

Willamette River Watershed

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Mt. Scott-Arleta and Woodstock Sewer Repair Projects Proposed Night Work SE 82nd Avenue between Duke and Henry streets

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CONTACT: Rhetta Drennan, 503-823-6006, Rhetta.Drennan@portlandoregon.gov

Project website: www.portlandoregon.gov/bes/mtscott

Design continues on a project in the Mt. Scott-Arleta and Woodstock neighborhoods which will replace or repair approximately 5,600 feet, or about one mile, of public sewer pipes. Most of the existing sewer pipes are more than 85 years old and in deteriorating condition. Environmental Services – your public sewer and stormwater services provider – is making this infrastructure investment in your neighborhood to protect public health, water quality and the environment by reducing the possibility of sewage releases to homes, businesses and streets.

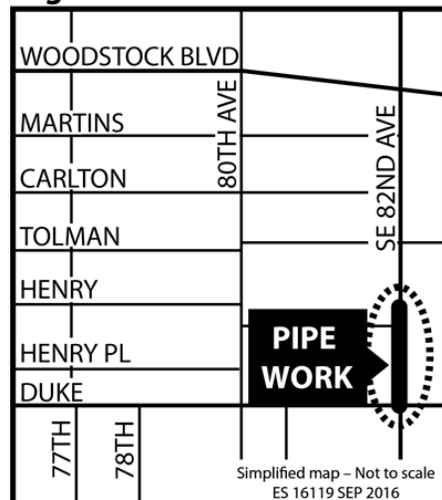
Noise Variance

Environmental Services is applying for a noise variance to allow open trench work at the location indicated on the map. A variance is required when work occurs outside normal construction hours, 7:00 a.m. to 6:00 p.m. Monday – Saturday. This includes work after 6:00 p.m. and before 7:00 a.m., and all hours on Sunday.

Extended work hours at SE 82nd Avenue between Duke and Henry streets are needed for up to 18 nights to repair the public sewer pipe.

Construction is anticipated to begin in early 2017 and take about a year to complete.

Night work on SE 82nd Ave



Construction Methods

The city's contractor will use open trench excavation. Work crews will cut pavement, removed paving and other materials, creating a trench to install new sewer pipe. Then crews will excavate and connect drains and sewer branches to properties as needed. The will be backfilled and compacted with sand and gravel, followed by the installation of temporary pavement. The final step will be to install the permanent paving. There may be periods of inactivity between the steps.

The equipment to be used at these locations will consist of a pavement saw, track hoe, front-end loader, dump trucks, bypass pumps, pavement roller, generators, and lights

Details about trench construction is available at www.portlandoregon.gov/bes/methods.

Continued



ENVIRONMENTAL SERVICES
CITY OF PORTLAND

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Stormwater runoff can impact water quality in rivers and streams. Portland uses green streets, ecoroofs, trees and other green infrastructure to increase sewer system efficiency, and protect water quality, public health, and the environment.

Green infrastructure keeps stormwater out of the sewer system, filters pollutants, provides habitat and increases neighborhood green space for healthier watersheds. Learn more at www.portlandoregon.gov/bes.

Submit Comments to Noise Office

Your comments regarding the proposed night work are valuable and can be submitted by U.S. mail or email to:

Portland Noise Office
1221 SW 4th Avenue
Portland, OR 97204

noise@portlandoregon.gov

Please reference "Mt. Scott-Arleta and Woodstock, 82nd Avenue" in your comments.

For More Information

If you have questions or concerns about these projects, contact Rhetta Drennan at 503-823-6006 or **Rhetta.Drennan@portlandoregon.gov**. Any noise related comments will be forwarded to the Noise Office. To be added to the email update list for this project email Rhetta with "Mt Scott" in the subject line or visit the project web page at **www.portlandoregon.gov/bes/mtscott** and click the SIGN UP! Button. To see a more complete of the work planned for this project visit: **www.portlandoregon.gov/bes/mtscott**

The City of Portland complies with all non-discrimination laws including Title VI (Civil Rights) and Title II (ADA). To request a translation, accommodation or additional information, please call 503-823-7740, or use City TTY 503-823-6868, or Oregon Relay Service: 711

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Proposed Night Work on SE 82nd Avenue between Duke and Henry streets

See inside for details on this proposed 18 nights of work.