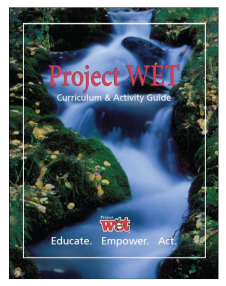


Climate change is having a profound impact on California water resources, as evidenced by long-term changes in snowpack, sea level, river flows and annual temperatures. Please join us for a day exploring Project WET activities that are being used across the nation to engage students in learning about climate change through the lens of water science and water management in the West, while integrating knowledge, concepts and skills across multiple subject areas back in the classroom!

Project WET (Water Education for Teachers) activities are designed to engage students of all ages - in formal and non-formal education settings - in the study of water through interactive simulations, use of models and reality-based scenarios. Interdisciplinary Project WET activities supplement existing curriculum, reinforce practices integrated within *Common Core and Next Generation Science Standards* – and provide strong foundations for STEAM, Project-Based and Service-Learning programs.

For a \$10 registration fee, participants attending this training will receive a copy of Project WET Guide 2.0, including access to over 100 water education activities, detailed correlations to Next Generation Science Standards (NGSS), access to Project WET's new 'Using Project WET to teach Climate Resilience' module - plus lunch and light refreshments.



**Thursday, March 26, 2020 8:30 am to 3:00 pm** CoWork Tahoe - Conference Room 3079 Harrison Ave #12, South Lake Tahoe, CA 96150

To reserve your spot, <u>please click here register</u> or contact Kelci Brown at 530.541.5388 or <u>kelci@keeptahoeblue.org</u> if you have questions.

## Registration will close Friday, March 20, 2020





Water Education for Teachers



