



Position Opening Rangeland Field Technician

Seasonal: Spring-Fall 2023 (flexible start date)

Duration: May - October

Location: Travel Primarily Western USA & some Telework (Spring training is in Fort Collins, CO)

Deadline: Position is open until filled

Compensation: DOE

Join the frontlines with innovative rangeland managers and monitors with a profitable path and proof of land stewardship. We are leading the development of exemplary land managers and outcomes. We work alongside both domestic and international on-the-ground management to promote restorative land practices and results.

SnapLands uses internationally recognized rangeland monitoring methods to serve over one million acres. Our professional quality and interpretation of scientific data allows for natural resource businesses to improve production and ecosystem services. We welcome skilled, self-motivated individuals to join our family of scientists, managers, and land stewards.

Position Description: This position requires extensive travel within the Great Plains and Rocky Mountain region with possible travel to the Mid-West and East Coast. Final applicants will conduct rangeland monitoring and data entry for managers seeking to sustain, restore or gain regenerative status on lands including open forests, sagebrush steppes, short-grass prairies, and riparian areas. A qualified candidate must be skilled in plant identification in the field, as well as open to learning and applying rangeland monitoring techniques. There will be training in aspects of at least 2 rangeland monitoring methods.

Qualified candidates must be skilled in plant identification in the field, as well as open to learning and applying rangeland monitoring techniques. There will be training in aspects of at least 2 rangeland monitoring methods. The Rangeland Field Technician will be responsible for the collection and curation of ecological monitoring data. This position plays an important role in working alongside clients to produce, review and maintain data that is relevant to the clientele's Land Management Impact Program and adheres to protocols and standards of SnapLands LLC's. This is an entry level position with opportunity for renewal and growth.

Key Qualifications

- Management skills of personnel and team projects to meet professional deliverables.
- A deep understanding of plant ID, soil, plant-animal interactions, and ecosystem functions.
- Computer and technology literacy.
- Proficient in scientific writing and editing.
- Enjoys traveling in diverse terrain and respecting diverse peoples of all demographics.
- Ability to work on the road for two or more weeks at a time.
- Ability to lift over 50 lbs., walk 3 miles, navigate back roads in various off-road vehicles.
- Wilderness first aid, extensive camping experience preferred.
- Experience in GIS software (Google Earth Engine, QGIS, ArcGIS).

Key Job Responsibilities

- Deploying SnapLands LLC methods and protocols to the highest standards.
- Timely and relevant field data collection and management for effective reporting to all necessary clients and parties.
- Assist in the planning and collection of rangeland monitoring data in coordination with the monitoring team. This may include, but not be limited to, scheduling, travel, rangeland monitoring training of methodologies, and rangeland monitoring equipment inventory / management.
- Help coordinate, organize, and facilitate field days on ranches.
- Assist clientele and SnapLands LLC staff in providing feedback and solicit additional information and clarification as necessary.



Serious inquires & applicants apply today!
Please send
In Subject header, enter
Submissions due by

Compensation: DOE
LOI, CV, & 3 references to richie@snaplands.com
Rangeland Monitoring Technician - *FULL NAME*
Open Until Filled

