



OUTREACH NOTICE
USDA Forest Service, Region 4
Salmon-Challis National Forest
2015 Temporary Seasonal Positions:
Watershed Monitoring Crew



Positions: The Salmon-Challis National Forest is planning to fill up to 3 temporary seasonal positions as part of the 2015 Watershed Monitoring Crew. The purpose of this outreach notice is to inform potential candidates of these positions and provide information on how to apply.



These positions will be filled under one or both of the following series and grades, depending on available funding and qualified applicants:

- GS-4 Hydrologic Technician (GS-1316-04)
- GS-5 Hydrologic Technician (GS-1316-05)

Salary: GS-4: \$13.55/hour; GS-5: \$15.15/hour
 Employees will earn 4 hours of annual leave and 4 hours of sick leave per 2-week pay period. Employees will also be compensated for federal holidays that fall during the scheduled period of employment.

Location: Salmon-Challis National Forest Supervisor’s Office, Salmon, Idaho.
 Field work will occur throughout the Salmon-Challis National Forest.
 No housing will be provided. Crew members are responsible for finding housing for the duration of the employment.

Schedule: Employment will begin in late May or early June and be completed by late August. Some work may continue into September, depending on funding availability.
 Work hours will be determined by the crew as either five 8-hour days or four 10-hour days per week.



Job duties: Duties are field based, involving extensive hiking in steep terrain with a backpack, wading streams for data collection, and extensive driving on mountain roads. The crew will be stationed out of the Supervisor’s Office in Salmon, with 1-day and multi-day trips to access field sites in remote areas across the entire Forest. Multi-day trips will involve tent camping or overnight stays in Forest Service bunkhouses. Specific job duties may include the following:

- Collect streambed sediment and bank stability data at established sites
- Inventory springs and seeps, and collect soil disturbance survey data
- Conduct site visits to verify water rights and uses

This information aids in a Forest-wide effort to determine stream and aquatic habitat health, as well as the level of impact to resident and anadromous fish species related to multiple use management.

Job requirements: Requirements for these positions are listed below by grade. All applicants must be US citizens. Job and safety training will be provided.



	GS-4	GS-5
Meets basic series/grade qualifications based on education and/or experience (see www.opm.gov)	X	X
Ability to carry 40 plus pounds while hiking in rough, steep terrain; ability to lift heavy objects	X	X
Ability to wade in streams in all weather conditions; comfortable in and around water	X	X
Ability to camp in sometimes remote locations for 2 to 4 nights at a time	X	X
Ability to work as a member of a team, with an emphasis on safety	X	X
Valid driver's license; Ability to drive 4WD vehicles and navigate narrow roads	X	X
Navigation skills and experience using map, compass, and GPS	X	X
Education and/or experience in hydrology, watershed, fisheries, or related field	X	X
Leadership and organizational skills to supervise a small field crew and arrange logistics		X
Ability to organize, compile, and analyze data using spreadsheets		X

How to apply: These positions are being filled through an on-line application process. The vacancy announcements for these positions will be posted on the U.S. Government's official website for employment opportunities at www.usajobs.gov. Applicants will be able to apply under one or both of the vacancy announcements listed below, depending on qualifications. Applicants will need to create a USAJOBS account, follow all instructions in the vacancy announcement, and select "Salmon, Idaho" as the duty station. Note that applications will only be accepted during the timeframes listed below.

Grade/Title	Announcement Number	Expected Timeframe for Applying
GS-4 Hydrologic Technician	<i>Not available</i>	Feb 17 – 23, 2015
GS-5 Hydrologic Technician	<i>at this time. *</i>	Feb 17 – 23, 2015

*** Announcement numbers have not been generated at this time. In order to receive notification of the availability of the job announcements, interested applicants should send their contact information to the Forest contact listed below.**

Forest contact: For more information about these positions or the application process, contact Bill MacFarlane, Forest Hydrologist: (208)756-5108 / wamacfarlane@fs.fed.us Salmon-Challis National Forest, 1206 S. Challis St, Salmon, ID 83467

About the Forest: The Salmon-Challis National Forest covers over 4.3 million acres in east-central Idaho. The Forest is bordered by the Bitterroot Range of the North Central Rockies on the east, and to the west includes over 1.3 million acres of the Frank Church River of No Return Wilderness. Rugged and remote, this country offers adventure, solitude and breathtaking scenery. The Forest also contains Mt. Borah, Idaho's tallest peak, the Wild & Scenic Salmon River, and the Middle Fork of the Salmon River. The area is a highly desired destination for hunting, fishing, white-water rafting and many other popular recreational pursuits. The Forest features diverse, rough topography, geologic conditions, and miles of streams with anadromous fish spawning habitat creating a highly complex land management situation. The Supervisors Office is located in Salmon, Idaho. The six administrative units on the Forest include the Salmon/Cobalt, Challis/Yankee Fork, Lost River, Middle Fork, North Fork and Leadore Ranger Districts.



The Community: Salmon is the heart of the Salmon River Valley, surrounded by three mountain ranges and situated at the junction of Idaho State Highway 28 and U.S. Highway 93, and at the forks of the Salmon and Lemhi Rivers. The city has a population of about 3,300 and is the seat of Lemhi County with a population of 8,000. The main industries are ranching, mining and recreation. Salmon is known as the "White Water Capital of the World" serving as the hub of personal and outfitter, jet boat and rafting river activities. At 4,000 feet elevation, the surrounding terrain varies greatly from rolling, arid hills to steep forested slopes.

Salmon enjoys a dry, warm climate during the summer and fall months with daily highs averaging between 75 and 95 degrees, and nightly lows from 45 to 60 degrees. The climate in the winter is ideal for snow sports, with high temperatures typically in the 20s and lower 30s and low temperatures averaging from 14 to 25 degrees with occasional sub-zero readings.

For more information about the community of Salmon, Idaho, visit the Salmon Valley Chamber of Commerce website at <http://www.salmonchamber.com/>.