

ABOUT THE UC DAVIS TAHOE ENVIRONMENTAL RESEARCH CENTER (TERC)

The UC Davis Tahoe Environmental Research Center (TERC) is a world leader in research, education, and public outreach on lakes and watersheds, providing critical scientific information to help understand, restore, and sustain the Lake Tahoe Basin and other systems worldwide. Since 1968, UC Davis has maintained the continuous scientific monitoring of Lake Tahoe, creating the foundation on which to base restoration and stewardship efforts.

TERC's activities are based at permanent research facilities in the Tahoe Basin and at the University's main campus in Davis, California, about 90 miles west of the lake.

Our main laboratories and offices are in Incline Village, Nevada, on the third floor of the Tahoe Center for Environmental Sciences building.

On the first floor, we operate the public Tahoe Science Center, an educational resource for K-12 students and learners of all ages.

In Tahoe City, California, we operate a field station (housed in a fully renovated, former state fish hatchery) and the Eriksson Education Center. Tahoe City is also the mooring site for our research vessels, the John LeConte and the Bob Richards.

Our secondary laboratories and offices are located on the UC Davis campus at the Center for Watershed Sciences and in Wickson Hall.

At locations throughout the basin, we have sensors continuously reporting on the health and wellbeing of the lake and its environs, as well as long-term monitoring sites distributed throughout the forests, streams, urban areas, as well as the lake itself. These assets, when fully combined make Lake Tahoe the smartest lake in the world. Our website (http://tahoe.ucdavis. edu) has more information about our facilities and programs, including:

• Information for potential students, staff, faculty, research collaborators and visitors;

• Access to near-real-time data gathered by our growing network of sensors;

• An extensive list of over 600 Tahoe research publications;

• Exhibits and events at the Education Centers; and

• Information about supporting our research and learning programs.