

Sunset Hills Stormwater Master Plan Process

Phase 1

Data Collection

- Collect information from residents, businesses, and stakeholders about stormwater problems
- Determine the frequency and severity of problems
- Investigate the source of the problems

Result: An understanding of the **location, types, and severity of problems** throughout Sunset Hills. These problems can then be evaluated fairly and consistently.

Phase 2



Conceptual Development and Prioritization

- Consolidate individual problems into problem areas to be addressed by stormwater infrastructure projects
- Develop conceptual solutions and cost estimates
- Prioritize the projects based on cost versus benefit
- Create examples of resident-led self-help storm improvements

Result: **A list of projects the City can complete to address problems**, called a “Stormwater Master Plan”. Conceptual costs help the City to plan and budget.

Phase 3

Implementation

- Design and construct improvements from the Stormwater Master Plan to alleviate flooding and erosion

Result: **Problems are addressed** by designing and constructing the highest priority projects as funding is available.