



Traffic Alert

VirginiaDOT.org

CONTACT: Sara Owens
Media inquiries 804-586-4455
vdotrva@vdot.virginia.gov

July 21, 2022

PREPARE FOR WEEKEND TRAFFIC IMPACTS ON I-95 AS PART OF BRIDGE REHABILITATION PROJECT IN CHESTERFIELD

Reymet Road (Route 608) also set to close

CHESTERFIELD, Va. – Weather permitting, the Virginia Department of Transportation (VDOT) will implement several traffic pattern shifts and closures on Interstate 95 near Route 288 (mile marker 63) in Chesterfield County.

Interstate 95 south

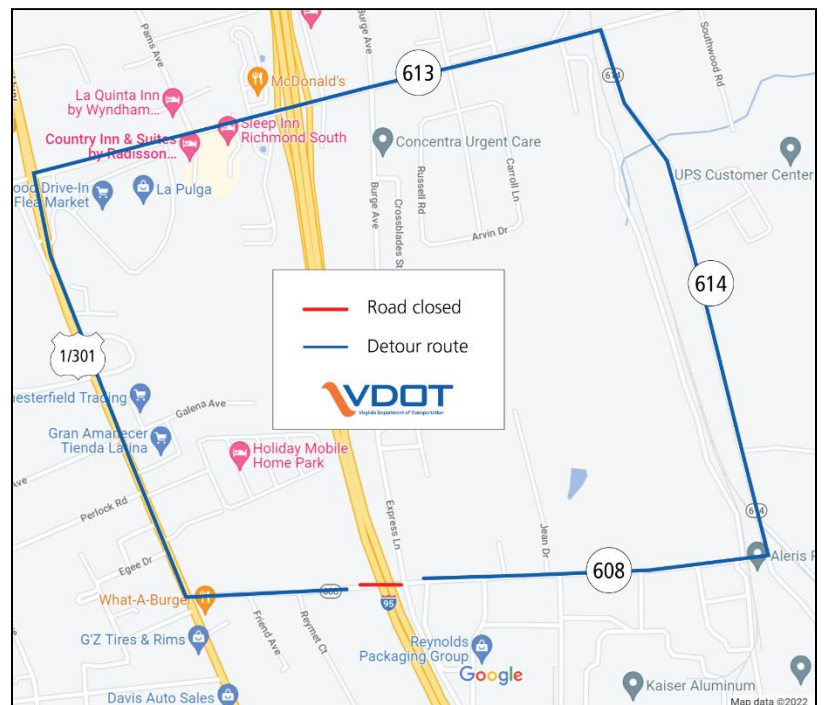
- Lanes will shift to the right on I-95 south starting at 8 p.m. Thursday, July 21. Drivers are urged to follow the solid, guiding lines to stay in their respective travel lanes until further notice.
- Drivers can expect alternating lane reductions on I-95 south from 9 p.m. Friday, July 22 until 6 a.m. Monday, July 25.

Interstate 95 north

- Drivers can expect intermittent left lane closures on I-95 north on Saturday, July 23 and Sunday, July 24.

Drivers should pay attention and follow all directional signage. Variable speed limit signs will be in place, and drivers should pay close attention to speed limits, which could change in the work zone.

VDOT will also close Reymet Road (Route 608) beneath I-95 from 9 p.m. Friday, July 22 to 6 a.m. Monday, July 25.



During the closure, drivers should follow the posted detour route:

- ***Eastbound Reymet Rd. (Rt. 608)*** – Take Route 1/301 north to Willis Rd. (Rt. 613) east to Coach Rd. (Rt. 614) south back to Reymet Rd.
- ***Westbound Reymet Rd. (Rt. 608)*** – Take Coach Rd. (Rt. 614) north to Willis Rd. (Rt. 613) west to Route 1/301 south back to Reymet Rd.

The closures and lane shifts are part of an ongoing [bridge rehabilitation project](#) on Interstate 95. The full project is expected to be complete in fall 2022.

Anyone with questions about the project can call VDOT's customer service center at 800-FOR-ROAD (800-367-7623).

For the latest real-time traffic information or road conditions, call 511 or visit <http://www.511virginia.org>.

(END)