

Individual Permit Application

For a Lake Encroachment Permit under

Chapter 11 of Title 29, § 401 et seq.



For Lake Encroachment Permitting Use Only	OIN CAS WILL
Application Number: 2016-013	on in Section B intends to encroach beyond the mean water level
	h Chapter 11 of Title 29, § 401 et seq. All information required on
	nust be submitted made payable to the State of Vermont, to be
deemed complete.	
A. Project Information	army the second
1. Physical Address (911 Address): 30 / SLAYTO	ON LANE
2a. Town-County: Barnet, Caledoni	
3. Span (School Parcel Account Number is required for your application to be deemed c property tax bill. If you cannot locate your property tax bill, please obtain this information from	rom your Town Clerk)
4. Name of Lake/Pond: LAKE HARVEY 5. Have you ever applied for a permit with the Department	and the region is both a mile of companies.
5. Have you ever applied for a permit with the Department	t of Environmental Conservation associated with this
parcel? Yes	(No)
B. Applicant (Landowner if applicable) Contact Information	nc
1. Name: NANCY W. SLAYTON	
2a. Mailing Address: 301 Slay fox LAN	18
2b. Town: BAR net	2c. State: V-f 2d. Zip:
3. Phone: 802-433-4177	4. Email: nwslayton @ gmail, com
C. Application Preparer Contact Information:	State Secretical of the Control of t
1. Name: Buckey Statson	ra albas e a seu estrato. En la sapatora en cur parona tar el el
2a. Mailing Address: 984 Simpson Brook	Rd.
2b. Town: Waterfond	2c. State: V+, 2d. Zip: 05819
3. Phone: 802 - 748 - 4005	2c. State: 1/1, 2d. Zip: 05819 4. Email: 6jstetson 40 @ gmail. com
D. Abutting Land Owners	
Using the abutter addendum available on _dec.vermont.go	v., attach a list of land owners who abut the proposed
project.	· · · · · · · · · · · · · · · · · · ·
E. Project Description	
1. Describe the proposed project including the description	
used during construction and the anticipated work schedu	
or removal of fill and if so, specify the number of cubic yard	ds of fill or dredged materials to be placed or removed
beyond the shoreline at mean water level.	
The expisting wall will be	removed by hard and discarded
behind the new boulder was	Il being exected. The borlders
na we be used are on	the property and will be spropping
placed with and small e	gravator and It chains. Approxim
6 yards of sand will be	remoded from the existing bank
& to Make adequate room	semoved from the existing bank for boulder placement. The
will be force	atter July 41-
Revised April 2016	Part of the same

2. Describe the purpose of the proposed project:	was the assumption of the second second second
	ta divide di Labaj ta a zalgalijo edij
Repaire retaining wall.	
,	19-11 1001 10

3. Describe what less intrusive feasible alternatives have been cons	dored
Replace danaged with with	boulder placement
Replace danaged wall with	tain soil. from
Contaminating The lake.	
A D. Charles Line Strands and analysis	and the second s
4. Describe the public benefits of the proposed project:	An and the first of the first o
See above	
n na nagrapasa na	The second content of
The same was the same as the s	TS. ASMACHAEL (Jethin, Eden
	and the second of the second o
	As AFFILLAND, Conserv saythy and the share are
करी ए जानार्य करने गीन ने कुरमुस्तर है हैता समाराय नर्यों कर वहाँ विक् रायक है है है कहा स्वति कर है है।	ाहर हें। अनुसंस्थ बीटर क्रान्स्ट्रिक्टीला ने बच्च कर हैंद द्वाराण कि
F. Encroachment Effects (describe how the proposed project will a	deluced of news tracked and splane in sele- ffect the following) a processed out tracked once of
F. Encroachment Effects (describe how the proposed project will at 1. What measures are proposed to minimize the project's effects of	ffect the following) water quality (e.g., use of a turbidity curtain)?
F. Encroachment Effects (describe how the proposed project will a 1. What measures are proposed to minimize the project's effects of we will not be working in	ffect the following) n water quality (e.g., use of a turbidity curtain)? The white only
F. Encroachment Effects (describe how the proposed project will a 1. What measures are proposed to minimize the project's effects of we will not be working in	ffect the following) n water quality (e.g., use of a turbidity curtain)? The white only
F. Encroachment Effects (describe how the proposed project will at 1. What measures are proposed to minimize the project's effects of	ffect the following) n water quality (e.g., use of a turbidity curtain)? The white only
F. Encroachment Effects (describe how the proposed project will a 1. What measures are proposed to minimize the project's effects of we will not be working in	ffect the following) n water quality (e.g., use of a turbidity curtain)? The white only
F. Encroachment Effects (describe how the proposed project will a 1. What measures are proposed to minimize the project's effects of we will not be working in	ffect the following) n water quality (e.g., use of a turbidity curtain)? The white only
F. Encroachment Effects (describe how the proposed project will a 1. What measures are proposed to minimize the project's effects of we will not be working in	ffect the following) n water quality (e.g., use of a turbidity curtain)? The white only
F. Encroachment Effects (describe how the proposed project will a 1. What measures are proposed to minimize the project's effects of whe will not be working in removing the langed wall by	ffect the following) n water quality (e.g., use of a turbidity curtain)? The white only
F. Encroachment Effects (describe how the proposed project will a 1. What measures are proposed to minimize the project's effects of whe will not be working in removing the langed wall by	ffect the following) n water quality (e.g., use of a turbidity curtain)? The white only hand.
F. Encroachment Effects (describe how the proposed project will a 1. What measures are proposed to minimize the project's effects of the working in removing the languaged wall by	ffect the following) n water quality (e.g., use of a turbidity curtain)? The white only hand.
F. Encroachment Effects (describe how the proposed project will a 1. What measures are proposed to minimize the project's effects of the working in removing the languaged wall by 2. How will the project minimize effects to fish and wildlife habitat spawning July 1 of any calendar year)?	ffect the following) n water quality (e.g., use of a turbidity curtain)? The white only hand.
F. Encroachment Effects (describe how the proposed project will a 1. What measures are proposed to minimize the project's effects of the working in removing the langed wall by 2. How will the project minimize effects to fish and wildlife habitat spawning July 1 of any calendar year)?	ffect the following) n water quality (e.g., use of a turbidity curtain)? Hhe white only land. (e.g., project is not to commence until after fish
F. Encroachment Effects (describe how the proposed project will a 1. What measures are proposed to minimize the project's effects of the working in removing the langed wall by 2. How will the project minimize effects to fish and wildlife habitat spawning July 1 of any calendar year)?	ffect the following) n water quality (e.g., use of a turbidity curtain)? The white only land. (e.g., project is not to commence until after fish
F. Encroachment Effects (describe how the proposed project will a 1. What measures are proposed to minimize the project's effects of the will not be working in removing the langed wall by 2. How will the project minimize effects to fish and wildlife habitat spawning July 1 of any calendar year)?	ffect the following) n water quality (e.g., use of a turbidity curtain)? Hhe white only land. (e.g., project is not to commence until after fish
F. Encroachment Effects (describe how the proposed project will a 1. What measures are proposed to minimize the project's effects of the will not be working in removing the langed wall by 2. How will the project minimize effects to fish and wildlife habitat spawning July 1 of any calendar year)?	ffect the following) water quality (e.g., use of a turbidity curtain)? How white only land. (e.g., project is not to commence until after fish
F. Encroachment Effects (describe how the proposed project will at 1. What measures are proposed to minimize the project's effects of the working in removing the langed wall by 2. How will the project minimize effects to fish and wildlife habitat spawning July 1 of any calendar year)?	ffect the following) water quality (e.g., use of a turbidity curtain)? How white only land. (e.g., project is not to commence until after fish

3. Does the project propose removal of aquatic or shoreline vegetation? If so, what measures are proposed to reduce the effects of vegetation removal?
Nome the transfer of the second of the secon
4. Describe the surrounding shoreline. Is the project consistent with these surroundings? What measures are
proposed to ensure the project is in-keeping with the surroundings?
Yes see enclosed pictures
5. Will the project affect navigation, recreation, and other public uses? If so, how will these effects be minimized?
5. Will the project affect havigation, recreation, and other public uses: It so, now will these effects be minimized:
NO CONTRACTOR SALVER SA
발하는 사람들 같은 마시트 = 1 4pg : 2 스템
G. Applicant Certification
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:
I. Applicant Preparer Certification (if applicable)
As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were
As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel
As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who
As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is,
As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties
As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties
As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Application Preparer Signature: Date:
As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Application Preparer Signature: Date: Date:
As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Application Preparer Signature: Date: Date: J. Additional Required Documentation: (please check to ensure you have completed the following) All sections of the application are complete or otherwise indicate "not applicable";

K. Permit Application Fees
Select the most applicable permit description and requisite fee. If the proposed project involves more than one of the project types, multiple fees may apply. For example, a project involving structural erosion control and marina improvement will require both fees (2) and (3).
1. Non-structural erosion control project (e.g., rip rap):
Non-structural erosion control project: \$155.00
Total:
2. Structural erosion control project
Structural erosion control project: \$250.00
Total:
3. Other Projects (e.g., marina improvements):
Other Project: \$300.00
Project Cost Fee: 0.01 times project cost Total Project Cost:x 0.01
Total:

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: http://dec.vermont.gov/watershed/lakes-ponds

Dalan - anna mer tralasi a prantime

GUISSE TOOLS TOTALES I

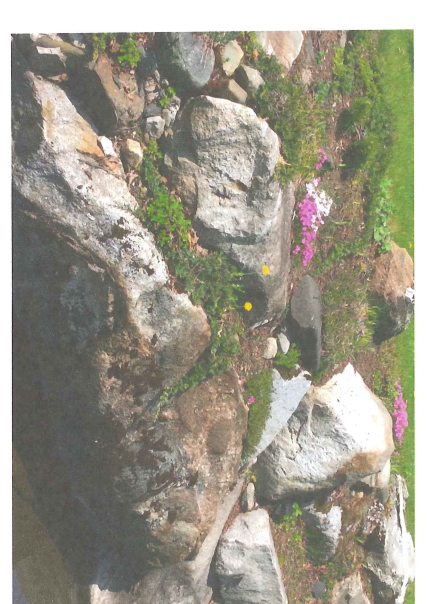
Water is Still high.



The company of the property of

to be exacting so would hope this can be done before more exacting.

4



End result

Light of the Section

ANTER BELLE DES LA COMPANIE COMPANIE ANTER A BENERALE ANTER ANTER