

WEBINAR INVITATION

Evaluating the Effectiveness of Collaborative Modeling
Methodologies to Address Climate Change in Mountain Regions: A
Case Study from The Sierra Nevada in the Western United States



Presenter:

Dr. Loretta Singletary is a Professor with the Department of Economics and University of Nevada Cooperative Extension, and UNR Interdisciplinary Outreach Liaison

Abstract:

This webinar will describe a suite of collaborative modeling (CM) methods employed to assess and enhance the climate resiliency of snow-fed arid lands

river systems in the Truckee-Carson River System in the western United States. In addition to reviewing the formative and summative evaluation results, lessons learned from this case study lend additional insight into the perks and pitfalls inherent to interdisciplinary knowledge co-production and emphasize the importance of evaluation to identify and empirically test best practices involving the selection and application of collaborative modeling methods.

DATE: NOVEMBER 20, 2019 1:00 PM EASTERN TIME (US AND CANADA)

WEBINAR IS FREE BUT REGISTRATION IS REQUIRED AT:

https://psu.zoom.us/webinar/register/WN bHZ-as QTFKxSvxm606Clw

After registering, you will receive a confirmation email containing information about joining the webinar.

Please Join Us!

This webinar is the fifth in the Water for Ag Engagement Webinar series intended to encourage sharing of scholarship and practitioners' experience with community-based stakeholder engagement in natural resources.

The Water for Agriculture project brings together, researchers, technical experts, Extension professionals and communities to foster community-led solutions to the water and agriculture issues most important to them.

FOR MORE INFORMATION CONTACT: WALT WHITMER, <u>WEW2@PSU.EDU</u>
HTTP://WATER4AG.PSU.EDU/











This work is supported by the Agriculture and Food Research Initiative (AFRI) Water for Agriculture grant no. 2017-68007-26584/project accession no. 1013079 from the USDA National Institute of Food and Agriculture.