

RON DESANTIS GOVERNOR 2198 Edison Avenue Jacksonville, Florida 32204-2730 KEVIN J. THIBAULT, P.E. SECRETARY

Contact: Samantha Rambeau

For Immediate Release

August 23, 2021

(904) 360-5484 | Samantha.Rambeau@dot.state.fl.us

Overnight Closures This Week on I-295 North Interchange Project

JACKSONVILLE, Fla. – The Florida Department of Transportation will implement overnight detours Tuesday, August 24 through Thursday, August 26 as part of the I-95/I-295 North Interchange Operational Improvements project.

Temporary closures will be in place on I-295 westbound between Pulaski Road and Biscayne Boulevard from 10 p.m. Tuesday, August 24 to 5 a.m. Wednesday, August 25. As shown in the map below, drivers attempting to travel on I-295 westbound in that area will be detoured to I-95 northbound and Airport Road and then onto I-95 southbound, where they can access I-295 westbound.

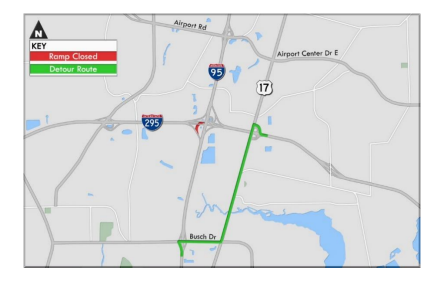


Tuesday, August 24 through Thursday, August 26, the I-295 westbound to I-95 southbound ramp will close nightly from 10 p.m. to 5 a.m. As shown in the map below, drivers will be detoured at Busch Drive and onto U.S. 17 where they can access I-95 southbound.

Improve Safety, Enhance Mobility, Inspire Innovation
NFLRoads.com | @MyFDOT NEFL | Facebook.com/MyFDOTNEFL



RON DESANTIS GOVERNOR 2198 Edison Avenue Jacksonville, Florida 32204-2730 KEVIN J. THIBAULT, P.E. SECRETARY



The Florida Department of Transportation's I-95/I-295 North Interchange Project will modernize and reconfigure the I-95/I-295 North interchange to improve traffic flow, safety and increase capacity.

The project will include a collector distributor system, which will allow motorists traveling along I-295, whether exiting or passing through, to maneuver through the interchange with fewer lane shifts.

Stay informed about lane closures and roadwork in your area by following FDOT District 2 at MyFDOT_NEFL on Twitter or at MyFDOTNEFL on Facebook.

###

Improve Safety, Enhance Mobility, Inspire Innovation
NFLRoads.com | @MyFDOT_NEFL | Facebook.com/MyFDOTNEFL