collection site. Anchor every 200-300'. Adjust configuration as necessary to reduce entrainment. Set up shoreside recovery. Deploy shoreside anchor first.			
	opcomo sito foi recevery.	Testing Date	N Tested	1			
DV-01b	Redirect spilled oil from one location or direction of travel to a specific site for recovery.	1400 ft protected water boom 7 marine anchor system 2 shoreline anchor system	4 shore responders 2 response boats 2 boat operators	Deploy boom as depicted to divert incoming oil to the collection site. Anchor every 200-300'. Adjust configuration as necessary to reduce entrainment. Set up shoreside recovery. Deploy shoreside anchor first.			
		Testing Date	N Tested				
CB-02a	Prevent oil that has entered drainage systems from impacting waterways and sensitive areas.	2 inflatable plug, sand bag, or plywood	2 shore responders	If accessible deploy appropriate size inflatable culvert plug in the culvert. Monitor to ensure blocking integrity. Without culvert plug, place plywood or similar sheeting material across the culvert. Use plastic sheeting to ensure the seal. Stack sandbags against plywood to counter outflow pressure.			
		N/A Testing Date	Tested				

Kinne	/town Dam I	NR-CT-06



Kinneytown Dam looking upriver. DV-01b to right. Fish Ladder and site of CB-02b on left.



Site of DV-01a and CB-02a. River flows from left to right. Kinneytown Dam downstream to right.

NW CT Public Safety Cor	mms Center	203-709-4400				
Naugatuck Fire Departme	ent	203-720-7083				
Seymour Fire Departmen	t	203-888-1909				
Torrington Fire Departme	nt	860-489-2255				
Waterbury Fire Departme	nt	203-597-3450				
Watertown Fire Departme	ent	860-945-5220				
CT DEEP Emergency Dis	spatch	860-424-3338 (24 hr)				
CT Dept. of Agriculture/S	hellfish	203-874-0696				
CT State Emergency Res	ponse Commission	860-424-3373				
National Response Cente	er	800-424-8802				
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Fish	Resources Fish Ladder	Protected				
Birds	No available data					
Threat/End. Species	No available data	No available data				
Cultural/Historical Resources	No available data					
Human Use Critical Infrastructure, Dam						
Land Management	No available data					
Riverine	No available data					
	Navigation	al Hazards				
Lake and river conditions such as flow rate and flood stage vary depending on the time of year and heavy rain or snowfall.						
If ice is present GRS tactics and strategies must be reevaluated.						

**EPA Naugatuck River Geographic Response Strategy** 

Beacon Falls Fire Department

Harwinton Fire Department

Litchfield County Dispatch (LCD)

Long Island Soundkeeper

Local contacts

203-729-1470

Contact LCD

203-787-0646

860-496-0711 (24-hr)

Special Considerations

ske and river conditions such as flow rate and flood stage vary depending on the time of year and heavy

Survey site prior to deployment and modify deployment tactics and techniques as appropriate based on observed river conditions.

Vessel operators should have local knowledge and experience operating in riverine environments.