



Community Development Agency

Environmental Health

Env.Health@nevadacountyca.gov
www.nevadacountyca.gov/eh

950 Maidu Avenue, Suite 170
PO BOX 599002
Nevada City, CA 95959-7902

PH: (530) 265-1222 ext. 3
FAX: (530) 265-9854

TO: All Community and Non-Transient Non-Community Small Public Water Systems

FROM: Nevada County Department of Environmental Health
Small Public Water System Program

DATE: December 15, 2025

RE: **CONSUMER CONFIDENCE REPORT FOR YEAR 2025**

Public Water System Representative,

Every community and nontransient-noncommunity water system is required to prepare and deliver a report to all its water users.

The "Consumer Confidence Report" (CCR) outlines very specific content detail, which is updated every year with new regulation, language, public health goals and maximum contaminant levels. The Consumer Confidence Report (CCR) webpage of the State Water Board can be found at:

https://www.waterboards.ca.gov/drinking_water/certlic/drinkingwater/CCR.html

This webpage provides reference documents and templates to help water systems prepare their 2025 CCRs. Please note you are completing the CCR in 2026 for calendar year 2025.

As a reminder, the 2025 CCR shall be completed and distributed to consumers by **July 1, 2026**. By **October 1, 2025**, water systems are required to provide a complete certification form indicating that they have completed and distributed their CCR's, along with a copy of the completed CCR, to Nevada County Environmental Health.

Please note, if an outside agency completes the CCR for your water system, the CCR and certification form are usually given to the water system. It is the responsibility of the water system to ensure delivery of the CCR to all its water users and the CCR and certification form to Nevada County Environmental Health.

If you have any questions or need assistance, please contact Nicole Johnson via phone or email at nicole.johnson@nevadacountyca.gov or 530-265-1531.

Thank you,

*Nevada County Environmental Health
Small Public Water System Program*