Updated via email on 5/10/16 - M.M

Individual Permit Application

for a Lake Encroachment Permit under Chapter 11 of Title 29, § 401 et seq.

For Lake Encroachment Permitting Use Only
Application Number: 2016-609



Submission of this application constitutes notice that the person in Section B intends to encroach beyond the mean water level of a lake or pond, and certifies that the project will comply with Chapter 11 of Title 29, § 401 et seg. All information required on this form must be provided, and the requisite fees (Section I) must be submitted made payable to the State of Vermont, to be deemed complete. A. Project Information 1. Physical Address (911 Address): 2. Town - County: 3. SPAN (The School Parcel Account Number is required for your application to be deemed complete. It can be obtained from the School Parcel Account Number is required for your application to be deemed complete. It can be obtained from the School Parcel Account Number is required for your application to be deemed complete. It can be obtained from the School Parcel Account Number is required for your application to be deemed complete. It can be obtained from the School Parcel Account Number is required for your application to be deemed complete. It can be obtained from the School Parcel Account Number is required for your application to be deemed complete. It can be obtained from the School Parcel Account Number is required for your application to be deemed complete. It can be obtained from the School Parcel Account Number is required for your application to be deemed complete. It can be obtained from the School Parcel Account Number is required for your application to be deemed complete. It can be obtained from the School Parcel Account Number is required for your application to be deemed complete. your property tax bill. If you cannot locate your property tax bill, please obtain this information from your Town Clerk) Name of lake/pond: B. Applicant (landowner if applicable) Contact Information SOMCOUR 1. Name: 2a. Mailing Address: 2b. Municipality: 2c. State: 2d. Zip: 3. Phone: 4. Email: C. Application Preparer Contact Information 1. Name: 2a. Mailing Address: 2b. Municipality: 2c. State: 2d. Zip: 058 4. Email: 3. Phone: D. Have you ever applied for a permit with the Department of Environmental Yes Conservation associated with this parcel? E. Abutting Land Owners Using the abutter addendum available on watershedmanagement.vt.gov/permits/htm/pm_encroachment-application.htm, attach a list of land owners who abut the proposed project. F. Project Description 1. Describe the proposed project including a description of the materials and mechanical equipment which may be used during construction and the anticipated work schedule. Identify whether or not the project includes placement or removal of fill and if so, specify the number of cubic yards of fill or dredged materials to be placed or removed beyond the shoreline at mean water level. Stabilizing & refelling shoreline, with washed rock. Building up - not out in water. Approximately 2 yards fell beyond the shoreline at mean water level. Moved rock with small John Deere tractor. loads 2" river rock - I load chunk ledge

2.	Describe	the	purpose	of the	proposed	project:

Building up to reduce flooding:
(Building rip rap) \$\$

3. Describe what less intrusive feasible alternatives have been considered:

no other options we are aware of.

4. Describe the public benefits of the proposed project:

reduce erosion into lake

G. Encroachment Effects (describe how the proposed project will affect the following)

1. What measures are proposed to minimize the project's effects on water quality (e.g., use of a turbidity curtain)?:

No rocks will go below mean water line.

	± 0					Version: February 2016
2. How will the project spawning July 1 of a	any calendar year	r)?:		Althrip Makers		
no we	ork befo	re Ju	ly 1 ,	no	work	in water.
			if his regulation		in, Antonium eneli In Ie i lu eneli In Ie i lu ingaperiya	adili of control of the graph of the control of the
3. Does the project pro reduce the effects of			noreline veget	ation? If so	, what measu	res are proposed to
mo to	o. Eulopain koppozet		e autoriona tel 17.1 ofinianos		ala ette estruta e-chiftan och	
	no vege	tation	Rere	r hajo njilo L		
hvolves moterflan			shekrise milis			
4. Describe the surrou proposed to ensure					ırroundings? \	What measures are
all ar	ea is	rip	rap	on	each	side.
1			The second			
5. Will the project affect	et navigation, recre	eation, and c	other public u	ses? If so, I	now will these	effects be minimized?:
ME	9					
	, Pagar					
	The Controlled	onweb fee	Ege but an	OF EAST HAN	MrZ , ·	
H. Applicant Certifica As APPLICANT, I here	by certify that the		Annual Control of the	Control of the Contro		

As APPLICANT, I hereby certify that the statements presented on this application are true and accurate and recognize that by signing this application, I agree to complete all aspects of the project as authorized. I understand that failure to comply with the foregoing may result in violation of the Chapter 11 of Title 29, § 401 *et seq.*, and the Vermont Agency of Natural Resources may bring an enforcement action for violations of the Act pursuant to 10 V.S.A. chapter 201.

Applicant (landowner if applicable) Signature:

Date: Apr. 2616

Version: February 2016

As APPLICATION PREPARER, I hereby certification (if application Preparer Certification (if application in application Preparer Certification (if application in application Preparer Certification (if application Preparer Certification (if application (if applic	ry under penalty of law that this docu on in accordance with a system desi- e information submitted. Based on m rsons directly responsible for gatherio wledge and belief, true, accurate, an	gned to assure that qualified y inquiry of the person or ng the information, the ld complete. I am aware that				
Application Preparer Signature:		Date:				
J. Additional Required Documentation (Ple	ease check to ensure you have complete	d the following)				
☐ All sections of the application are complete (or otherwise indicate "not applicable") ☐ Application includes site plans with aerial and cross section views ☐ Application description includes dimensions and surface areas of cleared areas and impervious surfaces ☐ Application includes photos of project area						
 K. Permit Application Fees Select the most applicable permit description one of the project types, multiple fees may a control and marina improvement will require Non-structural erosion control project (e.g.) 	pply. For example, a project involving both fees (2) and (3).	project involves more than ng structural erosion				
Non-structural erosion control project: \$155.00						
Total:		155.00				
2. Structural erosion control project (e.g., co	oncrete wall replacement):					
Structural erosion control project: \$250.00						
Total:						
3. Other projects (e.g., marina improvemen	nts):					
Other Project: \$300.00						
Project Cost Fee: 0.01 times project cost	Project cost x 0.01					
Total:		155.00				

Print Form

Submit this form and application fee, payable to:

State of Vermont
Vermont Department of Environmental Conservation
Watershed Management Division
1 National Life Dr, Main 2
Montpelier, VT 05620-3522

Direct all correspondence or questions to Lake Encroachment Permitting at: ANR.WSMDShoreland@vermont.gov

For additional information visit: www.watershedmanagement.vt.gov

bridge New port. all shoreline is rip rap in front of cordes. 6 140 5 Lake mohre masor derneway for candos. Shouline W U Condo













From: Debby Rancourt <debbyrancourt@email.com>
Sent: Wednesday, December 16, 2015 10:02 PM

To: Homeier, Dan
Subject: Rancourt Shoreline

Attachments: 20151216_075859.jpg; 20151216_075808.jpg; 20151216_075746.jpg; 20151216_075028.jpg;

20151216_075126.jpg

Follow Up Flag: Follow up Flag Status: Completed

Dan,

I couldn't send from work today, sometimes I have service and sometimes not. :(

I have tried to include pictures which show how the shoreline had been washed away. You can see this under the porch and in front of our stairs. We didn't fill in front of stairs because we're hoping to get a piece of granite or a large rock.

We didn't go out, we went up, as its been washed away from high spring waters and waves.

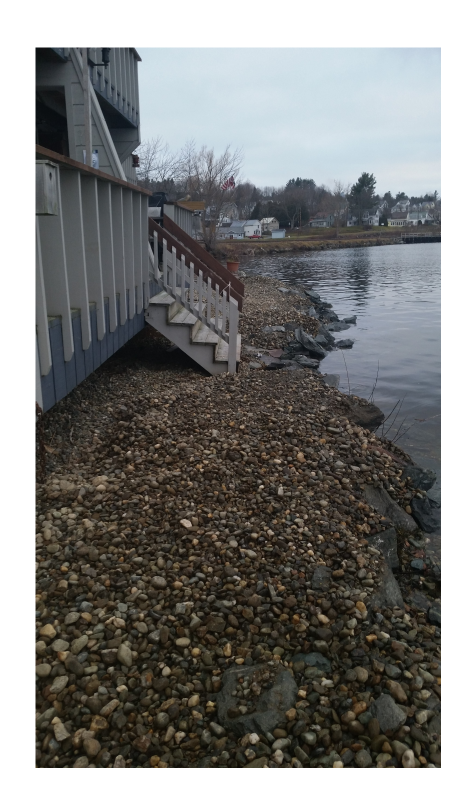
The water is high now, but certainly not like in the spring. We don't have any trees or vegatation on the shoreline. Everything we used was natural rock.

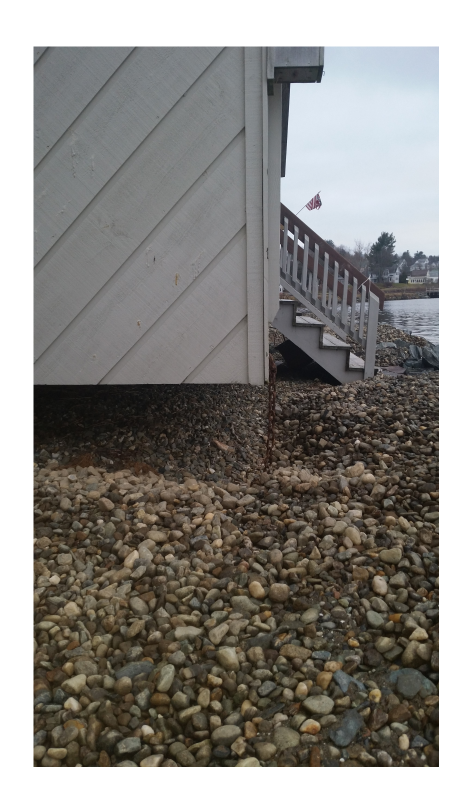
I hope all meets with your approval. If you need more information please let me know.

Thank you.

Debby

Sent from my Verizon Wireless 4G LTE smartphone





From: Debby Rancourt <debbyrancourt@email.com>
Sent: Thursday, December 17, 2015 10:35 PM

To: Homeier, Dan Subject: Rancourt Flooding

Attachments: Ma's and Graduation 5-11 025.JPG; Ma's and Graduation 5-11 026.JPG

Follow Up Flag: Follow up Flag Status: Completed

Dan,

This is what it's like when the lake floods...

Thanks

Debby



