Tahoe Center for Environmental Sciences

WELCOME TO THE NEW HEART OF LEARNING AND DISCOVERY IN THE TAHOE BASIN. IT'S A SCIENCE LAB, HANDS-ON PUBLIC MUSEUM AND COLLEGE CLASSROOM. AND IT'S AS EARTH-FRIENDLY AS A BUILDING CAN BE.

There's something for everyone in the new Tahoe Center for Environmental Sciences. For families looking for fun and learning, there are lively interactive demonstrations of the Tahoe Basin's important ecological challenges. For 6th-grade school groups, there is a kidfriendly (and teacher-friendly!) science

curriculum. For college students, there are classes and research opportunities. For people trying to build greener homes and workplaces, there are working examples of sustainable design, construc

ROOF

panels

Skylights

Heat recover

tion and landscaping. And for the laboratories and conference rooms region's scientists and public employees where discoveries will be made and -who together are charting the shared. It's all here, on the campus course for the Tahoe Basin's of Sierra Nevada College in Incline long-term health and Village, starting Saturday, Oct. 14. well being-there Peek inside and see what's in store are state-offor you! the-art

Getting the most from the elements Light shelves send day-Photovoltaic panels Davlight travels from atrium through offices



3RD FLOOR UC Davis Tahoe Environmental Research Center offices and labs

2ND FLOOR Sierra Nevada College classrooms, labs and faculty offices

> **1ST FLOOR** Thomas J. Long ation Education Cer Classroom DRI and UNR offices Greenhou

struction of a new, modern laboratory. Their generosity,

combined with state and federal taxpayer dollars, has re-

sulted in the new Tahoe Center for Environmental Sciences.

The major public space in the Tahoe Center for the Envi-

TAHOE CENTER ENVIRONMENTAL SCIENCES

GRAND OPENING CEREMONY SATURDAY, OCT. 14, 2006 2 P.M. TO 5 P.M.

Join us for the first tours of this new state-of-the-art facility for research and public education.

On the campus of Sierra Nevada College 999 Tahoe Blvd., Incline Village, Nev.

The Thomas J. Long Foundation Education Center will be open to the public on weekdays from 9 am. to 5 p.m.

More public hours will be added soon.



Birth of a community asset

Two states, four schools combine efforts in a project of permanent public value

FORTY YEARS AGO, LAKE TAHOE WAS TURNING GREEN UC Davis researcher Charles Goldman was studying how to keep it blue, working in a makeshift lab in Tahoe City—"doing world-class research in a third-world and people around the world started donating to the confacility." Decades passed, the scientific corps swelled, and understanding of the lake's living systems grew ever more sophisticated. But the UC Davis lab where it all began remained the same.

At last, in 1994, fears for the lake reached a fever pitch, ronmental Sciences is the \$2 million Thomas J. Long Founda-

GRAPHIC DESIGN BY JAY LEEK/UC DAVIS. TEXT BY SYLVIA WRIGHT/UC DAVIS. TECHNICAL SUPPORT BY BILL STARR/UC DAVIS. BUILDING ILLUSTRATIONS BY LUNDAHL & ASSOCIATES, ARCHITECTS.



Efficient use of resources

The building uses half the energy of a conventional laboratory/office design through many innovations including

· Cooling water at night eliminates the use of compressors, refrigerants and their associated emissions · Uses "displacement" ventilation in the office areas and, for the first time in the U.S., energy-efficient "active chilled beam" ventilation in the labs

Heat is recovered from exhaust air and the gas-fired generator and reused In winter: Gas-burning Co-generator burns clean In summer: Water is chilled in tower by night air, then boilers, plus recovered heat, natural gas to make electric warm water in pipes, which ity. Waste heat heats water stored underground. Cold

made of recycled



on site and used fo



Outdoor enclosure are built of Trex (recycled plastic and wood

radiate heat from floors and ceiling panels

- water travels through floors and ceiling panels to absorb heat from the interior roon
- Air is circulated largely for ventilation, not temperature control, so fans run much less

tion Education Center. Visitors will pass through the building's front doors into a large, bright atrium filled with exhibits that were planned with local residents and schoolteachers. They will learn from a video "virtual researcher" aboard a simulated Lake Tahoe research boat and inside a simulated laboratory. They may measure water clarity, see how sediment and algae affect the lake, and "fly" over the Lake Tahoe Basin and even the lake's underwater valleys and mountains.

On the second floor, Sierra Nevada College students will study environmental science. On the third floor, scientists in the UC Davis Tahoe Environmental Research Center will collaborate with counterparts from the University of Nevada, Reno, and Desert Research Institute.

The Tahoe Center for the Environmental Sciences grew from the need for an adequate research facility. In the end, it has become a place for scientists, students and the entire community to learn how to keep Lake Tahoe blue.



FISH HATCHERY RENOVATION

In 2007, UC Davis will begin a \$3 million renovation of the historic Tahoe City Fish Hatchery. Research labs will move to the new Tahoe Center for Environmental Sciences in Incline Village. In their place will be modern field-preparation labs; equipment lockers; office space; and a small public interpretive center.