

More than \$1.4 Million scheduled to be invested in Apple Valley

Golden State Water is committed to responsibly maintaining the local water infrastructure to ensure we can continue providing customers with premium water service. These investments protect the safety and reliability of the local water system.

Benefit to Customers

Below are two of the major projects planned for the Apple Valley Customer Service Area in 2022. For additional project details, please visit <u>www.GSWater.com/Apple-Valley</u>.

Project Name: Waalew Reservoir

Construction Summary	Construction crews will work to install approximately 3800 LF of new 8-inch main along with related appurtenances to connect the existing Valley Crest Reservoir to a new reservoir in Sunset Hills Cemetery property; install new 0.3 MG steel reservoir including reservoir piping, instrumentation, electrical, and SCADA works; and construction new asphalt access road and drainage systems.
Project Rational	This project is required to ensure the continued reliability and quality of service to local customers by installing a new reservoir and increasing the water supply in the area.
Working Hours	Monday through Friday 7 a.m. – 3 p.m.
Anticipated Project Timeline	March 2021 through April 2022

Project Name: Destroy Pawnee Well

Construction Summary	Construction crews will work to destroy and plug the existing abandoned well.
Project Rational	This project is required to ensure the abandoned well is safe and to protect the quality of the water in the aquifer.
Working Hours	Monday through Friday 7 a.m. – 4 p.m.
Anticipated Project Timeline	November 2022 through December 2022

Companywide, an investment of more than \$18 million to replace old meters, services, safety equipment, etc. will be made throughout GSWC service areas. This investment is critical to protect the quality and reliability of water service.

Golden State Water also remains focused on investing to modernize the customer service experience with improved online and account management resources.



