

## **CONSERVATION ENHANCEMENT ACTIVITY**

# E383A



# Grazing-maintained fuel break to reduce the risk of fire

**Conservation Practice 383: Fuel break** 

**APPLICABLE LAND USE: Forest and Range** 

**RESOURCE CONCERN: Plants** 

**ENHANCEMENT LIFE SPAN: 10 Years** 

### **Enhancement Description:**

The area has existing fuel break(s) of 30 to 60 feet in width, supporting a mixture of woody sprouts and some herbaceous vegetation. Warm-season perennial vegetation will be established on the fuel breaks and will be over-seeded with cool-season annual forages in the fall. Grazing will be managed on the fuel breaks to remove or modify the fine fuel vegetation, thus reducing the risk of fire spread from ground fires. Ground cover will be maintained to control soil erosion and facilitate prescribed burning.

#### Criteria:

States will apply general criteria from the NRCS National Conservation Practice Standard Fuel Break (Code 383) as listed below, and additional criteria as required by the NRCS State Office.

- A fuel break has been constructed around the property or around the targeted site to minimize
  the risk of damaging wildfires and to enhance the ability to conduct prescribed burning.
- Fuel breaks will be planted with desirable warm-season perennial vegetation as prescribed by local grazing land specialists. Over-seeding with desirable cool season annual forages will take place in the fall.
- The vegetation on the fuel break will be managed using a prescribed grazing plan. Animal stocking levels and rotation periods are designed to manage vegetation and avoid harm to sensitive plants.
- Manage grasses and forbs to minimize fine fuels.

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- If trees or shrubs are not sufficiently controlled through grazing management, single-tree treatment with saws or chemicals will be applied.
- If herbicides are used, refer to criteria in NRCS Conservation Practice Standard Integrated Pest Management (Code 595).

CONSERVATION STEWARDSHIP PROGRAM



## **Documentation and Implementation Requirements:**

## Participant will:

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- Prior to implementation, determine and document the existing fuel breaks on the enrolled acres. Provide as much detail as possible such as length, average width, existing vegetation and past management activities. (NRCS will provide technical assistance, as needed)
   Prior to implementation, determine and document those sites capable of integrating into a grazing management plan with the establishment of desirable warm-season perennial vegetation and cool season annual forages. (NRCS will provide technical assistance, as needed)
   Prior to implementation, develop or update a prescribed grazing plan to guide the establishment of forages, animal stocking levels and rotation periods. Provide to NRCS field office. (NRCS will provide technical assistance, as needed)
   (If prescribed burning is used) Prior to implementation, in combination with grazing to manage vegetation, develop or update a prescribed burn plan to guide the frequency and duration of burning. Provide to NRCS. (NRCS will provide technical assistance, as needed)
  - o Prior to implementation of a prescribed burn, assess the existing fuel load using appropriate tools and methods for the geographic area. Determine the need for pretreatment of the vegetation and fuels to facilitate a desired fire intensity to achieve the vegetation objectives. Apply as needed, complimentary NRCS Conservation Practice Standards such as Firebreak (Code 394) and Woody Residue Treatment (Code 384) to achieve appropriate conditions. (NRCS will provide technical assistance, as needed)
  - Prior to implementation, acquire a written burn plan for the enrolled land use acres
    that meets the NRCS Conservation Practice Standard Prescribed Burning (Code 338)
    and any additional state NRCS requirements. Provide to NRCS for review and approval.
  - Prior to implementation of a prescribed burn, acquire all necessary approvals and permits (local, state, federal as applicable).
  - O During implementation, and prior to ignition of each prescribed burn, acquire a current fire weather forecast and ensure all weather conditions are within those prescribed in the written burn plan. If conditions are not within prescription, postpone burn.
  - During implementation, and prior to ignition of any prescribed burn, notify NRCS to confirm NRCS verification for any planned changes will meet NRCS or State required enhancement criteria.
  - After implementation of each prescribed burn, conduct a post-burn evaluation as required within the burn plan and provide to NRCS.

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	During implementation, install and maintain erosion control measures as needed for the site. (NRCS will provide technical assistance, as needed.)	CONSERVATION STEWARDSH
	After implementation, provide NRCS documentation of the vegetation established and timing of grazing activities on the fuel break.	PROGRAM
NF	IRCS will:	
	Prior to implementation, as needed, provide technical assistant enhancement implementation that meet specified criteria.	ce in determining sites for
	Prior to implementation, NRCS will provide participant recomm perennial and annual vegetation establishment and provide as revision of a prescribed grazing plan.	
	Prior to implementation, as needed, provide explanation and to following NRCS Conservation Practice Standards as they relate enhancement.	
	<ul> <li>Prescribed Burning (Code 338).</li> </ul>	
	o Fuelbreak (Code 383).	
	o Firebreak (Code 394).	
	o Woody Residue Treatment (Code 384).	
	o Integrated Pest Management (Code 595).	
	<ul> <li>Additional Conservation Practice Standards for erosion cont</li> </ul>	rol, as needed for the site.
	☐ (If prescribed burning is used) Prior to implementation, review burn plan meets the enhancement criteria and any additional plan meets the enhancement criteria and additional pla	
	<ul> <li>Prior to implementation, review the prescribed grazing plant enhancement will be met when used in combination with all</li> </ul>	
[	☐ During implementation, evaluate any planned changes to ver enhancement criteria.	rify they meet the
	(If prescribed burning is used) After implementation of each post burn evaluation provided by the participant. Discuss an needed, provide assistance for changes in planning and proceprescribed burns.	y encounter <mark>ed issues, and as</mark>
[	After implementation, review documentation of the vegetati grazing activities on the fuel break to verify the enhancement the enhancement criteria.	_

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## **NRCS Documentation Review:**

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.



Participant Name		Contract Number	
Total Amount Applied	Fiscal Year Completed		
NRCS Technical Adequacy Signature			

# SOUTH DAKOTA (SD) SUPPLEMENT TO CONSERVATION ENHANCEMENT ACTIVITY



## E383A

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## **Additional Criteria for SD**

In addition to the criteria specified in the national job sheet E383A, the following additional criteria apply in SD:

 For additional information see the SD Prescribed Grazing Standard (528), SD Fuel Break Standard (383), SD Prescribed Burning (338), SD Firebreak (394), SD Woody Residue (384), SD Integrated Pest Management (595), and the appropriate SD Range Technical Note(s).

### **Additional Documentation Requirements for SD**

In addition to the documentation requirements specified in the national job sheet E383A, the following additional documentation requirements apply in SD:

- Complete the SD Range Tool (SD-CPA-39 Forage/Animal Inventory, Grazing Schedule using the SD-CPA-15 or similar form, and SD-CPA-16 or similar grazing records document).
- Complete a drought contingency plan using the SD Drought Tool or provide the participant with a copy of the example drought contingency plan located within the SD Prescribed Grazing Technical Note.
- Complete the SD Prescribed Burn Plan (SD-ESC-9).
- Complete any other applicable SD NRCS job sheets and/or forms.
- Photos or other documentation that provides evidence of the fuel breaks are on the property.