Connect your students with their local watershed! This hands-on program engages students in real-world biology and aquatic ecology. Teachers and students work together to:
raise trout from eggs to fingerlings, monitor tank water quality, engage in stream habitat study, appreciate water resources, foster conservation ethic, and understand ecosystem connectivity.

Join us for this FREE workshop to learn how you can raise trout in your classroom!

This training is mandatory for any teacher wanting to participate with SWEP or TERC support!! Two training options are available to accommodate new and returning TIC teachers.

Option #1: Returning TIC teachers only!!
1 hour training (3:30-4:30pm) to go over current TIC policies & fill out application permits.

Option # 2: NEW TIC Teachers
3.5 hour training (3:30-7:00) required by Fish & Wildlife agencies for participation in TIC program. Topics covered include: how to care for trout eggs, tank set-up: equipment & procedures, biology and ecology of Lahonton Cutthroat Trout, and introduction to teaching resources.

When: Thursday, March 3rd
Time: Option #1: 3:30-4:30pm or Option #2: 3:30-7:00pm
Where: Tahoe Environmental Research Center, 291 Country Club Drive, Incline Village, Nevada 89451

Please register by February 17th by contacting Bree Lewis at blewis@ucdavis.edu and indicating which option you are registering for.
(Appetizers provided, wine & beer available for $5)

**Please note:** SWEP & TERC support teachers by providing training, handling state wildlife permitting, delivering Lahonton Cutthroat Trout eggs, and making classroom visits when possible. Our service area is the North Lake Tahoe & Truckee Region. If you are from outside of this service area, you are welcome to attend the training however; you will need to handle your own permitting and egg delivery.