Join us as USC Sea Grant and Heal the Bay host the Department of Water Resources (DWR) Climate Change Team for a day of learning about the basics of climate science, how DWR is addressing climate change impacts with regards to California's water supply, and how the interdisciplinary activities of Project WET can help you communicate about climate science and water issues in southern California.

Project WET (Water Education for Teachers) activities are designed to supplement existing curriculum to promote the awareness, appreciation, and knowledge of water resources in a manner that is fun, HANDS-ON and informational for learners of all ages. Every Project WET activity was created by teachers for teachers and each incorporates nationally recognized education principles and practices.

Project WET effectively supports California’s new state standards, teachers, and most importantly children. By using the environment as a teaching context, this workshop builds upon science and engineering (SEPS) concepts which will support all attendees in communicating the science of climate change and its subsequent influence on water issues such as supply, availability, accessibility, and pollution.

Each participant will receive a copy of the Project WET Curriculum & Activity Guide 2.0, a $50 stipend (for a maximum of 25 registrants), and a standing invitation to a follow-up workshop in August or October at Heal the Bay’s Santa Monica Pier Aquarium.