

RON DESANTIS GOVERNOR 605 Suwannee Street Tallahassee, FL 32399-0450 KEVIN J. THIBAULT, P.E. SECRETARY

(386) 269-3607

For Immediate Release

November 1, 2019

Contact: Hampton Ray

Hampton.Ray@dot.state.fl.us

Travel Advisory: State Road 200 Lane Closure Schedule

Yulee, Fla. – This advisory is to inform community leaders and interested parties about upcoming, scheduled lane closures, traffic shifts and other construction activity on State Road 200/A1A. For a complete list of scheduled lane closures in northeast Florida, interested parties may visit: www.NFLRoads.com/TrafficReport.

Drivers can also setup real-time traffic alerts from FL511, a free service offered by the Florida Department of Transportation (FDOT). Motorists can visit www.FL511.com or call #511 for this up-to-date information.

The Florida Department of Transportation has permitted multiple lane closures as part of the State Road 200/A1A (S.R. 200) improvement projects. Below are several planned lane closures, weather permitting, planned for November 1 through November 7. Certain activities may require unexpected lane closures for the safety of both drivers and construction workers.

<u>Notable:</u> Traffic is scheduled to be shifted on westbound State Road 200 between Chester Road and Lofton Creek Bridge beginning November 8, weather and unforeseen circumstances permitting. Lane closures will be necessary while traffic is shifted.

Daytime lane closures:

Interstate 95:

• The northbound inside lane of Interstate 95 south of the State Road 200 exit is expected to be closed Tuesday, November 5 through Thursday, November 7 from 9:30 a.m. until 3:30 p.m. This closure will not impact the exit ramps onto State Road 200.

State Road 200: Lane closures are not expected at this time.

Nighttime lane closures:

State Road 200: Lane closures are not expected at this time.

Throughout construction, drivers are encouraged to plan ahead, use caution and follow the speed limit. Construction is a temporary inconvenience toward a more permanent transportation solution.

###