

WHAT'S HAPPENING NOW

Construction site tours are coming up this Saturday, July 21, and there are still a few spaces open. This is your opportunity to see how we will provide service to over 360,000 people and learn about construction methods, future activities, schedule, and much more. Tours will be led by the project manager and principal engineer.

Who Can Attend: Adults and children over 10 years of age are welcome to register. All attendees should be prepared to navigate stairs, elevation changes, rough and uneven surfaces, and walk and stand for more than an hour.

Tour Information: Tours will be conducted Saturday, July 21, 9:00 a.m. – 10:00 a.m. and 10:30 a.m. – 11:30 a.m. There is room for 20 people per tour. **Each person must register separately** to attend a tour. Slots will fill quickly, so register now!

9:00 a.m. – 10:00 a.m. register at <http://evite.me/K91WznUFFc>

10:30 a.m. – 11:30 a.m. register at <http://evite.me/JNwf6fVuvb>

Come prepared for the day. Be sure to wear closed-toed boots or sturdy shoes and weather appropriate clothing. Safety vests and hardhats will be provided.

VIRTUAL TOUR

No need to lace up your boots and put on a safety vest or hardhat to get a great look at what is going on at the reservoir site. You can now enjoy a tour from the comfort of home through our virtual tour. You can see videos and photos of current activities, learn about the project design, and see historic photos and illustrations of the finished project, all from the comforts of your own home! To start the virtual tour, visit the project webpage or click [HERE](#).

THIS PAST MONTH

To see photos and learn more about activities on-site over the past month, check out the monthly update [HERE](#).

FOR MORE INFORMATION

Go to www.portlandoregon.gov/water/wpreservoirs.

DID YOU KNOW?

July 19, 2018 will mark the 1,000th day Portland Water Bureau has tapped the Columbia South Shore Well Field for municipal supply since the Groundwater Pumping Station began operations in 1985. The 25 active wells can supply up to 95 million gallons of water daily from three aquifers. This water source is used to augment and backup to the Bull Run source.