



## NEWS RELEASE

Department of Communications and External Affairs

**Media Contact:**

Sheena Screen, Communications Specialist

404-979-4561 (cell) - [sheena.screen@cityofsouthfultonga.gov](mailto:sheena.screen@cityofsouthfultonga.gov)

5440 Fulton Industrial Boulevard, SW Atlanta, GA 30336

[www.cityofsouthfultonga.gov](http://www.cityofsouthfultonga.gov)

Facebook – COSFGA17 / Twitter – #COSFGA / Instagram – @COSFGA

## *City of South Fulton Government*

### **Detours Planned for Roundabout Construction at New Hope and Boat Rock Roads**

**(CITY OF SOUTH FULTON, GA – January 27, 2021)** – Drivers who use New Hope and Boat Rock roads in their daily commutes will have to follow new routes starting next month while Georgia Department of Transportation (GDOT) contractors work to install a roundabout in the area.

The 90-day limited access to New Hope Road begins Tuesday, Feb. 23. Residents on New Hope Road will continue to have access to their homes from the Bruce Place and Montcalm Drive intersection at the northern end of New Hope Road.

“Our team is working with GDOT to install a temporary signal at Reynolds Road and Boat Rock Road to help residents get around easier during the partial road closure,” said Antonio Valenzuela, director of public works for the City of South Fulton.

Detour signs will direct traffic along the following routes for those accessing New Hope Road from Boat Rock Road:

- Continue northbound Boat Rock Road
- Eastbound (right) on Bruce Place
- Southbound (right) on New Hope Road

Traffic accessing Boat Rock Road from New Hope Road will be detoured to the following streets:

- Northbound on New Hope Road
- Westbound (left) on Bruce Place
- Southbound (left) on Boat Rock Road

Visit [The Georgia Department of Transportation](http://The Georgia Department of Transportation) for more information on the New Hope Road roundabout project. Stay connected with the City of South Fulton through our website at [cityofsouthfultonga.gov](http://cityofsouthfultonga.gov) and on [Facebook](#), [Instagram](#) and [Twitter](#).

###