

## CONSTRUCTION NOTIFICATION UPDATE AND NIGHT WORK NOTICE

Washington Gas Project: Prince George's County and District of Columbia Reliability & Reinforcement Project  
PHASE 6: LOTTSFORD RD AND MCCORMICK DR, LARGO, MD 20774

Project Reference Number: SPID12-P6  
- As of September 19, 2022 -

Dear Neighbor,

At Washington Gas, we work every day to safely and reliably meet the energy needs of our customers. Today, 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 1.2 million customers throughout the region. As our region continues to grow, expansion and rehabilitation of our existing infrastructure is critical to maintaining our natural gas distribution system.

As part of the Prince George's County and District of Columbia Reliability and Reinforcement Project (PGDCRRP), Washington Gas will soon be performing work in your area. This work will not affect the natural gas service to homes or businesses.

**This construction notification update is a follow-up to the April 25, 2022 construction notification.**

### Construction Overview – Phase 6

This project phase is performed in coordination with the Prince George's County Department of Public Works & Transportation (DPWT) capital improvement bike-lane project. This phase extends along Lottsford Road from Largo Drive West to McCormick Drive then along McCormick Drive to the University of Maryland Global Campus in Upper Marlboro, Maryland.

Construction area preparation is now expected to begin on or near September 23, 2022 and construction activities are anticipated to be complete in Winter 2022. Work hours are 7:00 a.m. to 5:00 p.m. Monday through Friday and 10:00 a.m. to 5:00 p.m. on the weekend and may include extended county-approved work hours including off-peak daytime hours and overnight. Work hours north of Medical Center Drive are also 7:00 p.m. to 5:00 a.m. Monday through Sunday. Construction schedules may be affected by weather and other unforeseen circumstances. Work is performed in accordance with permits.

### How Will This Affect My Commute?

For this phase, there will be long-term traffic controls with concrete barriers along the entire project corridor with gaps at intersections, and temporary traffic controls including lane closures, lane shifts and flagging operations. No road closures or detours are planned. Access will be maintained. Traffic controls are managed by traffic control plans approved by the Prince George's County Department of Permitting, Inspections and Enforcement (DPIE).

Use caution, be alert to slow-moving vehicles entering or exiting the road and follow traffic control signs and potential flagger direction. If needed, traffic information updates will be posted on <http://pgcdcrp.com/news-and-media>.

### About the PGDCRRP Project

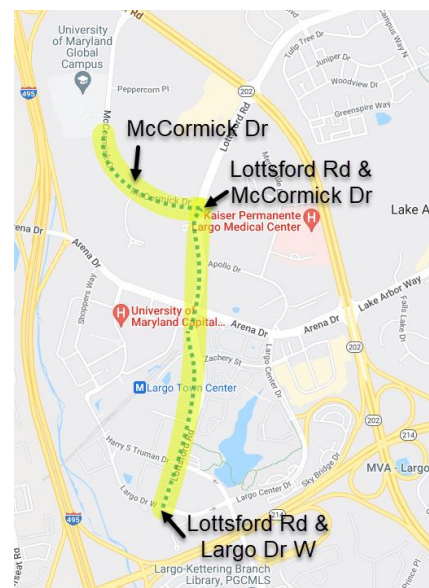
Washington Gas is constructing new infrastructure in Prince George's County and the entire region.

Built mostly in public and electric utility corridors, the project paves the way for economic growth and serving more residents with clean, affordable natural gas service.

The investment will include approximately 16 miles of coated steel, natural gas pipeline and regulating stations connecting two portions of Washington Gas' existing system.

For more information, visit <http://pgcdcrp.com>

The following map shows the approximate location and limits of this phase of the construction project:



### What Can I Expect During Construction?

If you live near the construction area, you may hear and feel construction activities during work hours, and you can expect to see Washington Gas and contractor vehicles and equipment. For your safety and the safety of construction personnel, do not cross construction barriers, enter construction areas, or approach vehicles or equipment.

### Right-of-Way Clearing

When roadside tree clearing is necessary, it is performed in accordance with approved and permitted plans.

### Restoration Plans

Restoration crews will make temporary restorations immediately following completion of the construction. Permanent restorations will be made in compliance with permits and applicable local regulations and typically occur within 45 days after all work is completed, weather permitting. As part of the project, cleared trees were mitigated through a Prince George's County approved forest mitigation bank, as approved by Maryland Department of Natural Resources and Maryland National Capital Park and Planning Commission. Through coordination with the county, for this project phase, Washington Gas will perform temporary restorations and upon completion of Washington Gas construction activities, bike lane project construction activities including final pavement restoration, curbs, paint and striping will be scheduled by DPWT.

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 <http://pgcdcrp.com> or contact the project team at [pgcdcrp@washgas.com](mailto:pgcdcrp@washgas.com) or 703-750-5222. **Project reference number: SPID12-P6.** Thank you for your patience as our construction crews complete this important work in your community.

Theresa Avila Curtis, Project Manager, Corporate Engineering  
Washington Gas

***Have a question unrelated to this project?** Contact Customer Service and Billing: 844-WASHGAS.  
**To report a potential natural gas leak,** reach our emergency leakline 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, visit [www.washingtongas.com/safety](http://www.washingtongas.com/safety)*