

FOURTH OF JULY 2019

VDOT will lift most lane closures for holiday travel from noon Wednesday, July 3 until noon Friday, July 5. However, motorists may encounter semi-permanent work zones or travel delays in VDOT's Hampton Roads District in the following locations:

City of Chesapeake

I-64 – Widening interstate between I-264/Bowers Hill and Battlefield Boulevard. Speed limit reduced to 55 mph in work zone in both directions.

I-664 – Lengthening acceleration lanes on I-664 north from Route 58 east and west. Some lanes are shortened or removed behind barrier walls during work.

I-64 – Realigning ramp westbound at exit 296A. Trucks restricted from using exit 296 on I-64 west to George Washington Highway during work. Truck traffic diverted at exit 297 to South Military Highway.

City of Hampton

I-64 – Rehabilitating bridge on I-64 east over Route 134 (Armistead Avenue). Northbound LaSalle Avenue on-ramp to I-64 east and the I-64 east auxiliary lane will be closed.

City of Newport News

Route 173 – Replacing bridge on Route 173 (Denbigh Boulevard) over I-64. Bridge traffic reduced to one lane in each direction. Access to Denbigh Boulevard from Richneck Road closed.

City of Newport News/James City County/York County

I-64 Widening Project – Widening interstate. Speed limit reduced to 55 mph in work zone in both directions.

- **Segment II (exit 247 to exit 242):** Shoulder closures may be in place on I-64 east and west, between east of Yorktown Road (exit 247) and west of Humelsine Parkway (exit 242).
- **Segment III (exit 242 to exit 234):** Consecutive, long-term full ramp closure on Route 143 (Merrimac Trail) north to I-64 west. Follow posted detour.

Additional Information

I-64/I-264/I-564 HOV Diamond Lanes and 64 Express Lanes – HOV restrictions and express lanes tolls are lifted on Thursday, July 4, and HOV restrictions are not enforced on Sundays. The

64 Express Lanes in Norfolk are free and open to motorists outside of normal operating hours. To learn more about the 64 Express Lanes, click [here](#).