

CONSERVATION ENHANCEMENT ACTIVITY

CONSERVATION STEWARDSHIP PROGRAM

E5280

Clipping mature forages to set back vegetative growth for improved forage quality

Conservation Practice 528: Prescribed Grazing

APPLICABLE LAND USE: Pasture

RESOURCE CONCERN: Animals, Plants

ENHANCEMENT LIFE SPAN: 1 year

Enhancement Description

Timely clipping of mature forages through mowing, swathing or some other mechanical cutting will occur to increase forage palatability by setting plants back to a vegetative state for improved grazing management and forage quality

<u>Criteria</u>

- A written plan for matching the forage quantity and quality produced with the grazing and/or browsing demand will be followed.
- Maintain diversity of forage 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.
- 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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| vegetative growth for improved forage | | |
| quality | | |



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 Timely clipping of mature forage species through mowing, swathing or some other mechanical cutting will occur to set back the vegetative state of the forage species.



- Excessive stems shall be removed during the cutting process to allow sunlight to reach the lower plant canopy.
- Cut forage species to a stubble height that will promote the vigor and health of the species and maintain stem bases that store food reserves for full vigorous recovery.
- Clipping should be avoided when forage is entering dormancy. Cutting heights should maintain insulation for extreme heat or cold. Use local Cooperative Extension Service recommendations to avoid winterkill in cold climates



Documentation and Implementation Requirements

Participant will:

- 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
 - O Location and condition of structural improvements

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PROGRAM

- O Watering sites with availability, quantity and quality
- Forage inventory
- O Forage-animal balance sheet
- O Grazing plan for livestock movement
- Contingency plan
- Monitoring plan
- Monitoring plan

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|--|---------------------------|----------------------|--------------------------|---------------------------|
| Prior to implementation, identify grazing areas and location | ns where | clippin | g mat <mark>ure f</mark> | <mark>forages w</mark> il |
| occur | | | | |
| Prior to implementation, provide a plan for mechanical clip activities to NRCS | ping and | livesto | ck movem | ent |
| During implementation keep a record of clipping activities a | and livest | ock m | ovement | |
| During implementation, monitor forage maturity stages and | d livestoc | k con <mark>d</mark> | ition | |
| During implementation, keep record of clipping heights | | | | |
| During implementation, take photos of areas immediate <mark>ly a</mark> | <mark>after clip</mark> p | oing | | |
| | | | | |
| After implementation, provide the following items for rev <mark>ic</mark> | ew by NR | CS: | | |
| Map and records showing clipping areas | | | | |
| Forage-animal balance sheet | | | | |

Written modifications to grazing management plan based on results of clipping

Photos of fields after clipping activities

Documentation of clipping heights

forages

Records of livestock movement through clipping areas

Notify NRCS immediately after clipping

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| NI | RCS will: | CONSERVATION |
|--|---|--|
| | As needed, provide technical assistance to participa as requested | SILWANDSIII |
| | Prior to implementation, provide and explain NRCS | PROGRAM |
| | Conservation Practice Standard Prescribed Grazing (this enhancement | CPS 528) as it relates to implementing |
| | Prior to implementation, provide and explain NRCS (Harvest Management (CPS 511) | Conservation Practice Standard Forage |
| | Prior to implementation, review the plan provided for clipping | or livestock movement and mechanical |
| | After implementation, review the map, record of live | estock movement, clipping activi <mark>ties and</mark> |
| heights and photos. After implementation, review the modifications to the grazing management plan based | | |
| | | |
| <u>NI</u> | RCS Documentation Review: | |
| I have | reviewed all required participant documentation and | l have determined th <mark>e participant</mark> |
| has in | nplemented the enhancement and met all criteria and | requirements. |
| Pa | articipant Name | Contract Number |
| To | otal Amount Applied | F <mark>iscal Year C</mark> omple <mark>ted</mark> |
| | | |
| NI | RCS Technical Adequacy Signature Date | |

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