Posting Date: Spring 2012
Position: Support NMFWRI Ecological Monitoring and Restoration Activities
Department: NM Forest & Watershed Restoration Institute (NMFWRI)
Reports To: Dr. Andrew Egan and/or Joe Zebrowski
Job Type: 1-2 Student Internship (Freshman or higher)
Rate: $12/hr

SUMMARY: The position is responsible for supporting NMFWRI’s ecological monitoring and restoration activities on public and private lands throughout New Mexico, Arizona, and Colorado. Activities are related to all phases of restoration from research and planning through project implementation and capacity building.

DUTIES AND RESPONSIBILITIES:
- Perform field measurements of forest and woodland resources and ecological indicators, including data recording and quality assurance. Work is often performed in remote locations over difficult terrain.
- Perform computer entry of field data.
- Generate summary reports of field data.
- Perform field mapping of project sites using Global Positioning System and Geographic Information Systems technologies.
- Assist NMFWRI staff and NMHU faculty in conducting training related to forest measurement, treatment, and analysis techniques.
- Perform routine cleaning and maintenance of NMFWRI equipment.
- Participate in the accomplishment of forest and watershed restoration treatments.
- Maintain regular attendance.
- Perform other duties as assigned.

HOW/WHERE TO APPLY:
Pick up application package at ARMAS (Engineering Bldg #106) with Mabel Suárez (T. 426-2104) or Monique Esquibel (T.426-2010).

Contact Information:
Andrew Egan (afegan@nmhu.edu)
Director
New Mexico Forest and Watershed Restoration Institute (NMFWRI)
New Mexico Highlands University
Box 9000, Las Vegas, NM 87701
(505) 426-2080

Mabel Suárez, Internship Coordinator
Monique Esquibel, Center Office Specialist
ARMAS Tel. 505-426-2104 / 505-426-2010

Dr. Edward Martinez
Dr. Jennifer Lindline
Co-Directors, USDA Grant
NMHU, Ivan Hilton Science Bldg
Las Vegas, NM 87701
Tel. 505-454-3366 / 505-426-2046