A leading international soil erosion research team has an opening for **Students** or other seasonal assistance for the **2018 Summer Season**. The person will help assist with dismantling weather monitoring equipment, data entry and/or erosion monitoring.

The employee will join the **Air, Water and Aquatic Environment Research Program**, which is part of the USDA Forest Service **Rocky Mountain Research Station**.

The position is based in **Moscow, Idaho**. Research activities will be conducted within the northwestern United States.

Work activities include:
- assistance installing, maintaining and removing field equipment,
- limited laboratory analysis of soil or water samples,
- and data entry and processing with spreadsheets.

The position classification is an engineering technician with an hourly salary of about $14.00, with some overtime ($21/hr) and travel expenses when necessary.

Qualifications: Completion of two years in an engineering course or related field of study with good academic record.

In recent years, students have come from Idaho, Washington, California, Wisconsin, Missouri, Kentucky, South Carolina and Georgia.

Field work is required and at times may mean several days away from home. The position requires strenuous hiking and sometimes back packing equipment to remote sites to collect data, install, service and/or remove instruments.

No government housing is available. However, many online sites are available to explore the housing market in this area. Follow the link for **apartments**, or houses on **Craig’s list**.

If you are interested, please send a resume and cover letter to Sue Miller **suemiller@fs.fed.us**.

For more information about this outreach notice or position, please contact:

Sue Miller  
Hydrologist  
Phone: 208-883-2328  
E-mail address: suemiller@fs.fed.us

We anticipate that applications will be accepted at **https://www.usajobs.gov** the first week of April, 2018.