



## Job Announcement

### 2021 - Elk Creek Wildland Fire Module

Elk Creek Fire Protection District is now accepting applications for the 2021 Wildland Fire Module. The Module is a wildland fire initial attack resource for incidents within the district and across the nation.

While not on fire assignment, the crew's work consists of a variety of conservation and resource enhancement projects such as prescribed fire, hazard fuel reduction, trail construction and rehabilitation, building & equipment maintenance.

Employment begins in May and will run through October. 40-hour weeks consisting of 5-8-hour days are guaranteed while in pay status. 16+ hours per day, 7 days per week are common while on fire assignment. Assignments can last up to 21 days without a day off.



## Physical Requirements:

The job is extremely physical. Module members are expected to arrive in shape and a PT test will be conducted on the first day of work. Applicants should expect a crew environment that values working safely and working hard. Dedication to physical fitness supports these values. The Module's ability to perform in demanding conditions for extended periods of time ultimately depends on fit individual crewmembers. Those who fail to prepare mentally or physically for the arduous demands of the job will be dropped from the program.

### The following PT standards are the minimum requirements:

*1.5 Mile Run:* 11:30

*40 Sit-ups:* 60 Seconds

*25 Pushups:* 60 Seconds

*4 Pull ups:* 60 Seconds

*Pack Test:* 3 mile walk with 45 lbs. in 45 minutes.



### Current Positions open:

**Squad Boss** – Permanent - 19.00-20.00 per hour with full benefit package

Minimum Qualifications- FFT1, FAL3/2, ICT5

Preferred Qualifications: CRWB, FIRB, ICT4, HECM, FEMO

**Crewmember:** 15.00 per hour

Minimum Qualifications- FFT2

Preferred Qualifications- FAL3

The hiring process closes **December 18<sup>th</sup>, 2020.**

Please Contact Module Lead Jayson Papenfus to apply - [jpapenfus@elkcreekfire.org](mailto:jpapenfus@elkcreekfire.org)