



Visit us on Facebook or Twitter.





For Immediate Release:

Monday, May 23, 2016

Contact:

Annalysce Baker 470.891.2992 Jill Goldberg 404.631.1828

Cobb and Cherokee Counties...

UPDATE: Hickory Grove Bridge work for NWC Express Lanes Requires Nightly Lane Closures on I-75

WHAT: As work continues on the new Hickory Grove Road Bridge over I-75, nightly lane closures will be regularly scheduled on I-75 Northbound and Southbound between Wade Green Road and Woodstock Road for the next several weeks for bridge demolition activities.

WHERE: <u>I-75 Northbound</u>

Alternating double lane closures between Wade Green Road and Hickory Grove Road are scheduled:

- Tuesday, May 24th through Thursday, May 26th during the off-peak hours of 9:00 p.m. to 5:00 a.m.
- Monday, June 6th through Wednesday, June 8th during the off-peak hours of 9:00 p.m. to 5:00 a.m. There will be traffic pacing between Chastain Road and Hickory Grove Road between the off-peak hours of 12:00 a.m. to 3:00 a.m.

WHERE: <u>I-75 Southbound</u>

Alternating double lane closures between Hickory Grove Road and Woodstock Road are scheduled:

- Wednesday, May 25th through Thursday, May 26th during the off-peak hours of 8:00 p.m. to 5:00 a.m.
- Tuesday, May 31st through Thursday, June 2nd during the off-peak hours of 8:00 p.m. to 5:00 a.m. There will be traffic pacing between SR 92 and Hickory Grove Road between the off-peak hours of 12:00 a.m. to 3:00 a.m.

ADVISORY: Motorists are advised to exercise caution while driving in these areas. On-site message boards indicating dates and times will be present in advance of these closures.

Note: Please be advised this schedule may shift as the work dictates. Additional traffic impacts and lane closures will be required on Hickory Grove Road and on Interstate 75 to facilitate both bridge and roadway work in this area over the next several months. Please visit the project website at http://www.dot.ga.gov/DS/GEL/NWC. to stay informed, or email northwestcorridor@dot.ga.gov to subscribe to weekly traffic alerts.

###