



BUREAU OF LAND MANAGEMENT

Pocatello Field Office, Pocatello Idaho



Recruitment for Multiple Seasonal Range Technician Positions

Position Description:

The position(s) will split time between the Emergency Stabilization & Rehabilitation (ES&R) program and Range program. Work will be conducted in steep terrain with limited access requiring extensive hiking. Use of ATV/UTVs will be required and training will be provided.

ES&R (duties): Monitor & implement stabilization and rehabilitation treatments within recent burned areas. Monitoring of existing monitoring sites and development of new sites will be the primary focus.

Range (duties): Assist Natural Resource Specialist in collecting grazing allotment information for use in rangeland health evaluations. Information collected could consist of: upland and riparian vegetation utilization/condition and range improvement locations & condition.

Area Information: The city of Pocatello is located in SE Idaho with a population of approximately 50,000. The city is within a few hours of Yellowstone and Grand Teton National Parks. The city is large enough to offer a variety of restaurants, shopping, education (ISU) and entertainment venues, but has a small town atmosphere. .

How To Apply:

The Pocatello File Office plans on hiring two positions either through the online announcements Range Aid/Technician (BLM-TEMP-2012-0022) or Range Aid/Tech-Monitor (BLM-TEMP-2012-0025) located on <http://www.usajobs.gov/>.

Or

Positions may be hired through the STEP program. For students attending the SRM meeting in Spokane Washington please bring your resume and transcripts to the BLM job fair booth or e-mail them to mkuyper@blm.gov for consideration under the STEP hiring process.

For more information or any questions please contact:

Michael Kuyper (Natural Resource Specialist) 208-478-6344, or Matthew Rendace (Supervisory Natural Resource Specialist) 208-478-6358.



Blackrock Fire 2011



Heli-Mulch Monitoring



(Range Improvement inventory, assessment, & Mapping).



Drive In Fire 2011



Shrub Monitoring



(Evaluation & monitoring of vegetation in Riparian, rangeland and forest ecosystems)

