# **PROJECT UPDATE**

# DeKalb Avenue Safety Improvements

July 11, 2022



## **Project Description**

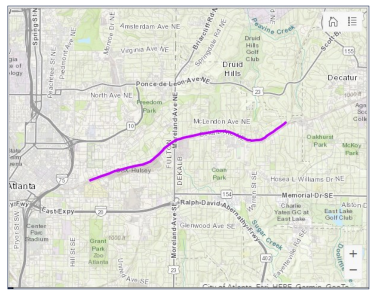
Construction of the DeKalb Avenue Safety Improvements Project continues with scheduled installation of traffic signal upgrades at several DeKalb Avenue intersections and lighting installation at Krog Street Tunnel. In addition, the Department of Watershed Management (DWM) Krog Street Stormwater Drainage Project is scheduled to begin this summer.

#### \_ocations

Dekalb Avenue from Jackson Street to Ridgecrest Road and Krog Street Tunnel, between DeKalb Avenue NE and Wylie Street SE

#### Schedules

Target completion for the DeKalb Avenue Safety Improvements project is Fall 2023. The Krog Street Tunnel Lighting project is projected for completion in Fall 2022 and Phase I of the DWM Krog Street Stormwater is targeted for completion in Winter 2022.



### Other Details

- ⇒ Weather permitting, traffic signal work will begin this summer at several intersections between Jackson Street SE and Rockyford Road NE. Crews will install upgraded technology for timing coordination and left-turn signals for safer intersection crossings once activated.
- ⇒ Also this summer, work continues on the Krog Street Tunnel Lighting project. More than 40 LED lights will be installed for better visibility and safer access to and from DeKalb Avenue.
- ⇒ DWM crews will mobilize to the site of the Krog Street Stormwater Drainage-Phase I project this summer. Target completion for Phase I of the project is Winter 2022.
- ⇒ Information about the DeKalb Avenue Safety Improvements and Krog Street Stormwater Drainage projects is available on the ATLDOT website at: https://atldot.atlantaga.gov/ projects/dekalb-ave-safety-improvements.
- ⇒ Visit https://atldot.atlantaga.gov/projects/krog-street-tunnel-lighting for details on the Krog Street Tunnel Lighting project.
- ⇒ Stay engaged with ATLDOT on our Twitter feed <u>@ATLDOT</u>, <u>ATLDOT Facebook</u> page, Instagram channel <u>@ATL.DOT</u>, and <u>Nextdoor</u> pages.