

# **Stormwater Utility and Flood Mitigation Advisory Committee**

May 13, 2026 Meeting

# Tonight's Agenda

1. Welcome (6:30pm, 5 min)
2. Approval of minutes (6:35pm, 5 min, Katie)
3. Program update from City Staff (6:40pm, 60 min, City staff)
  - Large capacity projects: Commonwealth/Ashby/Glebe (CAG); Hooffs Run Culvert Bypass,
  - Combined sewer projects: Pitt & Gibbon
  - Spot Improvements
  - Sanitary sewer projects
  - Communications
  - Maintenance
  - Flood Resilience Plan
4. Update on damage to stormwater infrastructure from 2026 snowstorms (7:40pm, 20 min, City Staff)
5. Discussion of City Council interest in changes to Flood Mitigation Grant Program for homes and business in most flood-prone areas, and next steps (8:00pm, 40 min, John & City Staff)
6. Public comment (8:40pm, 20 min)
7. Adjourn (9:00pm)

# Welcome remarks

AGENDA ITEM #1

# Approval of Minutes

AGENDA ITEM #2

# Program update from City Staff

AGENDA ITEM #3

# Flood Action Progress Report: Commonwealth, Ashby, Glebe

## Large Capacity - Commonwealth Ave & E.Glebe/Ashby St & Glebe Rd

### Project Webpage

<https://www.alexandriava.gov/stormwater-management/commonwealth-ashby-glebe-flood-mitigation-project>

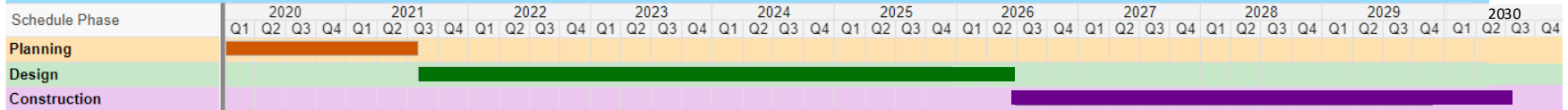
### Project Description

This project will improve storm sewer system to mitigate flooding for the future 10-year design storm at two problem areas: the intersection of Commonwealth Ave and Ashby St, and at the intersection of Ashby St and E Glebe Rd

### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$79,249,898  
**Funding Sources:** SWU, CPFPP

### Schedule - Calendar Year (CY)



- Final design comments have been addressed, and the project team is advancing the bid documents toward final sign/seal.
- Water line relocation work along Commonwealth Avenue is ongoing and remains anticipated to be completed this summer.
- Continued coordination with Washington Gas and Verizon on utility relocation designs needed before culvert construction.
- Public Meeting No. 5 is scheduled for June 4, 2026, to provide a project update and discuss next steps with the community.

# Flood Action Progress Report: CSS

Nethergate (\$5M) CSO surcharge mitigation:

- Utility and geotechnical field investigation complete
- Based on information provided to date, NPS appears generally aligned that the project should qualify for National Environmental Policy Act categorical exclusion, which could help streamline the federal review process.
- The categorical exclusion and right-of-way permit still require formal NPS review and approval.
- Design team working on 60% Drawings (Full package contingent on geotech results)

## Nethergate Storm Sewer Improvements

### Project Webpage

<https://www.alexandriava.gov/capital-projects/project/nethergate-storm-sewer-improvements>

### Project Description

The purpose of this project is to mitigate flooding in the Nethergate Townhome community based on reports from residents after intense rainfall events. The project area is bound by Bashford Ln to the north, Second St. to the south, Portner Rd to the west and W Abingdon Dr to the east. As part of this project, the design team will analyze hydraulic capacity of the existing storm sewer, and develop alternatives to mitigate flooding.

### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$1,587,951.82  
**Funding Sources:** SSF

### Schedule - Calendar Year (CY)

Schedule Phase	2022				2023				2024				2025				2026				2027				2028				2029					
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4		
Planning	[Active]																																	
Design																																		
Construction																																		

# Flood Action Progress Report: Pitt and Gibbon and Hooffs Run Culvert Bypass Project

- Larger capital project concepts previously considered for these areas were determined to be infeasible or not sufficiently effective.
- Staff is currently evaluating potential updates to the existing flood mitigation grant program to better support property-level floodproofing measures.
- Current efforts are focused on reviewing existing data, assessing peer locality approaches, and evaluating the existing program framework.

# Flood Action Progress Report: Neighborhood Spot Projects

## Bellefonte Ave Storm Drain Improvements

### Project Webpage

<https://www.alexandriava.gov/capital-projects/project/bellefonte-avenue-storm-drain-improvements>

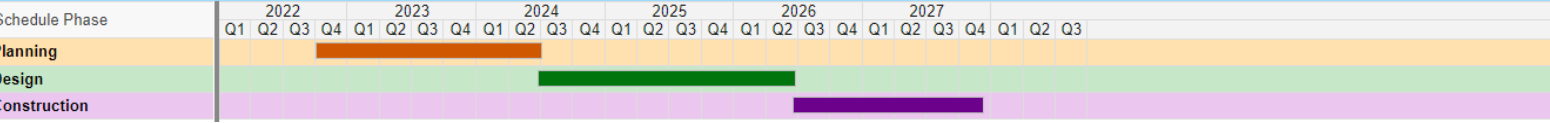
### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$1,564,869.29  
**Funding Sources:** SWU

### Project Description

The Bellefonte Avenue Storm Drain improvement project aims to improve the local storm drainage system along East Bellefonte Avenue and East Howell Avenue to convey the City's 10-year, 24-hour storm event. The project seeks to mitigate the impact of large storm events without worsening flooding elsewhere in the City. A federal grant application for a FY 2025 Community Directed Funding/Earmark grant administered through Housing and Urban Development (HUD) in the amount of \$1,565,000 was submitted to fund this project.

### Schedule - Calendar Year (CY)



### ON-GOING

- Completed 60% design review – Revise & re-submit
- Continued 3<sup>rd</sup> party utility engagement

### FORECASTED

- Receive 90% Design
- Continued 3<sup>rd</sup> party utility engagement

## Buddie Ford Outfall and Staircase Rehabilitation

### Project Webpage

TBD

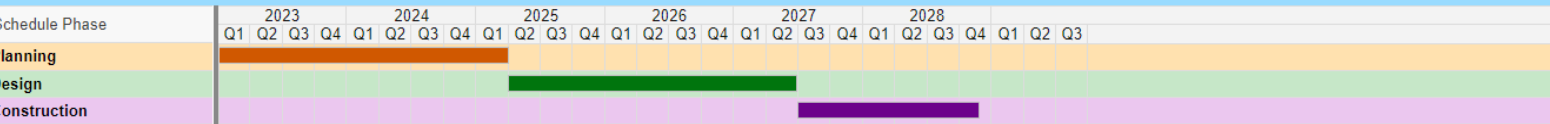
### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$0.00  
**Funding Sources:** TBD

### Project Description

This project involves stabilizing the storm sewer outfall draining the Buddie Ford Nature Center Parking lot. The outfall is located near the top of a steep slope in a wooded area. There is undercutting beneath the outfall structure and concrete apron, and the soil has eroded down to bedrock downstream of the headwall. The project will involve the installation of a new drop manhole and outfall structure at the bottom of the slope, along with a stilling basin or plunge pool at the new outlet to mitigate erosion from outlet velocities. The nearby staircase will be revitalized, and its design will follow National Park Service and Forest Service standards.

### Schedule - Calendar Year (CY)



### ON-GOING

- Completed scope and fee negotiation for design phase

### FORECASTED

- Issue purchase order for design phase services
- Host kickoff meeting with consultant
- Begin planning for topographic survey

# Flood Action Progress Report: Neighborhood Spot Projects

## Clifford Ave, Fulton St. & Manning St. (CFM) Storm Sewer Improvements

### Project Webpage

<https://www.alexandriava.gov/capital-projects/project/clifford-avenue-fulton-street-and-manning-street-storm-sewer-improvements>

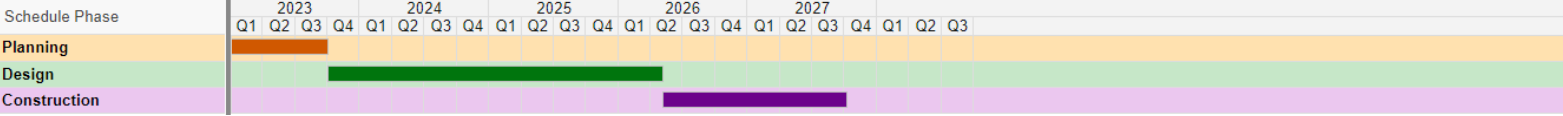
### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$831,630.00  
**Funding Sources:** SWU, HUD (Beyer)

### Project Description

The Clifford Avenue, Fulton Street and Manning Street (CFM) Storm Sewer Improvements Project will provide flooding mitigation to townhouses along the 3000 block of Fulton Street and Manning Street. The alley bound between the two streets will be re-built to channelize surface flow and improve drainage. Pervious pavement and underground storage will be installed to capture and attenuate stormwater runoff. Relocation of fiber conduit from the alley to Manning and Fulton streets is required prior to the start of construction. This project is supported by \$420,000 in grant funding from the Housing and Urban Development (HUD) Community Project Fund.

### Schedule - Calendar Year (CY)



### ON-GOING

- Completed final design review – minor corrections
- Preparing public construction solicitation

### FORECASTED

- Receive final approvals & signatures
- Finalize public construction solicitation

## Edison St. Storm Sewer Upgrades

### Project Webpage

<https://www.alexandriava.gov/stormwater-management/edison-street-and-dale-street-early-phase>

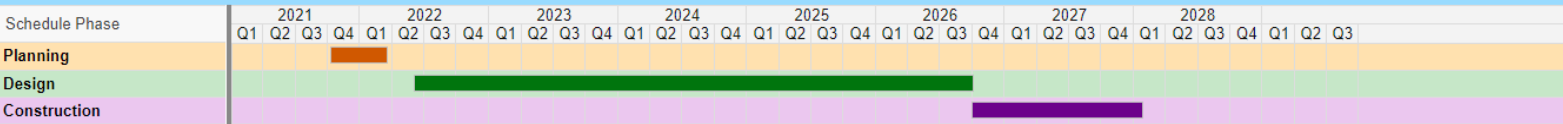
### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$979,000.00  
**Funding Sources:** SWU, CFPF

### Project Description

The Edison St. Storm Sewer Upgrades Project proposes to upgrade the storm sewer system capacity along the 3800 block of Edison Street to the outfall in Four Mile Run Park. Additional inlets are proposed along Edison Street to increase storm water capture. These storm sewer improvements are a portion of the future Large Capacity Project – Edison and Dale that have been accelerated upon receiving funding from Virginia Community Flood Preparedness Fund (CFPF) prior to the funding becoming available in FY 2026.

### Schedule - Calendar Year (CY)



### ON-GOING

- Project is approved for construction
- Monitoring utility relocation planning & progress
- Responding to public inquires

### FORECASTED

- Gas relocation forecasted for June/July
- Water relocation to follow

# Flood Action Progress Report: Neighborhood Spot Projects

## Four Mile Run and Hoofs Run Inlet Installation and Enhancement

### Project Webpage

<https://www.alexandriava.gov/capital-projects/project/four-mile-run-and-hoofs-run-inlet-installation-and-enhancement>

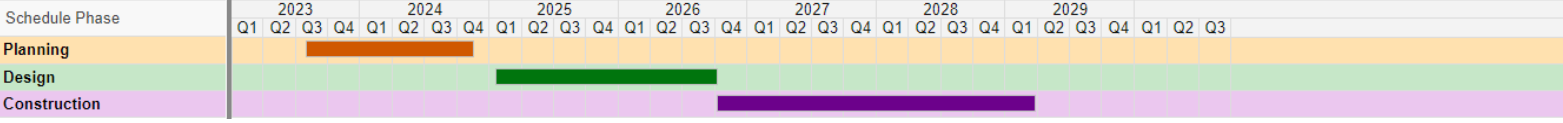
### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$1,584,100.00  
**Funding Sources:**

### Project Description

This project will focus on comprehensive analysis of the existing stormwater inlet capacity across Four Mile Run and Hooffs Run watersheds. By evaluating the capacity of existing stormwater inlets within these two watersheds, this project will provide recommendations on installing new inlets and upsizing existing ones to mitigate local flash floods and to enhance the overall conveyance efficiency of the storm sewer system. The project receives funding from the City's Stormwater Utility and the Virginia Community Flood Preparedness Fund (CFPF) grant.

### Schedule - Calendar Year (CY)



### ON-GOING

- Hosted review meeting for 30% comments
- Preparing grant extension request
- Preparing procurement plan

### FORECASTED

- Finalize procurement plan
- Continue utility coordination
- Continue design development

## Hume Ave Stormdrain Bypass

### Project Webpage

<https://www.alexandriava.gov/tes/hume-avenue-bypass-project>

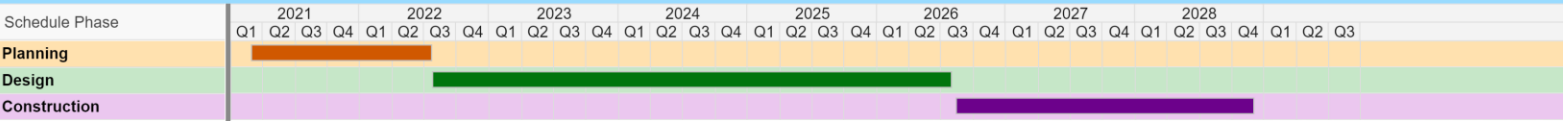
### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$5,090,289.00  
**Funding Sources:** SWU, ARPA

### Project Description

The Hume Avenue Storm Sewer Bypass Project will install storm sewer and inlets along the 100 block of Hume Avenue and E. Raymond Avenue. The addition of a new utility within each right-of-way requires the relocation of gas, electric, water and sanitary systems. On E. Raymond Avenue the sanitary sewer will be upgraded to a larger pipe in tandem with its re-location. Hume Avenue will be re-built to restore conveyance along the curb and gutter.

### Schedule - Calendar Year (CY)



### ON-GOING

- Received final approval and signatures
- Posted construction solicitation
- Monitoring utility relocation planning & progress

### FORECASTED

- Resolution of fiber conflicts by end of June
- Gas main relocation forecasted for July/August

# Flood Action Progress Report: Neighborhood Spot Projects

## Mt Vernon and Edison Dual Culvert Replacement Project

### Project Webpage

<https://www.alexandriava.gov/stormwater-management/mount-vernon-dual-corrugated-metal-pipe-cmp-culvert-replacement-project>

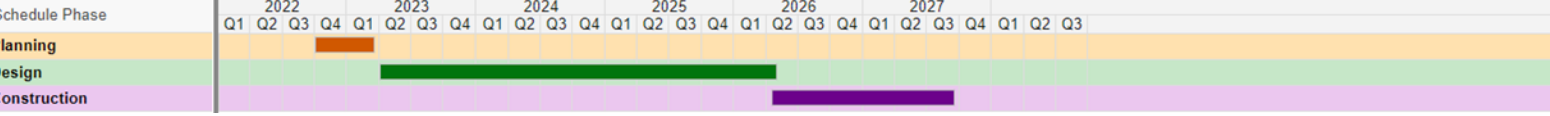
### Project Description

The project upgrades an existing Dual Corrugated Metal Pipe (CMP) culvert system to convey larger storm events, reducing the chance of surcharging in Mount Vernon Avenue. The project receives funding from the City's Stormwater Utility and a grant from the Virginia Community Flood Preparedness Fund (CFPF).

### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$2,500,000.00  
**Funding Sources:** SWU, CFPF

### Schedule - Calendar Year (CY)



### ON-GOING

- Final plans were approved in April 2026
- Continued negotiating temporary construction permissions

### FORECASTED

- Complete property survey and prepare plats
- Continue negotiating temporary construction permissions

## Mt. Vernon Cul-de-sac Inlets and Alley Storm Sewer Improvements

### Project Webpage

<https://www.alexandriava.gov/capital-projects/project/mt-vernon-cul-de-sac-inlets-and-alley-storm-sewer-improvements>

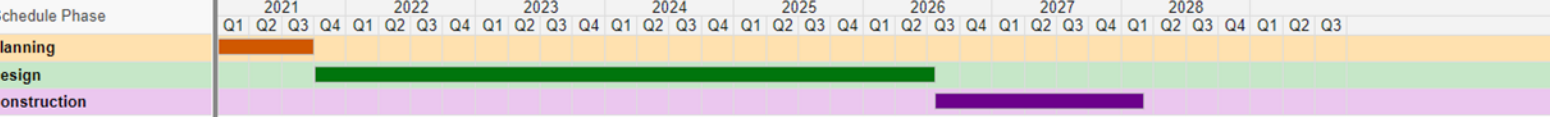
### Project Description

The Mt. Vernon Cul-de-sac Inlets and Alley Improvements Project will provide flood mitigation for townhomes on the 100 block of Mt. Vernon Avenue. Inlets and runoff storage vaults will be installed on Mt. Vernon Avenue and its adjacent alleyway to capture runoff. The alleyway will be regraded to improve surface drainage into the downstream swale. The existing drinking water line will be relocated.

### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$2,055,841.00  
**Funding Sources:** SWU, ARPA

### Schedule - Calendar Year (CY)



### ON-GOING

- Continued 100% design
- Approved additional test pits & preparing work notices for the public

### FORECASTED

- Complete test pits
- Receive 100% design & begin review

# Flood Action Progress Report: Neighborhood Spot Projects

## Mt. Vernon Cul-de-sac Inlets and Alley Storm Sewer Improvements

### Project Webpage

<https://www.alexandriava.gov/capital-projects/project/mt-vernon-cul-de-sac-inlets-and-alley-storm-sewer-improvements>

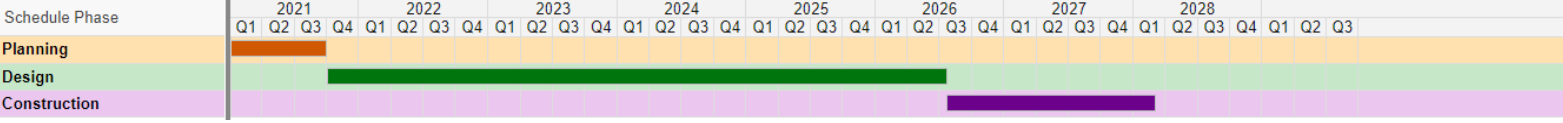
### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$2,055,841.00  
**Funding Sources:** SWU, ARPA

### Project Description

The Mt. Vernon Cul-de-sac Inlets and Alley Improvements Project will provide flood mitigation for townhomes on the 100 block of Mt. Vernon Avenue. Inlets and runoff storage vaults will be installed on Mt. Vernon Avenue and its adjacent alleyway to capture runoff. The alleyway will be regraded to improve surface drainage into the downstream swale. The existing drinking water line will be relocated.

### Schedule - Calendar Year (CY)



- ON-GOING**
- Continued 100% design
  - Approved additional test pits & preparing work notices for the public

- FORECASTED**
- Complete test pits
  - Receive 100% design & begin review

## Skyhill Rd. Stormdrain Extension

### Project Webpage

<https://www.alexandriava.gov/capital-projects/project/skyhill-road-stormdrain-extension>

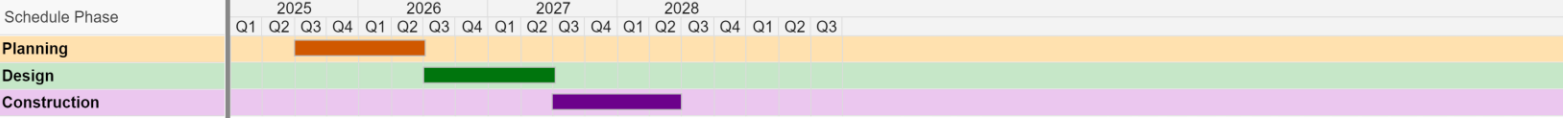
### Project Information

**Current Phase:** Planning  
**Total Planned Budget:** \$350,000.00  
**Funding Sources:** SWU

### Project Description

Identified through neighborhood investigations and resident meetings in response to repeated flooding in the West Taylor Run area, this project addresses approximately 700 feet of Skyhill Road where stormwater currently flows without curb inlets and ponds at Janney's Lane. At present, a single 15-inch pipe connects to the 18-inch system but is too small to handle the flow, leading to intersection flooding and overflow onto nearby properties. The project will add midblock curb inlets and upsize the pipe at the Janney's Lane tie-in to improve drainage, reduce flooding, and enhance roadway safety under Flood Action Alexandria's Spot Improvements CIP.

### Schedule - Calendar Year (CY)



- ON-GOING**
- Project initiation including scoping, risk review, and assigning roles
  - Began proposal request development

- FORECASTED**
- Complete project initiation

# Flood Action Progress Report: Neighborhood Spot Projects

## Valley Drive Storm Drain Improvements

### Project Webpage

<https://www.alexandriava.gov/capital-projects/project/valley-drive-storm-drain-improvements>

### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$3,879,999.29  
**Funding Sources:** SWU

### Project Description

The Valley Drive Storm Drain improvement project aims to improve the local storm drainage system, specifically targeting areas prone to flooding during the City's standard 10-year, 24-hour storm event along Valley Drive, Crestwood Drive, Summit Avenue, and Dogwood Drive. The project seeks to mitigate the impact of larger storm events while ensuring that improvements do not worsen flooding in other parts of the drainage system. Following City Council approval, staff is working on an application for a state Community Flood Preparedness Fund (CFPF) grant for a 60/40 match in the amount of \$2,160,000 with local Stormwater Utility funding of \$1,440,000 identified for the match.

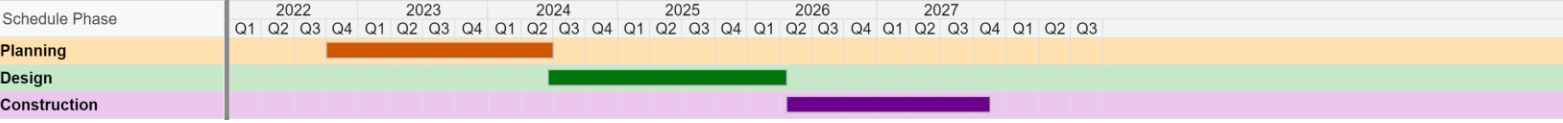
### ON-GOING

- Completed 90% design review
- Continued utility coordination

### FORECASTED

- Receive 100% design plans
- Begin preparing construction procurement materials

### Schedule - Calendar Year (CY)



## W. Reed Ave & Dale St Storm Sewer Improvements

### Project Webpage

<https://www.alexandriava.gov/stormwater-management/edison-street-and-dale-street-early-phase>

### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$2,230,000.00  
**Funding Sources:** SWU

### Project Description

W. Reed Ave & Dale St. Storm Sewer Improvements Project proposes new inlets and storm sewer along the 100 block of W. Reed Ave and capacity improvements along the downstream system to the outfall in Four Mile Run Park. These storm sewer improvements are a portion of the future Large Capacity Project – Edison and Dale that have been accelerated with Virginia Community Flood Preparedness Fund (CFPF) prior to the funding becoming available in FY 2026.

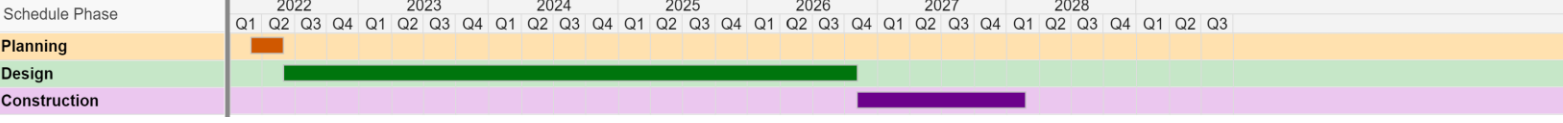
### ON-GOING

- Hosted Public meeting 4/7
- Preparing construction solicitation
- Continued grant updates

### FORECASTED

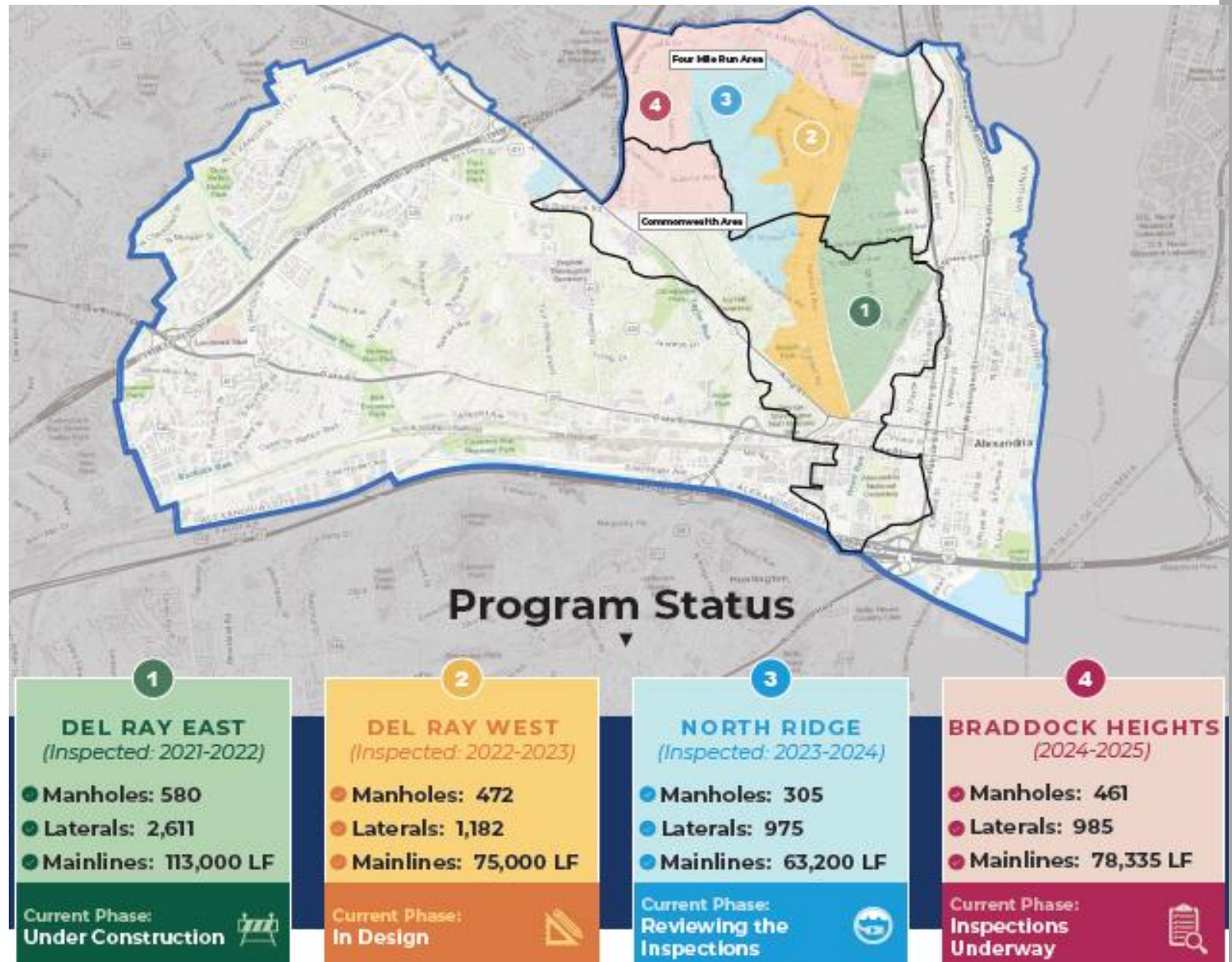
- Water main relocation begins June
- Gas main relocation begins August
- Post construction solicitation

### Schedule - Calendar Year (CY)



# Sanitary Sewer Projects

- **Del Ray East Lateral Rehab:**
  - On-call contract awarded
  - Construction late Spring 2026
- **Del Ray West Rehab:**
  - Includes manholes, mainlines and lateral sewers
  - Design going through final approval
  - Construction late Summer 2026



# Sanitary Sewer Backup Mitigation Projects

## Sanitary Sewer Capacity Upsizing Project No. 1

**ON-GOING**

**FORECASTED**

- Final punch list items being completed

- Project close out

**ON-GOING**

**FORECASTED**

- Final punch list items being completed

- Project close out

### Project Webpage

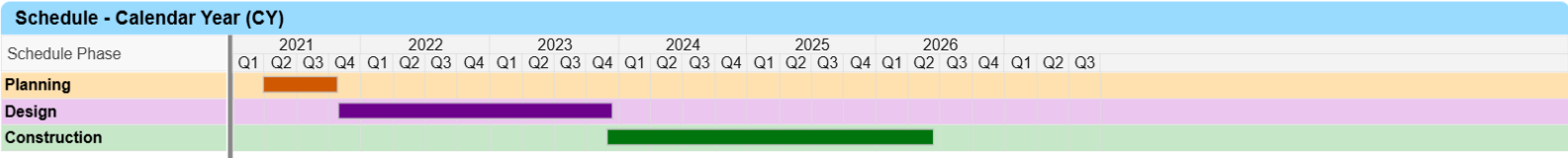
<https://www.alexandriava.gov/capital-projects/project/sanitary-sewer-capacity-up sizing-project-no-1>

### Project Information

**Current Phase:** Construction  
**Total Planned Budget:** \$2,725,346.24  
**Funding Sources:** Sanitary Sewer

### Project Description

This project provides for upsizing of existing sanitary sewer pipes located at five (5) project sites. The project sites include the following: East Alexandria Avenue, Ashby Street, East Oak Street, East Walnut Street, and East Maple Street. This work is being undertaken to help mitigate sanitary sewer backups that occur as a result of significant wet weather.



## 600 Block of N Columbus Street Sewer Separation Project

### Project Webpage

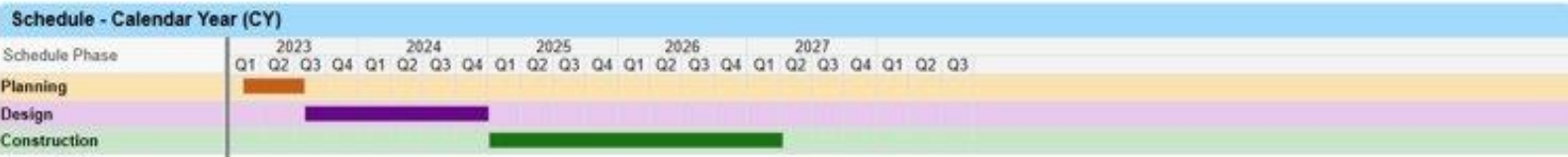
<https://www.alexandriava.gov/capital-projects/project/600-block-of-north-columbus-street-sewer-separation-project>

### Project Information

**Current Phase:** Construction  
**Total Planned Budget:** \$1,001,913.28  
**Funding Sources:** Sanitary Sewer

### Project Description

This project is a sewer separation project at 600 Block of N Columbus Street where the sanitary sewer is being disconnected from the combined sewer system and reconnected to a fully separated sanitary sewer. This project is being undertaken to mitigate the potential for sewer basement backups from the combined sewer being over capacity during periods of significant wet weather.



# Sanitary Sewer Backup Mitigation Projects

## Madison St and N St Asaph St Sewer Replacement

### Project Webpage

<https://www.alexandriava.gov/capital-projects/project/madison-street-and-north-saint-asaph-street-sewer-replacement>

### Project Information

**Current Phase:** Construction  
**Total Planned Budget:** \$500,000.00  
**Funding Sources:** Sanitary Sewer

### Project Description

This project includes upsizing of the existing combined sewer and stormwater conveyance improvements at the intersection of Madison and N Saint Asaph Streets. This project is being done to help mitigate flooding in the intersection and flooding onto neighboring properties.

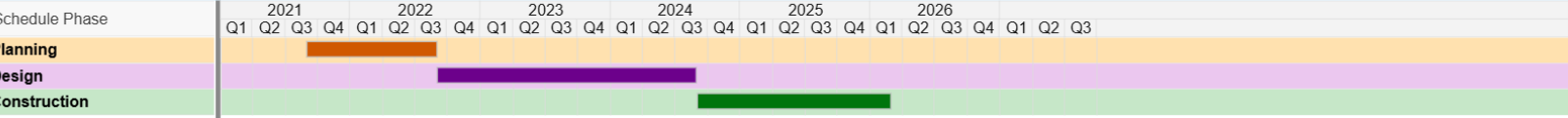
### ON-GOING

- Final punch list items being completed

### FORECASTED

- Project close out

### Schedule - Calendar Year (CY)



## 400 Block Wolfe St Sanitary Sewer Upsizing

### Project Webpage

<https://www.alexandriava.gov/sewers/400-block-of-wolfe-street-sanitary-sewer-upsizing-project>

### Project Information

**Current Phase:** Construction  
**Total Planned Budget:** \$1,667,900.00  
**Funding Sources:** Sanitary Sewer

### Project Description

This project calls for the planning, design and construction of an upsized sewer network along the 400 block of Wolfe Street in the Old Town combined sewershed. This project was initiated in response to multiple sewer backups that have occurred during periods of wet weather.

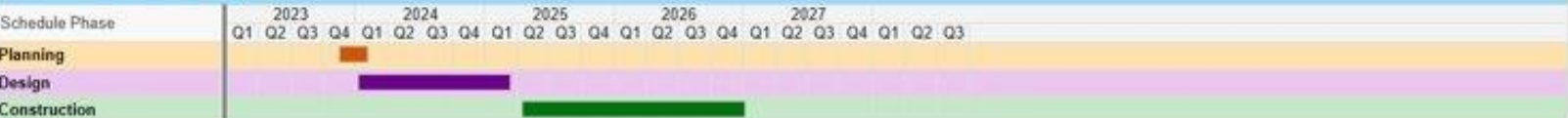
### ON-GOING

- Sewer work completed
- Milling and paving ongoing

### FORECASTED

- Striping to be done
- Construction completion by July 2026

### Schedule - Calendar Year (CY)



# Sanitary Sewer Backup Mitigation Projects

## Colonial Avenue Sewer Separation Project

### Project Webpage

<https://www.alexandriava.gov/sewers/colonial-avenue-sewer-separation-project>

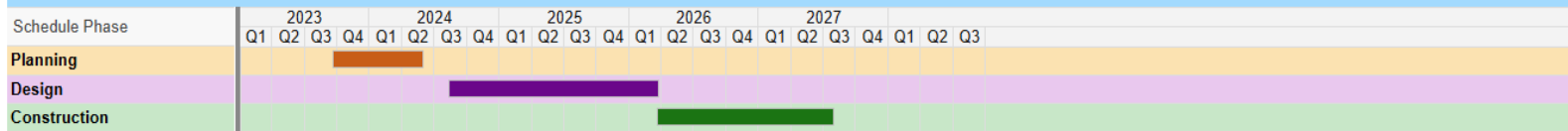
### Project Description

The Colonial Ave Sewer Separation project consists of separating the existing sanitary sewer from the combined sewer system and connecting it to a fully separate sanitary sewer. This project is being undertaken to mitigate the potential for sewer backups during significant wet weather.

### Project Information

**Current Phase:** Design  
**Total Planned Budget:** \$1,678,104.00  
**Funding Sources:** Sanitary Sewer

### Schedule - Calendar Year (CY)



### ON-GOING

- Final plan set has been approved
- Drafted ITB for construction

### FORECASTED

- Advertise ITB for construction late May 2026

# Communications

**March 17 – May 7, 2026**

- 6 Total Flood Action/ Stormwater social media posts
  - *Taylor Run Infrastructure Stabilization Design Project, Holmes Run Stream Cleanup, Earth Month Posts, Clean the Bay Day Flood Action Alexandria Newsletter, Tree Planting Ceremony*
- Impressions: 90,808 decreased by 82.7%
- Engagements: 3,138 decreased by 82.7%
- Post link clicks: 325 increased by 82.3%
  - \*Compared to January 21 – March 16, 2026
- 6,762 Stormwater Management webpage views
  - \*86 total pages under Stormwater Management web group
- Average engagement rate: 64.14%, Average events per session: 4.15
- Most popular stormwater webpages:
  - [Sanitary Infrastructure](#) 1,088 views
  - [Oronoco Outfall Remediation Project](#) 1,007 views
  - [Flood Map](#) 525 views
  - [Stormwater Management](#) 354 views
  - [Flood Action Alexandria](#) 338 views
  - [Types of Sewer Systems](#) 328 views
  - [Stormwater Utility Fee](#) 215 views
  - [Flood Resilience Plan](#) 200 views
  - [Flood Mitigation Grant Program](#) 166 views
  - [Stormwater Utility Fees and Credits for Residential Properties](#) 136 views

# Communications

## Upcoming Communications Priorities

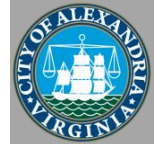
- Continue project updates
- Flood Action Newsletter goes out in June

# Flood Resilience Plan

- The City has completed approximately 80% of the Flood Resilience Plan.
- A hybrid public engagement event is scheduled for April 16 at the Charles Houston Recreation Center.
  - Informational meeting with Q&A session
  - Review of what has been done and a high-level overview of programmatic and policy recommendations to be included in the FRP
- Current projected timeline:
  - June: Public comment period on draft FRP
  - July – September: Council review period
  - September: Completion of FRP

# Maintenance Activities

- Hooffs Run Culvert Top Slab Reconstruction in the Park between East Walnut and East Oak Street – Phase II
- The contractor has been selected, and the City is negotiating the proposal.
- Community concerns are being discussed with the contractor.
- Park and tennis courts will be closed during the construction period.
- Notifications will go out two weeks before the commencement of the construction.
- Construction is anticipated to start in Spring 2026.
- Project duration: 6-8 months, depending on the weather.



# Maintenance Activities



# Maintenance Activities

- Citywide Storm Sewer CCTV and Cleaning Program:
  - Initiated program in June 2025
  - Goal: Complete 1-2 watersheds per year
  - Four Mile Run Watershed – 98% complete
    - Contractors currently working in Martha Custis/Valley Drive/S. Overlook Drive and King/Beauregard areas
  - Reviewing CCTV and developing repair packages.
  - Four storm sewer repairs were completed in March:
    - 2701 Mount Vernon Avenue
    - Stewart Avenue Between Dewitt Ave and Terrett Ave (Close to 2510 Stewart Ave)
    - 238 Burgess Avenue
    - 242 Burgess Avenue
  - Upcoming storm sewer repairs in May/June:
    - 801 N. Alfred Street
    - Keller Ave. and Deering St. (Fairlington Townes)

# Update on damage to stormwater infrastructure due to snowstorms

AGENDA ITEM #4

# **Discussion of City Council interest in changes to Flood Mitigation Grant Program for homes and business in most flood-prone areas, and next steps**

AGENDA ITEM #5

# Flood Mitigation Grant Program

- Reimbursed a total of \$1,237,916.10 since July 2021 inception.
- In FY2026: 20 approved applications, reimbursed \$60,828.18.
- FY2025: Approved 85 applications, reimbursed \$186,240.69.
- FY2024: Approved 101 applications, reimbursed \$235,145.16.
- FY2023: Approved 73 applications, reimbursed \$167,538.49.
- FY2022: Approved 148 applications, reimbursed \$588,163.58.

# Public comments

AGENDA ITEM #6

# Adjourn

AGENDA ITEM #7