Scheduled Investments and Key Projects 2022 | Arden-Cordova



More than \$6.2 Million scheduled to be invested in Arden-Cordova

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 Arden-Cordova Customer Service Area in 2022. For additional project details, please visit www.GSWater.com/arden-cordova.

Project Name: Dolecetto Well Replacement

Construction Summary Construction crews will work to install and equip a new well to

provide continued reliable water supply.

Project Rational This project is required to ensure the continued reliability and

quality of service to local customers by replacing an existing well

that has reached the end of its useful life.

Working Hours Monday through Friday | 7 a.m. – 4 p.m.

Project Timeline March 2022 through September 2022

Project Name: Coloma Water Treatment Plant Clarifier Improvements

Construction Summary Construction crews will perform recoating of interior and exterior

components of the existing Clarifier at the Coloma Water Treatment

Plant.

Project Rational The project is required to ensure the continued reliability and quality

of service to local customers by extending the service life of our

existing surface water treatment facilities.

Working Hours Monday through Friday | 7 a.m. – 4 p.m.

Project Timeline December 2021 through March 2022

Project location 11200 Coloma Road in Rancho Cordova

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.

