

Willamette Water Supply

Our Reliable Water Future

South Hillsboro Area Pipeline

The Willamette Water Supply Program (WWSP) coordinated with the City of Hillsboro, Washington County, and private developers to install portions of the new water pipeline through South Hillsboro. Synchronizing construction results in cost savings, reduced traffic impacts, and fewer construction projects.

PLW 1.1: SE Kinnaman to TV Highway

The drinking water pipeline was installed in coordination with South Hillsboro transportation improvements, including an improved Cornelius Pass/TV Highway intersection and the extension of Cornelius Pass Road. Completed in 2019, this portion of the pipeline connects to the existing City of Hillsboro water system to serve the South Hillsboro residential development— well before the remaining Willamette Water Supply pipeline is completed in 2026



The South Hillsboro Area Pipeline Segment is approximately four miles in length.

PLW 1.2: TV Highway to SW Frances

In partnership with Washington County's widening of Cornelius Pass Road, to five lanes with bike, pedestrian and safety enhancements between SW Frances Street and TV Highway, WWSP constructed a 48-inch drinking water pipeline in the public right of way. To learn more about the Cornelius Pass Road project, visit Washington County's [project page](#). The project is expected to be completed in early 2024.

PLW 1.3: SE Kinnaman to Farmington

All pipeline in this section has been installed, south from SE Kinnaman Road to SW Rosedale Road, in the future Cornelius Pass Road extension right of way. The pipeline continues east along SW Rosedale Road and south along SW 209th Avenue to the intersection of SW Farmington Road and SW 209th Avenue where it connects to the Tualatin Valley Water District's distribution system.

Our Future Water Supply

The WWSP is a partnership between Tualatin Valley Water District, the City of Hillsboro and the City of Beaverton to develop the mid-Willamette River at Wilsonville as an additional water supply source and will be paid for by those ratepayers. This new system, when operational in 2026, will provide a reliable water supply for the region while also helping water system operators balance supply during times of drought or other supply interruptions, and recover more quickly after a large natural disaster.

Learn More

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