These unique exhibits provide a practical and easy-to-understand foundation for a memorable educational experience. Your students will learn how our California community in the Central Sierra use the land (both past and present) and adapt to it in different ways.

**FUNCTIONING, EARLY 20TH CENTURY STEAM DONKEY**
Wood-burning steam engine used to drag fallen trees out of the woods for processing.

**REPLICA LOG FLUME & TENDERS CABIN**
From 1876–1931, a log flume like this delivered rough cut lumber from Shaver Lake 45 miles to Clovis.

**FUNCTIONING, EARLY 20TH CENTURY HYDROELECTRIC GENERATOR**
Built in 1904, this generator helped to power California using water from the snow pack.

Located One Hour From Fresno And Clovis, Near Camp Edison At Shaver Lake
SCIENCE, TECHNOLOGY, ENGINEERING, NATURAL HISTORY & CALIFORNIA HISTORY

ALL IN ONE SETTING, IN ONE AFTERNOON!

PLAN YOUR FIELD TRIP TODAY!
cshs@sierrahistorical.org
559.841.4478

CA NGSS SCIENCE CONCEPTS:
• Newton's Laws
• Force and Motion
• Energy Transfer
• Action and Reaction
• Matter Properties and Change
• Friction and Lubrication
• Viscosity
• Gravity
• Relationship between the natural environment, land use and employment opportunities.

OUR EDUCATIONAL PROGRAM ALIGNS WITH STATE STANDARDS, PROVIDING LEARNERS WITH A CONNECTION TO THE CONTENT.
• Media Room for indoor lessons.
• Self-guided and docent-led tours are available.
• Exclusive opportunities to see the powerplant and steam donkey operate.

ASK ABOUT PRICING!
Special consideration applies for underfunded schools.

42642 Tollhouse Rd, Shaver Lake, CA 93664
501 c3 Non-profit