

McCLAVE DRIVE WATER MAIN REPLACEMENT PROJECT

Virtual Community Meeting

Tues, Aug 2, 2022 @ 6:30 p.m.

Virtual Link: https://dekalbcountyga.zoom.us/j/5029881429





WELCOME AND INTRODUCTIONS

Mr. David Hayes

Director of Watershed Management

MEETING AGENDA



WELCOME AND INTRODUCTIONS: *Mr. David Hayes, Director of Watershed Management*

GREETINGS: Commissioner Robert Patrick, District 1

DEPARTMENT OF WATERSHED OVERVIEW: Mr. David Hayes, Director

THE PROBLEM AND SOLUTION:Ms. Cassandra Marshall, PMP, Program Administrator - CIP

PROJECT SCOPE/CONSTRUCTION OVERVIEW: Mr. Edgardo Amezquita, Construction Project Manager

COMMUNICATIONS: Mr. John F. James, Outreach and Communications Manager

QUESTIONS



GREETINGS

Commissioner Robert Patrick

District 1— DeKalb County

Commissioner Lorraine Cochran-Johnson

Super District 7

Mayor of Doraville – Joseph Geierman



DEPARTMENT OF WATERSHED OVERVIEW

Mr. David Hayes

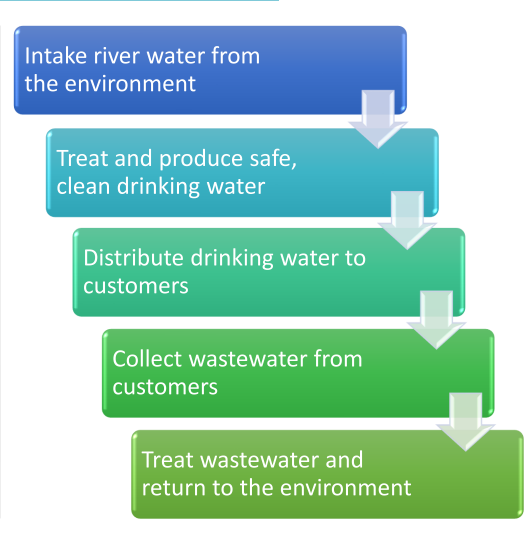
Director of Watershed Management

WATERSHED MANAGEMENT OVERVIEW



• WHAT WE DO...

- Serve approximately 700,000⁺ DeKalb County residents
- Treat up to 128 Million Gallons per Day (MGD) of safe drinking water/day
- Distribute ~70 MGD/day of safe drinking water
- Treat up to 56 MGD treated wastewater per day
- Maintain over 5,000 miles of water distribution and sanitary sewer collection piping



WHY IS DEKALB COUNTY REPLACING WATER LINES?



DeKalb County Department of Watershed Management's Engineering and Construction Management Division is leading the effort to repair and replace the county's aging infrastructure. These repairs will:



TEAM INTRODUCTIONS



DeKalb County Department of Watershed Management Engineering and Construction Management will lead a team of Engineers, Inspectors and Contractor Crews.















THE PROBLEM AND SOLUTION

Ms. Cassandra M. Marshall, PMP

Program Administrator, CIP

THE PROBLEM

Excessive Water Main Breaks

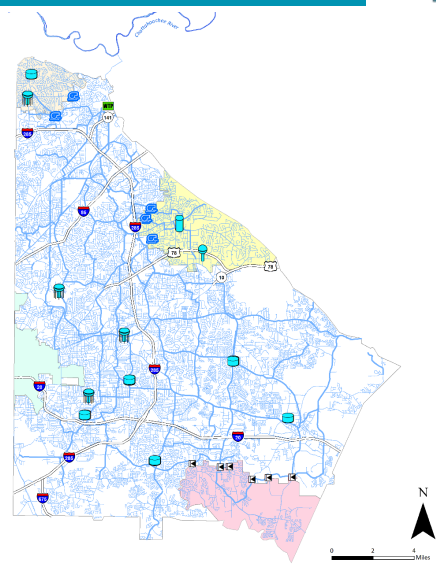
Aged Infrastructure

Operational Efficiencies

HYDRAULIC MODEL DEVELOPMENT FOR PRIORITIZATION OF CIP PROJECTS



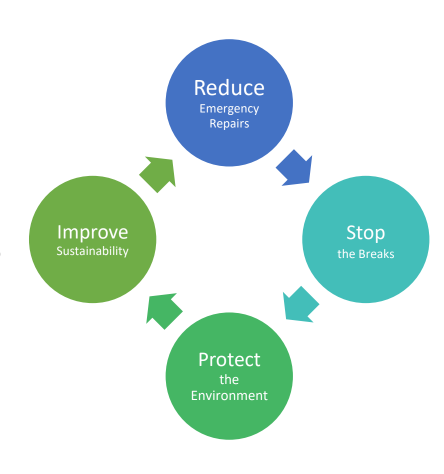
- GIS-Based Water Distribution System Hydraulic Model
 - Over 3,000 miles of pipe
 - 4 pressure zones
 - 21 water storage facilities
 - 16 pump stations
 - 6 pressure regulating stations
 - Data for 193,000 water meters
- Model Calibration and Analysis
 - Calibrated based on system monitoring and field-testing data
 - Used to develop DeKalb Water System Master Plan and to prioritize CIP projects



CAPITAL IMPROVEMENT PROJECT OVERVIEW - SOLUTION



- What is a Capital Improvement Project (CIP)?
 - A project that helps maintain or improve an asset.
 - The new construction or replacement of infrastructure.
- In 2021, the Board of Commissioners approved a new CIP for \$2.4 billion dollars for projects to be completed from 2021 to 2030.
 - The McClave Drive Water Main Replacement project is a \$6.1 million project that is included in that plan.
- The CIP Team is responsible for executing the work done after the engineering has been completed.





McCLAVE DRIVE ROAD WATER REPLACEMENT PROJECT CONSTRUCTION OVERVIEW

Mr. Edgardo Amezquita

Construction Project Manager



MCCLAVE DR WATER REPLACEMENT PROJECT SCOPE OVERVIEW

- Planned work includes
 - Mobilization of Equipment and Materials
 - Establishing Traffic Control
 - Saw Cutting Existing Asphalt
 - Installation of New Watermain
 - Establishing New Water Services
 - Decommissioning old water main and services
 - Final Restoration

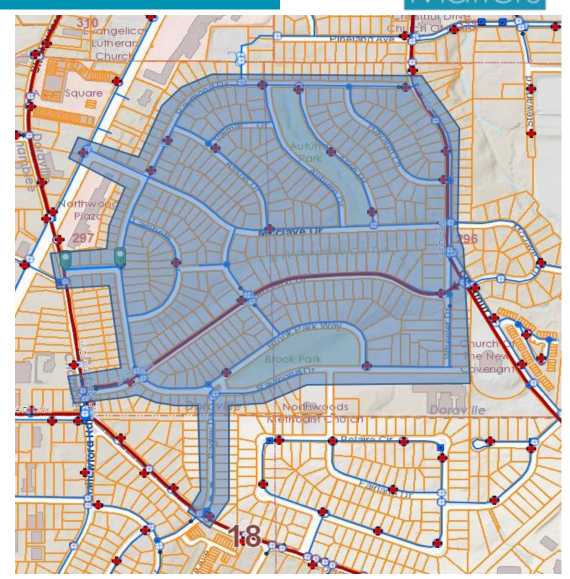
Department of Watershed Management

WATER Matters

Project Overview

Roads Affected on this Project

- McClave Drive
- Raymond Dr
- Havalyn Lane
- Autumn Dr
- Addison Dr
- Wheeler Dr
- Brook Park Way
- Fairlane Dr



METHOD OF CONSTRUCTION



Open Cut Method



- Consist of cutting the asphalt, digging the trench and installing the new waterline
- Backfilling the trench and replacing the asphalt



DURATION OF PROJECT:



- Community Notices
 July 27th, 2022
- Construction Start
 Aug 3rd, 2022
- Final Restoration Paving Aug 19th, 2023
- Construction End
 Sept 9th, 2023

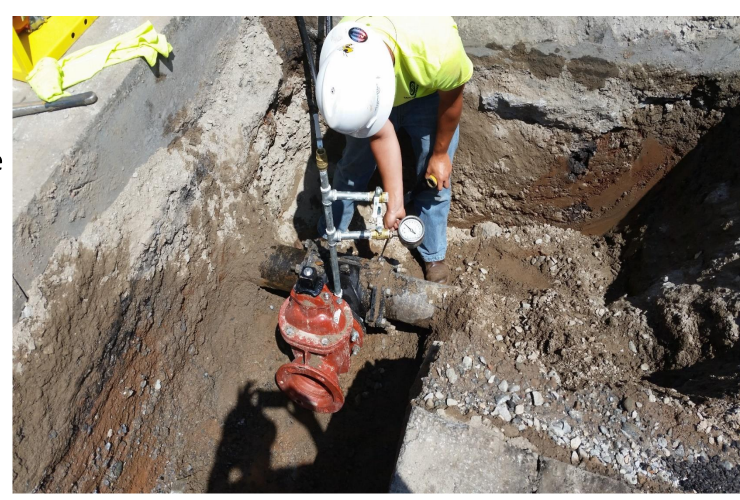


^{*}All dates are weather and site condition dependent.

CONSTRUCTION DURATION:



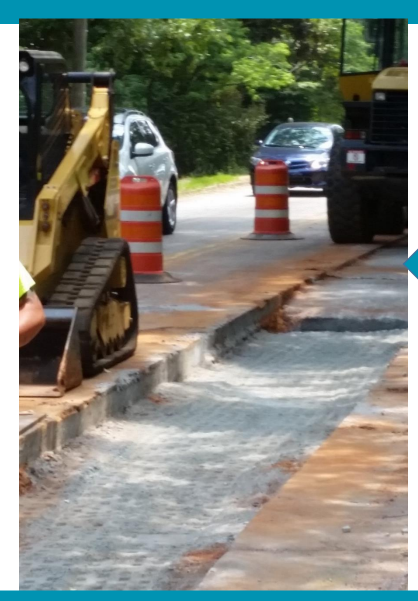
- Boots on the ground
- Responsible for construction activities
 - Ensuring that Erosion and Sedimentation Controls are in place
 - Ensuring proper installation of the new waterline
 - Communication with Residents
 - Ensuring Traffic Controls is maintained
 - Ensuring safety measures are followed

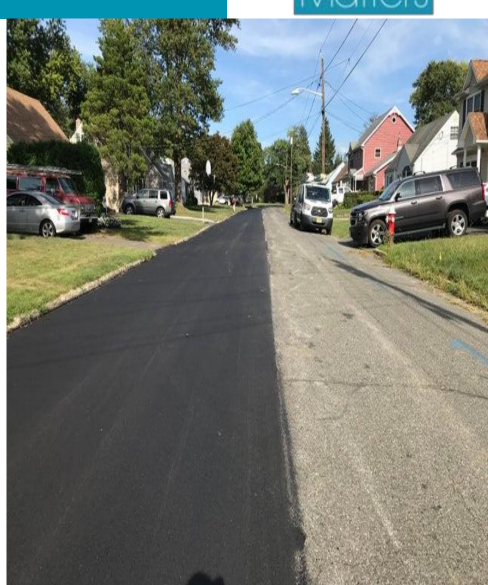


BEFORE

AFTER









THE COMMUNITY

Ms. Cassandra M. Marshall, PMP

Program Administrator



COMMUNITY AWARENESS

- What to Expect
 - Construction Traffic (Both Foot Traffic And Vehicles)
 - Construction Deliveries
 - Construction Parking
 - Heavy Construction Equipment
 - Safety and Security
 - Noise Increase
 - Back Up Alarms (Safety Mechanism)
 - Asphalt Saw-cutting
 - Delineating Construction Zones
 - County contractors and employees will have a County issued badge
 - Work Hours
 - 7am 7pm (typical work hours for open cut installation). The duration of the project is approximately 12 months.
 - Coordination throughout on specific streets affected during construction
 - Residents will have access to driveway during construction
 - Prior notifications of water service shutoffs
 - Environmental Protection
 - Minimize dust control and dirt on streets

COMMUNITY AWARENESS



 Construction yard signage will be clearly and carefully placed to alert community of streets affected by construction



Michael Thurmond

Robert Patrick District 2 Jeff Rader District 3 Larry Johnson

Mereda Davis Johnson

Lorraine Cochran-Johnson

Edward "Ted" Te

Chief Executive Office

DEPARTMENT OF WATERSHED MANAGEMENT

COMMUNITY CONSTRUCTION NOTICE

DEKALB COUNTY

As a part of the \$2.4 billion Capital Improvement Program, the Department of Watershed Management (DWM) will be improving the capacity and service of the watershed systems serving your community.

CONTRACTOR ON-SITE: The Renee Group (RGI)

Heavy equipment and badged work crews will be in your area.

For information or to report a construction related problem, please call 1-800-986-1108.





www.dekalbwatershed.com * 1.800.986.1108 * projectinfo@dekalbcountyga.gov

DEKALB COUNTY WATERSHED

Contractor will also have vehicles

company logo or a DeKalb County

on site marked with either a

contractor sign



CONTRACTOR

DEPARTMENT OF WATERSHED MANAGEMENT



Public Communications Update

Mr. John F. James

Outreach and Communications Manager

COMMUNICATIONS STRATEGY



LETTERS

DeKalb County

770.414.2355 (o) Watershed Management 404 298 4446 (f) 4572 Memorial Drive DeKalbCountyga.gov Decatur, Georgia 30032

> Chief Executive Officer Michael Thurmond

> > District 1 Nancy Jester

District 2 Jeff Rader

District 3

District 6

Kathie Gannon

Lorraine Cochran-

Larry Johnson

Subject: Package III Gravity Sewer Project

Dear Resident

As part of DeKalb County's \$1,345 billion capital improvement program, the Department of Watershed Management (DWM) will be improving the capacity and service of the Wastewater systems serving your community. The Package III Gravity Sewer Project will be designed to move wastewater from a lower elevation to a higher elevation. The gravity sewer improvement projects will provide maintenance ease, increase capacity and reduce sanitary sewer overflows in the Stone Mountain and Decatur area.

This letter serves as formal notification that construction activities associated with this project will begin March 2019. Normal construction hours will be from 7 a.m. to 7 p.m., Monday through Friday, excluding major holidays. Property owners will be notified in advance of significant changes in scheduled work hours.

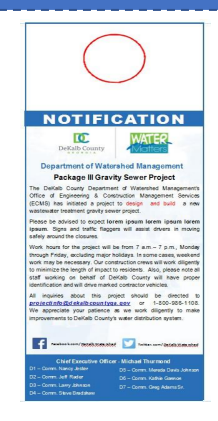
Please be advised to expect an increase in construction-related noise and traffic, during work hours. Property owners will be notified 48 to 72 hours prior to the start of impactful construction activities. Our construction crews will work diligently to minimize the length of

The gravity sewer improvement project is expected to last approximately 20 months, with construction completed in February 2020. Garney Construction, working on behalf of DeKalb County, is the authorized contractor for the Package III Gravity Sewer Project. All workers will be wearing proper identification and driving marked vehicles

Should you have any questions or concerns regarding the Package III Gravity Sewer Project, please do not hesitate to contact the DWM Project Information line at 1-800-986-1108 or emai projectinfo@dekalbcountyqa.qov.

We appreciate your patience as we work diligently to make improvements to DeKalb County's

DOOR HANGERS



EMAILS

Email (Plain Text)

From: Watershed Management Department - DeKalb <dekalbcountywatershed@public.govdelivery.com>

Subject: American Fare Lift Station Abandonment and Gravity Sewer Construction Update



COMMUNICATIONS STRATEGY



TOUCHPOINTS







Project Hotline

Website

Social Media







County Newsletter, The Relay

- DCTV
- Next Door
- Project Signs
- Contractors
- FAQ

CONTACT INFORMATION



Customer Questions?

Project Information: 1-800-986-1108

projectinfo@dekalbcountyga.gov • Email Inquiries:

Contact Information:

cmmarshall@dekalbcountyga.gov Cassandra Marshall:

• Edgardo Amezquita:

• Andre Martin:

678-614-9060 eamezquita@dekalbcountyga.gov 678-428-6193 abmartin@dekalbcountyga.gov 404-984-3900

• Emergency Hotline:

• Dispatch: 770-270-6243

QUESTIONS





