



## Construction Alert



### Full Closure of Northbound Florida's Turnpike Between SR 50/Clermont and Hancock Road/Minneola

Florida's Turnpike Enterprise (FTE) has scheduled a full closure of northbound Florida's Turnpike/State Road (SR) 91 between SR 50/Clermont (Exit 272) and Hancock Road/Minneola (Exit 278) for construction of the County Road (CR) 438 bridge.

To perform this work, traffic will be detoured during the following dates and times:

#### **Northbound Florida's Turnpike/SR 91 between SR 50/Clermont (Exit 272) and Hancock Road/Minneola (Exit 278)**

Overnight full road closures, 11:30 p.m. Wednesday, April 20, to 4:30 a.m. Thursday, April 21; and 11:30 p.m. Thursday, April 21, to 4:30 a.m. Friday, April 22.

#### **Detour information:**

- Northbound Florida's Turnpike/SR 91 traffic wishing to continue north will be directed to exit at SR 50/West Colonial Drive (Exit 272), travel west on SR 50 to Hancock Road and travel north on Hancock Road to access northbound Florida's Turnpike.

This work is part of the project widening Florida's Turnpike/SR 91 from SR 50/Clermont to Hancock Road/Minneola.

Please note that this schedule may change due to inclement weather or unforeseen conditions. Drivers may dial 511 for real-time traffic information, visit [www.fl511.com](http://www.fl511.com) before traveling, or follow [@FloridaTurnpike](https://twitter.com/FloridaTurnpike) on Twitter.

FTE thanks you for your continued patience while we complete this important work.

### Public Information

#### **Stephanie Eisenberg**

Community Outreach Specialist

407-264-3064 – or – 1-800-749-PIKE

[Stephanie.Eisenberg@dot.state.fl.us](mailto:Stephanie.Eisenberg@dot.state.fl.us)

[www.FloridasTurnpike.com](http://www.FloridasTurnpike.com) • [twitter.com/FloridaTurnpike](https://twitter.com/FloridaTurnpike)

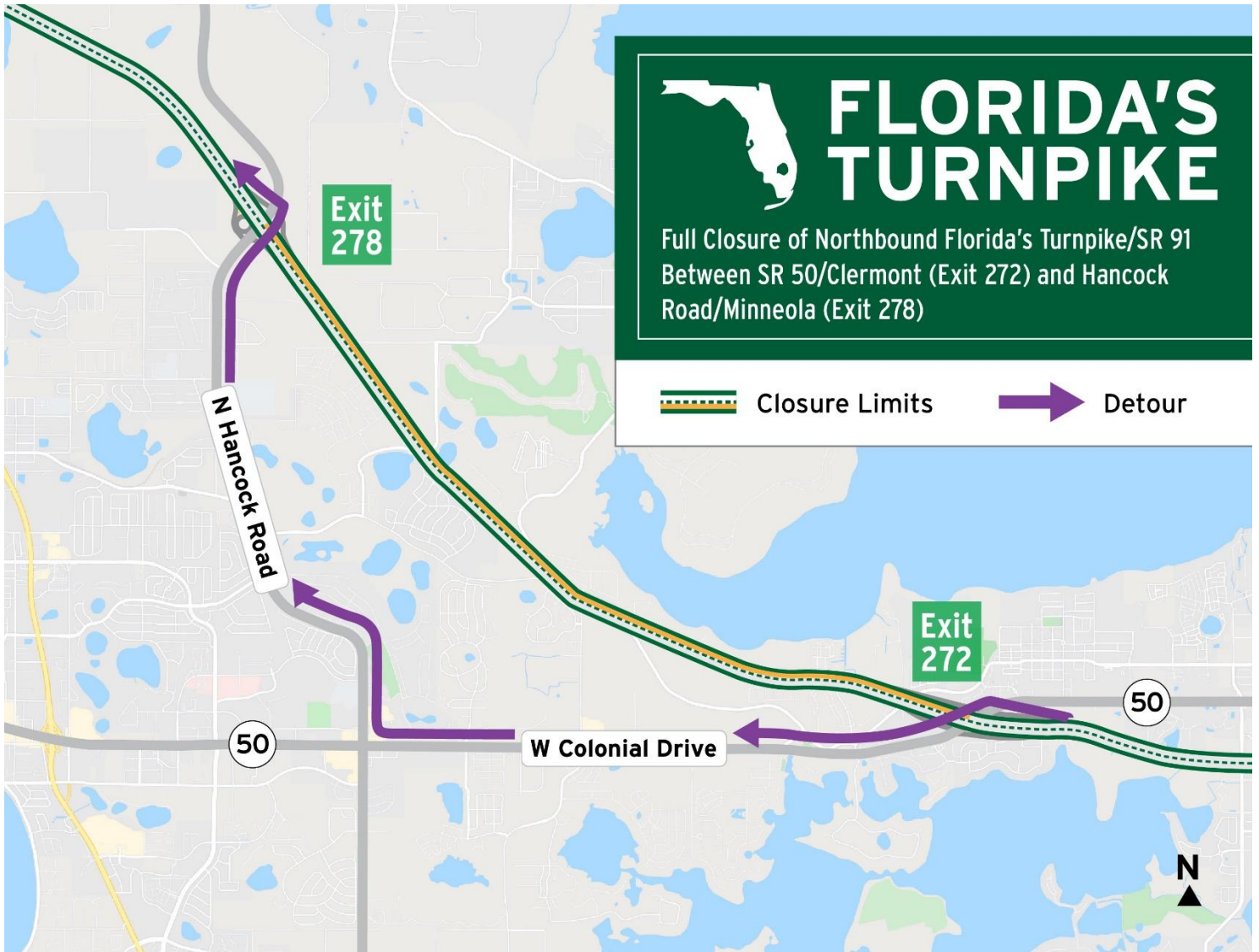


# Construction Alert



**Full Closure of Northbound Florida's Turnpike  
Between SR 50/Clermont and Hancock Road/Minneola**

## DETOUR MAP



[FloridasTurnpike.com](http://FloridasTurnpike.com)