



Florida Department of Transportation

RON DESANTIS
GOVERNOR

1109 South Marion Avenue
Lake City, Florida 32025-5874

JARED W. PERDUE, P.E.
SECRETARY

For Immediate Release
March 20, 2025

Contact: FDOT District 2 Communications
(386) 984-5392 | FDOT-D2Comm@dot.state.fl.us

Overnight Detours Planned for Next Week at the I-95/I-295 North Interchange

JACKSONVILLE, Fla. – FDOT will have overnight closures and detours throughout the I-95/I-295 North Interchange Operational Improvements project beginning Sunday, March 23 for roadway and bridge construction operations, weather and unforeseen circumstances permitting.

Closures scheduled Sunday, March 23 through Thursday, March 27 from 10 p.m. to 5 a.m. the following morning:

- **I-295 East exit to I-95 North closed:** Drivers will detour to U.S. 17 and take Airport Center Drive to connect with I-95 North.
- **I-295 East at the I-95 Interchange closed:** Drivers will detour to I-95 North, to Airport Center Drive and take U.S. 17 to reconnect with I-295 East.
- **I-295 West at the I-95 Interchange closed:** Drivers will detour U.S. 17, to Airport Center Drive and take I-95 South to reconnect with I-295 West.

Closures scheduled Thursday, March 27 from 10 p.m. to 5 a.m. the following morning:

- **U.S. 17 at I-295 closed:** Northbound drivers will detour to Busch Drive, to I-95 North and take Airport Center Drive to reconnect with U.S. 17. Southbound drivers will detour to I-295 East, to the Pulaski Road exit, to I-295 West to I-95 South and take Busch Drive to reconnect with U.S. 17.

Stay informed about lane closures and roadwork in your area by following FDOT District 2 at [@MyFDOT_NEFL](https://twitter.com/MyFDOT_NEFL) on X (formerly Twitter) at [MyFDOTNEFL](https://www.facebook.com/MyFDOTNEFL) on Facebook or by visiting nflroads.com. Drivers seeking real-time traffic alerts may visit www.FL511.com or download the FL511 app.

###

NFLRoads.com | X: [@MyFDOT_NEFL](https://twitter.com/MyFDOT_NEFL) | Facebook: [@MyFDOTNEFL](https://www.facebook.com/MyFDOTNEFL)