

WE ARE HIRING!



SIERRA NEVADA ADAPTIVE MANAGEMENT EXPERIMENT

The Bisbing Forest Ecology & Silviculture Lab at UNR is hiring full-time temporary **regeneration ecology research technicians** as part of the Sierra Nevada Adaptive Management Experiment (AMEX).

Research technicians will work closely under the supervision of a researcher and crew lead from the Bisbing lab to sample a long-term provenance trial (i.e., baby tree garden) at multiple locations throughout the Sierra Nevada. Duties include: measuring seedling survival and growth, downloading weather station and temperature logger data, weeding or grubbing gardens, and conducting repeated measurements of planting site climatic conditions. The field technician(s) will be responsible for maintaining equipment/tools as well as regularly entering, quality checking, and uploading data.

Housing (i.e., barracks) is provided at few sites, with tent camping necessary at most locations. A field vehicle is provided for on-site work. This crew will continually rotate between locations and should expect to change sites weekly throughout the season: (May 20th, 2024 – End date dependent upon availability or weather (i.e., snowfall)). Field sampling may occur in burned areas and/or in challenging terrain. Ideal candidates will have a strong ability to solve problems that arise in the field and the constitution to both act independently and work well as part of a field team.

To apply, send a cover letter, resume, and list of three references compiled into a single PDF to: adaptiveforestmanagement@gmail.com. Review of applicants will continue until the positions are filled.

JOIN OUR REGENERATION RESEARCH TEAM

—
\$19/HOUR
FULL-TIME TEMPORARY
START MAY 20th, 2024
—

WORK IN BEAUTIFUL
PLACES, GET EXPERIENCE
WITH MEASUREMENTS
AND DATA COLLECTION
—

Minimum Requirements:

- Confident driving (i.e., freeway, traffic, long distance, off road)
- Physically capable to hike/work off trail
- Willingness to live in a dynamic work environment

Preferred Qualifications:

- Previous ecology-related field experience
- Knowledge of tree measurements and phenological traits

