

**Subject: DWM and contractors schedule to proceed with Public Information Open House events for a new trunk sewer project design. Updated event dates are Nov. 14 and Nov. 16.**

**Audience: Residents and Businesses of Decatur**

- 1433 Deerwood Dr, Decatur, GA 30030
- 1615 Melanie Ct, Decatur, GA 30032
- 2480 Miriam Ln, Decatur, GA 30032
- 3139 Thrasher Circle, Decatur, GA 30032
- 3230 Boring Rd, Decatur, GA 30034
- 4347 Flat Shoals Pkwy, Decatur, GA 30034
- 4124 Flakes Mill Rd, Decatur, GA 30034

DECATUR GA

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.

Please join the department to learn more about the **Shoal Creek Trunk Sewer Improvement 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 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.

**Atkins**, working on behalf of DeKalb County, is the engineering and design company for the **Shoal Creek Trunk Sewer Improvement 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](mailto:projectinfo@dekalbcountyga.gov).

DWM looks forward to your attendance and appreciates your support as we work diligently to improve DeKalb County's watershed system.

