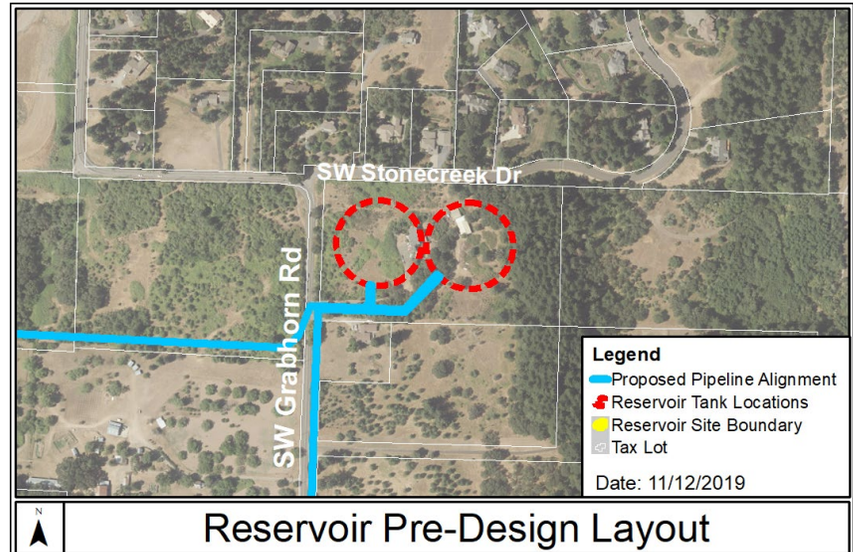


Cooper Mountain Water Storage Tanks Update

Overview

The Willamette Water Supply Program's (WWSP) top priority is providing safe, reliable drinking water. Water storage tanks are a critical piece of the water distribution system, providing extra water during peak water use (for example, in the morning when many of us take showers) and water for fighting fires, even during power outages and other emergencies.

WWSP will be constructing two large water storage tanks (15 million gallons each), designed to withstand a large earthquake, on property near the Cooper Mountain Nature Park. Construction is scheduled for late 2021 through 2024.



Project Update

- Tualatin Valley Water District (WWSP managing agency) has taken full control of the project property.
- For security, a gate was installed across the property driveway.
- A water storage tank design firm will be selected, and design will begin in 2020.
- A hazardous building material assessment of the house and buildings on the site will be completed prior to demolition.
- Law enforcement and fire personnel may use the home for training purposes. There will be no live fires involved in the training.
- House materials may be donated to Habitat for Humanity.
- Demolition of house and outbuildings will likely be completed by March 2020.
- Construction of the water storage tanks will begin in late 2021

Scholls Area Pipeline Design

Design work continues and we will share updates with neighbors in early 2020.

Contact Information

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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.