





Lake Champlain Geographic Response Plan
Milton LC-VT-05



ID	Location and Description	Response Strategy	Implementation
LC-05-01 	Lamoille River a.) Milton Dam Launch – Lat. 44°38'9.43"N Lon. 73° 7'18.98"W b.) River St. Park – Lat. 44°38'16.44"N Lon. 73° 6'55.10"W	Divert and Collect – Shoreside Divert incoming oil to shoreside recovery locations to protect downstream areas of the Lamoille River and Lake Champlain.	Deploy anchors and boom with skiffs. For (a) Deploy 450 ft. of 6”-12” boom at the proper angle in a single leg or cascade array to divert incoming oil to the collection site. For (b) Deploy 475 ft. of 6”-12” boom at the proper angle in a single leg or cascade array to divert incoming oil to the collection site.



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Response Resources	Staging Area Site Access	Resources Protected	Special Considerations	ID
<p>Deployment</p> <p><i>Equipment</i></p> <p>925 ft. 6"-12" boom 2 anchor sets 8 anchor stakes 2 shoreside recovery systems</p> <p><i>Vessels</i></p> <p>1 work boat or skiff</p> <p><i>Personnel/Shift</i></p> <p>2 vessel crew (per vessel)/2 shoreside responders</p> <p>Tending</p> <p><i>Vessels</i></p> <p>1 work boat or skiff</p> <p><i>Personnel/Shift</i></p> <p>2 vessel crew (per vessel)/2 shoreside responders</p>	<p>Staging Area and Site Access:</p> <p>a.) Milton Dam Launch at Milton Station/end of Ritchie Ave.</p> <p>b.) River St. Park</p>	<p>Threatened/Endangered Species – Rare, Threatened, and Endangered Species Habitat, Rare Species</p> <p>Cultural Resources-Historical/Archaeological Sites, Native American Tribal Lands</p> <p>Human use-boat ramp, Lock & Dam</p>	<p>Lake and 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 tactics and techniques as appropriate based on observed river conditions. If ice is present GRP tactics and strategies must be reevaluated. Vessel operators should have local knowledge and experience operating in riverine environments.</p> <p>There are no boat ramps in the vicinity of River St. Park. Experienced responders may be able to launch a skiff and implement a ferry line system to facilitate boom deployment.</p> <p>Entire site surveyed: 06/09/17 Field tested: No</p>	<p>LC-05-01</p> <div style="border: 2px solid black; background-color: yellow; padding: 5px; display: inline-block; margin-top: 10px;">DV</div>

Site Photographs and Contact Information



Aerial view of Lamoille River at Milton. Clarks Falls Dam at upper right. Milton Dam at middle left.



Site of DV-01a at Milton Dam boat launch (lower right).



Site of DV-01b at River St. Park. View looks west and downstream.

CONTACT INFORMATION:

- All VT Fire Departments: **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 Mgmt & 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

Lake Champlain GRPs have been incorporated into EPA Region One’s Inland Area Contingency Plan (ACP) and is available at the following website: https://nrtqa.ert.org/site/doc_list.aspx?site_id=38 or accessed via QR reader-enabled smartphones by scanning the QR code at right.

