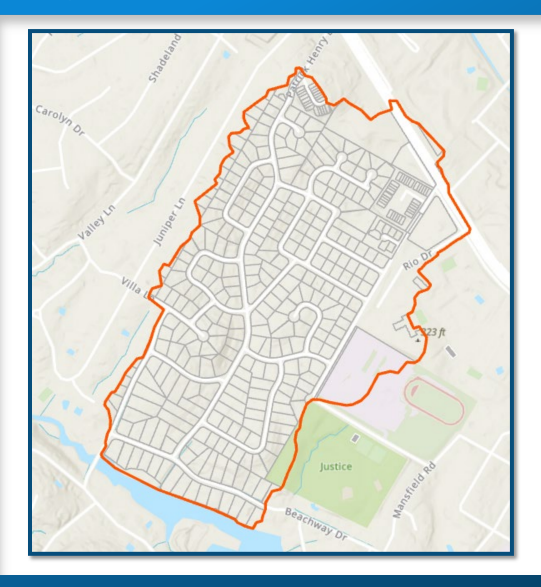
Ravenwood Park

Neighborhood Stormwater Improvement Project Study



Department of Public Works and Environmental Services Working for You!

Agenda



- Introductions
- Neighborhood Stormwater Improvement Project Study (NSIPS)
- Background
- Study Goals
- Scope
- Schedule
- Data Needs
- Q&A

Background

- Ravenwood Park Neighborhood
 - Developed before modern stormwater management regulations (1950s-60s)
 - History of drainage issues
 - Potential impacts of climate change
 - Potential impacts of ongoing redevelopment
- Pilot for neighborhood/community scale studies
- 2022: Study began by county staff
 - June 2023: key personnel retired
- 2023: GKY was engaged to finish the study
 - March 2024: task order executed
 - Modeling is underway
 - Finalizing and refining base model created by county staff





Study Goals



Analyze Existing Conditions



Analyze Potential Development Impacts



Analyze Climate Change

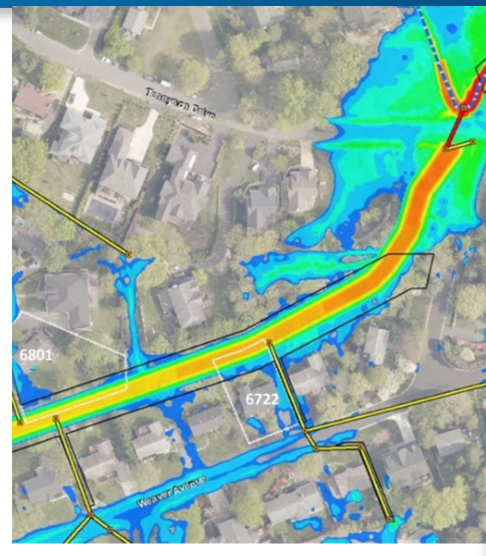


Identify Strategic Stormwater Solutions to Mitigate Flooding



Scope

- Review of existing data provided by the County
- Develop and calibrate complete 1D/2D PCSWMM model
- Develop multiple existing and future condition models of the watershed
- Sensitivity Analysis
 - Determine the least intense design storm that causes structural flooding
- Strategic Stormwater Management Solutions
 - Conceptual suite of potential stormwater solutions to mitigate flooding
 - Does not include lot-specific implementation of solutions





Review Existing Information

Initial Modeling and Calibration

Existing Development Modeling & Sensitivity Analysis

Complete

In Progress

Fall 2024

Pending &
Maximum Potential
Development
Modeling

Winter 2024

Strategic Stormwater
Management
Solution
Development

Spring 2025

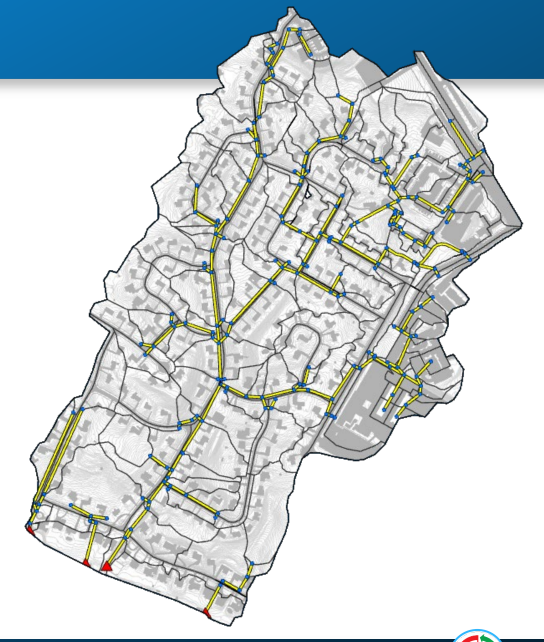
Develop Deliverables

Summer 2025



Request for Flood Information

- Flooding information is needed in order to calibrate the model and increase accuracy
 - Photos
 - Videos
 - Anecdotal information (ex: "1ft of water in my backyard on July 8th, 2019")
- Storm event
 - Determine the calibration event
- Location
 - Best to have calibration information in various areas throughout the watershed



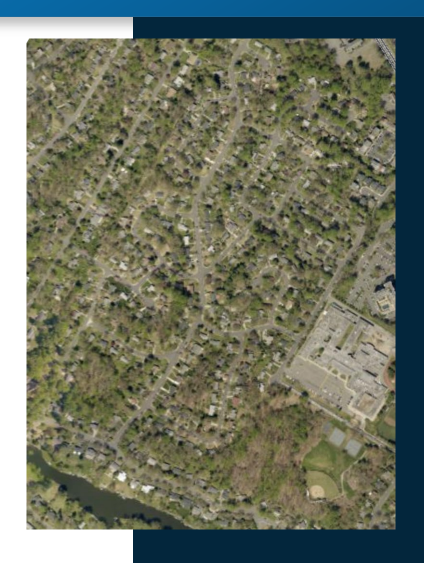
Key Takeaways

Study Goals:

- Gain a thorough understanding of the stormwater management challenges facing the neighborhood
- Analyze the impacts of climate change and ongoing redevelopment
- Develop a suite of conceptual solutions
- Study does not include lot-specific implementation of solutions

Data Requests:

Flooding information increases model accuracy



Additional Information

For additional information, please contact

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