



5060 Campus Delivery
Fort Collins, CO 80523-5060
(970) 491-6303
Fax: (970) 491-8645

March 16, 2020

Blackhawk POA
133 Corey Spur#2, Blackhawk Ranch
Walsenburg, CO 80189

Dear Brad Brooks,

I am pleased to inform you that your application for the **Blackhawk Shaded Fuel Break/Fuel Reduction- Wapiti Drive** has been approved for **\$49,000.00**.

To accept this award please review the enclosed Project Award Notification and Scope of Work. If you agree with the requirements of the grant please sign and date the Project Award Notification and initial and date the Scope of Work where indicated. Be sure to retain a copy for your records.

Please return the original signed copy of the documents **no later than April 1, 2020** to:

Diana Selby
Manager of Program Delivery & State Lands Program Specialist
Colorado State Forest Service
5060 Campus Delivery
Fort Collins, CO 80523

Reimbursement procedures and cost documentation requirements are described in the Project Award Notification.

Projects must be completed and certified by your CSFS Supervisory Forester no later than close of business on **June 1, 2023**. The final reimbursement request with your signature and cost documentation must be received by the CSFS Supervisory Forester no later than **July 1, 2023**.

For future reference your CSFS Supervisory Forester is John Grieve, who can be reached at **719-275-6865** or **John.Grieve@colostate.edu**.

Thank you for your interest in reducing hazardous fuels and creating resilient forests and communities.

Sincerely,

A handwritten signature in blue ink, appearing to read "Diana Selby". The signature is fluid and cursive, with the first name being more prominent.

Diana Selby
Manager of Program Delivery & State Lands Program Specialist

Enclosures: Project Award Notification
Attachment A, Scope of Work
Guidance for Allowable/Unallowable Costs for Reimbursement and Match
CSFS In-Kind Cost Documentation Form

CC: John Grieve, CSFS Supervisory Forester
Jared Fleming, CSFS Forester
Sarah Drinkwine, CSFS Finance Manager