

Address: \_\_\_\_\_ Description: \_\_\_\_\_

Date of Evaluation: \_\_\_\_\_ By: \_\_\_\_\_ Notes: \_\_\_\_\_

**"City Stormwater Policy Scoring Sheet" for Implementing Studies and Projects - DRAFT 4-27-22**  
**(for sites with 5 to 300 acres contributing drainage area)**

Ref. No.	Category	Description	Possible Points	Points Awarded
1A	Public Nuisance (Required)	Site is a public nuisance based upon City Manager, City Engineer or designees thereof and elimination of nuisance is a benefit to the City and its residents.	25	
1B	Reduces Flood Risk (Required) (only choose one)	Future City project is anticipated to protect primary residential structure(s) from first floor flooding (100 year design storm) as determined by engineering study. (Required)	25	
		Future City project is anticipated to protect primary residential structure(s) from foundation contact flooding (100 year design storm), or, eliminates public roadway overtopping, as determined by engineering study	15	
		Future City project is anticipated to protect residential auxiliary structure(s) (i.e. garage, barn or other storage facility) from foundation contact flooding (100 year design storm), or, eliminates partial water ponding on public roadway, as determined by engineering study	10	
		Future City project is anticipated to provide other, measurable reduction to private property flooding, as determined by an engineering study.	5	
1C	Drainage Area (Required) (only choose one)	Drainage area meets or exceeds 300+ acres as determined by the City Engineer.	25	
		Drainage Area is within 10 to 300 acre drainage area, as determined by the City Engineer.	15	
		Drainage Area is within 5 to 10 acre drainage area, as determined by the City Engineer.	5	
2	Emergency Services Impact	Existing flooding limits Emergency Services ( HPD, EMS, and/or HFD) ability to access the property as confirmed by City Engineer, Fire/EMS Chief and/or Police Chief.	20	
3	Exceeds Resident Capacity to Resolve	Storm Pipe Size contributing to property is larger than 18" or other condition deemed to exceed a resident's ability to resolve as determined by the City Engineer.	15	
4	Infrastructure Impacts	When documented flooding occurs, it negatively impacts existing infrastructure such as occupied structure flooding, extended septic system inundation, electric vault flooding, sanitary sewer system backups, and water well contamination.	15	
5	Outdated Design or Condition	Drainage issue is negatively impacted due to original approved, design that causes/contributes the problem as investigate and confirmed by the City Engineer.	15	
6	Public Health	Negative impacts to Public Health (i.e. stagnant water or septic contaminated water not addressed by Summit Co. Health Dept).	10	

**Total = 150 points maximum**

Notes:

- 1) Criteria 1A, 1B and 1C must be met in order for the City to consider funding a private property storm water study and/or capital improvement project.
- 2) All studies and projects costing \$25,000 or more shall be approved by Hudson City Council.