



March 14, 2016
For Immediate Release

Barbara Kelleher, 954-777-4090
Barbara.Kelleher@dot.state.fl.us

95 Express Northbound Toll Testing Begins March 20

Northbound I-95 in Miami-Dade County

Fort Lauderdale, FL – Over the next several weeks, drivers on I-95 in Miami-Dade County and southern Broward County will begin to see changes being implemented as part of the 95 Express Phase 2 project, Florida Department of Transportation (FDOT) officials announced.

On Sunday, March 20, new toll pricing signs located on northbound I-95 south of Miami Gardens Drive in Miami-Dade County will start posting “\$0.00” to Ives Dairy Road and “No Toll” to I-595, signaling the next stage of toll testing along this corridor. The new pricing sign currently shows “No Toll” to Ives Dairy Road and to I-595. A new electronic pricing sign on southbound Miami-Dade County began posting “\$0.00” on Sunday, March 6.

- SunPass® customers will begin to see a “\$0.00” charge for this area on their statements. Please note that during this testing period, funds will not be deducted from your SunPass® account.
- Tolls on 95 Express are collected electronically so toll-paying users of the express lanes must properly affix a SunPass® transponder to their windshield.
- Drivers entering the express lanes should monitor the electronic pricing signs that notify what the toll is to upcoming exits.

This work is being done as part of 95 Express Phase 2, which is extending the existing express lanes from Miami-Dade County into southern Broward County. Construction began in November 2011 and will be completed in spring 2016. The estimated cost of this project is \$120 million.

For information about 95 Express, please call Public Information Officer Tish Burgher at 954-325-8022 or visit www.95Express.com. For around-the-clock, real time, I-95 traffic information, call 511. To view real-time traffic conditions visit the SMART SunGuide® website at <http://www.smartsunguide.com>. These free services are provided by FDOT and the SunGuide® Partners.