



Traffic Advisory

FOR IMMEDIATE RELEASE

CONTACT:

Carley Dobson (757) 793-0337

CDobson@ERCopco.com

January 25, 2019

DriveERT WEEKLY MAINTENANCE SCHEDULE

From Friday, January 25 to Friday, February 1

Below is a list of significant tunnel/lane closures for the [Elizabeth River Crossings](#) (ERC) facilities. All work is dependent upon weather conditions and closure dates are subject to change. For updates, follow us on Twitter [@DriveERT](#).



I-264 East Downtown Tunnel: Alternating lane closures in the Downtown Tunnel eastbound on Sunday, January 27 from 6 a.m. to 10 a.m.

I-264 West Downtown Tunnel: Alternating lane closures in the Downtown Tunnel westbound on Sunday, January 27 from 6 a.m. to 10 a.m.

I-264 West Downtown Tunnel: Alternating lane closures in the Downtown Tunnel westbound on Monday, January 28; Tuesday, January 29; and Wednesday, January 30 from 8 p.m. to 5 a.m. the following morning.



US 58 East Midtown Tunnel: Alternating lane closures in the Midtown Tunnel eastbound on Sunday, January 27 from 6 a.m. to 10 a.m.

US 58 West Midtown Tunnel: Alternating lane closures in the Midtown Tunnel westbound on Sunday, January 27 from 6 a.m. to 10 a.m.



US 58 East: Left lane closure on US 58 East from London Blvd. to a half-mile before the Midtown Tunnel eastbound on Sunday, January 27 from 10 a.m. to 2 p.m.

US 58 West: Left lane closure on US 58 West from a half-mile after the Midtown Tunnel westbound to London Blvd. on Sunday, January 27 from 10 a.m. to 2 p.m.



I-264 East: Left lane closure on I-264 East from Frederick Blvd. to Effingham St. on Sunday, January 27 from 10 a.m. to 2 p.m.

I-264 West: Left lane closure on I-264 West from Effingham St. to Frederick Blvd. on Sunday, January 27 from 10 a.m. to 2 p.m.

Follow us!



The Virginia Department of Transportation (VDOT) encourages motorists to “Know Before You Go” and plan your trip with free tools:

- [Download](#) the 511 smartphone app
- Visit the [511 Virginia](#) website or dial 511 for traffic information on your phone

A partner of

