NOTICE OF INTENT TO DISCHARGE STORMWATER

PURSUANT TO GENERAL PERMIT #3-9015

Stormwater Discharges To Non-Stormwater Impaired Waters From New Development, Expansions and Redevelopment

1.	Αp	plicant Name(s)1:			
2.	Is t	his NOI being submitted in connection with a subdivision ² ?(Yes/No)			
3.	Ad	dress of Applicant(s):			
		ephone Number:			
5.	Fax	«:			
6.	E-r	mail:			
7.	Pro	oject Name:			
8.	Pro	oject Location Address:			
9.	Pro	oject Location Address:			
10.	Ac	t 250 Permit Number (if applicable):			
11.	Ex	isting VTDEC Stormwater Permit Number related to this project (if any):			
12.	2. Number of discharge points for the project:				
13.	Re	ceiving Water(s):			
14.		ve or will you be submitting an application for coverage under a construction discharge permito?Yes NoNot Applicable			
15.	con	e following items <u>must be</u> included in your application materials for your application to be nsidered complete: Narrative			
		 ○ Provide the information requested on the "State Stormwater Discharge Permit Application Narrative Instructions" (✓) 			
		Schedule A(s) and STP/Credit worksheets			
		 Complete and attach a copy of Schedule A for each discharge point from the project. 			
		 Complete and attach STP/Credit/Waiver worksheets for each STP/Credit/Waiver listed on the Schedule A for each discharge point, as well as any necessary WQv calculation sheets. (✓) 			

¹ If the applicant is a business, the business must be registered with the Secretary of State.

² Includes, but is not limited to, residential or commercial subdivisions, condominiums or industrial parks.

	Ma	aps/Site Plans (11" x 17" preferred, all maps must have legend, scale <u>bar</u> , north arrow)			
	0	Topographic map showing the location of the site, points of discharge, discharge points and			
		receiving water(s)(✓)			
	0	Soils map (with reference to HSGs), overlaid with site outline (✓)			
	0	If existing impervious/stormwater treatment systems are present, a site plan of existing			
		conditions. (\checkmark)			
	0	Proposed conditions site plan, with existing impervious, redeveloped impervious and new			
		(expanded) impervious clearly identified in the legend, labeled discharge points, and			
		labeled locations of STPs (✓)			
	0	Construction detail sheet containing all applicable STPs for your project and demonstrating			
		adherence to the design criteria for the STPs(✓)			
	0	Credit design detail sheet (may be a "typical") when and where credits requiring specific			
		design criteria will be used to meet standards. $___$ (\checkmark)			
	Ru	unoff Modeling (where applicable)			
	0	Pre-development/Existing conditions sub-watershed delineations with sub-watershed labels			
		and labeled points of interest/discharge points, overlaid over existing site plan with			
		contours (✓)			
	0	Pre-development/existing conditions model schematic(✓)			
	0	Post-development/Proposed conditions sub-watershed delineations with sub-watershed			
		labels and labeled study points/discharge points, overlaid over proposed site plan with			
		contours. $\underline{\hspace{1cm}}$ (\checkmark)			
	0	Post-development/proposed conditions model schematic (✓)			
	0	Sub-watershed information (area and curve number assignment) for pre and post scenarios.			
		(\checkmark)			
	0	Time of concentration calculations for pre and post scenarios(✓)			
	0	Runoff calculations for each element in the model(✓)			
	0	Calculation time span adjusted to include entire volume of runoff (✓)			
	0	Modified CN calculations if Water Quality (< 0.9") storm was modeled. (\checkmark)			
	Ac	ditional Supporting Information			
		o Any information/calculations required by STP/Credit/Waiver worksheets			
16 In	rlud	le a check for the appropriate permit fees:			
		Administrative processing fee (\$100.00): \$			
		<u>plus</u>			
		Application review fee (\$ x impervious acre³): \$			
	Total Permit Fees (check #):				

 $^{^3}$ Class A waters: \$1170/impervious acre; Class B waters: \$300/impervious acre; round impervious acreage listed on Schedule A's to nearest 0.01 acre (i.e. 1.35 acres vs. 1.4 acres)

Date of application:	
17. DESIGNER CERTIFICATION: I hereby certify that the design-related in this application for coverage under General Permit 3-9015 was prepared supervision and that the information is, in the exercise of my reasonable accurate and complete. I also hereby certify that the stormwater collect system design submitted with this application complies with DEC's St Rule and the Vermont Stormwater Management Manual.	d under my direction or e professional judgment, true, ion, treatment and control
Original Signature of Stormwater Designer	Title
Print or Type Name 18. OWNER / OPERATOR CERTIFICATION: I hereby certify that I have a and agree to abide by its terms.	read General Permit 3- 9015
Original Signature of Owner or Authorized Representative ⁴	Title
Print or Type Name	
Original Signature of Operator (if any) or Authorized Representative	Title
Print or Type Name	

Note: Submission of a Notice of Intent does not confer coverage under General Permit 3-9015. A permit must be deemed technically complete and the applicant must receive a signed authorization to discharge before the discharge of regulated stormwater from impervious surfaces requiring coverage is authorized.

⁴ If the applicant is an individual, but the NOI is being signed by an authorized representative, then a letter indicating that said person is the authorized representative must accompany this NOI. If the applicant is a business (registered with the Sec. of State) then the signature must be provided by one of the following i) the person listed as the registered agent with the Secretary of State; ii) an executive figure (such as the president, chairperson or superintendent) or iii) an individual whose status as an authorized representative is verified in writing by the registered agent or executive figure.