EASTBOUND I-4 AT MAITLAND BOULEVARD CLOSING NIGHTLY

BUILDING A BETTER I-4 Sign up for email and text alerts > Follow @i4Ultimate on Twitter > Subscribe to our monthly newsl

Stay Informed:

» Project Hotline: 844-ULT-INFO (858-4636) » Sign up for email and text alerts at fdot.tips/I4Alerts

» Subscribe to our monthly newsletter at fdot.tips/I4News

EASTBOUND INTERSTATE 4 (I-4) FROM MAITLAND BOULEVARD (STATE ROAD 414) TO STATE ROAD (S.R.) 436 IS CLOSING FROM 12 AM TO 5 AM ON SEPTEMBER 10, 11 AND 12

To safely remove the old Wymore Road overpass, the Florida Department of Transportation will close eastbound I-4 from 12 a.m. to 5 a.m. on September 10, 11 and 12. All eastbound traffic will exit I-4 at westbound Maitland Boulevard (Exit 90B) and follow a detour route to the eastbound I-4 on-ramp at S.R. 436. Eastbound I-4 on-ramps from Maitland Boulevard will close from 10 p.m. to 5 a.m. on the same nights of the eastbound I-4 closures. Several nights of westbound I-4 closures are scheduled following the conclusion of the eastbound I-4 closures. Exact dates of the closures will be available on i4Ultimate.com/alertsmap.

Traveling eastbound on I-4:

- Take Exit 90B to westbound **Maitland Boulevard**
- Turn right onto S.R. 434
- Turn right onto S.R. 436
- Follow signs to eastbound I-4 on-ramp

Traveling eastbound on Maitland Boulevard to eastbound I-4:

- Turn left onto Lake Destiny Road
- Turn left onto Wymore Road
- Turn right onto S.R. 436
- Follow signs to eastbound I-4 on-ramp

Traveling westbound on Maitland Boulevard to eastbound I-4:

- Continue on westbound Maitland Boulevard to S.R. 434
- Turn right onto S.R. 434
- Turn right onto S.R. 436
- Follow signs to eastbound I-4 on-ramp



Closure subject to change. Construction progress, roadway conditions and weather may require schedule adjustments.

Please check i4ultimate.com/alertsmap for the most up-to-date information.



Sign up for I-4 Construction Updates and Alerts at I4Ultimate.com Learn about commuter options in Central Florida at reThinkYourCommute.com

