



## GEORGIA DEPARTMENT OF TRANSPORTATION

For Immediate Release

Contact: Craig Solomon

Monday, January 30, 2012

229-309-9706

### ***GEORGIA DOT ANNOUNCES INTERSECTION IMPROVEMENTS TO LEDO ROAD AND U.S. 82/S.R.520/SLAPPEY BOULEVARD***

LEE COUNTY, GA. - The Georgia Department of Transportation announced operational improvements will be made to the intersection of Ledo Road and U.S. 19/S.R. 3/Slapppy Boulevard beginning at 8 p.m. Monday, January 30 and continuing through 7 a.m., Wednesday, February 1, weather permitting.

Traffic Operations and Maintenance Crews for the Georgia DOT will be making improvements to Ledo Road and U.S. 19/S.R. 3/Slapppy Boulevard to allow dual left turns from the two existing lanes of Ledo Road onto U.S. 19/S.R. 3 North. These intersection improvements will add a left turn arrow and striping to the existing thru-right turn lane on Ledo Road. Also a traffic signal head with a left turn arrow will be added along with other improvements. The right lane on Ledo Road will now accommodate both left and right turns onto U.S. 19/S.R. 3 and thru traffic to businesses across Slapppy Boulevard.

A single lane closure and flagman will be utilized during this nighttime work and special attention should be given to the flagmen directing traffic. Motorists should slow down and use extra caution in this work zone. After these intersection improvements are made, motorists are advised to proceed cautiously through this intersection while other motorists familiarize themselves with these changes.

The Georgia Department of Transportation is committed to providing a safe, seamless and sustainable transportation system that supports Georgia's economy and is sensitive to both its citizens and its environment. For general information on the Georgia DOT, please visit our Web site ([www.dot.ga.gov](http://www.dot.ga.gov)). Follow the Department on [Facebook](http://www.facebook.com/GeorgiaDOT) (<http://www.facebook.com/GeorgiaDOT>) and [Twitter](http://twitter.com/gadepoftrans) (<http://twitter.com/gadepoftrans>).

###