November 5, 2024

Clark – Idylwood 230 Kilovolt (kV) Reconductor Project: Phase 1 W&OD Trail Detour

Dear Neighbor:

At Dominion Energy, we are committed to providing the latest information on projects to the communities we serve. You are receiving this letter to inform you of the Virginia Department of Transportation (VDOT)-approved W&OD Trail detours. We are replacing wires, a process known as reconductoring, on an existing 230 kV electric transmission line near your property in Fairfax County, Virginia. This work is necessary to maintain electric reliability for our customers. The reconductoring is taking place between our Clark Substation near Center Street N and our Idylwood Substation near Shreve Road. About three miles of reconductoring are along the W&OD Trail.

The W&OD Trail will be temporarily closed between Mill Street NE (near mile marker 9) and Sandburg Street (near mile marker 12) for approximately five days in November. This work is currently planned for November 11-15; however dates are subject to change.

- The closed trail will be patrolled by law enforcement.
- The VDOT-approved detour is approximately 5 miles in length and posted signage will direct trail users between Mill Street NE and Sandburg Street.
- Please see enclosure for a detailed map. Information is also available on our project website: DominionEnergy.com/ClarkIdylwood

Through spring, there may be temporary impacts to trail users, including:

- Trail traffic may be temporarily stopped for up to 15-minute intervals.
- Trail users may be directed to use either the gravel or paved paths.

This project is scheduled for completion in Summer 2025.

Your electric service is not expected to be interrupted because of this project. We are committed to working safely and courteously and will restore the area once work is complete.

Thank you for your patience and understanding. For more information about this project, visit DominionEnergy.com/ClarkIdylwood or contact us by calling 888-291-0190 or by sending an email to powerline@dominionenergy.com.

Sincerely,

The Electric Transmission Project Team