



KEISHA LANCE BOTTOMS
MAYOR

KISHIA L. POWELL
COMMISSIONER

CONTACT:
Office of Communications & Community Relations
Office: 404-546-3200

For Immediate Release

October 5, 2018

TRAFFIC ADVISORY

Road Closure on Howell Mill Road NW Due to Sewer Work

- What:** Road closure due to equipment set-up and cleaning of a sewer main
- Where:** Howell Mill Road NW between Wesley Drive NW and Peachtree Battle Avenue
- When:** Saturday, October 6, 2018 crews will set-up the work zone. Monday, October 8, 2018, cleaning will take place between 9 a.m. - 4 p.m. for approximately 2 weeks.

Comments: Crews will clean a sewer main which will require a road closure. Set-up for the process is scheduled for Saturday, October 6, 2018, from 9 a.m. - 4 p.m. Cleaning is scheduled to begin Monday, October 8, 2018 from 9 a.m. - 4 p.m. and last approximately 2 weeks. The road will be closed until the work is completed.

Traffic control measures and flaggers will be in place to guide motorists around the work zone. Residents and businesses will continue to have access to mail and package delivery, emergency services and trash pick-up. Motorists are urged to use caution and to avoid the area if possible.

Detour: Traveling North on Howell Mill Road NW, make right onto Woodley Drive NW, turn right onto Wesley Drive NW toward Northside Drive NW, turn left on Peachtree Battle back towards Howell Mill Road NW and make the right onto Howell Mill.

Traveling Southbound on Howell Mill Road NW, make a left on Peachtree Battle Avenue towards Northside Drive NW, make the right on Northside, turn right onto Wesley Drive NW to Woodley Drive NW, turn left on Woodley Drive and make the left onto Howell Mill.

2 CITY PLAZA • 72 MARIETTA STREET NW • ATLANTA, GEORGIA 30303



@ATLWatershed
www.atlantawatershed.org



KEISHA LANCE BOTTOMS
MAYOR

KISHIA L. POWELL
COMMISSIONER

CONTACT:
Office of Communications & Community Relations
Office: 404-546-3200

###

2 CITY PLAZA • 72 MARIETTA STREET NW • ATLANTA, GEORGIA 30303



@ATLWatershed
www.atlantawatershed.org