

Eastside Interceptor Project - update for the week of July 25 - 31

The <u>Eastside Interceptor (ESI)</u> 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 <u>map</u> below).

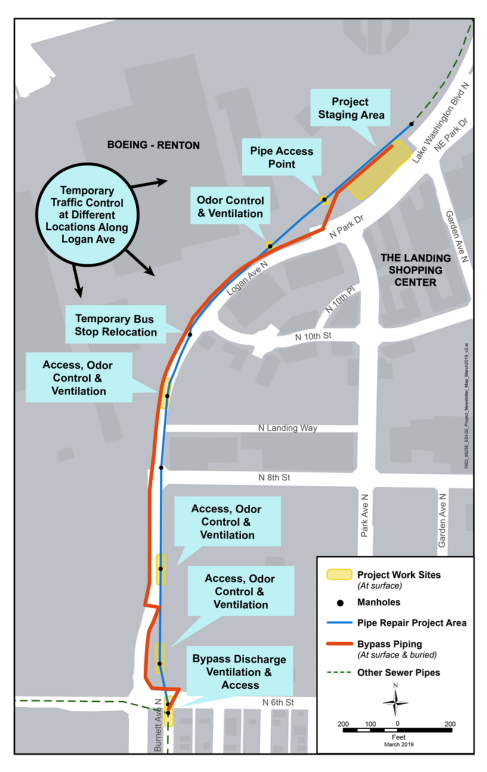
For July 25-31:

- **Project staging area:** The temporary construction bypass system is now operating full time. Noise monitoring measures are in place.
- **Night work:** no night work is planned; however, some limited night work may be needed for the project.
- Odor control for the project has been upgraded including adding odor scrubbers and air modifying the air flows in the pipe. Because we are working inside of a sewer pipe, some odors will be unavoidable, but we have tried to reduce the nuisance odors wherever possible.
- **Barriers along Logan Avenue:** This is an active construction area do not touch or cross the barriers or walk through the work area. Please cross the street to find safe areas to walk.
- The bike lane alone Logan between Park Avenue and N 6th Street is closed due to construction. Please cross over to the east side of Logan Avenue or take an alternate route.
- **Upcoming work:** Prep work continues inside the pipe, including pipe cleaning and building a platform for workers to stand on when they are inside the ESI pipe.
- There is a temporary lane closure along Logan Avenue to provide access so crews can access the pipe.
- **Burnett Avenue** will remain closed at North 6th Street for several months. Temporary odor control units are now operating here.

For more information

Visit the project website to learn more about the project and to sign up or manage project updates.

For more information, or if you have questions or concerns about the project, please contact David Freed at 206-263-9453 or <u>david.freed@kingcounty.gov</u>.



Project area

Alternative Formats Available - 206-477-5371 - TTY Relay: 711