

**** OUTREACH ** OUTREACH ** OUTREACH ** OUTREACH ** OUTREACH ****

**GS-462-07 Forestry Technician (Fire Engine Operator),
Type 3 Engine**



**North Zone Fire Management, North Kaibab Ranger District, Kaibab National Forest
Announcement #OCRP-462-FEO-7G & DP**

Position to be filled through the **Region 3 FIRE HIRE: Check “Region 3-Fire & Aviation” for dates on
the next Fire Hire**

The North Kaibab Ranger District is seeking a diverse and qualified applicant pool for the GS-462-07 Forestry Technician, Fire Engine Operator(Engineer). This is a permanent seasonal (PSE) primary firefighting position (18/8) and requires experience as a firefighter. It is considered a covered position for purposes of firefighter retirement. Note: Interagency Fire Program Management (IFPM) requirements (ENGB, ICT5) must be met prior to selection.

The North Zone Fire Management program is responsible for initial attack responsibilities on the Kaibab National Forest and the North Rim of the Grand Canyon National Park, as well as cooperation with the adjoining agencies. This position has extensive involvement in the prescribed burning program and managing fires for resource benefit. We are looking for candidates who share these values and our vision, and who have the skills and experience to assist in developing the prescribed fire and fuels management program. We are looking for a highly motivated individual who enjoys the fast pace this program will provide.

NORTH ZONE FIRE MANAGEMENT INFORMATION:

The North Kaibab Ranger District on the Kaibab National Forest has a unique remote area uncommon to other Forests in the Southwest Region. The district office is located in Fredonia, AZ and is the Duty Station location for many permanent employees. During the summer field season the North Zone Fire Management resources (North Kaibab Ranger District and North Rim of Grand Canyon) are dispatched out of three field work stations (Big Springs, Jacob Lake and North Rim developed area). The purpose for these field stations is for quicker response time to Wildland/RX fire activities. These stations logistically support fire resources

that are assigned to these sites and provide seasonal crew housing for employees that are stationed at those locations. Other district/park functions operate out of these remote field stations, as well. The district's fire/fuels management program includes managed fire for multiple objectives and prescribed fire (treating 5,000 to 10,000 acres annually) activities. There is limited but significant wildland-urban interface on the Kaibab Plateau along the major travel routes to Grand Canyon National Park. Fire season generally occurs from mid-May through early to mid-July, with most fires caused by lightning.

The Engineer position that we are filling will be stationed at Jacob Lake field station, working on Engine 734, we also have one type 6, a dozer and a water-tender. Big Springs field station has one type 3 and one type 6. The North Rim has one type 6 and a fire effects crew. **Official Duty Station will be Jacob Lake Field Station throughout the fire season.**

KAIBAB NATIONAL FOREST:

The Kaibab National Forest is part of the largest contiguous ponderosa pine forest in North America. The forest consists of three districts totaling 1.6 million acres that border both the north and south rims of the Grand Canyon. Wildlife is abundant and includes elk, deer, pronghorn antelope, turkey, coyote, black bear and mountain lion. Spanning from north-central Arizona to the Utah border, the Kaibab National Forest offers breathtaking views, unusual geologic formations, diverse recreation and more.

Vegetation varies by elevation. The lowest point on the forest is 3,500 feet in the southwest corner and the highest is 10,418 feet at the summit of Kendrick Peak. Near desert-like conditions exist at the lower canyon elevations, changing to pinyon-juniper woodlands, the ponderosa pine belt and mixed conifer forests of pine, spruce and aspen as the elevation rises.

NORTH KAIBAB RANGER DISTRICT

The North Kaibab Ranger District program areas include forest and rangeland vegetation management, fire/fuels, wildlife, recreation, wilderness and heritage resource management. The district is home to the largest number of northern goshawks in the lower 48 states, a bison herd, California condors, the Kaibab squirrel and a renowned mule deer population, among other wildlife. Key recreation areas on the district include Saddle Mountain and Kanab Creek Wildernesses, the 18-mile Rainbow Rim Trail along the edge of Grand Canyon, and the Great Western and Arizona Trails. The district has an unusually high number of archaeological sites, pictographs and petroglyphs from a human presence around the Kaibab Plateau dating back at least 10,000 years. Given the close proximity of many indigenous populations, the heritage program is constantly engaged in locating, protecting and studying the historical resources of the area.

THE LOCAL COMMUNITY

The area is rural in character with full-service communities nearby. The North Kaibab Ranger Station is located in Fredonia, Arizona. Fredonia's population is approximately 1,500, with K-12 schools, a post office, churches, several small motels, gas stations and in some years a restaurant. Kanab, Utah, seven miles north of Fredonia, has approximately 5,000 residents. It offers K-12 schools, a post office, two grocery stores,

several motels and restaurants, a nine-hole golf course, a movie theatre, a playhouse, a hospital, a number of churches, miscellaneous retail stores, and a community chorus and orchestra. Larger communities such as Page, Arizona (90 miles east) and St. George, Utah (80 miles west) offer additional shopping, larger medical facilities, malls and commercial airports for smaller aircraft. Federal land management agencies and Native American tribes play a prominent role in the area. The district is bordered by Grand Canyon National Park to the south, Vermilion Cliffs National Monument (BLM) to the east, Grand Staircase-Escalante National Monument (BLM) and Zion National Park to the north, and the Arizona Strip (BLM) to the west. The Kaibab Band of Paiutes reservation is located just west of Fredonia.

Climate depends on elevation. Summers are generally sunny and hot, ranging from average highs of 90 to 100 degrees in Fredonia, Kanab and the lower red rock elevations, to a delightful 70 to 80 degrees in the higher elevations of the forest. The southwestern monsoon season delivers summer thunderstorms and rain from early July through early September. Winters are mild at the lower elevations (4700 feet) in our communities, with highs in the 30s and 40s, and lows in the teens and 20s. Higher elevations on the forest often see four or more feet of snow. Permanent Government housing is not available. Seasonally, government housing may be available at the Jacob Lake worksites. Rental houses and apartments are available in Fredonia and Kanab ranging from \$500 to \$1,000/month.

<http://kanab.utah.gov/>

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

If you would like more information about the GS-462-07 position, please contact the Engine Captain, Brooks Baker at (928) 643-8155 or (928) 640-0455 (cell).

If you are interested in applying for this position please attach the outreach notice form and email to bcbaker@fs.fed.us

**GS-462-07 Forestry Technician (Fire Engine Operator),
Type 3 Engine**

Name: _____ Email address: _____

Mailing Address: _____

Telephone Number: _____

Agency Employed With: ___ USFS ___ BLM ___ FWS _____ Other

Type of Appointment: _____ Permanent _____ Temporary _____ Term
_____ VRA _____ PWD _____ Other

Current Region/ Forest/District: _____

Current Series and Grade: _____

Current Position Title: _____

If not a current permanent (Career or Career-Conditional) employee, are you eligible to be rehired under any of the following special authorities?

- _____ Persons with disabilities
- _____ Veterans readjustment
- _____ Disabled veterans with 30% compensable disability
- _____ Former Peace Corps volunteer
- _____ Student Career experience program
- _____ Other _____

Current Red Card Qualifications: _____

Applicants may use this space to identify special qualifications, interests, and / or provide other information:

Please reply to: bcbaker@fs.fed.us