

CENTRAL CALIFORNIA NAWMA



Rural Community Assistance Corporation, West Sacramento, California 95691
RCAC.org Contact: David Hossli - (805) 354-3672

February 5, 2025
9:00AM – 3:00PM
At Elks Lodge, Bishop

The NAWMA Gathering

Announcing the gathering of the Central California Native American Water Master's Association on February 5, 2025, from 9AM to 3PM, at Elks Lodge, Bishop California.

The purpose of these meetings is to provide a forum to discuss evolving drinking water and wastewater technologies, regulations, and issues facing Tribal water as well as Tribal environmental departments.

The meetings also support local Tribal water operators by providing contact hours needed to maintain drinking water certification. These meetings allow for networking with local operators and environmental staff.

Central California NAWMA sessions will be scheduled throughout the year and coordinated by local RCAC technical assistance providers. The gathering will be held in person.

5 CA Contact Hours.

Please pre-register at your earliest convenience.

Electronic registration is available at: <https://www.events.rcac.org/assnfe/ev.asp?ID=4587>

US EPA R9 is funding this NAWMA.

AGENDA TOPICS:

Welcome and Introduction to
Eastern Sierra & Northern Nevada NAWMA.

Water Distribution Operator Certification Review

Do you cringe when someone mentions the word 'test'? Many operators feel nervous when it comes to testing. Join us to learn the basics of water distribution and prepare for the D1 and D2 exams. This session is also perfect for those new to water distribution who want to understand the fundamentals.

WE WILL COVER:

Water Distribution System Types, Rules, Water System Materials, Disinfection, Water Pressure, etc.

We will break down information into simple, easy-to-understand terms. In this workshop, we will introduce you to a method for organizing math problems, making it easier to input numbers correctly into your calculator and arrive at the right answer.

We will also help ensure that the math answers make sense when you use a calculator to solve them. Come review and practice with us!