

Learn what you can do to help keep Tahoe blue.

# SOMETHING FOR EVERYONE

## FREE PUBLIC TOURS

The UC Davis Thomas J. Long Foundation Education Center inside the Tahoe Center for Environmental Sciences offers guided tours, group and student tours, monthly lectures and special events.

Families can learn about Lake Tahoe's environment and find out how to help keep Lake Tahoe blue.

We offer science field trips for students grades 3-12. Tours of the Tahoe Center for Environmental Sciences LEED Platinum building are available showcasing examples of sustainable design, construction and landscaping.

### VISIT US

291 Country Club Drive, Incline Village, NV 89451
Inside the Tahoe Center for Environmental Sciences on the campus of Sierra Nevada College. Park off Country Club Drive using the third campus entrance south of Highway 28.

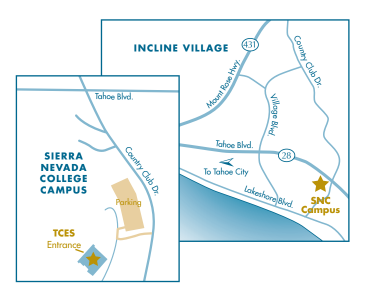
## **DOCENT GUIDED TOURS**

Tuesday-Friday 1-5 pm Also open during peak summer months Saturday 1-5 pm

## SCHEDULE A TOUR & MORE INFORMATION

TahoeScienceCenter.com (775) 881-7560









#### WANT MORES

Additional exhibits are available Memorial Day-Labor Day at our UC Davis Tahoe City Field Station and Eriksson Education Center 2400 Lake Forest Road, Tahoe City, CA 96145

(775) 881-7560 · tahoe.ucdavis.edu

# TAHOE SCIENCE CENTER



Shaping Watersheds Interactive Sandbox

# **EXPLORE LAKE TAHOE IN DEPTH**

Thomas J. Long Foundation Education Center



# **DISCOVERY CENTER**

This engaging science discovery center is operated by the UC Davis Tahoe Environmental Research Center. We are dedicated to research, education and public outreach on lakes and their surrounding watersheds and airsheds to increase understanding of these systems and help preserve their environmental quality.

# VIRTUAL RESEARCH VESSEL

Step aboard the deck of the virtual UC Davis research vessel John Le Conte to see the instruments used for lake research and find out how scientists study water quality.

## VIRTUAL ECOLOGY LAB

Visit a virtual science lab and peek through a microscope to view tiny aquatic creatures.

## HANDS-ON SCIENCE ACTIVITIES

Interactive science activities such as the "Shaping Watersheds Interactive Sandbox" are designed for visitors of all ages.

# 3-D THEATER

Take a 3-D flight around and into Lake Tahoe. Dive under the water, fly around the watershed or explore inside planet Earth. View 3-D short films such as *Lake Tahoe in Depth, Mapping Change* or 1906 San Francisco Earthquake. Discover the freshwater ecosystem of Lake Tahoe and other lakes around the world.

# GREEN BUILDING

Interested in a greener home or workplace? Take a tour of the Tahoe Center for Environmental Sciences building, rated "LEED Platinum" by the U.S. Green Building Council.



Explore Lake Tahoe like never before ... under the water and around the watershed.







Virtual Research Vessel Virtual Ecology Lab Learn about aquatic creatures