

Office of the City Clerk 425 N. El Dorado Street, 1st floor Stockton, CA 95202

#### **City of Stockton Water Rate Adjustment**

The City of Stockton Municipal Utilities Department is committed to providing clean, safe and reliable drinking water at the lowest possible rates to approximately 52,000 residential and commercial connections in north and south Stockton. After a series of public notices and meetings in accordance with Proposition 218, a new five-year rate plan was adopted by Resolution 2021-05-25-1602, at a Public Hearing on May 25, 2021.

Per Government Code 53756, notice is hereby given that an adjustment to water rates as shown in the below table will take place effective July 1, 2023. Additional information about water rates, including how rates are calculated in the City of Stockton water service area is available at <u>www.stocktonca.gov/waterrates</u>.

Water Rates Effective July 1, 2023			
Meter Size (inches)	Present Monthly Water Service Charge	July 1, 2023 Monthly Water Service Charge	Water Use (1 Unit = 748 gallons)
1" or smaller	\$35.30	\$36.54	Single Family Rates
1 1/2″	\$70.60	\$73.08	Water Use Tier 1 (Units 0 – 15): \$2.58 per Unit Water Use Tier 2 (15 or more Units): \$3.08 per Unit
2″	\$112.96	\$116.93	Multi-Family Rates
3″	\$211.80	\$219.24	Water Use Winter (October – April): \$2.47 per Unit Water Use Summer (May – September): \$2.68 per Unit
4"	\$353.00	\$365.40	Non-Residential Rates
6″	\$706.00	\$730.80	Water Use Winter (October – April): \$2.46 per Unit Water Use Summer (May – September): \$2.85 per Unit
8″	\$1,129.60	\$1,169.28	Irrigation Rates
10″	\$1,623.80	\$1,680.84	Water Use Winter (October – April): \$2.58 per Unit
12″	\$2,382.75	\$2,466.45	Water Use Summer (May – September): \$3.00 per Unit

# Simple Steps to Save Water

#### Around the Yard

Water plants before 11 am or after 6 pm and set lawn mower blades to 3".





Invest in water-wise and drought-resistant plants, install drip irrigation and add mulch to gardens.

Use a pool cover to reduce evaporation. Approval is required to drain or refill swimming pools between June 1 and October 1. Call the Water Field Office at 209.937.7031.





Use alternative pest control measures and if a pesticide is necessary choose the leasttoxic or plant-based product. Read the label carefully before applying to prevent the pollution of our local waterways.

### **Around the House**

Set a timer & shower for 5 minutes or less.





Wash only full loads of dishes and clothes.

Turn off water when brushing teeth and shaving.





Test toilet tanks for leaks and fix leaks inside the home.

Fill bathtub halfway or less and install faucet aerators.



## More information at www.stocktonca.gov/SaveWater

#### 2022 Drinking Water Quality Report Now Available

The Safe Drinking Water Act (SDWA) requires the City of Stockton to provide the annual Consumer Confidence Report (CCR).

The report includes a detailed water quality summary, monitoring and testing results, as well as the steps we take to protect health and safety.

View the 2022 Consumer Confidence Report and learn more about your drinking water at <u>www.stocktonca.gov/files/ccr.pdf</u>. Contact the City of Stockton Municipal Utilities Department at 209.937.8762 to request a paper copy.

Este informe contiene información muy importante sobre su agua para beber. Favor de comunicarse Departamento de Servicios Públicos de la Ciudad de Stockton a Calle 2500 Navy Drive o llame al 209.937.8762 para asistirlo en español.



For questions about water, wastewater or stormwater: City of Stockton Municipal Utilities Department 1.866.786.5987 or 209.937.8762 www.stocktonca.gov/mud E-mail: WaterFacts@stocktonca.gov

Report broken pipes, street flooding, illegal dumping, missing utility hole covers and water wasting to the 24-Hour Emergency Service Center: 209.937.8341

For questions about utility bills or to start/stop service: City of Stockton Utility Billing 425 N. El Dorado Street Stockton, CA 95202 209.937.8295 Service hours: 8:00 am – 4:30 pm, Monday through Friday (closed alternate Fridays)

