



CONSTRUCTION NOTIFICATION

Washington Gas Project: Strip 1 West on Leesburg Pike (Route 7) in Fairfax County, Virginia

PHASE 2: TRAP ROAD to DULLES TOLL ROAD

- As of May 10, 2019 -

Dear Neighbor,

At Washington Gas, safety is our highest priority as we continue reliably meeting the energy needs of our customers. Today, clean-burning natural gas is the fuel of choice for more than nine out of ten new homebuyers in the Washington, D.C., metropolitan area, and Washington Gas serves more than 1.1 million customers through the region. As the region continues to grow, rehabilitation of our existing infrastructure is critical to maintain a safe and reliable natural gas system.

To support the Virginia Department of Transportation (VDOT) Route 7 Corridor Project and minimize public impact, Washington Gas is coordinating with VDOT to replace existing infrastructure along Leesburg Pike (Route 7) in Fairfax County, Virginia. This very important project is just one of many infrastructure improvements being made across the region.

[Washington Gas Project Overview](#)

Washington Gas' construction activities will replace approximately 6.5 miles of a 16-inch diameter natural gas pipeline with a new 24-inch diameter steel pipeline and could include the installation of regulator stations and the replacement of distribution mains depending on the final layout of the new corridor. Michels, an industry-leading utility contractor, is the construction contractor performing the work.

The entire scope of this project will be within VDOT right-of-way extending from Leesburg Pike (Route 7) and Bishop Gates Way in Herndon, Virginia, to Leesburg Pike (Route 7) and Tyco Road in McLean, Virginia. The attached map shows the project area.

[Phase 2: Trap Road to Dulles Toll Road](#)

Construction for this phase of the project begins in May 2019 at the intersection of Trap Road in Wolf Trap and work will continue south along Leesburg Pike (Route 7) to the Dulles Toll Road. This section of the project is expected to be completed by the end of December 2019. Construction schedules may be affected by weather and other unforeseen circumstances.

We strive to make every reasonable effort to minimize disturbance in your community. If you have questions or need additional information about this project, please visit www.washingtongas.com/strip1west or contact me, Monday through Friday, during normal business hours. **Project reference number: SPID39**

Thank you for your patience as our construction crews perform this important work in your community.

Michelle L. Aikman, PMP
Community Engineer, Corporate Social Responsibility
Washington Gas
703-750-5222, community@washgas.com

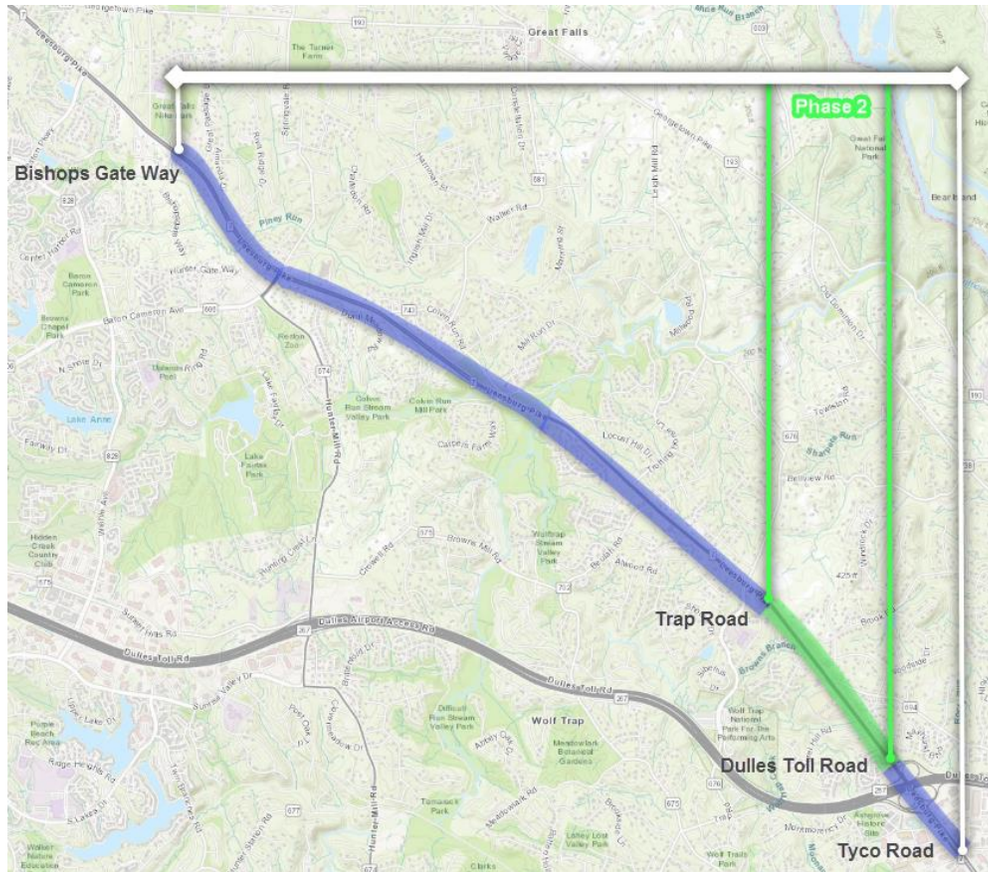
[Washington Gas Project Website](#)

www.washingtongas.com/strip1west

[VDOT's Route 7 Corridor Project Overview](#)

The Route 7 Corridor Project will improve almost seven miles of Route 7 between Reston Avenue and Jarrett Valley Drive in Fairfax County. The project will widen the road from four to six lanes, add facilities for cyclists and pedestrians, and make substantial intersection and other improvements along the corridor. For more information, visit: <http://connectroute7.org>

WASHINGTON GAS STRIP 1 WEST PROJECT AREA PHASE 2 : TRAP ROAD to DULLES TOLL ROAD



How Might This Affect My Commute?

No permanent lane or road closures of Leesburg Pike (Route 7) are anticipated for this phase of the project. Please follow traffic control signage for daily lane closures. Lane and road closures of cross-streets will be communicated with separate notifications and posted to the project website.

What Can I Expect During Construction?

If you live near the construction area, you may hear construction noise during work hours. Access to residents will be maintained.

Have a question unrelated to this project?

Contact Customer Service and Billing: 844-WASHGAS

To report a potential natural gas leak, you can reach our emergency leak line at 844-WASHGAS 24 hours a day, 7 days a week. Washington Gas responds around the clock to investigate all reported gas leaks.

For more information about natural gas safety, please visit www.washingtongas.com/safety