



**For Immediate Release:**  
Wednesday, March 08, 2017

**Contact:**  
Jill Goldberg 404.631.1828

*Cobb County....*

## **Nighttime Lane Closures and Detour Planned at I-75/I-285 Interchange for NWC Express Lanes Bridge Work**

**WHAT:** Weather permitting, bridge construction necessitates a nighttime detour at the I-75/I-285 Interchange.

**WHEN:** **Wednesday, March 8, 10 p.m. – Thursday, March 9, 5 a.m.**

**WHERE:** **I-285 Eastbound Collector Lanes and I-75 Northbound Ramp Closures –** Detour: Traffic for I-285 Eastbound and I-75 Northbound from the eastbound collector lanes will be directed to take the I-75 Southbound Exit Ramp (Exit 20) to Cumberland Boulevard. Traffic will then be directed to turn left on Cumberland Boulevard, followed by another left to access I-285 Eastbound or I-75 Northbound via the ramp from Cumberland Boulevard.

**I-75 Southbound Ramp to I-285 Eastbound Collector Lanes (Exit 259A) Closure –** Detour: Traffic will be directed to take the primary ramp (Exit 259) or continue south and exit at Cumberland Boulevard (Exit 258) to access I-285 Eastbound.

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

Please visit the project website at <http://www.dot.ga.gov/DS/GEL/NWC> to stay informed, or email [northwestcorridor@dot.ga.gov](mailto:northwestcorridor@dot.ga.gov) to subscribe to weekly traffic alerts.

# Northwest Corridor Express Lanes Project

## I-285 Eastbound CD Lanes and I-75 Southbound Ramp Closures

March 2017

Nighttime only: 10 p.m. – 5 a.m.

Contact: 678-486-3767  
[northwestcorridor@dot.ga.gov](mailto:northwestcorridor@dot.ga.gov)

For more information visit:  
[www.dot.ga.gov/DS/GEL/NWC](http://www.dot.ga.gov/DS/GEL/NWC)



I-75 SB to I-285 EB CD Lane ramp (Exit-259A) closed, use primary ramp (Exit 259) or continue to Cumberland Blvd.

I-285 EB CD Lane and I-75 NB Ramp Closed – Traffic detoured on I-75 SB Ramp

