

EPA Con i	EPA Connecticut River Geographic Response Strategy Brattleboro-Cheshire County CR-NH-10C								
Tactic #	Purpose	Response Equipment	Deployment Resources	Deployment Notes					
DV-01	Redirect spilled oil from one location or direction of travel to a specific site for recovery.	1700 ft protected water boom 8 marine anchor system 4 shoreline anchor system	4 shore responders 2 response boats 2 boat operators	Tend through tidal changes. Deploy boom as depicted to divert incoming oil to the collection site. Anchor every 200-300'. Adjust angle as necessary to reduce entrainment. Set up shoreside recovery and tend throughout tide. Deploy shoreside anchor first.					
SR-01alt	Remove spilled oil that has been diverted to a designated recovery site accessible from shore	1 skimming system 1 storage tank or bladder 1 hoses, pumps, fittings N/A Testing Date	N Tested 2 shore responders Tested	Set up shoreside recovery tactic at general location depicted on map. Some access points located at private residences. Access may be difficult.					
DV-01alt	Redirect spilled oil from one location or direction of travel to a specific site for recovery.	700 ft protected water boom 3 marine anchor system 4 shoreline anchor system Testing Date	2 shore responders 1 response boats 1 boat operators N Tested	Tend through tidal changes. Deploy boom as depicted to divert incoming oil to the collection site. Anchor every 200-300'. Adjust angle as necessary to reduce entrainment. Set up shoreside recovery and tend throughout tide. Deploy shoreside anchor first.					
DF-02	Direct spilled oil away from a location to be protected or to change the course of the slick.	1600 ft protected water boom 8 marine anchor system 2 shoreline anchor system Testing Date	4 shore responders 2 response boats 2 boat operators N Tested	Tend through tidal changes. Deploy boom as depicted to deflect incoming oil away from sensitive areas. Anchor every 200-300'. Deploy shoreside anchor first.					

Dunalit a	eboro-Cheshi	us Carratus	CD MIII 40C



Looking upriver/north at shoreside recovery point for DV-01a (right) and DV-01b (left) (June 2021)



Norm's Marina boat ramp looking west toward Brattleboro. Note above ground storage tanks on opposite shore (June 2021)

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Conservation Areas/Lands

Land Management

Riverine

Special Considerations

Shoreline locations adjacent to deflection and diversion boom previously disturbed. Moderate to low potential for submerged archaeological sites. Limit bottom disturbance. River conditions, including flow rate and flood stage, vary depending on time of year and heavy rain and/or snowfall. Survey site prior to deployment and modify deployment strategy as appropriate. If ice is present, reevaluate strategy.

EPA Connecticut River Geographic Response Strategy Local contacts All Fire Departments 911 NH DES (Oil Spill) 603-271-3899 (day) NH DES (After Hours/Weekends) via NH State 603-223-4381 NH DES Drinking Wtr Bureau 603-271-2513 (day) NH Fish & Game 603-271-3361 NH Div. of Historical Resources 603-271-3483 NH Dept. of Safety/Homeland Security & 800-852-3792 **Emergency Management** VT Comm. on Native American Affairs 802-779-7015 VT DEC Spill Reporting (24-Hour) 800-641-5005 VT DEC Spill Reporting (day) 802-828-1138 VT Drinking Water & Groundwater 1-802-741-5311 VT Emergency Mgmnt & Homeland Security 800-347-0488 VT Fish & Wildlife Dept (HQ) 802-828-1000 VT Hazmat Response Team 1-800-641-5005 VT Div of Historical Preservation 802-272-2509 EPA Region 1 Tribal Program 617-918-1123 800-424-8802 National Response Center Great River Hydro LLC 802-291-8104 Connecticut River Conservancy 413-772-2020 **Resources Protected** Fish Birds Threat/End. Species General, Endangered/Threatened Plants Connecticut River shorelines are highly archaeologically sensitive. Cultural/Historical Contact/consult the VT Div. for Historic Preservation prior to any Resources response activities. Boat Ramp, Critical Infrastructure, Rail Line Human Use