Eastside Interceptor Lining Project - update for the week of May 9-15

The Eastside Interceptor (ESI) is one of the main sewer lines that brings wastewater from eastside homes and business to the South Treatment Plant in Renton. This project will repair about 3,700 feet of the line, which is corroded and nearing the end of its service life (see map on back).

For May 9-15, the contractor is continuing to prepare for lining work slated to start in June:

- **Project staging area:** the contractor continues to mobilize for the project at their Boeing work site, including setting power, establishing monitoring locations, pipe deliveries and bringing in equipment. They are also continuing to work on the bypass system.

- **Bypass intake location:** they are building an intake pit at the Boeing site. This is where the bypass will tie into the ESI pipe. This daytime work includes installing sheet piles which are part of the walls of the pit.

- **Pipe fusing and installation:** The different sections of the bypass pipe need to be connected or ‘fused’ together and then brought to where the pipe will be installed along Logan Avenue. Pipe fusing will take place at the work site, both days and nights.

- **Work along Logan Avenue:** There will be temporary single-lane closures and traffic revisions as the contractor locates utilities and does survey and field work. They will also be setting up barriers to protect the bypass pipe from being damaged.

  *There will be night work along Logan,* as the bypass pipe is installed along the side of the roadway, and in some cases where it needs to be buried beneath the street.

  **The bike lane** alone Logan between Park Ave and 6th Ave. is closed due to construction. People will need to cross over to the east side of Logan or take an alternate route to get around this work area.

- **Burnett Avenue North:** on *Friday and Saturday night* the contractor will bring the bypass pipe across North 6th Street and onto the Burnett Ave. work site. Starting next week, there will be additional day work at this location.

Thank you for your patience during our project. Visit [www.kingcounty.gov/ESI-02](http://www.kingcounty.gov/ESI-02) for project information, and to sign up for updates. For questions or concerns, contact David Freed at 206-263-9453 or [david.freed@kingcounty.gov](mailto:david.freed@kingcounty.gov)

Alternative Formats Available
206-477-5371 - TTY Relay: 711
Map of the ESI-02 project area