

## Pipeline and Water Storage Tanks Construction

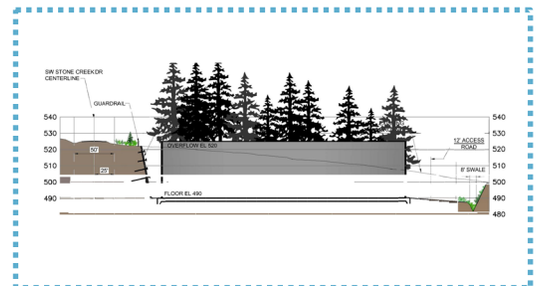
Construction will begin early in 2022 on the Willamette Water Supply Program's (WWSP) Scholls Ferry Area Pipeline Project (PLM\_5.3) and the South Beaverton Area Water Storage Tanks (RES\_1.0). The joint construction project is being led by the Hoffman Fowler Construction Manager/General Contractor team. Construction will be coordinated to reduce the impacts on close by neighbors and the traveling public.

**Scholls Ferry Area Pipeline Project (PLM\_5.3):** This segment of the pipeline includes approximately 20,000 linear feet of 66-inch diameter, welded steel pipe. The pipeline alignment begins near the intersection of SW Tile Flat and SW Grabhorn Roads, to connect to the recently installed PLM\_5.2 pipeline. The pipeline alignment moves north following Grabhorn Road to the future water storage tanks at the intersection of SW Grabhorn and SW Stonecreek Drive. The pipeline alignment then travels west on private property until it reaches the existing Bonneville Power Administration (BPA) corridor where it will move north following the BPA corridor to SW Farmington Road. North of Farmington Road, the pipeline alignment is within a potential future Cornelius Pass Road corridor through private property where it will connect to the South Hillsboro Pipeline Project (PLW\_1.0), which is currently under construction and is anticipated to be complete in 2022.



This segment of the pipeline is approximately 3.75 miles long and will traverse unincorporated Washington County.

**South Beaverton Area Water Storage Tanks (RES\_1.0):** Two 15-million-gallon water storage tanks will be built near the intersection of SW Grabhorn Road and SW Stonecreek Drive. Construction of one water storage tank (easternmost on the site) will be coordinated with the PLM\_5.3 project and is anticipated to be complete in spring 2025. Construction of the westerly water tank has been deferred to approximately 2035.



The water storage tanks, and surrounding landscaping, has been designed to protect the views for nearby residents.

The construction schedule is being finalized. Sign up for updates at [www.ourreliablewater.org](http://www.ourreliablewater.org).

### Our Future Water Supply

The Willamette Water Supply Program (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. 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

Willamette Water Supply Program

[www.ourreliablewater.org](http://www.ourreliablewater.org)

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