



CLACKAMAS

WATER
ENVIRONMENT
SERVICES



Tri-City Water Resource Recovery Facility Outfall Project

Greg Geist, Director



Project Review

- The current outfall from the Tri-City Water Resource Recovery Facility (TCWRRF) was constructed in 1984 and is nearing its capacity during peak wet weather events.
- The solution is to build an outfall which will be large enough to provide potential capacity for decades to come.
- WES has the necessary funding for the outfall project, so this measure is not requesting approval of expenditure of funds.
- The Outfall Project is a component of WES' long-range Capital Improvement Plan.



Oregon City Charter

- In order to move forward with placing the outfall in the preferred alignment under Jon Storm Park, WES is seeking support of the Oregon City voting public through a ballot measure.

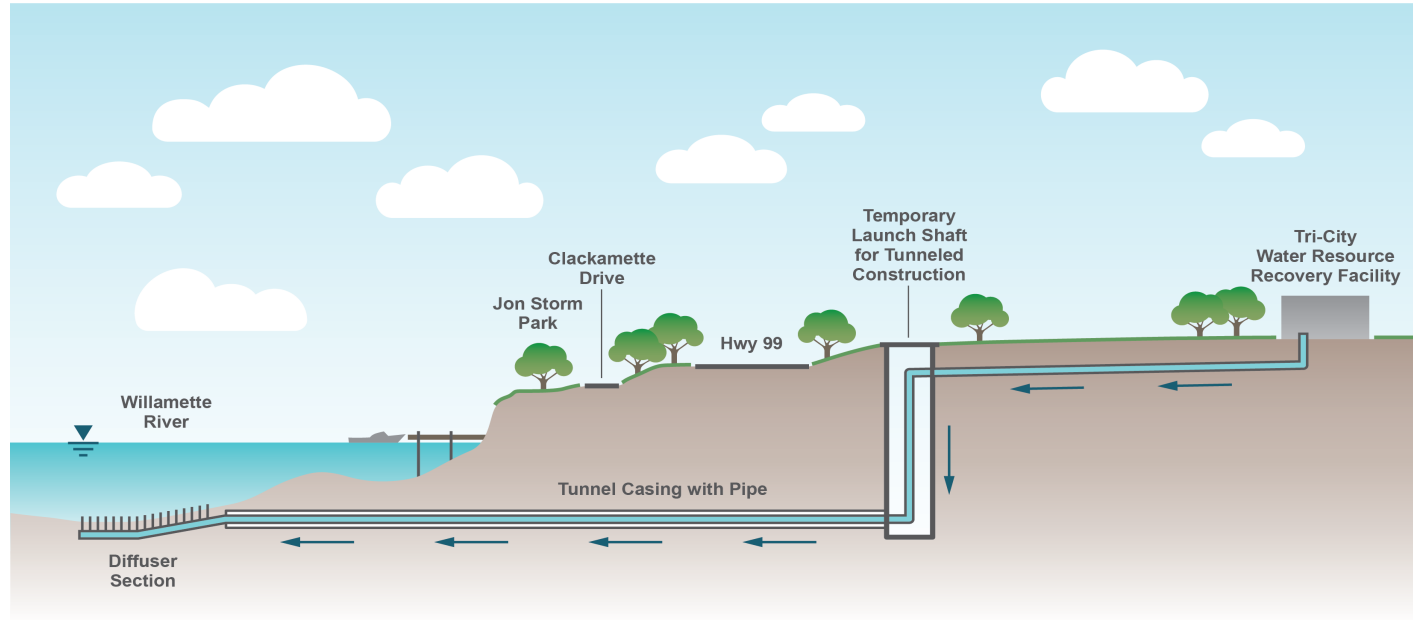
Preferred Alignment Next Steps

- Collect additional Geotechnical Data on the preferred route to confirm construction approach – underway and will continue into Summer 2020.
- Finalize Size (90”) and Pipe Material (FRP).
- Develop a permit strategy.
- Work with Oregon City on Ballot Measure.





Tunneling Technologies



NOT TO SCALE

Engage Tribal Historic Preservation Office

Next steps in addressing concerns related to cultural resources:

- Hold online project overview meeting with Tribal Historic Preservation Office staff on June 25 similar to presentation given to members of Confederated Tribes of Grand Ronde on May 28.
- Host project field tour for Tribal Historic Preservation Office staff in July.



Public Outreach

- Spring-Summer: **Stakeholder Meetings**
- Summer: **Stakeholder Project Walking Tours**
- Mid-Summer: **Host Online Neighborhood Forums**
- Late summer: **Online Open Houses** on Wednesday, August 26, 2020 from noon to 1 p.m. and on Monday, September 21 from 6 p.m. to 7 p.m.

In addition, WES will use a variety of media platforms to educate and inform the public of the project.