

### **CONSERVATION ENHANCEMENT ACTIVITY**

### CONSERVATION STEWARDSHIP PROGRAM

### E528M

# **Grazing management that protects sensitive areas from** gully erosion

**Conservation Practice 528: Prescribed Grazing** 

**APPLICABLE LAND USE: Pasture, Range** 

**RESOURCE CONCERN: Soil** 

**ENHANCEMENT LIFE SPAN: 1 year** 

### **Enhancement Description**

Grazing management employed will provide vegetative cover and density needed in the watershed in order to protect sensitive areas such as sinkholes, streams, highly erodible areas, or locations that cannot tolerate plant defoliation.

#### <u>Criteria</u>

- Must follow a grazing written plan matching the forage quantity and quality produced with the grazing and/or browsing demand by livestock and wildlife.
- 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.
- Enhance 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 an erosion control planning process that includes:
  - Clear objectives,
  - A resource inventory of structural improvements, existing resource conditions, and forage.

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- A monitoring plan
- o A contingency plan

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- Minimize concentrated livestock areas to enhance nutrient distribution and improve or maintain ground cover.
- Minimize deposition or flow of animal wastes into water bodies or sinkholes,
- Minimize animal impacts on stream bank or shoreline stability,
- Maintain adequate ground cover and plant density to maintain or improve infiltration capacity and reduce runoff, and
- Maintain adequate ground cover and plant density to maintain or improve filtering capacity of the vegetation.
- Livestock feeding and watering facilities will be located and designed/installed in a manner to improve livestock distribution and avoid overland flow to sensitive areas.



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### **Documentation and Implementation Requirements**

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### Participant will:

	Prior to implementation, obtain a written grazing plan with guidelines and recommendations for matching the forage quantity and quality produced with the grazing and/or browsing demand. Plan will include a contingency plan for potential events that trigger adverse results, such as concentrated flow and gully erosion.						
	Prior to implementation, develop a map delineating potential sensitive areas to be protected.						
	During implementation, keep livestock herd management records during seasonally important periods of soil erosion potential.						
	During implementation, keep grazing utilization records for key grazing areas that accommodate the criteria above, indicating the protective nature of the grazing system to the sensitive areas.						
	After implementation, make the follow items available for review by NRCS to verify implementation of the enhancement:  O Written grazing plan.						
	o Pasture/herd in/out records						
	o Documented utilization records.						
NR	CS will:						
	As needed, provide technical additional assistance to the participant as requested.						
	Prior to implementation, provide and explain NRCS Conservation Practice Standard Prescribed Grazing (Code 528) as it relates to implementing this enhancement.						
	Prior to implementation, as needed, assist participant with the development of map delineating potential sensitive areas to be protected.						

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	Prior to implementation, verify a grazing plan habeen developed, which includes written objective				/ATIO					
	After implementation, verify implementation of written grazing plan, by reviewing plan and record and utilization records kept during kept during e	rds	PROGRAM  ncement implementation.							
	After implementation, verify the protection and condition of the sensitive areas.									
NR	CS Documentation Review:									
	I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.									
Par	ticipant Name	Co	ntract Nur	nber						
Tot	al Amount Applied	Fis	cal Year Co	omplete	d					
	NRCS Technical Adequacy Signature Dat	e								

## **ALABAMA – E528M Supplement-** Grazing management that protects sensitive areas from gully erosion

### Requirements:

- **1.** Written conservation plan that includes producer goals, objectives and resource concerns. Plan map will show and label all fences, feeding/watering areas, and sensitive areas. Livestock must be excluded from sensitive areas. Areas with known sinkholes should be flash-grazed.
- **2.** Average annual livestock dry matter needs will be balanced with available forage without deficiency for the yearly summary. The Forage/Animal Balance Worksheet will be completed to document.
- **3.** Livestock will be rotated between at least 3 pastures in a particular functional-group (e.g. warm season pastures or cool season pastures) to facilitate prescribed grazing. Fences and water sources should be in place so that trails do not occur and concentrated livestock areas are minimized. Starting and ending grazing periods will meet the guidelines in the table below. Pastures will be sized and stocked to facilitate meeting the requirements for grazing heights and resting periods. It is anticipated that with a three-pasture rotation that each pasture would rest about 66 percent of the grazing cycle. Additional pastures are preferred and will enable more forage rest.
- **4.** A contingency plan will be developed denoting the use of sacrifice areas for pasture management during drought or other weather-related events. These areas will be labeled on the conservation plan map.
- **5.** A monitoring site will be selected in each forage type or forage mixture to be evaluated with the Pasture Condition Scoring (PCS) tool **quarterly** (typically, March or April, June or July, September or October, December or January). Sites should be reflective of average conditions of the pasture and labeled on the plan map. Photographs are required at the time of monitoring. The PCS should note whether forages are being actively grazed or in a rest period.
- **6.** Perform a soil test annually for each field with different soils and/or management and apply lime and fertilizer according to soil test results. If manure or by-products are applied, follow Phosphorus Index and Nitrogen Leaching Index limitations according to the Nutrient Management Standard (590).
- **7.** Maintain grazing records to include pasture or field number, acres, forage type, animal type and number, forage height in and out-with dates. Records should be submitted quarterly along with the Pasture Condition Score.

Grazing will be managed according to the Prescribed Grazing (528) Standard.

The days of rest needed for plant recovery and regrowth range from 7 to 45 days, depending on the forage species (see below table). Stocking rates and growing conditions can also affect the forage growth. Grazing systems should be designed to meet the rest requirements of a specific forage as well as the needs of the livestock. For example, by using four pastures with 14 days of grazing per pasture, the grazing cycle is 56 days and each pasture rests 75% of the time or 42 days.

### FORAGE GUIDELINES FOR PRESCRIBED GRAZING SYSTEMS

Common Forages	Begin Grazing (in)	End Grazing (in)	Usual days of Rest
Alfalfa grazing types	10	4	35 - 40
Bahiagrass	6	2	10 - 20
Bermudagrass common	5	2	7 - 10
Bermudagrass hybrid	6	3	7 - 10
Big Bluestem	18	10	30 - 45
Dallisgrass	6	3	7 - 15
Eastern Gamagrass	15	8	30 - 45
Tall Fescue	6	3	15 - 30
Indiangrass	12	6	30 - 40
Orchardgrass	8	3	15 - 30
Switchgrass	18	10	30 - 45

**Grazing Management Records**Keeping accurate records is a continual and critical process in effective pasture and livestock management.

Pasture	e ID			Pasture acres			Forage type					
Soil test dat	e			Lime/ Fertilizer rate			Lime/ Fertilizer type		Date appli		ed	
Live Type	estock Numb		Da	ate in		Forage height	Date of	ut	Forage height			
Pasture ID	•		Pas acre	ture es			Forage type					
Soil test dat	e		Lim Fert	tilizer			Lime/ Fertilizer type		Date applied	t t		
Liv Type	/estock	nber	С	Date in		Forage height	Date o	Date out		age Jht	(fe	Notes ertilizer eplied)
		-		-								

### **Pasture Condition Score Sheet**

Operator:				Date:							
Evaluator:				Pasture ID:							
C	Soil(s), ESD(s) and or FSG(s):			Livestock type:							
	nt Season's Precipitation (check one) onal Temperature Trend (check one)	Above Normal •	Normal •	Below Normal ·							
Evaluate the site	Evaluate the site and rate each indicator based upon your observations. Scores for each indicator may range from 1 to 5. Sum the indicator scores to determine overall pasture condition score.										
Indicator	1 Point	4 Points	5 Points	Score							
Percent	Desirable species	Desirable species	Desirable species	Desirable species	Desirable species						
Desirable Plants* (Dry Weight; for Livestock Type)	<20% of stand.	20 – 40% of stand.	41 – 60% of stand.	61 – 80% of stand.	exceed 80% of stand.						
Percent Legume by Dry Weight	<5% OR >50% bloating legumes.	5-10% legumes OR >40% bloating legume.	11-20% legumes.	21-30% legumes.	31-40% legumes. No grass loss; grass may be increasing.						
Live (includes dormant) Plant Cover	Less than 40% is live leaf canopy. Remaining is either dead standing material, or bare ground.	40-65% is live leaf canopy. Remaining is either dead standing material, or bare ground.	66-80% live leaf canopy. Remaining is either dead standing material, or bare ground.	81-95% live leaf canopy. Remaining is either dead standing material, or bare ground.	More than 95% live (non-dormant) leaf canopy. Remaining is either dead standing material, or bare ground.						
	Diversity: Very low	Diversity: Low	Diversity: Moderate	Diversity: High	Diversity: Very high						
Plant Diversity by Dry Weight ("See footnote at bottom of page)	<50% desirable species  OR 1 dominant desirable species in 1functional group	2 dominant desirable species in 1functional group OR 2 functional groups each represented by minor speciestotaling	3 dominant desirable species in 1functional group OR 2-3 dominant desirable species in 2 functional groups	4 dominant desirable species in 2 functional groups  OR  3 dominant desirable species in 3 functional groups	groups OR 4 dominant desirable species in 2 functional groups AND 1						
Plant Divers (*See footnote	OR No dominant desirable species and all minor species in each functional group totaling <15%	≥15%	OR 3 functional groups each represented by minor speciestotaling ≥15%	OR  3 dominant desirable species in 2 functional groups AND 1 additional functional group represented by minor species totaling ≥15%	additional functional group represented by minor species totaling ≥15%						
Plant Residue and Litter as	Bare soil is very easily seen; There is <20% cover	Openings of bare soil can be seen fairly easily; Soil cover is 21-40%.	Small openings of bare soil can be seen, but minimal; Soil cover is 41-60%.	No bare soil is easily seen; Soil cover is 61-80%.							
Soil Cover (Pull back canopy)		-			with good biological activity and decomposition of older residue.						
Grazing Utilization and Severity	Pasture is overgrazed throughout.	Pasture consists primarily of overgrazed and/or refused areas (former dung areas, older plants, undesired plants).	Pastures show uneven grazing throughout with heavier grazing near water or feeding areas, or distinct zone grazing.	Pasture grazed evenly throughout with minimal overgrazing with some under grazed small areas and heavier use near water sources.	Pasture grazed evenly throughout with no overgrazing.						

<sup>\*</sup>Use NRCS plant list for livestock species. Functional groups are as appropriate for your state (cool-season grasses, legumes, warm-season grasses, non-leguminous forbs). Any time there are more undesirables than desirables, it will be 1 point. Desirable species must total more than 50% of the total biomass. Dominant species are ≥15%. Functional groups must be ≥15% of stand to be counted.

	Indicator	1 Point		2 Points	3 Points	4 Points	5 Points	Points	
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	Livestock	Livestock	Livestock	Livestock	Livestock	
	concentration areas	concentration areas	concentration areas	concentration areas	concentration areas,	
Livestock Concentration	are within 100 feet of, or are a direct	are within 100 feet of, or are a direct	are farther than 100 feet from and are not	are farther than 100 feet and are not a	including trails, not present.	
Areas (If field <1		conveyance to surface		direct conveyance to	present.	
acre, see ** footnote)	water, and cover more	water, and cover less	surface water, and	surface water, and		
lootilote)	than 0.1 acre,	than 0.1 acre,	cover more than 0.1	cover less than 0.1		
	including trails.	including trails.	acre, including trails.	acre, including trails.		
	Compaction: Dense	Compaction: Dense	Compaction: Thin	Compaction: Minor	Compaction: No	
<b>ve</b> ge)	or thick platy layer	or moderate platy	dense or platy layer	dense or platy layer;	dense or platy layers;	
rati f pa	very distinct;	layer noticeable;	still present;	good aggregates	crumbly soil	
e <b>ne</b>				common (crumbly	throughout;	
<b>Reg</b>				soil);		
at be	Roots: Dominantly	Roots: Numerous	Roots: Some	Roots: Few	Roots: Abundant	
- Sc te a	horizontal; most	horizontal; moderate	horizontal with increasing downward;	horizontal, more	growth primarily	
<b>anc</b> stno	shallow/sparse;	amount shallow/sparse;	increasing downward,	soil profile;	downward through the soil profile;	
<b>ou</b> 6	<b>6</b> - <b>1</b> 0 f	silaliow/spaise,	<b>0</b> - <b>1</b> 0 f	son prome,		
acti	Color: Surface		Color: Surface		Color: Surface	
du *	horizon same as subsoil;		horizon moderately darker than subsoil;		horizon dramatically darker than subsoil;	
Soil Compaction and Soil Regenerative Features (***See footnote at bottom of page)	·	0-11116 0:	,	0-11115 0:	,	
atur	Soil Life: Few or no	Soil Life: Signs scattered in surface	<b>Soil Life:</b> Signs scattered throughout.	<b>Soil Life:</b> Signs numerous throughout.	Soil Life: Signs	
8 9	signs.	layer.	Scattered throughout.	numerous unougnout.	abunuani infougnoui.	
	No plant recovery after		Adequate recovery of	Good recovery of	Rapid recovery of	
	grazing/harvest. Pale,	Yellowish green	desirable forage.	desirable forage.	desirable forage. All	
Plant Vigor	yellow or brown, or	forage, or moderately	Yellowish and dark	Light green and dark	healthy greenforage.	
Plant Vigor	severe stunting of	or slight stunting of	green areas due to	green foragepresent.	, g	
	desirable forage.	desirable forage.	manure and urine	3 3 1		
			patches.			
	Sheet and Rill: Plant	Sheet and Rill: Plant	Sheet and Rill: Plant	Sheet and Rill: Plant	Sheet and Rill: Plant	
	density is insufficient	density slows runoff.	density good and	density high, runoff	density high, no	
	to stop runoff, with	Erosion present and	runoff moderate. If	low, good infiltration.	runoff, good	
Φ	poor infiltration.	easily seen on steeper	•	May have evidence of	infiltration. No	
00	Erosion easily visible	terrain;	concentrated on	past erosion if	evidence of present or	
or s	throughout pasture;		heavily used areas;	present;	past erosion;	
osion he overall indicator score st rating indicated)	Wind: Severescoured	Wind: Scoured areas	Wind: Occasional	Wind: Minimal soil	Wind: No exposed	
l in right	areas and deposition	common, deposition	scoured areas, litter	exposed, some	soil;	
era   ng i	throughout;	effecting plants;	windrolled;	detatched vegetation	J 5,	
<b>sion</b> ne ove st ratir	,	<b>01</b> ,	,	windrolled, minor plant		
ros the est				damage;		
Er. (Circle all that apply, t	Streambank and/or	Streambank and/or	Streambank and/or	Streambank and/or	Streambank and/or	
t ap	Shoreline: Banks	Shoreline: More than	Shoreline: Less than		Shoreline: Vegetation	
tha	bare, major sloughing,	half the bank	half the bank	crossings, entrances;		
, a a iii	no bank vegetation;	vegetation trampled;	vegetation trampled;	all the bank vegetation		
irck		sloughing.	eroding at	is intact and banks are		
Ö,			crossing/entrances.	stable.	sources used;	
	Gully: Very large	Gully: Advancing	Gully: Not all active	Gully: Stable with	Gully: None, drainage	
	mass movement,	upslope, increasing	but extensions	vegetative cover.	ways vegetative.	
	caving sides.	fingering extensions.	present.		, ,	
++ IC C: I I :- :	s less than 1 ac. Use 10º		0.4 +++1.1 1	1.5. ( 1.0. (:	i i i i i i i i i i i i i i i i i i i	

<sup>\*\*</sup> If field size is less than 1 ac. Use 10% of field size in place of 0.1 acre. \*\*\*Use a shovel. Root and Compaction subindicators are primary and should be considered first. Soil color and soil life are secondary subindicators which can be considered where applicable.

Overall Pasture Condition Score	Individual Indicator Score	Management Change Suggested	Overall Pasture
45 to 50	5	No changes in management needed at this time.	Condition Score =
35 to 45	4	Minor changes would enhance, do most beneficial first.	
25 to 35	3	Improvements would benefit productivity and/or environment.	
15 to 25	2	Needs immediate management changes, high return likely.	
10 to 15	1	Major effort required in time, management and expense.	

Comments/Notes: