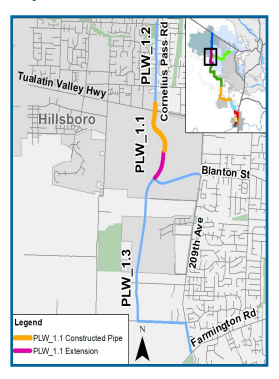
# Our Future Water Supply

**Tualatin Valley Water** District (TVWD) and the City of Hillsboro, collectively referred to as the Partners, have identified the Willamette Water Supply System as the best option for future delivery of drinking water to their service areas in Washington County. Development of the Willamette Water Supply System is being led by the Partners. Other water providers in the region are also looking at their options for future participation. The mid-Willamette River at Wilsonville will be the new water supply source for the Willamette Water Supply System. Although current demands are met through other sources, the addition of a new source will provide improved water supply reliability and system resiliency. Developing an additional water supply through a partnership supports the region's plans for responsible growth within the urban growth boundary.

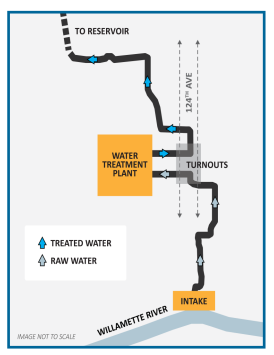
# Willamette Water Supply Monthly Progress Report Our Reliable Water Month End July 2018

# South Hillsboro Area Pipeline Project

Phase 1 of the South Hillsboro Area Pipeline Project includes installation of approximately one mile of 48-inch diameter pipeline beneath the Cornelius Pass Rd. south of Tualatin Valley (TV) Hwy. through a portion of the new Reed's Crossing development. Connection to the Hillsboro distribution system and the Joint Water Commission's south transmission line—to serve the new South Hillsboro development—was successfully completed in June. In August, the construction contractor will continue installation of approximately 1,680 linear feet of pipe south of SW Blanton Rd. with completion expected by the end of 2018.



# Water Treatment Plant 90 Degree Turnouts



The new Willamette Water Supply System (WWSS) water treatment plant (WTP) will be seismically resilient and capable of initially producing 60 million gallons per day (mgd) of drinking water. In June, the 124th Avenue Partnership Project contractor, Contractors, installed two 90 degree elbows, or turnouts, and sections of 66-inch diameter pipe in anticipation of the future WTP scheduled to begin construction in 2022. One turnout will carry raw water to the WTP, while the other will carry treated drinking water to the community. By installing the 90 degree turnouts first, they will minimize future traffic interruptions when the final connections to the WTP are constructed.

## **Procurement & Business Opportunities**

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**

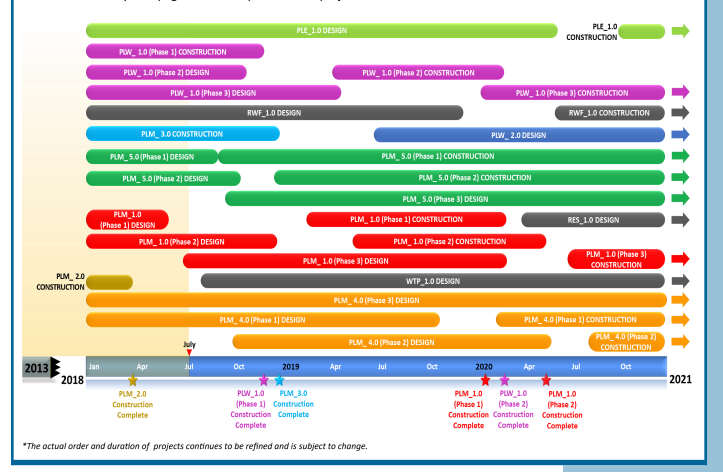
- Distributed Controls System (DCS\_1.0) Design
   Request for Proposal (RFP) (Released June 11)
- Scholls Area Pipeline Project (PLM\_5.1)
   Construction Invitation to Bid (ITB) by Washington County (Released July 16)

#### **Upcoming Events and Procurements**

- Water Supply Integration RFP (Quarter 3, 2018)
- Water Treatment Plant and Finished Water Pump Station (WTP\_1.0/FPS\_1.0) CM/GC RFP (Quarter 3, 2018)
- Scholls Area Pipeline Project (PLM\_5.2) Construction ITB (Quarter 4, 2018)
- Wilsonville Area Pipeline Project (PLM\_1.1) Construction ITB (Quarter 4, 2018)

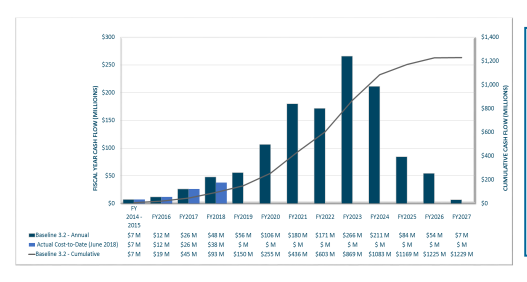
# **Schedule Summary**

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 2018 to 2021\*. The WWSP team is committed to on-time delivery. See page 4 for descriptions of the projects referenced below.



### **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 \$1.2 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.

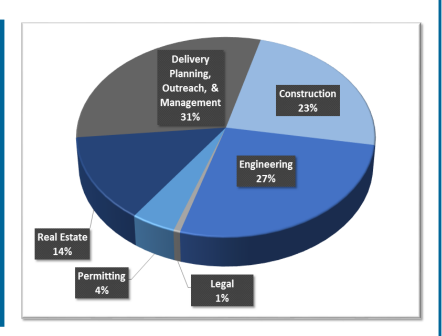


Costs for FY 2018 are \$38 million.
Cumulative total costs are \$93 million through the end of FY 2018.

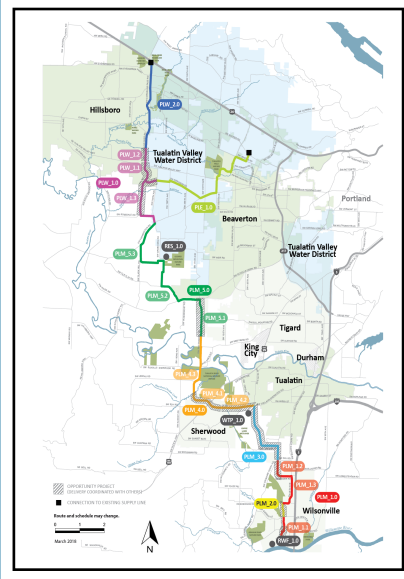
# **Cumulative Cost Summary**

WWSP cumulative costs are tracked and updated monthly. The chart below summarizes the distribution of cumulative costs through June 2018.

Cumulative Water
Supply Program
costs to date are
approximately \$83
million, with the
majority spent on
planning,
engineering,
construction, and
real estate activities.



<sup>\*</sup>Data continues to be refined and is subject to change.



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 near Sherwood.

DCS\_1.0

Status: Planning Phase (WTP/FPS Design Start: 08/2018)

Planning Phase (DCS Design Start: 10/2018)

RWF\_1.0

#### **Raw Water Facilities Expansion**

(Raw Water Facilities (RWF) Expansion)

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

Status: Design Phase (Construction Start: 06/2020)

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

Status: Planning Phase (Design Start: 07/2019)

PLW\_1.0

#### South Hillsboro Area Pipeline Project

(Farmington Road to Frances Road)

Description: 3.9-mile water pipeline from SW Farmington Rd. at SW 209th Ave. to Cornelius Pass Rd. at Frances Rd.; also east on Kinnaman Rd. between Cornelius Pass Rd. and SW 209th Ave.

Status: Construction Phases (Phase 1 Construction Complete: 11/2018; Phase 2 Construction Start: 04/2019)

PLE\_1.0

#### **Beaverton Area Pipeline Project**

(SW 209th Avenue to Walker Road)

**Description:** 5.5-mile water pipeline from SW 209th Ave. at Kinnaman Rd. to SW Cedar Hills Blvd.; connects to existing TVWD system.

Status: Design Phase (Construction Start: 10/2020)

RES\_1.0

# South Beaverton Area Water Storage Tanks (Storage Tanks)

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

Status: Planning Phase (Design Start: 04/2020)

PLM\_5.0

#### **Scholls Area Pipeline Project**

(North of Beef Bend Road to Farmington Road)

Description: 7.2 mile water pipeline from SW Roy Rogers Rd. 0.5-mile north of SW Beef Bend Rd. to SW Farmington Rd. at SW 209th Ave.

Status: Design Phase (Phase 1 Construction Start: 09/2018)

PLM\_4.0

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

Description: 5.3-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: Design Phase (Phase 1 Construction Start: 02/2020)

PLM\_3.0

#### 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: Construction Phase (Complete: 12/2018)

PLM\_2.0

#### **Kinsman Road Partnership Project**

(Kinsman Road Extension)

Description: 0.5-mile water pipeline along Kinsman Rd. between Barber St. and Boeckman Rd.

Status: Construction Phase (Complete)

PLM\_1.0

#### Wilsonville Area Pipeline Project

(WRWTP to Day Road)

**Description:** 3.0-mile water pipeline from WRWTP to the intersection of SW Garden Acres Rd. at Day Rd.

Status: Design Phase (Phase 1 Construction Start: 02/2019)