

New Reclaimed Water Transmission Pipeline and Beardlsey Water Reclamation Facility Expansion

Project 1: Beardsley Rd - Paloma Park

VIRTUAL PUBLIC MEETING

The city of Peoria invites you to attend a *virtual public meeting* about the construction of a new Reclaimed Water Transmission Pipeline and the Beardsley Water Reclamation Facility (WRF) expansion. Please join the project team on May 20 as they will be providing information and exhibits for the upcoming construction, and will be available to answer any questions.

May 20, 2021 4:30 P.M. to 5:30 P.M.

Link to Web Meeting: www.2q2.me/Peoria
Or Call In (audio only): (602) 675-8225
Phone Conference ID: 993162402#

PROJECT INFORMATION

As the first in a series of planned reclaimed water expansion projects, Project 1 (shown on the map) will extend a reclaimed water system 7.6 miles north from the *Beardsley Water Reclamation Facility* (WRF), for landscape irrigation and lake feature use, including use at the City's new Paloma Community Park.

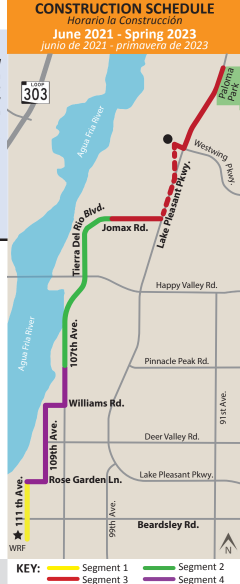
The intent of this first project is to provide a reclaimed system backbone to prep for future growth in the northern extents of the city, enhancing the City's ability to gain beneficial use of all reclaimed water produced and contributing to Peoria's sustainable future.

Construction will be completed in four segments for expedited delivery. *Segment 1*, shown in yellow, will be constructed first, from June to December 2021. The design of the other three segments will be complete by fall 2021 with construction anticipated to begin in early 2022 through spring 2023. Segments 2, 3, and 4 will be completed concurrently.

PROJECT WEBSITE

Please visit the project website for additional information about the new pipeline and WRF expansion. If you cannot attend the virtual meeting, the presentation, along with frequently asked questions, will be shared on the website.

www.PeoriaReclaimedWater.com



Contact Us With Any Questions

Pleasant Valley Booster Station

★ Beardsley Water Reclamation Facility (WRF)

Existing Piping

Project Information Line: (623) 505-2027