



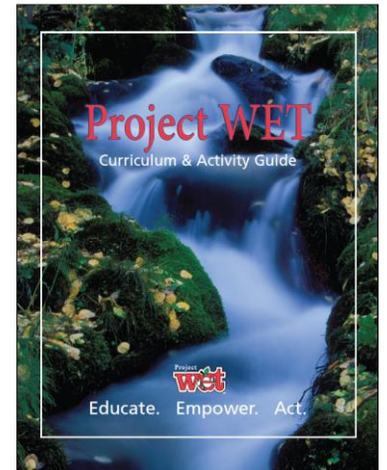
DWR Climate Change Team and Project WET present

‘Understanding Climate Change in California’

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. Join the Department of Water Resources (DWR) Climate Change team for a day learning about the science of climate change, how local to Federal water managers are applying the science to safeguard California’s water supply and engineer climate resilient communities – and how the interdisciplinary activities of Project WET can help you integrate climate change science knowledge, concepts and skills 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 and are *correlated to and reinforce practices integrated within Common Core and Next Generation Science Standards* - provide strong foundations for STEAM, Project-Based and Service Learning programs.

Participants attending this training will receive **great information on current climate science, how the science is being applied to increase the resiliency of California water systems, a copy of Project WET Guide 2.0, experiences with Project WET activities, a light breakfast, coffee and lunch, an opportunity to receive 0.8 CEU credit - and a \$50 stipend after completion of the training!**



Saturday, November 3, 2018 (8:00 am to 4:00 pm)
Humboldt Coastal Nature Center
220 Stamps Lane,
Arcata, CA 95521

To reserve your spot, please [click here](#) or contact Brian Brown, California Project WET Coordinator at projectwet@watereducation.org or (916) 444-6240 if you have questions.

REGISTRATION WILL CLOSE FRIDAY, OCTOBER 26, 2018!

