

## 770.621.7200 (o)

David E. Hayes, Director

November 2023

Subject: Shoal Creek Trunk Sewer Improvement Project - Public Information **Open House Events** 

Dear Resident/Homeowner,

As part of DeKalb County's \$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. The Shoal Creek Trunk Sewer Improvement Project is being designed to improve the watershed system in your community.

This letter serves as a formal invitation to learn more about the Shoal Creek Trunk **Sewer Replacement Project**, interact with the project team and provide feedback.

The county will host *two* (2) Public Information Open House (PIOH) events about this project. Both of these events will present the same information.

## **Meeting Dates & Times:**

Tuesday, November 14 4:30 - 7:30 p.m. **DeKalb County Government facility** 

180 Sams St... Decatur, GA 30030 Thursday, November 16 4:30 - 7:30 p.m. **Community Achievement** Center 4522 Flat Shoals Parkway Decatur, GA

The Shoal Creek Trunk Sewer Improvement Project will address repeat sanitary sewer overflow areas and help meet future sewer demands for the next 50 years.

The project is expected to begin in 2025 and last approximately three years.

**Atkins**, working on behalf of DeKalb County, is the engineering and design company for the Shoal Creek Trunk Sewer Replacement Project. Should you have any questions or concerns about this project, please contact the DWM Project Information line at 1-800-986-1108 or email projectinfo@dekalbcountyga.gov.

We look forward to your attendance and appreciate your support as we work diligently to improve DeKalb County's watershed system.

Chief Executive Officer Michael Thurmond

> Board of Commissioners

> > District 1 Robert Patrick

District 2 Michelle Long Spears

> District 3 Larry Johnson

District 4 Stephen Bradshaw

District 5 Mereda Davis Johnson

District 6 Edward "Ted" Terry

> District 7 Lorraine Cochran-Johnson