

Delaware Department of Transportation

Excellence in Transportation

Every Trip | Every Dollar | Every Mode | Everyone

Traffic Alert

Delaware Department of Transportation
Office of Community Relations
Robin Bryson, Community Relations Coordinator
(302) 576-6142; Robin.Bryson@delaware.gov

November 1, 2024

I-95 / SR 896 INTERCHANGE – UPCOMING CLOSURES

The Delaware Department of Transportation (DelDOT) announces overnight multi-lane closures on northbound I-95 (Tuesday through Thursday) for bridge work. There will be overnight lane closures and rolling stoppages on northbound and southbound SR 896 from Sunday and Wednesday for bridge work. There will be daytime lane closures on northbound I-95 for truck access (Monday, Wednesday, Thursday). Continuous right lane closure on southbound SR 896 over I-95 remains in place.

DATES AND LOCATION (WEATHER PERMITTING)

I-95 AND RAMP IMPACTS

- Tuesday November 5 through Thursday November 7: Overnight Multi-lane Closure, NB I-95 between Toll Plaza and SR 896 Interchange:
 - Tuesday November 5 (9PM 5AM)
 - Wednesday November 6 through Thursday November 7 (7PM 5AM)
- Tuesday November 5 and Wednesday November 6: Overnight Rolling Stoppages, SB I-95 off ramp to NB SR 896, (11PM – 5AM)
- Monday November 4, Wednesday November 6, and Thursday November 7: Daytime Lane Closure, NB I-95 between SR 896 Interchange and the Service Plaza (9AM – 6PM)

SR 896 IMPACTS

- Sunday November 3 through Wednesday November 6: Overnight Rolling Stoppages, NB SR 896 between Welsh Tract Road and I-95 NB on ramp (11PM – 5AM)
- Sunday November 3: Overnight Lane Closure, SB SR 896 between Welsh Tract Road and I-95 NB on ramp (9PM 6AM)
- Monday November 4: Overnight Rolling Stoppages, SB SR 896 between Welsh Tract Road and I-95 NB on ramp (11AM 5AM)
- Continuous through Friday November 29: Around the Clock Right Lane Closure, SB SR 896 between SB I-95 Off Ramp and SB SR 896 on ramp to I-95.

For additional information for the I-95/SR 896 Interchange Project, please visit 95896improvements.com