

124th Avenue Extension Project

The first section of the Willamette Water Supply Program's new water transmission line will be installed as part of Washington County's 124th Avenue Extension Project.

Washington County is extending 124th Avenue north from Wilsonville to Tualatin-Sherwood Road to improve regional mobility and provide access to future commercial and industrial lands between Tualatin and Sherwood. The new road extension will include one travel lane in each direction. In addition to the 124th Avenue extension, safety improvements will be made on Tonquin Road and Grahams Ferry Road.

The Willamette Water Supply Program and Washington County are partnering to install a portion of the new pipeline during construction of the 124th Avenue extension. This partnership highlights the shared benefits of government collaboration by reducing traffic and construction impacts, and saving taxpayers and ratepayers millions of dollars.

Construction of the pipeline and new roadway will begin in 2015, and is scheduled to be complete by 2018.

This Willamette Water Supply Program pipeline segment will be capped and filled with water to ensure stability until the rest of the pipeline is constructed. The pipeline is anticipated to be fully activated in 2026.

Learn More

Willamette Water Supply Program

Todd Heidgerken
503-642-1511
info@ourreliablewater.org

Our Future Water Supply

Tualatin Valley Water District (TVWD) and the City of Hillsboro are partnering to develop the mid-Willamette River at Wilsonville as an additional water supply source.

There is enough water for today—but steps need to be taken now to have an adequate supply to meet future demands and provide greater reliability.



"The First Piece of the Puzzle"

The 124th Avenue Extension Project signifies construction of the first pipeline section in a more than 30 mile pipeline from Wilsonville to Beaverton and Hillsboro.

SW 124th Avenue Project

Renus Kelfkens – Washington County
503-846-7800
lutproj@co.washington.or.us
124thproject.com