

EPA Lak	e Champlain River Geogr	aphic Response Strategy	Grand Isle Ferry Dock LC-VT-06	
Tactic #	Purpose	Response Equipment	Deployment Resources	Deployment Notes
C-01	Isolate a spill and control spreading to reduce impact to the surrounding environment and concentrate oil to facilitate	800 ft protected water boom 4 marine anchor system 2 shoreline anchor system	2 shore responders 1 response boats 1 boat operators	Place protected-water boom in the water around or in the vicinity of the source. Sorbent boom and/or pads can be placed inside boom to recover oil. Tend as necessary based on wind and water flow. Deploy shoreside anchor first.
	recovery.	Testing Date	N Tested	
EX-02a	Prohibit oil slicks from entering a sensitive area.	2 shoreline anchor system	2 shore responders 1 response boats 1 boat operators	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.
EV 001	 	Testing Date	N Tested	Dealer have a deal-th-day could all force and the second Archaecter 2000
EX-02b	Prohibit oil slicks from entering a sensitive area.	2 shoreline anchor system	2 shore responders 1 response boats 1 boat operators	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
		Testing Date	N Tested	

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All VT Fire Departments	ontacts Call 911	
EPA Region 1 Tribal Program	617-918-1123	
Missisquoi National Wildlife Refuge	802-868-4781	
National Response Center	800-424-8802	
VT Comm. on Native American Affairs	802-779-7015	
VT DEC (24-Hour)	800-641-5005	
VT Drinking Water & Groundwater	802-741-5311	
VT Emergency Mgmnt & Homeland Security	800-347-0488	
VT Fish & Wildlife Dept (Essex)	802-878-1564	
VT Hazmat Response Team	800-641-5005	
VT Div of Historical Preservation	802-272-2509	
		Aerial view of Gordon Landing/Ferry Dock facility. Ed Weed Fish Culture Station is in lower left of image.
Resources Protected		
Fish No available data		
Birds No available data		
Threat/End. Species No available data		
Cultural/Historical Historical/Archaeological Site	es, Native American Tribal Lands	
sources man Use Port or Harbor, Water Intake		
Human Use Port or Harbor, Water Intake Land Management No available data		
Riverine No available data		Grand Isle Ferry Dock looking north/northwest during Spring flood stage.
Navigation:	al Hazarde	Special Considerations
Lake and river conditions such as flow rate and flood sta		Special Considerations Lake Champlain Transport maintains a spill response kit at the Grand Isle Ferry Dock facility that includes 300 ft. of 12" boom, 150 ft of sorbent
or snowfall.	5	boom, pads and other ancillary equipment. Survey site prior to deployment and modify deployment tactics and techniques as appropriate based on
If ice is present GRS tactics and strategies must be ree	evaluated.	observed river/lake conditions.
Vessel operators should have local knowledge and exper	rience operating in riverine environments.	