

Vermont Stormwater Management Manual 2017

NOTICE OF INTENT (NOI)

to apply for Individual Stormwater Discharge Permit (INDS)

Submission of this application constitutes notice that the applicant(s) requests authorization to discharge stormwater for their project listed below pursuant to the Chapter 22 Stormwater Permitting Rule. To obtain authorization, the applicant must submit a complete and accurate application, as well as all required supporting materials. <u>Submission of an application does not confer coverage under an Individual Permit.</u> Please carefully read all guidance information in the <u>Narrative Template</u> and <u>Application Requirements for Operational Permits</u> before signing.

A. Applicant information			
1. Applicant A:			
2a. Address:			
2b. Town:	2c. State	:	2d. Zip:
3. Phone:		4. Email:	
5. Additional Contact Name/Email (if applicable):			
6. Applicant B:			
7a. Address:			
7b. Town:	7c. State	:	7d. Zip:
8. Phone:		8. Email:	
10. Additional Contact Name/Email (if applicable):			
11. Please select either Applicant A or Applicant B:			
Applicant will be billed for the annual opera Stormwater Program. The applicant(s) shall be the owner and operator. If the applicant is a bit application is made in connection with a housing or commercial develop stormwater management system shall apply as co-permittees [§22-302 please attach an additional page. B. Application Preparer/Consultant Information	usiness, the bupment, the de	usiness must be registered with veloper and an owners' associa)]. For projects that require listi	the Vermont Secretary of State. If the tion accepting responsibility for the
1. Company:	п (п аррп	Cable)	
2. Name:			
3a. Address:			
3b. Town:	3c. State	•	3d. Zip:
4. Phone:	Sc. State	5. Email:	30.2.6.
6. Additional Contact Name/Email (if applicable):		3. 2	
C. Project Information (all fields required)			
1. Project Name:			
2. Physical Address:			
2a. Town:	2b. C	County:	
Project Coordinates (project center in <u>Decimal Deg</u> Latitude:	grees with	•	he decimal):

4. Receiving Water(s) (Receiving water is the name of the waterbody that runoff from the site first enters. In the case specify that the receiving water is an unnamed tributary, or wetland, etc. and state the first named receiving water do		named water,
5. Number of Discharge Points:		
6. Is this NOI being submitted in connection with a common plan of development (includes, but is residential and commercial subdivisions, universities, industrial parks, and ski areas)?	not limite YES	d to NO
7. Existing/Pending Stormwater Permit Authorization Number related to this project (if any):		
8. Is this an amendment to an existing Stormwater Permit/Authorization? If yes, you must contact the district analyst to determine application review fees and you must submit a complete all materials to be covered under the authorization regardless of whether or not they have changed since the original materials.		
9. Have you or will you be submitting an NOI for coverage under a Stormwater Construction Disch	arge Perm YES	it? NO
10. Does the project involve activities that are classified as stormwater hotspots?	YES	NO
11a. Does the project involve activities within a regulated wetland or wetland buffer? 11b. If yes, have you contacted the district Wetland Ecologist? Yes, I spoke with	YES	NO
12a. Does the project involve activities within a regulated floodplain or river corridor? 12b. If yes, have you contacted the regional Floodplain Manager? Yes, I spoke with	YES	NO
13a. Does the project involve activities within a perennial stream channel? 13b. If yes, have you contacted the district River Management Engineer? Yes, I spoke with	YES	NO
14a. Was the Site Balancing Design Strategy used to meet standards?	YES	NO
14b. Was the Net Reduction Design Strategy used to meet standards?15. Why is coverage under the INDS permit required? (Check all that apply)	YES	NO
An Alternative Stormwater Treatment Practice was used. (see 2017 VSMM, Section 4.4) Other: Please describe: 16. SPAN: Enter the 11-digit number that is printed on the property tax bill for the applicable parc involve more than 1 parcel shall list all applicable SPANs.	el(s). Proje	ects that
17. Is this project funded by a <u>State ARPA program?</u> YES NO		
17. Is this project funded by a <u>state filt in program.</u>		
18. Project Description: Briefly describe the project. (If an amendment, please describe the previously permitted project.):	ously perm	nitted

A manner of discharge is required for each discharge point of the project. The manner of discharge shall specify the type of impervious surfaces, the conveyance, and type of treatment proposed to meet applicable treatment standards, and shall describe the stormwater outfall to the specified receiving water. Use the format and example below to provide a written manner of discharge for each discharge point. If more space is needed, provide an additional sheet.
S/N 001: Stormwater runoff from [list impervious surfaces] via [describe conveyance] to [treatment practices] discharging to [Receiving water].
Ex) S/N 001: Stormwater runoff from warehouse building rooftop on Lot 2 and a portion of access road, via sheet flow to pre-treatment swale #1, all routed to a bioretention system (designed for infiltration to groundwater), with overflow discharging by controlled outlet structure and stabilized outfall to Trout Brook. Additional runoff from building rooftop on Lot 3, is disconnected in accordance with Simple Disconnection, discharging overland to Trout Brook.
E. Plan Set Reference
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F. Impervious Area Summary

Complete the following table with the appropriate impervious acreage as applicable. Round all areas to the nearest **0.01 acres**. For definitions of new impervious surface, expanded impervious surface, redevelopment and existing impervious surface, see <u>Chapter 22</u>: <u>Stormwater Permitting Rule</u>.

Impervious Surfaces Proposed for Coverage	
1. New/Expanded Impervious Area	Acres
2. Redeveloped Impervious Area	Acres
3. If this is an amendment*, enter previously permitted impervious area (refer to authorization):	Acres
4. If this is an amendment*, enter previously permitted impervious area to be included for permit coverage in amended authorization:	Acres
5. Total impervious area to be permitted for this project (add lines 1+2+4)	Acres
6. Total Area for application fee calculation : (For new projects add lines 1+2, for amendments see below.)	Acres

^{*}If the current application is an amendment, contact the <u>District Analyst</u> who covers the Project Town prior to submitting this application to determine if a full review fee is required.

IMPORTANT: DO NOT include impervious area in the fee calculation unless the stormwater runoff from the surface will meet the applicable treatment standards set forth in the Vermont Stormwater Management Manual. This impervious surface breakdown as completed above MUST match the total impervious surfaces presented in the Standards Compliance Workbook completed for the discharge points in your application. If these totals do not match, your application will be returned to you as administratively incomplete.

Administrative Processing Fee \$\frac{1}{2}\$ \$\frac{1}{2}\$

Please do not round.

Refund Policy:

- If an application is modified, withdrawn or denied after technical review has commenced; all fees are retained.
- If an application is withdrawn prior to administrative review; all fees will be refunded.
- If an application is withdrawn after administrative review but prior to commencement of technical review, deemed administratively incomplete and returned to applicant, or determined that a permit is not required; administrative fees are retained, and permit application review fees will be refunded.

H. Certification of Complete Application and Designer Certifica	ation
Please carefully read all information in the <u>Application Requirer</u>	ments for Operational Permits before signing.
A complete application shall contain the following items saved a Complete NOI form	as separate PDFs:
 Narrative: Narrative, Location Map, and Soils Map. 	
 Workbooks: STP Selection Tool and Standards Compliance V 	Norkbook
 Worksheets: STP and waiver worksheets, grouped by discha 	arge point
Modeling: Runoff modeling and calculations demonstrating	compliance with the applicable treatment standards.
Plans: Pertinent plan sheets with all required information of Permits Document.	outlined in the Application Requirements for Operational
Engineering Feasibility Analysis*: Written narrative prepar required only in support of (a) applications submitted for in permit coverage under Subpart 1.3(D) of General Permit 3- regulated stormwater runoff from impervious surfaces of le when the project has been informed that upgrades to an e	mpervious surfaces of three or more acres requiring -9050, or (b) applications submitted for discharges of ess than three acres to a stormwater-impaired water,
Designer Certification: I hereby certify that I have reviewed the Appl required information with this NOI. I hereby certify that the design-runder an Individual Stormwater Discharge permit (INDS) was prepare information is, in the exercise of my reasonable professional judgmen stormwater collection, treatment, and control system design submitting Rule and the Vermont Stormwater Management Manual	related information submitted with the NOI for coverage ed under my direction or supervision and that the nt, true, accurate, and complete. I also hereby certify that the ted with this application complies with DEC's Stormwater
Signature of Stormwater Designer	Date
Designer Name and Title	Company Name (if applicable)
Electronic signatures are ac	cepted on this form.

I. Applicant Certification	
• •	NOI shall complete the section below. If
An authorized representative of each applicant as listed in Section A of this additional space is needed, the applicant may attach additional copies of the section of the	· · · · · · · · · · · · · · · · · · ·
By initialing to the right, I certify that I have notified adjoining landov	wners of the proposed project using the
Stormwater Program Abutter Notification form.	
I hereby certify that I have read <u>Chapter 22: Stormwater Permitting Rule</u> and understand that there will be annual reporting requirements and annual opimpervious permitted herein.	•
Signature of Owner or Authorized Representative	Date
Tuno Mono	Tible
Type Name	Title
Signature of Owner or Authorized Representative	Date
Signature of Owner of Authorized Representative	Sacc
Type Name	Title
Type Name	THE
Electronic signatures are accepted on this	form.
If the applicant is a business, the signature must be provided by one of the following: i) the Secretary of State; ii) an executive figure such as the president, chairperson or superintende authorized representative is verified in writing by the registered agent or executive figure. If being signed by an authorized representative, a letter from the applicant stating that that p accompany this application.	ent, or; iii) an individual whose status as an the applicant is an individual, but the application is
Please submit form, required attachments, and payments. https://anronline.vermont.gov/?formtag=W	-



Department of Environmental Conservation Watershed Management Division1 National Life Drive, Davis 3

Montpelier, Vermont 05620-3522 https://dec.vermont.gov/watershed Agency of Natural Resources

[phone] 802-828-1115

FOR APPLICATION SUBMISSION AND FEE PAYMENTS, VISIT ANRonline:

https://anronline.vermont.gov/?formtag=WSMD_Intake

1. Scroll to the bottom of the page and click the Begin Form Entry butto
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- 2. Log in to an account, sign up for an account, or continue as a guest user.
- 3. Fill out each field in the General Information Section.
 - Type the name of the contact person, phone, and email address.
 - Select the Watershed Management Division Program. *The program name is written at the top the application.*
 - Select 'Permit Application' as the submission type.
 - Click the Attach Forms/Supporting Materials button at the bottom of the page.
- 4. Click "Choose File" and select your application, plans, maps, or compliance notifications.
 - Click the
 NEXT SECTION Fee Payment button at the bottom of the page.
- 5. Type the application fee amount.
 - Click the Review button at the bottom of the page.
- 6. Review your data.
 - Click the NEXT SECTION button at the bottom of the page.
 - Click the Submit Form button at the bottom of the page.
- 7. Sign in or continue as a guest to pay the application fee.
 - Click the Pay Online button.
- 8. Enter your credit/debit card or eCheck information.
 - Click the button at the bottom of the page. *Note: You must provide your email address in the billing information section if you want a receipt emailed.*
 - Your submission will now show the fee has been paid. You may print a confirmation/receipt from here if needed.

