



Keeler Community Services District’s quarterly newsletters detail the most recent water system updates. Under the State Water Resources Control Board’s Administrator Program, Provost & Pritchard is responsible for overseeing Keeler’s water system until it can independently maintain compliance with State regulations. If you missed the first quarterly meeting in January, read below to stay up-to-date.

## Meter Installation Progress

Meter installation is nearly underway after a leak detection survey was completed January 20, 2026. In the next 30 to 90 days, Provost & Pritchard will review leak detection results and analyze repair locations.

As a reminder, meters are being installed to identify where major water loss is occurring in Keeler’s water system.

## Water Conservation Assistance Program

New funding support is available via the Department of Water Resources Water Conservation Assistance Program. Under the program, residents can fix known leak repairs and claim free water-saving upgrades, including water-efficient toilets and water-efficient showerheads. The program helps reduce water use and support overall system reliability. Program support and coordination is provided by GHD. If you are interested in participating in the program, you can find information at [watersaverprogram.com](http://watersaverprogram.com). Note that the interest form is not live yet for Keeler residents, but P&P will update residents as soon as it is live.

## Technical Assistance Update

Provost & Pritchard serves as the Administrator and Technical Assistance provider for Keeler. As the Technical Assistance provider, Provost & Pritchard is reviewing hydrogeology study results to identify suitable well sites for a new well placement or treatment facilities that would provide a potable water source for Keeler. Under the technical assistance program, Provost & Pritchard is helping Keeler’s water system operate independently and in compliance with State regulations. Provost & Pritchard is evaluating long-term solutions including treatment versus new water source options.

## Water Status and Bottled Water Service

The water system remains under Do Not Drink notice. Please be advised that boiling water is ineffective at eliminating contaminants, and will even worsen arsenic and manganese contamination levels in the water. RCAC oversees the provision of bottled water while the system is under the Do Not Drink notice. To receive monthly bottled water deliveries or change the volume of water you receive, please contact Hazel Critchfield from RCAC at [hazel.critchfield@rcac.org](mailto:hazel.critchfield@rcac.org).

## Incident Reports

Two leaks were reported this quarter and both have been addressed. System incidents continue to be tracked and mapped to support priority repairs and reliability improvements.

**Please report issues to Keeler CSD, Provost & Pritchard, or Golden State Water Company.**

### Urgent matters:

Call 1-800-999-4033 or email [customerservice@gswater.com](mailto:customerservice@gswater.com)

### Non-urgent matters:

Call 559-449-2700 or email [keeleradmin@ppeng.com](mailto:keeleradmin@ppeng.com)  
Call Keeler CSD at 760-608-3208



## Contamination Corner

Contaminant	Measurement Date	Result	MCL (Maximum Contaminant Level)
Arsenic	January 2026	84 µg/L	10 µg/L
	October 2025	77 µg/L	
Manganese	January 2026	120 µg/L	50 µg/L
	October 2025	96 µg/L	
Nitrate-Nitrite	August 2025	0.90 mg/L	10 mg/L
	August 2025	0.85 mg/L	10 mg/L
Combined Radium	October 2025	1.26 pCi/L	5 pCi/L
Total Coliform	January 2026	< 1	
E. Coli	January 2026	< 1	
E. Coli	December 2025	<1	