GENERAL RATE CASE

INFRASTRUCTURE INVESTMENTS AND WATER RATES FOR 2019, 2020 AND 2021

A MESSAGE FROM YOUR GENERAL MANAGER

Golden State Water Company (Golden State Water) has been serving reliable, quality water to Californians for more than 90 years. We always put our customers first, because we understand that water is a critical part of your everyday life.

On May 30, Golden State Water’s General Rate Case (GRC) was approved by the State of California to set water rates for 2019, 2020 and 2021. Additionally, the GRC provides approval for critical infrastructure investments during the three-year span. Water rates and infrastructure investments are closely related, as investments to protect the reliability of the water system are a key driver of rates.

New rates approved through the GRC will be implemented on June 8, and customers may notice the adjustment on their June 2019 water bills. Since the GRC approval was delayed nearly six months (originally expected before Jan. 1, 2019) by factors outside of Golden State Water’s control, the difference between actual rates and approved rates for the period from Jan. 1 – June 7 will be reconciled at a later time.

If you have any questions, please visit our website at gswater.com/santa-maria for more information or call us anytime at 800.999.4033.

On behalf of everyone at Golden State Water, thank you for being a valued customer.

Sincerely,
Mark Zimmer
General Manager
Coastal District
Golden State Water Company

WATER RATES

Golden State Water delivers quality drinking water and reliable service 24 hours a day, 7 days a week, to approximately 13,400 customers in the Santa Maria service area, which includes portions of Santa Maria, Lake Marie, Nipomo, Orcutt, Sisquoc, Tanglewood, Cypress Ridge and surrounding areas.

Beginning when new rates are implemented on June 8, 2019, an average residential customer in Santa Maria Customer Service Area with a 5/8 x 3/4” meter using 14 Ccf per month would see a monthly bill increase of $5.17 from $56.16 to $61.33 compared to 2018 (excluding any applicable surcharges).

The rate adjustment factors the 1.5 percent rate decrease that was implemented in July 2018 to pass cost savings from the lower federal income tax requirement through to customers (Tax Cuts and Jobs Act of 2017).

EXPENSES

Approximately 76% of the costs to operate, maintain and improve the water system don’t change when customers use less/more water.

REVENUE

Approximately 70% of the revenue collected from water bills is variable. When usage decreases, rates must eventually increase to cover fixed costs.

*Figures shown represent companywide average and vary by ratemaking area.
Golden State Water invests to protect the safety and reliability of the local water system. We employ proactive maintenance programs and update our aging pipeline infrastructure on a replacement schedule of approximately 100 years. For comparison, the American Society of Civil Engineers published a report on the country’s water infrastructure concerns, noting a national average replacement schedule of 200 years on pipes designed to last 75-100 years.1

In the approved 2019-21 GRC application, Golden State Water proposed infrastructure investments totaling approximately $14,782,000 for the Santa Maria Customer Service Area to address water supply, storage and distribution needs.


Following are capsule summaries of key upcoming projects:

• Pipeline Replacement Program: Approximately $5,404,000 is approved to replace aging water pipes to improve water system operation and reliability.
• Orcutt System Land Acquisition: More than $760,000 is approved to purchase one acre of land for increased storage capacity for the Orcutt system.
• Orcutt Hill Reservoir Maintenance: Approximately $518,800 is approved to recoat the interior of Orcutt Hill Reservoir No. 2, which will extend the useful life of the reservoir for operational, fire and emergency storage.
• System Technology Upgrades: Approximately $1,622,000 is approved to upgrade and install a streamlined systemwide control program for the Cypress Ridge, Nipomo and Orcutt systems. Benefits from this project include improved water quality and data management, as well as the ability to monitor and respond for needed system maintenance.
• Foxen Canyon Plant Upgrades: More than $1,106,000 is approved to construct a new reservoir at the Foxen Canyon Plant, relocate a generator and increase the capacity of Well No. 4.
• Cypress Ridge System Study: Approximately $370,000 is approved for a study to address water supply reliability for Cypress Ridge customers.
• Meters and Services Installation: More than $1,148,000 is approved to install new meters and connections.
• Well Performance Improvements: More than $821,000 is approved to increase the capacity, improve the performance and extend the useful life of Mira Flores Well No. 7, Crescent Well No. 1 and Oak Well No. 1.