How was Lake Tahoe formed? Why is it blue? Why is it losing clarity? Come explore...

Enjoy hands-on activities, learn about the lake ecosystem and why it’s changing, and find out how you can help keep Tahoe blue.

• Virtual research boat
• Virtual ecology lab
• Shaping watersheds interactive sandbox
• 3-D theater
• Interactive exhibits
• Lecture series
• Themed science field trips
• Science Expo
• Green building tours

When you visit the Tahoe Science Center, you learn the latest findings from the world-class UC Davis Tahoe Environmental Research Center (TERC), a global leader in research, education and public outreach on lakes.

TahoeScienceCenter.com

VISIT US
Admission to the Tahoe Science Center is free. Donations are welcome.

DOCENT-GUIDED TOURS
Tuesday through Friday, 1–5 p.m.
Memorial Day–Labor Day: also open Saturdays, 1–5 p.m.
Tours begin on the hour. Walk-in visits welcome.

SPECIAL GROUP TOURS
For groups of 10+, school groups or tours outside of regular hours, please call 775-881-7566 or email terrcinfo@ucdavis.edu.

EVENTS
For a list of evening lectures and special events, visit tahoe.ucdavis.edu/events.

LOCATION
291 Country Club Drive,
Incline Village, NV 89451
We are located inside the Tahoe Center for Environmental Sciences, on the Sierra Nevada College campus.

WANT MORE?
SEASONAL EXHIBITS IN TAHOE CITY
Memorial Day–Labor Day, continue your exploration of Lake Tahoe science at the UC Davis Tahoe City Field Station and Eriksson Education Center.

2400 Lake Forest Road, Tahoe City, CA 96145
Visit tahoe.ucdavis.edu for tour information.

Explore Lake Tahoe in Depth
Step into a scientist’s shoes for the day
Climb aboard the UC Davis research vessel
Explore sustainable design on a green building tour
Explore Lake Tahoe like never before — in 3-D
Examine the lake’s residents
Immerse yourself in fun at our annual Science Expo
Learn something new at our evening lectures
Jump into a 3-D adventure beneath the Earth’s surface
Build your own watershed and follow water’s path
Contribute your observations using our Citizen Science Tahoe app

TahoeScienceCenter.com