

Shoreland Permit Application

for a Shoreland Protection Permit under Chapter 49A of Title 10, § 1441 et seq.



	Application Number:	91311 00	
Public Notice: At the same time this application is filed with Shoreland	Permitting, a copy of this app	lication must be provided to the municipal	
clerk for posting in the municipality in which the project is located.			
Submission of this application constitutes notice that the person in Sec Protected Shoreland Area, and certifies that the project will comply wit			
form must be provided, and the requisite fees (Section G) must be sub-			
Refer to The Vermont Shoreland Protection Act - A Handbook for Shore			
application.		0	
A. Parcel Information			
Landowner's Name: Alfred + Jennifer	McVetty	National of the state of	
2a. Physical Address (911 Address): 3038 Sh	adow Lake	Road	
2b. Town-County: Concord, Essex 2c. Zip: 05824			
3. SPAN (The School Parcel Account Number is required for your application to be deer from your property tax bill. If you cannot locate your property tax bill, please obtain this info		156-049-10624	
4. Phone: (603) 444-3146	5. Email: ajmcvetty@yahoo.com		
6. Name of Lake/Pond: Shadow Lake	7. Tota	Shore Frontage 368.4 (Feet)	
8. Was the parcel of land created before July 1, 2014?	Yes	No	
9. Are there wetlands associated with this parcel?	Yes	No	
Contact the Wetlands Program (802) 828-1535 or http://dec.vermont.gov/water			
10. Have you ever applied for a permit with the Department of I	Environmental Conservation	n associated with this parcel?	
Yes	(No)	application of a relative set of and a	
11. What is the surface area of your parcel within the Prot	ected Shoreland Area (P	SA): 94,000 (square feet)	
See the Vermont Shoreland Protection Act – A Handbook for Shoreland Develop			
12. What is the surface area of exisiting impervious surface			
See the Vermont Shoreland Protection Act – A Handbook for Shoreland Develop			
13. What is the surface area of existing cleared are on you			
See the Vermont Shoreland Protection Act – A Handbook for Shoreland Develop	ment, Appendix E, Calculating Per	rcent Clearing	
B. Applicant Contact Information			
1. Name: Alfred McVetty	1	<u> </u>	
2a. Mailing Address: 8 Heather Lane	ay refer to the configure	were to be used to supplie to a 177 of C	
2b. Town: Littleton	2c. State: NH	2d. Zip: 03561	
3. Phone: (603) 444-3146	4. Email: aj mcvetty@yahoo.com		
C. Application Preparer Information (If the individual prep	aring the application is r	not the landowner.)	
1. Name:	$(0, 0, \frac{3}{2} E E^{1/2}, S^{2} = \frac{1}{2} V_{2} E^{2} = 0.$	and the state of t	
2a. Mailing Address:		a	
2b. Town:	2c. State:	2d. Zip:	
3. Phone:	4. Email:		

D. Project Description	provide the provided the provid				
and proposed cleared areas and impervious surface and their distances f	vious surfaces				
-primitive camp (no water, no septic) with 26-21 roof line -no additional clearing needed					
2. For developed parcels, how far is the existing habitable st and how far will new cleared area or impervious surface by					
OR For undeveloped parcels, how far will new cleared area or impervious surface be from MWLO(feet)?clearing					
See the Vermont Shoreland Protection Act - A Handbook for Shoreland Developm	nent, Appendix A – Estimating Mean Water Level				
3. Can all new cleared area or impervious surface be set back at least 100 feet from MWL? Yes No No					
	the state of the s				
4a. What is the slope of the project site area: 12 % See The Vermont Shoreland Protection Act – A Handbook for Shoreland Development, Appendix B, Determining Slope	4b. Is the slope of the project area less than 20%?				
	Yes No If yes, skip 4c.				
4c. If no above (4b), describe the measures taken to ensure impacts to water quality (attach support information as nee					
a) A					
MIT					
5a. What is the surface area of new impervious surface	5b. What is the total resulting impervious surface after				
associated with this project: <u>550</u> (Square Feet) See the Vermont Shoreland Protection Act – A Handbook for Shoreland	completion of the project and prior to implementation of best management practices: 2,950 (Square Feet)				
Development, Appendix F, Calculating Percent Impervious Surface.	For D5b, add A12 to D5a				
5c. Is the total in 5b. 20% or less of the parcel area within th	re PSA? (Yes) (if yes, skip 5d.) No percentage. Total percentage = 3.2 % 3.2 % N/A				
If 5a is 0, check the n/a box, otherwise divide D5b by A11 and multiply by 100 for percentage. Total percentage = 3.2 % 3.2 % N/A 5d. If no above (5c), describe the best management practices used to manage, treat, and control erosion from					
stormwater form the portion of impervious surface that exceeds 20% (attach support information as needed):					
i i					
NA					

6a. What is the surface area of new cle associated with this project: See the Vermont Shoreland Protection Act – A Handb Development, Appendix E, Calculating Percent Clearing	_ (Square Feet)	6b. What is the total res completion of the project best management pract For <u>D6b</u> , add	ct and prior to implementation of ices: 34,500 (Square Feet)	
6c. Is the total in 6b. 40% or less of the	parcel area within th	ie PSA? (Yes)(if y	es, skip 6d.) No	
If 6a is 0, check the n/a box, otherwise divide D6b by A11 and multiply by 100 for percentage. Total percentage = 37 % N/A				
6d. If no above (6c), establishing vegetativ				
a revegetation plan that will be equal to or				
the location on the parcel where the revege	-		•	
information as needed).			, , , , , , , , , , , , , , , , , , , ,	
NIA TO THE RESIDENCE OF				
E. Landowner 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 Shoreland Protection Act, 10 V.S.A. Chapter 49A, 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 Signature: Offed 2 Me Vetty Date: 6/27/16				
F. Application Preparer Certification (if applicable)				
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:	de-	Date:		
G. Additional Required Documentation (Please check to ensure you have completed the following)				
✓ All sections of the application are complete (or otherwise indicate "not applicable")				
✓ Application includes site plans denoting existing and proposed cleared area and impervious surface and distances from				
mean water level				
✓ Application description includes dimensions and surface areas of cleared areas and impervious surfaces Application				
includes photos of project area				
H. Permit Application Fees				
Administrative Fee: \$125.00			#125	
Impervious Area Fee: \$0.50 per square ft.	Enter new impervious	area as entered in item (5a)	\$275	
Total Fee due:			\$400	

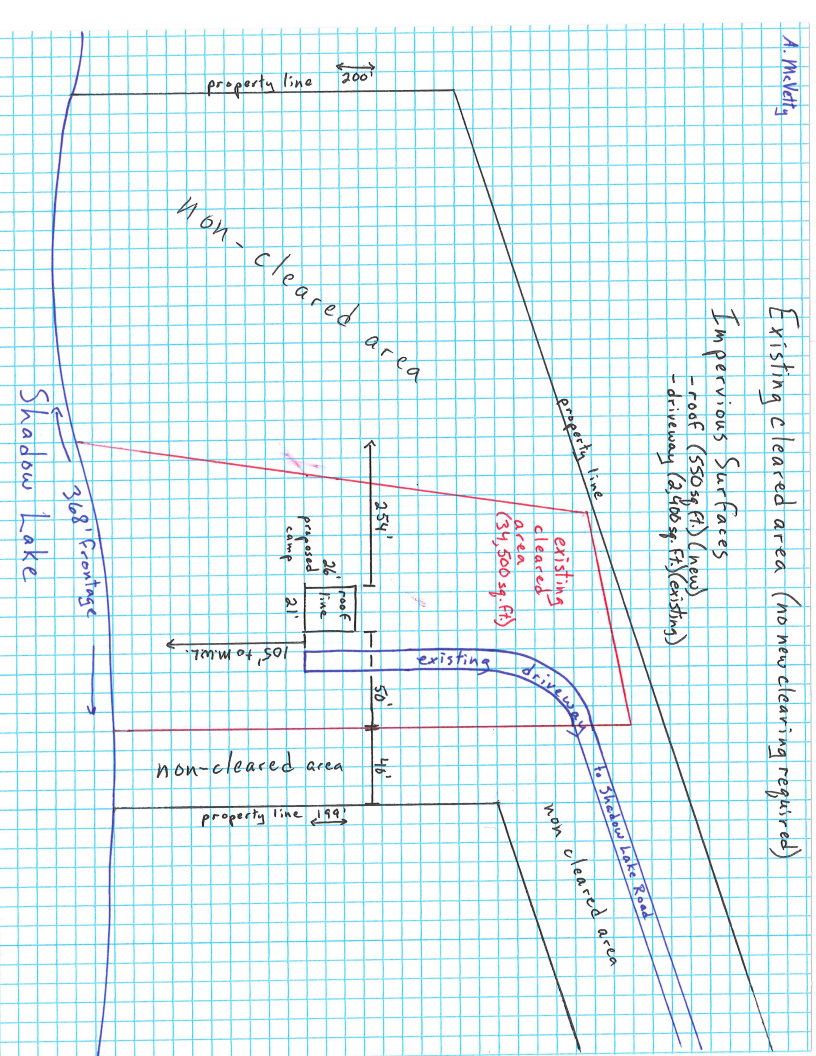
Submit this form and application fee, payable to:

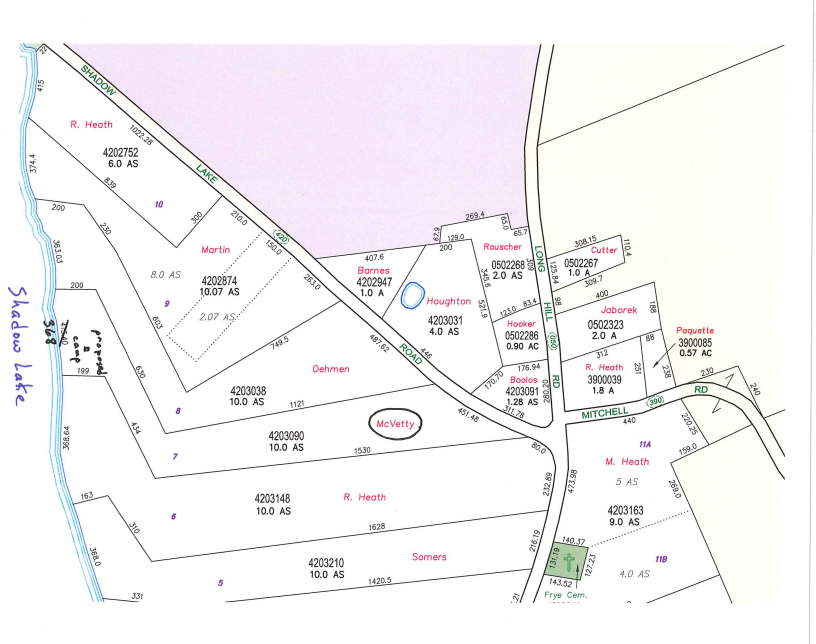
State of Vermont -Vermont Department of Environmental Conservation
Watershed Management Division -Shoreland Permitting
1 National Life Drive, Main 2
Montpelier, VT 05620-3522

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

For additional information visit: http://dec.vermont.gov/watershed/lakes-ponds

Revised April 2016









existing driveway - impervious

existing cleared area (no new clearing required)





existing cleared