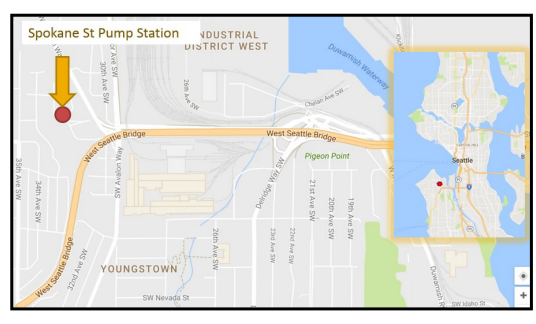


You're invited!

SW Spokane Street Pump Station Improvement Drop-in Session

The Problem

The Spokane Street Pump Station (PS), an unreinforced brick masonry structure built in 1928, helps provide critical drinking water and fire flow service to parts of West Seattle. The building is currently in disrepair, including rotten floors, a leaky roof, obsolete electrical system, and seismic instability, all of which poses a safety risk to staff that operate and maintain the facility.



The Project

The Spokane Street Pump Station Project will provide safe, cost effective, seismically resilient housing and electrical upgrades to the existing pump station infrastructure on SW Spokane Street in West Seattle. Construction is scheduled to start in 2019 and will take about a year to complete.



Meet the Team

Join SPU Project Manager Andy Karch for a drop-in session from **4:30 to 6:30 pm on Wednesday, September 20** to learn more about the pump station improvements planned in your neighborhood, share your thoughts on how you would like the structure to look, and hear about some of the possible impacts during construction.

We will meet at the pump station location—3214 SW Spokane Street between SW Hinds Street and SW Manning Street.

Can't make the event? Get in touch!

For more information about this project, please contact:

Project Manager Andy Karch, Andrew. Karch@seattle.gov, (206) 684-4643

Si usted planea asistir y requiere servicios de interpretación, por favor llame al (206) 684-4643.