

December 11, 2017

RE: Powder Mill Road Water Main Replacement Night Work

As a part of the Powder Mill Road Water Main Replacement project, crews working for WSSC will be conducting night work on **Wednesday**, **December 13th from 9:00 p.m. – 5:00 a.m.** This work will take place near the front entrance of the Adelphi Army Research Laboratory, at the intersection of Powder Mill Road and Floral Drive. In the event of inclement weather, this schedule will be adjusted to the next business day. Residents and business owners will be informed about significant changes to the schedule.

WHAT TO EXPECT

- New ductile iron water pipes will be installed using open-cut construction, which involves cutting and excavating a section of the roadway. As a result of this work, there will be additional noise during working hours.
- Motorist should expect single-lane closure, which will cause delays in both directions on Powder Mill Road (MD 212).
- Flag persons, cones and signs will alert and guide motorists through this section of Powder Mill Road. WSSC urges motorists to drive safely when traveling through work zones.

IMPACTS

- Anticipated Work Hours: **Wednesday**, **9:00** p.m. **5:00** a.m. As a condition of the permit these repairs will be completed during the night and early morning hours.
- There will be temporary changes to traffic patterns, at the intersection of Powder Mill Road and Floral Drive. These changes will include intermittent traffic control, which may shut down one lane of traffic.
- This work will not impact your water or sewer service.

CONTACT INFORMATION/QUESTIONS

- On-Site WSSC Inspector: David Bowser, 443-944-1290, David.Bowser@wsscwater.com.
- WSSC Technical Contract Supervisor: Curtis Pinder, 301-206-7339, prompt #4, Curtist.Pinder@wsscwater.com.
- Contact WSSC's 24-Hour Emergency Call Center at <u>301-206-4002</u>, in the event of a water or sewer emergency or after business hours for information.

We understand the inconvenience these types of projects can cause and we appreciate your patience as we work to maintain and upgrade our infrastructure. You can get additional information about other WSSC Projects online at: https://gis.wsscwater.com/inyourneighborhood.