

# NATIVE AMERICAN WATER MASTER'S ASSOCIATION

NORTHERN  
CALIFORNIA



Rural Community Assistance Corporation, 3120 Freeboard Drive, West Sacramento, CA 95691  
RCAC.org Contact: Randy Vessels - (916) 838-7061 OR Ron Sundberg (707) 599-1390

***Tuesday August 27, 2019 8:30 am – 3:30 pm***

**Alturas City Hall  
200 W North St, Alturas, CA 96101**

Join your fellow operators at the 38<sup>th</sup> gathering of the Native American Water Masters' Association on Tuesday August 27, at the Alturas City Hall in Alturas, CA.

The purpose of NAWMA meetings is to provide a forum to discuss evolving drinking water regulations, technologies, and issues facing Tribal water utilities.

These meetings support local Tribal water operators by providing relevant changing information and contact hours needed to maintain drinking water certification and for networking with regional and local operators. NAWMA sessions occur on a minimum quarterly basis throughout the year and are coordinated by local RCAC technical assistance providers.

We look forward to seeing you there.

Lunch is on your own.

Registration will begin at 8:00 AM.



rcac.org

Save water and protect the environment by choosing WaterSense labeled products in your home, yard, and business and taking simple steps to save water each day!  
[www.epa.gov/watersense/](http://www.epa.gov/watersense/)

Funding provided by Region 9 USEPA



RCAC is a subcontractor to the Horsely Witten Group

**AGENDA TOPICS:**

- Welcome and Introductions of NAWMA**
- Roundtable Discussion:** *Your chance to discuss drinking water and wastewater issues in your community. Networking!*
- Distribution System O&M – Randy/Ron**
- New PROPOSED SWRCB Testing Schedule;**  
Information on the changes – Randy/Ron
- Distribution Operator Math - Ron/Randy**
- Topics for the next Meeting – All**
- Six (6) DW Contact Hours will be awarded**

Meeting registration is provided at:  
<https://www.events.rcac.org/assnfe/ev.asp?ID=1858>  
Please pre-register at your earliest convenience.  
We hope to see you there!