

PRESSALERT

Visit us on Facebook or Twitter.



For Immediate Release:
Tuesday, October 22, 2013

Contact:
Jill Nagel 912-424-6643 Mobile

Glynn County...

EXPECT DELAYS ON INTERSTATE 95 IN GLYNN COUNTY

Nighttime Traffic Pace Tuesday and Wednesday

- WHEN:** Starting at 7 p.m., Tuesday, October 22 and again Wednesday, October 23, weather permitting.
- WHERE:** Construction at I-95 and S.R. 99 interchange in Glynn County. Traffic pacing should start northbound at mile marker 38 to mile marker 42.
- WHAT:** Georgia DOT announces a northbound traffic pace has been scheduled for 7 p.m., Tuesday, October 22 and again Wednesday, October 23 on I-95, near S.R. 99 interchange Exit 42 in Glynn County. The traffic pace will be utilized for large construction crane to cross over travel lanes on I-95. Traffic will be paced 20 mph starting approximately four miles out from the actual crossing not to exceed 15 minutes. Law Enforcement will be piloting the traffic pace to maximize safety.

Motorists should expect delays in this area. Motorists are urged to use alternate routes if possible.

*Motorists can access real-time, statewide, route-specific information on accidents, road work, traffic and weather conditions through **Georgia 511** - a free phone service. By dialing 511, callers also can transfer to operators to 24 hours a day to report incidents or request assistance. The system can be used to access transit providers, major airports, rideshare organizations, tourism information and 511 systems in surrounding states. Additionally, 511 is available online. Georgia DOT partners with sponsors for assistance in funding 511, thereby preserving tax dollars and helping sustain critical services. For more information about 511, visit 511ga.org. For more information on Georgia DOT, please visit www.dot.ga.gov or subscribe to our Press Release [RSS feed](#). You also may follow us on [Facebook](#) (www.facebook.com/GeorgiaDOT) and [Twitter](http://twitter.com/gadepoftrans) (<http://twitter.com/gadepoftrans>).*

###