



Florida Department of Transportation

RON DESANTIS
GOVERNOR

1000 N.W. 111 Avenue
Miami, Florida 33172

JARED W. PERDUE, P.E.
SECRETARY

For Immediate Release

July 8, 2022

Contact: Tish Burgher

(305) 470-5277 | Tish.Burgher@dot.state.fl.us

Nighttime Lane Closures Along State Road (SR) 826/Palmetto Expressway, SW 56 Street/Miller Drive and SW 24 Street/Coral Way Week of July 11, 2022

For Intelligent Transportation Systems (ITS) Project

MIAMI, Fla. – Beginning Monday night, July 11, the Florida Department of Transportation (FDOT) will continue work at several locations as part of the ITS replacement project. There will be nighttime closures along SR 826/Palmetto Expressway, SW 56 Street/Miller Drive and SW 24 Street/Coral Way the following dates:

Monday, July 11 from 11 p.m. to 5 a.m.

Eastbound SW 56 Street/Miller Drive will be closed just west of SW 77 Court. A detour will be established for those wishing to continue east along the roadway. Drivers traveling east along SW 56 Street/Miller Drive will have to:

- Turn south on SW 82 Avenue
- Turn east on SW 58 Street
- Turn north on SW 77 Court
- Turn east on SW 56 Street/Miller Drive

Tuesday, July 12 from 11 p.m. to 5 a.m.

Two westbound lanes will be closed and traffic will be slightly shifted along SW 24 Street/Coral Way just east of SW 74 Avenue. One lane will remain open at all times.

Wednesday, July 13 from 11 p.m. to 5 a.m.

Two eastbound lanes will be closed and one lane will remain open along SW 24 Street/Coral Way between SW 80 Avenue and SW 79 Court.

Thursday, July 14 from 11 p.m. to 5 a.m.

Two express lanes and two general lanes will be closed along southbound SR 826/Palmetto Expressway at NW 36 Street. One lane will remain open at all times.

Friday, July 15 from 11 p.m. to 8 a.m.

Five lanes along northbound SR 826/Palmetto Expressway just south of SW 24 Street/Coral Way will be closed. One lane will remain open along the highway. The northbound SR 826/Palmetto Expressway entrance ramp at SR 976/SW 40 Street/Bird Road will also be closed. A detour will be established for those traveling east and west

along SR 976/SW 40 Street/Bird Road wishing to enter northbound SR 826/Palmetto Expressway. Drivers traveling east along SR 976/SW 40 Street/Bird Road will have to:

- Continue east on SR 976/SW 40 Street/Bird Road
- Turn north on SW 72 Avenue
- Turn west on SW 24 Street/Coral Way
- Turn north onto the northbound SR 826/Palmetto Expressway entrance ramp

Drivers traveling west along SR 976/SW 40 Street/Bird Road will have to:

- Continue west on SR 976/SW 40 Street/Bird Road
- Turn north on SW 82 Avenue
- Turn east on SW 24 Street/Coral Way
- Turn north onto the northbound SR 826/Palmetto Expressway entrance ramp

Please note that this schedule may change due to bad weather or other unexpected conditions.

For more information, please call FDOT's Public Information Office at (305) 470-5349 or Construction Senior Community Outreach Specialist Sandra Bello at (305) 510-0827 or go to the website at www.fdotmiamidade.com.

Drivers are encouraged to log on to <http://www.fl511.com> before they travel to get real-time traffic and lane closure information. FDOT would like to remind drivers that wearing a safety belt is the single most effective way to protect people and reduce fatalities in motor vehicle crashes. Please drive cautiously in construction zones.

###

Improve Safety, Enhance Mobility, Inspire Innovation
FDOTMiamiDade.com | @MyFDOT_Miami | Facebook.com/MyFDOTMiami

The Florida Department of Transportation's mission is to provide a safe transportation system that ensures the mobility of people and goods, enhances economic prosperity, and preserves the quality of the state's environment and communities. The department is committed to building a transportation system that not only fits the current needs of Florida's residents and visitors, but also enhances mobility throughout the state to accommodate its consistent and rapid growth. The unique nature of the Sunshine State and its year-round warm climate provides numerous opportunities to achieve the department's mission through multiple transportation modes including highways/streets, air, rail, sea, spaceports, transit, and the ever-expanding deployment of bicycle & pedestrian facilities