



Conservation Research Center of Teton Science Schools

Promoting natural resource stewardship through research and education.

Temporary Position: Vegetation Restoration Technician

Closing Date: March 30, 2007

Position Work Dates: May 15-August 31, 2007 (flexible with possibility of extension through fall)

Salary: \$14/hour DOE

Housing: Possibly provided

Location: Jackson, Wyoming

Number of Positions: 1

Duties: Employed by the Conservation Research Center of Teton Science Schools to direct the restoration of disturbed areas within a 900-acre property and on private land for clients; collect monitoring data on restoration efforts on rangelands, riparian areas, and forests. Required skills include plant identification, landform identification and description, soil preparation, irrigation management.

Field duties include:

- Characterize sampling and restoration locations on the basis of soil properties and geomorphic setting
- Develop small-scale, site-appropriate restoration plans for sagebrush, riparian, and forested communities
- Coordinate restoration activities with other land use needs (e.g., grazing, educational uses, recreation)
- Perform routine data entry, verification, and summarization using spreadsheet software on a desktop computer
- Supervise small student or volunteer groups assisting with specific restoration projects (e.g., weeding, seeding)
- Communicate regularly with supervisors and clients
- Monitor and ensure plant growth in reseeded/restored areas

Additional Information: Less than 10% of this persons' time will be spent indoors. Incumbent should bring appropriate field gear (e.g., rain gear, waterproof boots) and be prepared for exposure to heat, bugs, and wildlife. Some travel (in- and out-of-state) may be required. Ability to operate heavy machinery a benefit.

Qualifications: Nine months of field experience OR three years of college courses related to the field of employment and three months of field and/or lab experience. One year of college is equivalent to 30 semester hours or 45 quarter hours. Equivalent combination of education and experience are qualifying.

Basis of Evaluation: Applicants will be evaluated on the basis of education and experience (including unpaid or volunteer experience).

How to Apply: Provide all relevant education and experience in a resume by March 30, 2007. Email information to Doug.Wachob@tetonscience.org. Also submit college transcripts or a list of college

People • Nature • Place • Education

courses specifying title of coursework, completion date, semester or quarter hours earned by course title, and grade earned. Unofficial transcripts are acceptable. In addition, all applications should include:

- Personal information (full name, mailing address, phone number, email address)
- Education (high school, college)
- Relevant Work Experience (job title, location, payscale, duties, employer and supervisor contact information, hours per week) – Indicate if we can contact your current supervisor
- Other qualifications (job-related training, skills, current certificates, honors)

Applications will be accepted via email only. For information about Teton Science Schools, go to www.tetonscience.org.