Shoreland Permit Application

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

For Shoreland Permitting Use Only
Application Number: 287



VERMONT DEPARTMENT OF ENVIRONMENTAL CONSERVATION

WATERSHED

MANAGEMENT DIVISION

LAKES & PONDS PROGRAM

<u>Public Notice:</u> At the same time this application is filed with Shoreland Permitting, a copy of this application 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 Section A intends to create impervious surface and/or cleared area within the Protected Shoreland Area, and certifies that the project will comply with Chapter 49A of Title 10, § 1441 et seq. All information required on this form must be provided, and the requisite fees (Section G) must be submitted made payable to the State of Vermont, to be deemed complete. Refer to *The Vermont Shoreland Protection Act - A Handbook for Shoreland Development* and related instructions for guidance in completing this application.

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A. Parcel Information	¥		(50r	
1. Landowner's Name: Charles D. Robbins			APA	
2a.Physical Address (911 Address): 108 White Birch	Drive		Wan	2016
2b. Town - County: Tinmouth - Rutland		Zip: 05	773	
3. SPAN (The School Parcel Account Number is required for your application to be deemed complete. It can be obtained from your property tax bill. If you cannot locate your property tax bill, please obtain this information from your Town Clerk)				
4. Phone: 802 773 3246			l.robbins@comca	
6. Name of lake/pond: Chipman Lake (Tinmouth Pol	nd) - Tinmouth	7. Total s	shore frontage: 100	(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 <u>watershedmanagement.vt.gov/wetlands.htm</u> .				
10. Have you ever applied for a permit with the Department of Environmental Conservation associated with this parcel? Yes No				
11. What is the surface area of your parcel within the Protected Shoreland Area (PSA): 18,700 (square feet) See The Vermont Shoreland Protection Act – A Handbook for Shoreland Development, Appendix C, Determining Lakeside Zone & PSA				
12. What is the surface area of existing impervious surface on your parcel within the PSA: 840 (square feet) See The Vermont Shoreland Protection Act – A Handbook for Shoreland Development, Appendix F, Calculating Percent Impervious Surface				
13. What is the surface area of existing cleared area on your parcel within the PSA: 17860 (square feet) See The Vermont Shoreland Protection Act – A Handbook for Shoreland Development, Appendix E, Calculating Percent Clearing				
B. Applicant Contact Information 1. Name: Charles Robbins				
2a. Mailing Address: 870 Meadow Lake Drive				
2b. Municipality: Tendon	2c. State: VT	5	2d. Zip: 05701	
3. Phone: 802 7733246	4. Email: cd.robbins@comcast.net			
C. Application Preparer Information (If the individual preparing the application is not the landowner.)1. Name:				
2a. Mailing Address:				
2b. Municipality:	2c. State:		2d. Zip:	
3. Phone:	4. Email:	9		

 D. Project Description 1 Describe the proposed project. For this application to be considered existing and proposed cleared areas and impervious surface and the the project area, and dimensions and associated surface areas of a The project consists of a 14.8 X 24.5 (358.9 Sq feet a screened in porch and roof connected to existing be house away from the water. 	heir distances from mean water level, no fewer than three photos of cleared areas and impervious surfaces. t) deck built on concrete tubes. The deck will house
For developed parcels, how far is the existing habitable How far will new cleared area or impervious surface be OR For undeveloped parcels, how far will new cleared area	e from MWL 68.25 (feet)? a or impervious surface be from MWL (feet)?
See The Vermont Shoreland Protection Act – A Handbook for Shoreland De 3. Can all new cleared area or impervious surface be set If no, explain why below (attach support information as This project will be connected to existing building wi	back at least 100 feet from MWL? s needed): Yes No
4a. What is the slope of the project site area: 2 % 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 ensuimpacts to water quality (attach support information as	
5a. What is the surface area of new impervious surface associated with this project: 358.9 (square feet) See The Vermont Shoreland Protection Act – A Handbook for Shoreland Development, Appendix F Calculating Percent Impervious Surface	5b. What is the total resulting impervious surface after completion of the project and prior to implementation of best management practices: [Solution of the project and prior to implementation of best management practices: [Solution of the project and prior to implementation of best management practices: [Solution of the project and prior to implementation of best management practices: [Solution of the project and prior to implementation of best management practices: [Solution of the project and prior to implementation of best management practices: [Solution of the project and prior to implementation of best management practices: [Solution of the project and prior to implementation of best management practices: [Solution of the project and prior to implementation of best management practices: [Solution of the project and prior to implementation of best management practices: [Solution of the project and prior to implementation of best management practices: [Solution of the project and prior to implementation of best management practices: [Solution of the project and prior to implementation of the prio
5c. Is the total in 5b. 20% or less of the parcel area within	the PSA? Yes If yes, skip 5d. No
f 5a is 0, check the n/a box, otherwise divide 5b by A11 and multiply by 100 for	percentage. Total percentage =%
5d. If no above (5c), describe the best management pract from stormwater from the portion of impervious that exceed	

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6a. What is the surface area of new cleared area associated with this project: 358.9 (square feet) See The Vermont Shoreland Protection Act – A Handbook for Shoreland Development, Appendix E, Calculating Percent Clearing	6b. What is the total resulting cleared area after completion of the project and prior to implementation of best management practices: 358.9 (square feet)			
6c. Is the total in 6b. 40% or less of the parcel area wi If 6a is 0, check the n/a box, otherwise divide 6b by A11 and multiply by 1				
6d. If no above (6c), describe the best management p wildlife habitat functionally equivalent to clearing less	practices used to provide erosion control, bank stability, and than 40% (attach support information as needed).			
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 Shereland 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: Date:				
under my direction or supervision in accordance with a syst gathered and evaluated the information submitted. Based o or those persons directly responsible for gathering the infor	alty of law that this document and all attachments were prepared tem designed to assure that qualified personnel properly on my inquiry of the person or persons who manage the system, mation, the information submitted is, to the best of my knowledge here are significant penalties for submitting false information,			
G. Additional Required Documentation (Please che ✓ All sections of the application are complete (or othe ✓ Application includes site plans denoting existing a distances from mean water level ✓ Application description includes dimensions and su Application includes photos of project area	erwise indicate "not applicable") nd proposed cleared area and impervious surface and			
H. Permit Application Fees				
Administrative Fee:\$125.00	\$ 125.00			

Print Form

Enter new impervious area 358.5

as enterd in item (5a.)

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 D---- 0 -- 0

Impervious Area Fee: \$0.50 per square foot

Total:

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

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Parcel # 00540108

