

$$\text{Billable IA} = \text{Total IA} - \text{Credit IA}$$

$$\text{SMP Fee} = \text{Billable IA} \times \text{SMP Rate } (\$/1,000 \text{ sf of IA})$$

Where:

Billable IA = The amount of 1,000 sf of IA billed to the WVSA stormwater program customer.

Total IA = The amount of 1,000 sf of IA on a parcel before any Credits have been granted.

Credit IA = The amount of 1,000 sf of IA granted as Credit for the parcel.

SMP Rate = The current rate per 1,000 sf of IA as defined in WVSA's SMP Fee Resolution.

Example 2: A property owner has 8,000 sf of IA on a property, of which 2,000 sf of IA drains to a newly installed infiltration trench. Max Credit for infiltration trenches is 30%.

Total IA = 8,000 sf of IA.

Credit IA = 30% credit * (2,000 sf of IA/8,000 sf of IA) = 30% credit * 20% of overall IA = 7.5% * 8,000 sf of IA = 600 sf of IA

Billable IA = Total IA – Credit IA

Billable IA = 8,000 sf of IA – 600 sf of IA = 7,400 sf of IA

Summary of Available Credits

Table 1. Summary of Available Credits by Property Type

WVSA Credit Code	Credit	Eligible Property Type		Max Credit
		Tier 2	Tier 3	
1	Impervious Area located outside of the Urbanized Area	X	X	15%
2	Low Impact Parcel		X	30%
3	BMP Easement	X	X	TBD
4	Existing BMP with WQ Benefit		X	15%
5	Retrofit of an Existing or New BMPs to add a WQ Benefit		X	30%
6	Riparian Buffer		X	20%
7	Stream Restoration	X	X	TBD
8	Turf and Landscape Management Program		X	15%
9	Pervious Pavement	X	X	15%
10	Separate MS4 Permit	X	X	40%
11	Education Credit	X	X	15%
12	Stormwater Partnership Credit	X	X	TBD
13	Public Participation Credit Donation		X	10%
14	Rain Barrels & Downspout Disconnection	X	X	15%
15	Green Roofs		X	15%
16	Re-Vegetate and Re-Forest Disturbed Areas, Using Native Species		X	20%