



Stormwater Management Plan Screening

Please provide the following information to the Stormwater Program Manager in order to determine what the requirements will be for your project.

- General Information
 - Project Address:
 - Owner:
 - Engineer:
 - Brief project description:
 - Receiving system identification (the Stormwater Program Manager will verify the receiving system)
 - Combined Sewer (Main, North or East Plant)
 - Separate Storm (Lake, Winooski, Englesby, Centennial, Wetland, unnamed tributary)
 - Please provide a map indicating where the project will tie into existing City infrastructure (catch basin, manhole, combined or separate stormwater line)

- Existing conditions: *description of existing conditions, description of existing stormwater system, existing drainage issues, current connectivity to City system*

- Proposed Conditions: *description of proposed conditions, brief description of proposed stormwater system, proposed method of discharge to receiving water or City system (overland flow, direct connection via pipe, existing or new manhole or CB)*

- Erosion Prevention and Sediment Control
 - Amount of earth disturbance :
 - EPSC concerns:

- Stormwater Management Plan
 - Impervious change summary

Condition	Type	Total Impervious (s.f.)	Effective Impervious ¹ (s.f)
Existing Conditions	Existing Impervious		
Proposed	Total Proposed (1+2+3)		
	1) New ²		
	2) Existing to Remain		
	3) Redeveloped		
Net New	Total Proposed – Existing		

¹ The area of impervious that generates runoff that would reach the collection system or an adjacent property boundary (without proposed stormwater management); may be via pipe connection or via sheet flow to roadway/curb/gutter or adjacent property.

² Impervious where there is not currently impervious