



Stormwater Program Fee Summary: Effective 7/1/2018

[All fees adopted by the Vermont State Legislature: Title 3 VSA, Section 2822\(j\)](#)

Permit Description	Permit #	Category (Application, Annual Operating)	Fee Unit (Permit, Acre)	Fee (Class A)	Fee (Class B)	Min. Fee (Class A/Class B)
* Administrative Processing Fee	*	Application	Permit	\$240*	\$240*	\$240*
Multi Sector General Permit for Stormwater Discharges Associated with Industrial Activity	MSGP 9003	Application	Permit	\$440	\$440	\$440
		Annual Operating	Permit	\$160	\$160	\$160
Transportation Separate Storm Sewer System General permit	TS4 9007	Application	Permit	\$1,200	\$1,200	NA
		Annual Operating	Permit	\$90,000	\$90,000	NA
Municipal Separate Storm Sewer System General Permit	MS4 9014	Application	Permit	\$2,400	\$2,400	\$2,400
		Annual Operating	Acre	\$10	\$10	NA
State Operational General Permit for EXISTING impervious surfaces (Renewal): Not Stormwater Impaired	GP 9010	Application	Acre	\$1,400	\$860	\$1,400/\$440
		Annual Operating	Acre	\$310	\$160	\$310/\$160
State Operational General Permit for NEW and REDEVELOPED impervious surfaces: Not Stormwater impaired	GP 9015	Application	Acre	\$1,400	\$860	\$1,400/\$440
		Annual Operating	Acre	\$310	\$160	\$310/\$160
Individual Stormwater Permit, Operational/Post-Construction: Stormwater Impaired	INDS	Application	Acre	\$1,400	\$860	\$1,400/\$440
		Annual Operating	Acre	\$310	\$160	\$310/\$160
Construction General Permit: Low Risk	CGP 9020	Application	Permit ≤ 5 acres	\$100	\$100	\$100
			Permit > 5 acres	\$220	\$220	\$220
Construction General Permit: Moderate Risk	CGP 9020	Application	Permit ≤ 5 acres	\$480	\$480	\$480
			Permit > 5 acres	\$640	\$640	\$640
Individual Construction Permit: Projects that do not qualify for Low or Moderate Risk Permits	INDC	Application	Permit ≤ 10 acres	\$1,200	\$1,200	\$1,200
			Permit > 10 acres	\$1,800	\$1,800	\$1,800
Residual Designation Authority, General Permit: Discharges to Bartlett, Centennial Englesby, Morehouse, and Potash Brook watersheds	RDA 9030	Application	Acre	\$1,700	\$860	\$1,700/\$280
		Annual Operating	Acre	\$310	\$160	\$310/\$160
Residual Designation Authority, Individual Permit: Discharges to Bartlett, Centennial, Englesby, Morehouse, and Potash Brook watersheds	INDR	Application	Acre	\$1,700	\$860	\$1,700/\$280
		Annual Operating	Acre	\$310	\$160	\$310/\$160
Municipal Roads General Permit	MRGP 9040	Application	Permit	\$400	\$400	NA
		Annual Operating	Tier 1 Permits	\$ 1,800	\$ 1,800	NA
			Tier 2 Permits	\$ 1,350	\$ 1,350	NA
Tier 3 Permits	\$ 500		\$ 500	NA		
Individual Offset Permit: Projects to improve the watershed	INDO	NA	NA	NA	NA	NA

*Applicable to all applications, except for construction permits and applications under the MS4 General Permit

**[Tiered MRGP Annual Operating fee](#)



Investing in Clean Water



Stormwater systems not only play an important role in reducing and eliminating runoff into neighboring streams, rivers, and lakes, these systems also protect larger bodies of water like Lake Champlain, the Connecticut River, and Lake Memphremagog.

While it's hard to imagine your stormwater system has such a far-flung impact, it does!

Your Stormwater Permit Supports Clean Water Work in 4 Ways:



Preventing stormwater runoff pollution from entering Vermont's waters

4,000+ projects in Vermont are covered by a stormwater permit. These permits significantly reduce water pollution.



Developing new regulatory programs to restore water health

Permitting program staff work with individuals to design paved surfaces like roads and parking lots in ways that protect stream and lake health.



Helping municipalities understand and apply best management practices

The Municipal Roads General Permit has practices to reduce water pollution and make town roads more resilient to floods.



Supporting landowners, businesses, municipalities, and consultants

Vermonters receive technical assistance in understanding Stormwater Program requirements.

Thanks for investing in Vermont's water!

Your fees directly fund Department of Environmental Conservation programs that reduce runoff by protecting and restoring Vermont's rivers, streams, lakes and ponds.

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