

CONSTRUCTION WORK DELAYED

August 4, 2022

PROJECT DESCRIPTION: INSTALL NEW WATER MAIN SECTION FOR 430 PIPELINE PROJECT

Dear Neighbor,

Utility construction work in your neighborhood has been delayed and was not completed in July as planned and stated in the two public notices we sent to you in April and May. While the new section of water main, topsoil, and sod have been installed, and the new sidewalk is open, work to restore the street has been delayed.

The current road conditions require more work than originally anticipated and completion of the project also continues to be subject to concrete supply issues.

Seattle Public Utilities (SPU) and our contractor are working to complete the project as quickly as possible, and we are sorry for the inconvenience it may be causing.



This work is part of SPU's large 430 Pipeline Improvement Project. The Pipeline runs four miles from Volunteer Park to Maple Leaf Reservoir in Seattle and was built in the early 1900s as part of the region's drinking water system.

LOCATION:

The 430 Pipeline project is a multisite project. Construction at this site near **NE 54th Street and Ravenna Ave NE** started in late May with work occurring in the sidewalk, planting strip, and street.

SCHEDULE:

When crews begin restoring the street, they will work weekdays from 7 am to 5 pm. Noisy work will begin after 8 am.

WHAT TO EXPECT DURING CONSTRUCTION:

- Full lane closure on northbound Ravenna Ave NE once the street restoration work begins. The lane will remain closed until the pavement is fully restored. Vehicle and pedestrian detours will be provided.
- Temporary bus stop closure and relocation.
- Pavement excavation, construction noise, dust, dirt, and vibrations.
- Parking restrictions near the work area.
- Slowed vehicle traffic and staging of equipment and construction vehicles near the project area.

FOR MORE INFORMATION: Andrew Karch at (206) 684-4643 or andrew.karch@seattle.gov.

Seattle Public Utilities provides essential services — pure mountain drinking water, recycling and composting that lead the nation, and sewer and drainage systems to protect our local waterways — that safeguard your health and our shared environment, and help keep Seattle the best place to live.