

ESTES VALLEY FIRE PROTECTION DISTRICT

WILDLAND RISK REDUCTION EDUCATOR JOB ANNOUNCEMENT

The Estes Valley Fire Protection District would like to announce the Wildland Risk Reduction Educator position is open to interested Estes Valley Fire Protection District internal candidates.

The successful candidate will, under the supervision of the Lieutenant Wildland Risk Reduction, support the execution and implementation of the Fire District's 2022 Community Wildfire Protection Plan (CWPP). The position will be responsible for a variety of administrative and technical work related to; development, implementation, and delivery of public educational programs, home ignition zone inspections, and related programs.

The successful candidate must be committed to supporting the District, Division, Program Mission, and strategic goals of "proactively increasing safety through reduction or elimination of risks". Candidates with strong communication and relationship building skills, and those with a track record of public education preferred. Most requirements for Wildland Risk Reduction Educator to be obtained within 12 months of hire. See the job description for complete requirements.

Depending on the candidate's qualifications, initial compensation would start between \$48,000 to \$60,000 annually. Benefits include paid vacation and sick leave, contributions to a pension fund (FPPA), paid employee health insurance premiums (100% single, 90/10% split for dependents), and other incentives.

Apply with a cover letter, and resume, by 08:00 MDT on September 18th, 2024, to:

Erika Goetz, Chief of Staff
Estes Valley Fire Protection District
info@estesvalleyfire.org (paper copies not accepted)

The anticipated process schedule is:

- First round interviews the week of September 23rd, TBD September 26th, or 27th
- Second round interviews October 10th or 11th, (if required)
- Offer anticipated by October 1st or October 14th depending on the process

The Estes Valley Fire Protection District is an equal opportunity Employer.