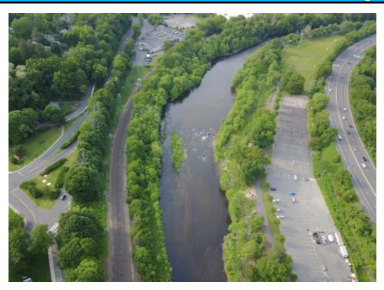


EPA Naugatuck River Geographic Response Strategy Naugatuck NR-CT-04								
Tactic #	Purpose	Response Equipment	Deployment Resources	Deployment Notes				
DV-01a	Redirect spilled oil from one location or direction of travel to a specific site for recovery.	300 ft protected water boom 1 marine anchor system 2 shoreline anchor system Testing Date	2 shore responders 1 response boats 1 boat operators N Tested	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.				
SR-01a	Remove spilled oil that has been diverted to a designated recovery site accessible from shore.	2 skimming system 2 storage tank or bladder 2 hoses, pumps, fittings N/A Testing Date	2 shore responders Tested	Set up shoreside recovery tactic at general location depicted on map.				
DV-01b	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 2 shoreline anchor system Testing Date	2 shore responders 1 response boats 1 boat operators N Tested	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.				
EX-02	Prohibit oil slicks from entering a sensitive area.	50 ft protected water boom 1 marine anchor system 2 shoreline anchor system Testing Date	2 shore responders 1 response boats 1 boat operators N Tested	Deploy boom as depicted to exclude oil from sensitive areas. Anchor every 200-300'. Adjust configuration as necessary to reduce entrainment. Deploy shoreside anchor first. Readjust boom angle as needed to reduce entrainment				

Vauga	tuck N	IR-C	T-04
tuugu	LUUIL	TILL O	I - V -



Site of DV-01a at Linden Park (right) looking North.



Site of DV-01b and EX-02 at Breen Field North. River flows right to left.

Harwinton Fire Departme	ent	Contact LCD		
Litchfield County Dispato	th (LCD)	860-496-0711 (24-hr)		
Long Island Soundkeepe	er	203-787-0646		
NW CT Public Safety Co	omms Center	203-709-4400		
Naugatuck Fire Departme	ent	203-720-7083		
Seymour Fire Departmer	nt	203-888-1909		
Torrington Fire Departme	ent	860-489-2255		
Waterbury Fire Departme	ent	203-597-3450		
Watertown Fire Departme	ent	860-945-5220		
CT DEEP Emergency Di	spatch	860-424-3338 (24 hr)		
CT Dept. of Agriculture/S	Shellfish	203-874-0696		
CT State Emergency Re	sponse Commission	860-424-3373		
National Response Cente	er	800-424-8802		
		+		
		_		
Fish	No available data	s Protected		
Birds	No available data			
Threat/End. Species	No available data			
Cultural/Historical Resources	No available data			
Human Use	Critical Infrastructure, Fishing Access, Park, Schools			
Land Management	Developed Recreation			
Riverine				
Riverifie	No available data			
l ako and river conditions		nal Hazards stage vary depending on the time of year and heavy		
rain or snowfall.	s such as now rate and noou	stage vary depending on the time of year and neavy		
If ice is present GRS tac				

EPA Naugatuck River Geographic Response Strategy

Beacon Falls Fire Department

Local contacts

203-729-1470

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

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