

For Immediate Release

Media Contact: Nisha Ajmani (360) 481-0391 nisha@cvstrat.com

July 3, 2023

Local Water Provider Ensures Safe Drinking Water Year-Round 2022 BCVWD Water Quality Report reveals exceptional testing results, no violations

Beaumont, CA – Beaumont-Cherry Valley Water District (BCVWD) released its Annual Water Quality Report this month, which contains data that illustrates BCVWD's commitment to providing reliable water and instills confidence in customers regarding the safety of tap water. The District met or exceeded all state and federal water quality regulations.

"We are proud to once again have no violations to report in our drinking water," said Board President David Hoffman. "Testing water regularly is vital to protecting public health. Our dedicated team of employees takes hundreds of samples throughout the year, ensuring that customers have access to clean and dependable water at all times."

The 2022 Water Quality Report shares results from monitoring over the period of January 1, 2022, to December 31, 2022, and may also include earlier data. BCVWD did not have any violations.

The District produces the report annually using water samples collected and tested throughout the year, including testing to check for bacteria, viruses and other contaminants.

The report also provides essential information on BCVWD's operations and water system, wildfire emergency preparation, how customers can support water quality at home and collaboration with other local agencies to preserve, protect and diversify the region's water supplies.

To read the report, go to bcvwd.org/2022-Consumer-Confidence-Report. For more information, visit bcvwd.org.

###

Beaumont-Cherry Valley Water District was formed in 1919 and is governed by a publicly elected five-member Board of Directors. BCVWD is an independent special district that provides water service to 59,000 customers in a 28-square-mile service area.

Beaumont-Cherry Valley Water District 560 Magnolia Avenue, Beaumont, CA 92223 www.bcvwd.org