

Florida Department of Transportation DISTRICT SIX CONSTRUCTION Miami-Dade & Monroe counties



# State Road (SR) 25/US 27/Okeechobee Road **Corridor Wide Construction Update**

Below is a list of ongoing construction activities and lane closure information for each project segment.

Segment One: From the Broward County Line to west of Florida's Turnpike

There are no construction activities or lane closures at this time. The project team is closing out the project.

## **ONGOING CONSTRUCTION ACTIVITIES**

Segment Two: From east of NW 107 Avenue to east of NW 116 Way

- Performing roadway widening and drainage installation work along Okeechobee Rd, NW 116 Way/Hialeah Gardens Blvd, NW S River Dr, NW 121 Way and Frontage Rd
- Installing the following:
  - · Sewer pipes for the new pump station on NW 121 Way
  - Bridge walls
  - Traffic railing and signs along Hialeah Gardens Blvd
  - Signs along Frontage Rd •
  - Concrete pavement along Okeechobee Rd
  - Light poles along NW South River Dr
- Opening of the east side of the NW 116 Way Bridge on Sunday, January 28, 2024
- Closure of the NW 121 Way bridge on Sunday, January 28, 2024 •
  - Pile driving operations and bridge construction at:
    - Hialeah Gardens Blvd just north of Frontage Road
    - Okeechobee Rd and NW 98 Ave
    - Okeechobee Rd and NW 114 St
    - Okeechobee Rd at the NW 116 Way intersection
    - NW 116 Way Bridge

### **General Lane Closures**

- A single lane closure along NW 116 Way from Frontage Rd to W 68 St, in both the northbound and southbound direction.
- A single lane closure along Okeechobee Rd from NW 92 Ave to NW 107 Ave, in both the northbound and southbound direction.

Closures will take place Monday through Saturday during the following hours:

- 9 p.m. to 5:30 a.m. on weekdays
- 11 p.m. to 7:30 a.m. on weekends

### Continuous Lane Closures/Traffic Shifts

- Travel lanes are reduced to two lanes in each direction along the NW 116 Way bridge between Okeechobee Road and NW South River Drive. All travel lanes are shifted to the newly construction west side of the bridge.
- Traffic lanes are reduced to two lanes in each direction along Okeechobee Rd from east of NW 107 Avenue to NW 92 Ave.

PLEASE NOTE THAT SCHEDULES MAY CHANGE DUE TO WEATHER OR UNEXPECTED CONDITIONS.

# UPCOMING OPENING OF NW 116 WAY BRIDGE

On Sunday, January 28,2024 the newly reconstruction east side of the NW 116 Way bridge will reopen to traffic. At this time, both sides of the bridge will be operational.

## UPCOMING FULL CLOSURE AND RECONSTRUCTION OF NW 121 WAY BRIDGE

On Sunday, January 28, 2024, the NW 121 Way bridge will be fully closed for approximately one year. The contractor will demolish parts of the existing bridge, while maintaining some foundation piles. Crews will rebuild, widen, and pour a new concrete deck. With plans to reopen a fully operational bridge by late 2024.

During this time, alternative routes will be in place along NW South River Drive to provide motorists access to and from SR 25/US 27/Okeechobee Road.

Motorists heading north along NW 121 Way wishing to access eastbound SR 25/US 27/Okeechobee Road will be detoured to make a right on NW South River Drive, a left at NW 116 Way, and a right to continue onto eastbound SR 25/US 27/Okeechobee Road.

 Motorists heading north along NW 121 Way wishing to access westbound SR 25/US 27/Okeechobee Road will be detoured to make a left-on NW South River Drive, a left-on NW 127 Street, a right at NW 107 Avenue, and a left to continue onto westbound SR 25/US 27/Okeechobee Road.



# PLAN YOUR COMMUTE

View the corridor wide traffic patterns and lane closures by clicking below:



## FOR MORE INFORMATION

Contact Senior Community Outreach Specialist Maria Alzate at <u>Maria@iscprgroup.com</u> or at (305) 560-8218.

Drivers are encouraged to log onto <u>www.fl511.com</u> to get real-time traffic and lane closure information.



Infinite Source Communications | 7270 NW 12 Street, 520, Miami, FL 33126

<u>Unsubscribe monica@iscprgroup.com</u> <u>Constant Contact Data Notice</u> Sent bymaria@iscprgroup.com