



**KEISHA LANCE BOTTOMS**  
MAYOR

**MIKITA K. BROWNING**  
COMMISSIONER

**CONTACT:**  
Office of Communications & Community Relations  
Office: 678-577-4392

For Immediate Release  
July 28, 2021

**TRAFFIC ADVISORY**

**Extended Lane Closures on Joseph E. Lowery Blvd NW  
Due Valve Replacement**

**What:** Extended Lane Closure due valve replacement

**Where:** Southbound lanes on Joseph E. Lowery Blvd. NW from Joseph E. Boone Blvd. NW to Ashby Circle NW

**When:** Monday, July 28, 2021, 9 a.m. – 5 p.m. lasting an additional seven days

**Comments:** Crews will replace the existing valve at Joseph E. Lowery Blvd. NW, requiring the closure of the southbound lanes. Work is scheduled for Monday, July 12, 2021, from 9 a.m. – 5 p.m., weather permitting and will last an additional seven days.

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 Truck Traffic:** Traveling southbound on Joseph E. Lowery Blvd. NW, turn left on Joseph E. Boone Blvd NW, right on Northside Drive NW, then right on Martin Luther King Jr. Drive NW, left on Joseph E. Lowery Blvd. NW.

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



@ATLWatershed  
www.atlantawatershed.org



**KEISHA LANCE BOTTOMS**  
MAYOR

**MIKITA K. BROWNING**  
COMMISSIONER

**CONTACT:**  
Office of Communications & Community Relations  
Office: 678-577-4392

Traveling northbound on Joseph E. Lowery Blvd. NW, proceed through the work zone with caution.

**Detour Passenger Car Traffic:** Traveling southbound on Joseph E. Lowery Blvd. NW, turn right on Joseph E. Boone Blvd. NW, left on Mayson Turner Road NW, stay left to remain on Mayson Turner Road NW, left on Ashby Circle NW, then right on Joseph E. Lowery Blvd NW

Traveling northbound on Joseph E. Lowery Blvd. NW, proceed through the work zone with caution.

###