### **CALIFORNIA WATER SERVICE COMPANY**

1720 North First Street San Jose, CA 95112 (408) 367-8200 Revised Cal. P. Cancelling Cal. P.

Cal. P.U.C. Sheet No. XXXXX-W Cal. P.U.C. Sheet No. 13746-W

# Schedule No. SVR-1-R Salinas Valley Region Tariff Area RESIDENTIAL METERED SERVICE

Page 1

Note: On January 1, 2017, the rates of the King City District and the Salinas District were consolidated into a ratemaking area called the "Monterey Region." In 2020, the name of the area was changed to the "Salinas Valley Region."

# **APPLICABILITY**

Applicable to all metered water service provided to single-family residential customers.

## **TERRITORY**

Salinas Service Area:

Salinas and vicinity, Monterey County, including the Bolsa Knolls, Las Lomas, Oak Hills, Country Meadows, and the Buena Vista service area.

King City Service Area:

King City and vicinity, Monterey County.

<u>RATES</u>	
Quantity Rates:	

1 CCF is 100 cubic feet (approximately 748 gallons)

For 1 - 6 CCF, per CCF	\$1.1736	(1)
For 7 to 12 CCF, per CCF	\$4.6735	(۱)
For 13 to 17 CCF, per CCF	\$5.8401	(1)
For over 17 CCF, per CCF	\$8.7566	(1)

Service Charge:		Per Meter Per Month	
For	5/8 x 3/4 - inch meter	\$35.47	(1)
For	3/4 - inch meter	\$53.21	
For	Fire Sprinkler with 1 - inch meter	\$36.53	
For	1 - inch meter	\$88.68	
For	1-1/2 - inch meter	\$177.35	
For	Fire Sprinkler with 2 - inch meter	\$43.27	
For	2 - inch meter	\$283.76	
For	3 - inch meter	\$532.05	
For	4 - inch meter	\$886.75	
For	6 - inch meter	\$1,773.50	
For	8 - inch meter	\$2,837.60	
For	10 - inch meter	\$4,079.05	
For	12 - inch meter	\$5,852.55	
For	14 - inch meter	\$7,980.75	(1)

The service charge is a readiness-to-serve charge which is applicable to all metered service and to which is added the charge for water used computed at the quantity rates.

(Continued)

(To be inserted by utility)	Issued By	(To be inserted by CPUC)
Advice Letter <u>2554</u>	Greg Milleman	Date Filed
Decision	Vice President	Effective
	Rates and Regulatory Affairs	Resolution

#### CALIFORNIA WATER SERVICE COMPANY

1720 North First Street San Jose, CA 95112 (408) 367-8200 Public Utilities Commission and is effective 10/01/2024.
Revised Cal. P.U.C. Sheet No. 13406-W
Cancelling Cal. P.U.C. Sheet No. 12929-W

# Schedule No. SVR-1-R Salinas Valley Region Tariff Area RESIDENTIAL METERED SERVICE

Page 2

### SPECIAL CONDITIONS

- 1. Qualifying low-income individually metered residential customers are eligible for credits as shown on Schedule CAP.
- All bills are subject to the following tariff schedules: Schedule UF (CPUC reimbursement fee) and applicable surcharges and surcredits on Schedule RSF (Rate Support Fund), Schedule CAP (Customer Assistance Program), and Schedule AS (Additional Surcharges and Surcredits).
- 3. **Fire sprinkler rate**: A single-family residence with a meter size that has a "fire sprinkler" rate (listed above) is eligible for that rate if: (a) the customer is paying for service where a residential fire sprinkler system is required/requested to be installed by local fire or building codes; (b) a smaller meter would be large enough to provide adequate service in the absence of the additional demand needed to supply water to the system; (c) the sprinkler system is served through the meter providing residential water service; and (d) the customer requests the "fire sprinkler" rate. The Company may seek verification that the above criteria are met. This service will be considered a general metered service, and not a fire service, so the rules and conditions for general metered service shall apply. The new fire sprinkler rate for 1-inch meters is listed above. The fire sprinkler rate for 2-inch meters is also listed above, and continues to be the equivalent of the 5/8 x 3/4-inch meter charge plus a 50% surcharge.
- 4. **Temporary Surcharge to Recover Chromium-6 Removal Costs:** Customers will receive a surcharge of \$0.2306 per one CCF (approximately 748 gallons) of water used for a period of 12-months starting October 1, 2024. In three areas of the Salinas Valley Region, drinking water from groundwater sources is now treated to remove the contaminant, chromium-6, long-term exposure to which is believed to be harmful to public health.

(N)

(N)