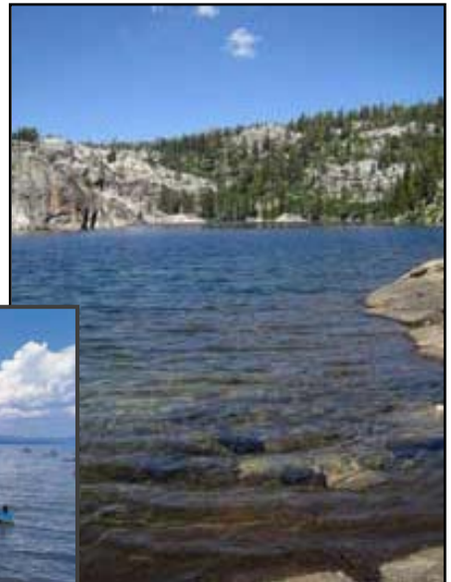


OUTREACH NOTICE



Lake Tahoe Basin Management Unit 2014 Temporary Fire Positions *Duty Stations* *South Lake Tahoe, CA and Glenbrook, NV*

The Lake Tahoe Basin Management Unit (LTBMU) will soon be filling several **TEMPORARY SEASONAL FIRE** positions. Openings will be available at the GS-03 and GS-04 levels. The purpose of this Outreach Notice is to inform candidates interested in applying for the positions at the LTBMU.



For inquiries on seasonal employment please contact one of the following individuals: These positions will be filled using individual vacancy announcements that will be published in January 2014. Contact the supervisor to be notified when the announcements are released and when the referral lists may be requested.

Tallac Hand Crew	Superintendent – Aaron Grove phone 530-543-2851 email: agrove@fs.fed.us	
South Lake Tahoe, CA	Hand crew member	GS-0462
		Grades 3 or 4
Engine 41	Supervisor – Ted King phone 530-543-2883 email: tjking@fs.fed.us	
South Lake Tahoe, CA	Engine crew member	GS-0462
		Grades 3 or 4
Engine 42	Supervisor – Dave Soldavini phone 530-543-2884 email: dsoldavini@fs.fed.us	
South Lake Tahoe, CA	Engine crew member	GS-0462
		Grades 3 or 4
Engine 43	Supervisor – Ralph Langlois phone 530-543-2668 email: rlanglois@fs.fed.us	
South Lake Tahoe, CA	Engine crew member	GS-0462
		Grades 3 or 4
Engine 44	Supervisor – Mike Simmons phone 775-749-1802 email: msimmons01@fs.fed.us	
Glenbrook, NV	Engine crew member	GS-0462
		Grades 3 or 4

Please feel free to contact the individuals above for further information regarding the position you are interested in. If you have questions about the application process, you may contact Sally McRaven, Fire Admin at 530-543-2784 or smcraven@fs.fed.us Ask to be included on the list to be notified when the vacancy announcements are released and when the referral lists will be requested. You can also contact **Adrian Escobedo**, Forest Civil Rights Officer, at 530-543-2758 or aescobedo02@fs.fed.us.



Applying for Temporary positions with the US Forest Service via USAJobs

The Forest Service has a new application system. We will be utilizing USAJOBS, which is the Federal Government's official job search website.

The internet address is: www.usajobs.gov

On this website, you will be required to create a profile, with a username and password, where you will describe your work experience and your level of education within "Resume Builder". When applying for a Federal job, you should be very detailed and precise in describing your work experience. Always remember, the personnelists who will be qualifying your application cannot assume you have specific knowledge; you must say it in writing. You will also have the option of attaching additional separate resumes to your profile. This is a good idea since you will not be limited to 5,000 characters as you are in the Resume Builder narrative blocks. You can have a total of 5 separate resumes attached in your profile, including the one created in Resume Builder. You will be required to attach documentation to verify your fire qualifications and your education (if higher than high school). If you claim to have a college degree, you must attach college transcripts however they do not have to be official.

Once your profile is complete, you can begin applying for jobs!

Once the vacancy numbers are released, search USAJobs using the announcement numbers specific to the GS level you are applying for. A referral list will be generated from this announcement (Check with the supervisor for the date). If your application has not been submitted before this date you will not be considered for the position(s).

About the Forest

The Lake Tahoe Basin Management Unit (LTBMU) is located in the Sierra-Nevada Mountain Range, at 6,225 feet above sea level. The LTBMU is organized and administered as a national forest, but without ranger districts. The LTBMU Supervisor's Office is located at 35 College Drive in South Lake Tahoe, California.



Over 78% of the area around the lake is public land managed by the United States Department of Agriculture (USDA) Forest Service. Totaling over 154,000 acres, this land includes beaches, hiking and biking trails, wilderness, historic estates and developed recreation areas such as campgrounds and riding stables. The forest is managed to provide access for the public and to protect the natural resources of the area. We hope you will join us in ensuring that the lake and surrounding lands will be even more beautiful and healthy in the future than they are now.

The Lake Tahoe Basin is comfortable in the summer, with daytime temperatures averaging 80 degrees Fahrenheit and evenings turning cool and crisp. Afternoon thunderstorms are common in the summer, though their durations are usually on the order of only minutes to a few hours and do nothing to dampen the spirits of boaters, hikers, mountain-bikers, and picnickers. During the autumn, the brilliant yellow color of aspen leaves provides a wonderful contrast to the deep green color of the pines. Winters are cold, but below-zero temperatures at night are rare. Winter snowfall averages about 6-feet to 10-feet per year adjacent to the lake and over 30 feet per year on the spectacular mountain peaks that bound the Basin. Exceptional alpine and downhill skiing, snowboarding, telemarking and Nordic/cross-country skiing are enjoyed from November through April. The sun shines on the Basin more than 330 days every year.

WEBSITES ABOUT THE LAKE TAHOE BASIN AREA:

<http://www.cityofslt.us/>

<http://www.city-data.com/>

<http://www.yourtahoeplace.com/>

<http://tahoe.usgs.gov/facts.html>