

CONSERVATION ENHANCEMENT ACTIVITY

CONSERVATION STEWARDSHIP PROGRAM

E528N

Improved grazing management through monitoring activities

Conservation Practice 528: Prescribed Grazing

APPLICABLE LAND USE: Range

RESOURCE CONCERN: Soil, Water, Plants

ENHANCEMENT LIFE SPAN: 1 year

Enhancement Description

Three predominant key grazing areas are evaluated utilizing the Rangeland Health Assessment (where reference material is developed) or Describing Indicators of Rangeland Health protocols (where reference material is not developed) to determine how well the ecological processes of the site(s) are functioning. Utilizing knowledge learned from this as a part of the ranch resource assessment, a qualifying professional, as detailed in the enhancement criteria, will provide recommendations or follow-up evaluations toward mitigating some of the degradation risks that are initially identified.

MT: Grazing management must be implemented under this enhancement for a minimum of 3 years in order to address the identified resource concern(s). If necessary, the first contracted year can be used to obtain the services and receive the products of the qualified range consultant (or equivalent), then, the following 3 years can be contracted for the implementation of the grazing rotation and monitoring.

Criteria

 A written plan for matching the forage quantity and quality produced with the grazing and/or browsing demand will be followed.

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 Supplemental feed and/or minerals will be balanced with the forage consumption to meet the desired nutritional level for the kind and class of grazing and/or browsing livestock.

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- Maintain diversity of rangeland plants to optimize delivery of nutrients to the animals by incorporating the intensity, frequency, timing and duration of grazing and/or browsing needed as determined by a planning process that includes: 1) Clear objectives, 2) A resource inventory including forage inventory, structural improvements and existing resource conditions, 3) Grazing plan, and 4) All potential contingency plans.
- Secure the services of an experienced, knowledgeable Certified Range Management
 Consultant, Certified Professional in Range Management, NRCS Technical Service
 Provider approved for CAP 110, or a non-affiliated consultant with a bachelor or
 higher-level degree in range science or other closely-related plant science discipline
 and a minimum of five years' experience in rangeland conservation planning,
 monitoring, and consulting regarding use of rangeland improvement practices to:
 - Select monitoring sites needed (three are required for this enhancement activity)
 - 2) Assess rangeland conditions using Rangeland Health Assessment (RHA) or Describing Indicators of Rangeland Health (DIRH) at these locations
 - 3) Provide all measured data collected
 - 4) Assist in determining any areas that are potentially at risk of degradation.
 - 5) Develop a written recommendation identifying strategies for mitigating some of the degradation risks identified during the assessments
- If RHA is used, departure from reference categories will be determined, justified, and ratings described for soil and site stability, hydrologic function, and biotic integrity in Interpreting Indicators of Rangeland Health (IIRH) Version 5 (Technical Reference 1734-6).
- If DIRH is used, guidance must be followed in the procedure of Appendix 7 of Interpreting Indicators of Rangeland Health (IIRH) Version 5 (Technical Reference 1734-6) and the information and data will be compared to established NRCS state criteria guidance.
- Plan monitoring activities based on the results of the assessment.

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Documentation and Implementation Requirements

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- Prior to implementation, acquire a Grazing
 Management Plan with all the following components: (provide plan to NRCS for review and approval)
 - O Producer goals, objectives and resource concerns
 - Location and condition of structural improvements
 - O Watering sites with availability, quantity and quality
 - Forage inventory
 - O Forage-animal balance sheet
 - Grazing plan for livestock movement
 - Contingency plan
 - Monitoring plan
- During implementation, secure a Certified Range Management Consultant, Certified Professional in Range Management, NRCS Technical Service Provider approved for CAP 110, or a non-affiliated consultant with a bachelor or higher-level degree in range science or other closely-related plant science discipline and a minimum of five years' experience in rangeland conservation planning, monitoring, and consulting regarding use of rangeland improvement practices to:
 - 1) Select 3 monitoring sites to assess rangeland health.
 - 2) Conduct Rangeland Health Assessments (RHA) on these sites using the Interpreting Indicators of Rangeland Health Version 5. (Technical Reference 1734-6) or
 - 3) Conduct Describing Indicators of Rangeland Health (DIRH), on these sites using Appendix 7 of the Interpreting Indicators of Rangeland Health Version 5. (Technical Reference 1734-6).
 - 4) Develop a written recommendation identifying strategies for mitigating degradation risks identified during the assessment.

During implementation, identify key grazing areas, key forage species and monitor pastures for grazing utilization.
During implementation, keep pasture/herd in/out records.
During implementation, complete NRCS Conservation Practice Standard Prescribed Grazing (528) Trend worksheet.
During implementation, complete forage utilization jobsheet at the end of the grazing season for NRCS Conservation Practice Standard Prescribed Grazing (528).
After implementation, provide the following items for review by NRCS:

o Assessment Sheets with all field notes and locations.

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- Written documentation of range professional's follow-up actions and recommendations.
- o Records of pasture/herd in/out dates.
- o Completed Trend worksheet.
- o Completed forage utilization jobsheet.
- o Written modifications to the grazing management and monitoring plan which address the resource concerns identified during the assessments.

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NR	RCS will:			
	As needed, provide technical assistance to participa	ant as requested.		
	Prior to implementation, provide and explain NRCS	Prior to implementation, provide and explain NRCS Conservation Practice Standard		
	Prescribed Grazing (Code 528) as it relates to imple	menting this enhancement, including		
	Trend worksheet and forage utilization jobsheet.			
	Prior to implementation, provide Ecological Site De	scriptions and the ESD map and soil-		
	ecological site correlation as requested for the Rang	ge Health Assessment (RHA) or NRCS		
	state criteria guidance for Describing Indicators of F	Range Health (DIRH).		
	After implementation, review assessment evaluation	on sheets and written		
	recommendations made by range professional.			
	reviewing grazing/herd in/out records, forage utiliz			
	changes made to the plan to address resource cond	· · · · · · · · · · · · · · · · · · ·		
	DIRH assessments.			
NRCS I	Documentation Review:			
	reviewed all required participant documentation an			
has im	nplemented the enhancement and met all criteria and	d requirements.		
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Par	rticipant Name	Contract Number		
Tot	otal Amount Applied	Fiscal Year Completed		
101	otal Amount Applied	riscal real completed		
NR	RCS Technical Adequacy Signature Date			

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