



Quality. Service. Value.®



# California Water Service

## Overview

California Water Service (Cal Water) serves about 2 million Californians in more than 110 communities, from Chico in the north to the Palos Verdes Peninsula in the south, including residents and businesses in the Antelope Valley District. We are the second-largest retail water provider in the state, and the largest regulated by the California Public Utilities Commission.

**We believe everyone should have access to water that is safe, clean, reliable, and affordable.** Providing this for our customers requires a proactive commitment to infrastructure investment, water quality, conservation, community safety, and equity.

### We are Industry Leaders in:

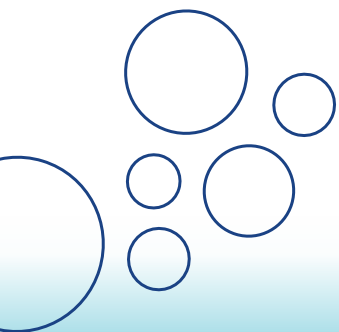
- **Water Quality:** Our drinking water is among the safest in the nation.
- **Proactive Investment in Infrastructure:** We prioritize upgrades to keep water safe and reliable.
- **Conservation & Sustainability:** We help customers save water while securing new supplies for the future.
- **Low-Income Assistance:** We were among the first to provide bill assistance for low-income customers.
- **Community Safety & Partnerships:** Our partnerships improve community safety and quality of life.

### Cal Water Infrastructure by the Numbers

- 7,900** miles of water mains
- 1,135** wells
- 681** storage tanks
- 155,000+** valves
- 50,000+** hydrants
- 2,010+** sampling stations
- 6** surface water treatment plants
- 12** wastewater treatment plants
- \$719.7 million** invested in infrastructure projects over the past three years to ensure the continued safety and reliability of your water system

### Service Areas

We provide more than 80 billion gallons of water annually to 110+ communities across California





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# Antelope Valley District

Local Service with Statewide Support

We serve approximately 1,300 customer connections in our Fremont Valley, Grand Oaks, Lancaster, Lake Hughes, and Leona Valley water systems. Most of the water we provide is pumped from local aquifers by wells located throughout our service area. We also purchase water from the Antelope Valley District, which is imported from the State Water Project in northern California.

## Infrastructure Investments in Antelope Valley

We know that building and maintaining infrastructure are critical to delivering safe, reliable water service to the Antelope Valley District.

Over the last decade, **Cal Water has invested \$4,777,125** locally, including installing new pipes, treatment facilities, pumps, and fire hydrants, along with upgrading or retrofitting storage tanks and wells. This includes:

- 33 miles of main
- 12 wells
- Total storage: 1.6 million gallons
- 175 hydrants
- 6 booster pumps

**Cal Water has invested more in infrastructure maintenance and upgrades in the last decade than any other regulated water provider in California.**

## Community Safety & Partnerships

We are passionate about investing in the communities we serve and improving the quality of life for our customers. We are proud to provide volunteer hours and financial support to local organizations, including, among others: **Antelope Valley Boys and Girls Club, Lake Hughes Community Center, and Leona Valley Improvement Association.**

## Contact Us

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## Service Area

Population Served: **6,200**  
Communities Served: **Fremont Valley, Grand Oaks, Lake Hughes, Lancaster, and Leona Valley**

## Water Supply (Annual Production):

425 million gallons

## Water Use

Active connections: **1,381**  
Average daily demand per capita, per day: **181 gallons**  
Average gallons per service, per day: **847 gallons**

## Local Infrastructure Improvement Projects

Cal Water plans to invest \$6.9 million in the Antelope Valley District from 2022-2024 to:

- Replace an existing, unreliable water storage tank and replace with a new, larger tank to increase storage and improve reliability within the system
- Maintain and/or replace pumps, meters, valves, and pressure vessels
- Replace approximately 3,200 feet of aging and less reliable mains