



# Join the SageSTEP Team!

## Hiring Vegetation Monitoring Field Technicians



SageSTEP is a long-term, collaborative experiment assessing the effects of fuel reduction treatments on sagebrush habitats across the Great Basin. Our USU-based field crew is responsible for monitoring vegetation and measuring fuels at nine sites across Utah, Idaho, and Nevada. This is a great way to experience the beautiful Great Basin during the peak of wildflower season!

### **Put your education to practice and build your résumé!**

Field experience and knowledge of Great Basin plants is desired, but not required – we provide extensive training in vegetation/fuels monitoring. More important characteristics are: having a good attitude and being flexible in the face of sometimes adverse field and weather conditions, an ability to work well as part of a productive team, and being dedicated to high-quality work.

You must be able to travel extensively during field season. While some sites are close to Logan and will only involve 4 consecutive, 10-hour days (with 3 days off), most sites are remote and will require 8 consecutive, 10-hour days (with 6 days off), camping and cooking on-site.

Must be able to work long days in summer conditions. Must be able to start and end each field week in Logan, Utah.

Must be able to travel over rough terrain carrying 20+ pounds of sampling equipment. Reasonable accessibility accommodations will be made.

Field technicians must follow USU and state COVID-19 guidelines.

Since guidelines can change quickly, more information will be provided during the interview process.

Field season is anticipated to run from May 10 to early August.

#### Pay:

\$13/hour plus per diem in the field

#### Application:

Submit a Cover Letter and Resume on Aggie Handshake  
(Job # 4382931 - Vegetation Monitoring Field Technician, USU Ecology):  
<https://usu.joinhandshake.com/jobs/4382931>

#### Contact:

Maggie Gray: [maggie.gray@usu.edu](mailto:maggie.gray@usu.edu)  
[www.sagestep.org](http://www.sagestep.org)