## Vermont Stormwater Discharge Permit Application

Schedule A

Fill out one Schedule A for each discharge point. For each Standard Treatment Practice (STP), Credit or Waiver specified, a STP, Credit, and/or Waiver worksheet must also be included.

Line	General Discharge Point Information
1	Project name
2	Discharge point serial number (e.g. S/N 001)
3	Name of receiving water
4	Latitude & Longitude of discharge point (Decimal Degree format with 6 digits to the right of the decimal):
5	Site area draining to discharge point (acres) = impervious + disturbed pervious
6	On-site impervious area included for permit coverage (Round to nearest 0.01 acre)
7	New Impervious area contributing stormwater runoff to discharge point (acres)
8	Redeveloped impervious area* contributing stormwater runoff to discharge point (acres)
9	Existing Impervious area* contributing to stormwater runoff to discharge point (acres)
10	Total
	*DO NOT include impervious area unless it has met the Vermont Stormwater Treatment Standards 2002. If using the site balancing procedure refer to General Guidance Document.
	Water Quality (0.9 inches) Treatment Standard (WQ)
11	STP used (e.g. Grass Channel O-3)
12	Voluntary Stormwater Management Credits applied (e.g. Grass Channel Credit 3.5)
	Groundwater Recharge Treatment Standard (Re)
13	Criterion applicable? (Yes or No) If No, indicate waiver applied
14	STP used (e.g. Grass Channel O-3)
15	Voluntary Stormwater Management Credits applied (e.g. Grass Channel Credit 3.5)
	Channel Protection (1-year) Treatment Standard (CP)
16	Criterion applicable? (Yes or No) If No, indicate waiver applied
17	Warm or Cold Fish Habitat Designation (see Vermont Water Quality Standards)
18	STP used (e.g. Wet Pond P-2)
40	Overbank (10-year) Flood Protection Treatment Standard (Qp10)
19	Criterion applicable? (Yes or No.) If No., indicate waiver applied
20 21	STP used (e.g. Dry Detention Pond LA-1)
22	Pre-development peak discharge rate (cfs)
23	Pre-routed, post-development peak discharge rate (cfs)
	Routed, post-development peak discharge rate (cfs)
	Extreme (100-year) Flood Protection Treatment Standard (Qp100)
24	Criterion applicable? (Yes or No) If No, indicate waiver applied
25	STP used (e.g. Dry Detention Pond LA-1)
26	Pre-development peak discharge rate (cfs)
27	Pre-routed, post-development peak discharge rate (cfs)
28	Routed, post-development peak discharge rate (cfs)