## EPA Connecticut River Geographic Response Strategy Moore Reservoir-Littleton-Waterford CR-NH-03 **Tactics Legend** DF **Deflection Booming** Connecticut River D\ **Diversion Booming** Flow E) **Exclusion Booming** Dan Access Rd Free Oil Recovery FO **Passive Recovery** PR Shoreside Recovery **EX** 01 SR FO S SI JOHNSHIH 4 On ramp (NH 18) BH 661 R2 4 On ramp (NH 18) BH 661 R2 193 SB Interstate 93 North P0 (NH 18) 193 SB Interstate 93 Sc Staging Area **Boat Ramp** 1.93 NB Exit 44 On ramp (NH 18) Kayak Ramp Railroad Protected-Water 1233 SB Interstate 93 South State 93 North 123 South Exit 43 OF 12 Roy 189 Boom Snare/ Sorbent Boom **Equipment - All Tactics** Boom(ft) 750 Marine anchors 3 **Connecticut River** Shore anchors 2 4,000 ft Sorbent Boom(ft) FO Recovery Sys Tactics Deployment, Responder Safety, and GRS Data Information **Shore Responders** Location Latitude: 44° 20' 1" **Boat Responders** 2 Always consider on-scene conditions before deploying GRS tactics. Responder safety Longitude: 71° 52' 13" **Boats** should always be the first priority. New Hampshire-State Version Vermont

11/22/2021

EPA Con	EPA Connecticut River Geographic Response Strategy Moore Reservoir-Littleton-Waterford CR-NH-0					
Tactic #	Purpose	Response Equipment	Deployment Resources	Deployment Notes		
EX-01		750 ft protected water boom	2 shore responders	Tend through tidal changes. Deploy boom as depicted to exclude oil from		
EX	Prohibit oil slicks from entering	3 marine anchor system	1 response boats	sensitive areas. Anchor every 200-300'. Not tide dependent Deploy shoreside		
	a sensitive area	4 shoreline anchor system	1 boat operators	anchor first.		
		Testing Date	N Tested			
FO-02		1 or more onwater skimming systems		On-water recovery task force consisting of 2 or more vessels towing boom in U		
FO	Contain and recover spilled oil			or J configuration, with skimming system and temporary storage for recovered		
	on the water in the offshore & nearshore environment			oil and water. Location not exact, will move to chase oil.		
<u> </u>		N/A Testing Date	Tested			

	t River Geographic R Local co		
All Fire Departments		911	
NH DES (Oil Spill)		603-271-3899 (day)	
	Weekends) via NH State	603-223-4381	
<u>Police</u> NH DES Drinking Wtr I	Bureau	603-271-2513 (day)	
NH Fish & Game		603-271-3361	
NH Div. of Historical R	esources	603-271-3483	
NH Dept. of Safety/Ho		800-852-3792	
Emergency Managem	ent		
VT Comm. on Native A	merican Affairs	802-779-7015	
VT DEC Spill Reporting	; (24-Hour)	800-641-5005	
VT DEC Spill Reporting	(day)	802-828-1138	
VT Drinking Water & 0	Groundwater	1-802-741-5311	
VT Emergency Mgmnt	& Homeland Security	800-347-0488	
VT Fish & Wildlife Dep	it (HQ)	802-828-1000	
VT Hazmat Response	Team	1-800-641-5005	
VT Div of Historical Pro	eservation	802-272-2509	
EPA Region 1 Tribal Pr	ogram	617-918-1123	
National Response Ce	nter	800-424-8802	
Great River Hydro LLC		802-291-8104	
Connecticut River Con	servancy	413-772-2020	
	Resources	Protected	
Fish			
Birds			
Threat/End. Species General			
		nes are highly archaeologically sensitive.	
Resources	Contact/consult the VT D response activities.	ntact/consult the VT Div. for Historic Preservation prior to any sponse activities.	
Human Use	Boat Ramp, Lock/Dam, Pi	peline	
and Management Conservation Areas/Lands		5	
Riverine	conservation Arcus/Lanu	<u> </u>	
	Navigation	al Hazards	
Five boat ramps exist	on Moore Reservoir in close		
		Picnic Area Pine Island Waterford and Dodge Hill	
The include states a fi			



Looking north toward Moore Reservoir Dam and site of EX-01 (June 2021)



 Staging Area at Scenic Picnic Area. Moore Dam Launch and additional staging is 500 ft to the left off St. Johnsbury Rd. (June 2021)

 Special Considerations

 ford and Dodge Hill

 Prior to deployment and modify deployment strategy as appropriate. If ice is present, reevaluate strategy.