Our Future Water Supply

The Willamette Water Supply System Commission (WWSS Commission) is an Oregon intergovernmental entity formed by **Tualatin Valley Water** District (TVWD), the City of Hillsboro, and the City of Beaverton. The WWSS Commission was formed to build the Willamette Water Supply System (WWSS) in response to planned growth in their service areas. TVWD has been designated the Managing Agency for the WWSS Commission, and TVWD operates the Willamette Water Supply Program (WWSP) to plan, design, and construct the WWSS. The WWSS will provide an additional resilient water supply for Washington County. When complete, the WWSS will be one of Oregon's most seismically -resilient water systemsbuilt to better withstand natural disasters, protect public health, and speed regional economic recovery through restoring critical services more quickly. The new system will be completed by 2026.

Willamette Water Supply Monthly Progress Report Our Reliable Water Month End May 2021

Month End May 2021

Safety Week — Safety Comes First

Safety is a value and top priority for the Willamette Water Supply Program (WWSP), and the first week of May 2021 was a time to encourage and reinforce safety on our project sites.

During the first week of May, the US Department of Health & Human Services promoted injury prevention and workplace safety with the North American Occupational Safety and Health week. During the same week, the construction industry sponsored its yearly Construction Safety Week, emphasizing a workplace safety culture and recognizing that construction work is both physically and mentally demanding. This year's theme was "Be Present. Be Focused. Be Safe."

The WWSP, in coordination with its general contractors, held several activities in support of Construction Safety Week.

In addition to these engaging and informative events, the WWSP has an robust ongoing,



safety program that strengthens our longterm safety mindset. Some of the actions we perform so that everyone goes home safely, every day are:

- Safety leadership team and management team job walks
- Routine and project-specific training
- Pattern interruptions unscheduled safety
- Safe-Its reporting, with follow through on corrective actions
- After-action reviews and communication of lessons learned

The Raw Water Facilities contractor, Kiewit Infrastructure West Corporation, exercises safe work practices every day. Below are a few examples of Kiewit's safe trenching procedures.



While installing 66-inch diameter pipe, safe trench access and egress is essential for workers in emergency situations.



Proper ventilation is necessary for welders working inside 66-inch diameter pipe. Forced air is pumped through the pipe and air monitoring is performed.



A safe distance from the edge of the trench is clearly marked for workers needing access above the trench.

Procurement & Business Opportunities

The WWSP staff are preparing for several upcoming professional services and construction contractor procurements. Listed below are active procurements and upcoming events and procurements. Procurement opportunities are also published at http://www.ourreliablewater.org/business-opportunities.

Active Procurements

• PLM_4.1 Invitation to Bid (ITB) for Construction*

Upcoming Procurements

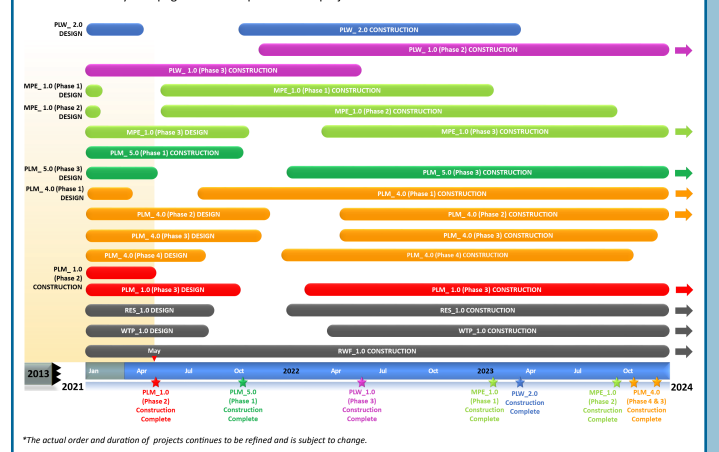
- PLM_4.4 ITB for Construction* (Quarter 3, 2021)
- PLW_1.2 ITB for Construction* (Quarter 3, 2021)

Upcoming Procurements

- RES_1.0/PLM_5.3 Guaranteed Maximum Price (GMP) (Quarter 3, 2021)
- WTP_1.0 GMP (Quarter 3, 2021)
- PLM 4.3 RFP for Construction (Quarter 4, 2021)
- MPE_1.3 RFP (Quarter 4, 2021)
- PLM_1.3 RFP (Quarter 4, 2021)

Schedule Summary

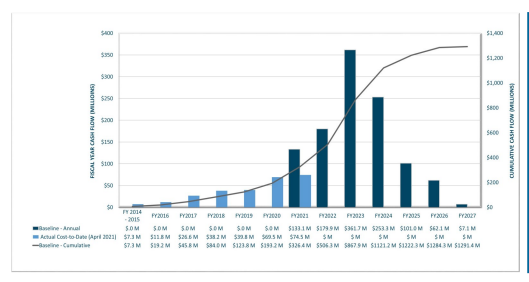
WWSP design and planning began in 2013; the Willamette Water Supply System is expected to be in service by July 2026. Below are the major milestones and activities forecasted from 2021 to 2024*. The WWSP team is committed to on-time delivery. See page 4 for descriptions of the projects referenced below.



^{*}by Washington County

Forecast Cost Summary

The graph below illustrates the projected WWSP cash flow by fiscal year (FY July 1 to June 30)*. The cumulative cash flow establishes the budgeted \$1.3 billion, which accounts for actual and current projected costs, including projected escalation in the cost of labor, materials, and equipment required to build WWSP projects.

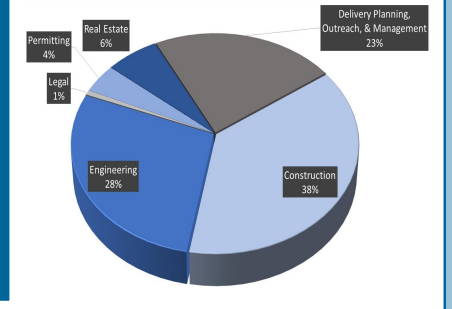


Costs to date for
FY 2021 are \$75
million. Cumulative
costs are projected
to be \$326 million
through the end of
FY 2021.

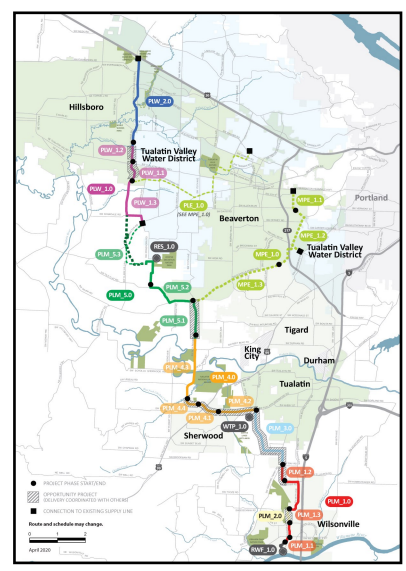
Cumulative Cost Summary

WWSP cumulative costs are tracked and updated monthly. The chart below summarizes the distribution of cumulative costs through April 2021.

Cumulative Water
Supply Program
costs to date are
approximately \$268
million, with the
majority spent on
planning,
engineering, and
construction.



^{*}Current program forecast at completion may vary from baseline cumulative budget due to interim approved changes.



WTP 1.0

Willamette Water Supply System Water Treatment Plant

(Water Treatment Plant (WTP))

FPS_1.0

Description: 60-million gallon per day water treatment plant (WTP_1.0), including a finished water pump station (FPS_1.0) and a control system (DCS_1.0) located in Sherwood.

DCS_1.0

Status: Design (WTP, FPS, DCS)

RWF_1.0

Raw Water Facilities Expansion

(Raw Water Facilities (RWF) Expansion)

Description: Expansion of the existing raw water pump station and intake at the Willamette River WTP (WRWTP) in Wilsonville to 60 million gallons per day of initial capacity for the Willamette Water Supply System.

Status: Phase 1: Construction; Phase 2: Design Complete

The mid-Willamette River at Wilsonville is the supply source for the WWSS. The system consists of modifying the existing river intake and expanding pumping capacity, building more than 30 miles of drinking water pipeline, reservoir storage facilities on Cooper Mountain, and a new WTP in Sherwood.

> For more information about the WWSP, visit www.ourreliablewater.org or call 503.941.4570.

PLW 2.0

Cornelius Pass Pipeline Project

(Frances Road to Highway 26)

Description: 3.3-mile water pipeline along Cornelius Pass Rd. from Frances St. to Hwy 26; connects to existing supply lines for City of Hillsboro and TVWD.

Status: Design

South Hillsboro Area Pipeline Project (Farmington Road to Frances Street)

Description: 4-mile water pipeline from SW Farmington Rd. at SW 209th Ave. to Cornelius Pass Rd. at Frances St. Status: Phase 1: Complete; Phase 2: Design Complete;

Phase 3: Construction

Metzger Pipeline East Project

(Roy Rogers Road to Beaverton Hillsdale Hwy)

Description: 7.3-mile water pipeline to be built in lieu of PLE_1.0 along SW Scholls Ferry Rd. between SW Roy Rogers Rd. and Allen Blvd.; connects to Metzger service area at SW Oleson Rd. and TVWD's system.

Status: Phase 1: Construction; Phase 2: Construction; Phase 3: Design

RES 1.0

South Beaverton Area Water Storage Tanks (Storage Tanks)

Description: Two 15-million gallon storage tanks located on Cooper Mountain.

Status: Design

Scholls Area Pipeline Project

(North of Beef Bend Road to Farmington Road)

Description: 7-mile water pipeline from SW Roy Rogers Rd. 0.5-mile north of SW Beef Bend Rd. to SW Farmington Rd.

Status: Phase 1: Construction; Phase 2: Complete; Phase 3: Design

Tualatin-Sherwood Area Pipeline Project (SW 124th Avenue to north of Beef Bend Road)

Description: 5.2-mile water pipeline from 124th Ave. at SW Tualatin Sherwood Rd. along SW Roy Rogers Rd. to 0.5 miles north of SW Beef Bend Rd.

Status: Phase 1: Design Complete; Phase 2: Design; Phase 3: Design; Phase 4: Design

124th Avenue Partnership Project

(SW 124th Avenue Extension)

Description: 2.7-mile water pipeline from Grahams Ferry Rd. at Day Rd. to 124th Ave. at SW Tualatin Sherwood Rd. Status: Complete

PLM_2.0

Kinsman Road Partnership Project

(Kinsman Road Extension)

Description: 0.6-mile water pipeline along Kinsman Rd. between Barber St. and Boeckman Rd.

Status: Complete

Wilsonville Area Pipeline Project (WRWTP to Day Road)

Description: 3.3-mile water pipeline from WRWTP to intersection of SW Garden Acres Rd. at Day Rd.

Status: Phase 1: Complete; Phase 2: Construction;

Phase 3: Design

For additional schedule information, go to page 3 of this report, or www.ourreliablewater.org.