

## Roosevelt City Secondary Water System Phase III Project

Roosevelt City has been focused on providing a secondary water system to its residents since 2008. Existing infrastructure was installed during two previous projects/phases, along with minor expansions during road reconstruction projects.

The secondary water system is a critical piece of infrastructure that **reduces strain on the culinary water system and sources by providing a separate source of water to use for outdoor irrigation.**

Roosevelt City has been awarded a \$2M grant to install additional piping and supply secondary water to areas without this service. Based on the City's 2019 Secondary Water Master Plan, it is anticipated that **secondary water will be installed on your street** and a service will be installed directly to your property.



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The Secondary Water System Phase III project will begin in your area within approximately one week. This project will include installing main lines in the roadway, and service lines and meters at each home. A wood survey stake has been provided with this notice so you can mark your desired location for secondary water service in your front yard.

The project team asks that each homeowner mark the desired service location **within two days of receiving this notice**. This will enable the crew to properly and efficiently mark the existing utilities in preparation for installing lines and meters.

Additionally, to allow for the construction to progress, the project team asks that vehicles, trailers, and other items parked on the roadway be removed and parked on private property until the secondary water lines are installed.

The project team is excited for this project to begin and looks forward to providing more areas of Roosevelt with secondary water. Thank you for your cooperation and patience as construction begins.

### Project Contacts



City — Roosevelt City

Braden Nielsen, *Secondary Water Manager*  
435-823-7226



Engineer — Jones & DeMille Engineering

Trevor Teeple, *Construction Observation*  
801-831-4533

Erik Rube, *Project Engineer*  
928-580-1230



Funding awarded by the Utah Division of  
Water Resources

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