



## NEWS RELEASE

Contact for Reporters:

Ryan Lockwood

970.491.8970 or 970.491.6303

[ryan.lockwood@colostate.edu](mailto:ryan.lockwood@colostate.edu)

[csfs.colostate.edu](http://csfs.colostate.edu) 

### Funding Available for Projects Addressing Forest Health, Wildfire Risk

**FORT COLLINS, Colo. – September 4, 2018** – A summer of destructive wildfires has served as an unfortunate reminder to Coloradans that many forested areas here remain unhealthy and fire-prone, and that the occurrence of fire in natural settings is inevitable. For those interested in taking action, but who have simply lacked the means, funding is available to help address these concerns.

The Colorado State Forest Service announced today that for the next month it will be accepting proposals from Colorado HOAs, community groups, local governments, utilities and nonprofit organizations seeking funding to restore forested areas, improve forest health, and reduce wildfire risk on non-federal lands in the state.

The Forest Restoration and Wildfire Risk Mitigation Grant Program helps fund projects that strategically reduce the potential wildfire risk to property, infrastructure and water supplies and that promote forest health through science-based forestry practices. The competitive grant program is designed to assist with reducing wildfire risk to people and property in the wildland-urban interface, promote forest health and support long-term ecological restoration. Applications must not only promote forest health and address the reduction of hazardous fuels that could fuel a wildfire – such as trees and brush near homes – but also utilize wood products derived from forest management efforts.

Up to 25 percent of this program's total available grant funds also are allowable to fund the purchase of equipment that directly supports and expands on-the-ground opportunities to reduce hazardous fuels.

The state can fund up to half the cost of each awarded project; grant recipients are required to match at least 50 percent of the total project cost through cash or in-kind contributions. Projects can be located on private, state, county or municipal forest lands.

Applicants must coordinate proposed projects with relevant county officials to ensure consistency with county-level wildfire risk reduction planning. Follow-up monitoring also is a necessary component of this grant program, to help demonstrate the relative efficacy of various treatments and the utility of grant resources. The CSFS will work with successful project applicants to conduct project monitoring and conduct site visits to assess effectiveness and completion of projects.

Additional emphasis will be given to projects that: are identified through a community-based collaborative process such as a Community Wildfire Protection Plan (CWPP); are implemented strategically across land ownership boundaries; are conducted within a priority area identified in the Colorado State Forest Action Plan; utilize the labor of an accredited Colorado Youth or Veterans Corps organization; and include forest treatments that result in the protection of water supplies.

Applications must be submitted electronically to local CSFS Field Offices by 5 p.m. MST on Oct. 3, 2018. A technical advisory panel convened by the CSFS will review project applications and notify successful applicants next spring.

Applications and additional information about the Forest Restoration and Wildfire Risk Mitigation Grant Program are available at CSFS Field Offices and online at <http://csfs.colostate.edu/funding-assistance>.

\*\*\*

*The Colorado State Forest Service (CSFS) provides professional forestry assistance, wildfire mitigation expertise and outreach and education to help landowners and communities achieve their forest management goals. The CSFS is a service and outreach agency of the Warner College of Natural Resources at Colorado State University and provides staffing for the Division of Forestry within the Colorado Department of Natural Resources. For more information, visit [csfs.colostate.edu](http://csfs.colostate.edu).*