

# JOIN US FOR A PUBLIC MEETING

LEARN MORE ABOUT DRINKING WATER IN SIERRA VISTA ASSOCIATION ON FEBRUARY 4, 2021 AT 6:00 P.M.

## WHAT'S GOING ON?

The State Water Board invites you to participate in a conference call/virtual public meeting to discuss the potential selection of California Rural Water Association as an Administrator for the Sierra Vista Association. An Administrator is a person or entity that is appointed to manage a water system to provide safe and affordable drinking water. This meeting is an opportunity to learn about the potential administrator including their qualifications, proposed scope of services, and disclose any conflicts of interest, as well as answer questions and provide public comments to the State Water Board.

This meeting is part of the Safe and Affordable Funding for Equity and Resilience (SAFER) program. The SAFER program was designed to ensure Californians who lack safe and affordable drinking water receive it as quickly as possible. The SAFER program is helping water systems achieve this goal through a set of tools, funding sources, and regulatory authorities, such as the appointment of an Administrator.

## HAVE QUESTIONS?

Please contact Caitlin Juarez at **559.447.3395** or at [DDW-Administrator@waterboards.ca.gov](mailto:DDW-Administrator@waterboards.ca.gov)

## HOW TO PARTICIPATE?

To participate by phone in English:

- 1 Call: **669.900.9128**
- 2 Enter Meeting ID: **962 3555 8384 #**

To participate by phone in Spanish:

- 1 Call: **916.227.1132**  
(No ID required)

To participate via Zoom:

- 1 Log on at: [http://bit.ly/Sierra\\_Vista\\_Administrator](http://bit.ly/Sierra_Vista_Administrator)
- 2 Enter Meeting ID: **962 3555 8384**
- 3 Enter Passcode: **045811**

To receive meeting materials, please register at:

[http://bit.ly/SierraVista\\_updates](http://bit.ly/SierraVista_updates)

For more information and background materials, please visit the **SAFER Program Water System Administrator Page** at

[https://bit.ly/DDW\\_AdminWebsite](https://bit.ly/DDW_AdminWebsite)