



**Coastal Grassland Restoration Incentive Program (C-GRIP)**  
*A partner based, strategic approach to restoring grassland habitats on private land*

**Project Proposal Form**

Project Name:

Project Number:

Project Manager:

Email

Phone

**Contact Information**

Landowner:

Mailing Address:

City:

State:

Zip Code:

Phone Work:

Cell:

Email:

**Contact Person** (if different from landowner)

Agent:

Mailing Address:

City:

State:

Zip Code:

Phone Work:

Cell:

Email:

**Project Location and Size**

County:

Focal Area

Direction from nearest Town:

Project Location (decimal degrees):

Latitude:

**N**

Longitude:

**W**

Is project area currently under a conservation easement?

Yes

No

Landowner property holdings:

Landholding Acres:

Treatment Acres:

Are you seeking C-GRIP funding for multiple years? Yes

No

List Years:

**Project Description & Treatment Details**

1. Describe the current condition of the treatment area (e.g., soils, topography, vegetation, land use history).

2. Describe the proposed treatment(s) for funding and what limiting factors they will address for targeted wildlife species/habitat. Be sure to reference all attachments (photos, maps, etc.) where management practices will occur. If this is a multi-year project, include the treatment schedule of when treatments will be conducted and anticipated completion dates.

3. Include maintenance practices to be conducted for at least 5 years. Use as overflow from box 1 if necessary.

# Attachment A1 -- Vegetation Status and Plan

Treatment Area:

Use table below to describe habitat conditions and demonstrate how listed characteristics will change due to treatments. Projects may require completion of multiple tables (i.e., Attachment A1), one per treatment area (See bottom of Attachment A1)\*.

Vegetative and Management Attributes		Current	Desired
<b>Dominant herbaceous plant community</b> (select one Current and one Goal)		Warm season Cool season	
<b>Average height of native warm-season grasses during <u>nesting</u> season</b> (8-inch min. desirable unless otherwise recommended).		(inches)	
<b>Average height of native warm-season grasses during <u>non-nesting</u> season</b> (8-inch min. desirable unless otherwise recommended).		(inches)	
<b>Native warm-season bunchgrass canopy cover</b>		(percent)	
<b>Species present: Native warm-season bunchgrass</b> (Select dominant species)		None Little bluestem Indiangrass Sideoats grama Switchgrass Broomsedge bluestem Big bluestem Other (list):	
<b>Native warm-season bunchgrass diversity</b>		(number of species encountered)	
<b>Other native grass canopy cover</b>		(percent)	
<b>Herbaceous forb canopy cover</b>		(percent)	
<b>Herbaceous forb diversity</b>		(number of species encountered)	
<b>Percent bare ground</b>		(percent)	
<b>Percent exotic grass coverage</b>		(percent)	
<b>Dominant species: Exotic Grass</b> (select one)		None Old world bluestem Bermudagrass Eastern Red Cedar Weeping lovegrass Bromus spp. Guineagrass Buffelgrass Kleingrass Other (list):	
<b>Percent tree canopy coverage</b>			
<b>Dominant species: Woody Canopy</b> (select one)		None Mesquite Huisache Eastern Red Cedar Winged-elm Bumelia Sand Plum Sumac Yaupon Lotebush MacCartney Rose Oak spp. Other (list):	
<b>Percent woody shrub coverage</b> (providing cover 0-3 feet in height).			
<b>Dominant species: Shrubs</b> (select one)		None Mesquite Huisache Eastern Red Cedar Winged-elm Bumelia Sand Plum Sumac Yaupon Lotebush MacCartney Rose Oak spp. Other (list):	
<b>Woody shrub distribution</b> (select one for current and one for goal)			
<b>Current</b>	Scarce Perimeter Concentrated Clustered Scattered Linear		
<b>Desired</b>	Scarce Perimeter Concentrated Clustered Scattered Linear		
			
<b>Are suitable Loggerhead Shrike perches currently available</b> ( $\geq 3$ and $\leq 10$ per trees/acre)?		Yes	No
<b>After Project Completion, will suitable Loggerhead Shrike perches be available</b> ( $\geq 3$ and $\leq 10$ per trees/acre)?		Yes	No
<b>Grazing operation</b> (check all that apply)		Cattle – cow/calf Goats Cattle – stocker Other (list):	Cattle – Commercial Horses Sheep
<b>Grazing management regime</b>		No livestock grazing Rotational Continuous Seasonal High intensity, low frequency Other	<b>Current</b> <b>Desired</b>
<b>Stocking rate</b>		(acres/animal unit - 0 if under deferment)	Acres/AU Acres/AU
<b>Prescribed burning regime</b>		Never Infrequently Every 3-5 years Every 1-3 years	
<b>Is there a plan for annual communications between the landowner and Project Manager?</b>		Yes	No; If Yes, estimate first mtg.:

\*Extra Attachment A1 forms are available on the C-GRIP website ([www.cgrip.org](http://www.cgrip.org)). Please complete for each additional treatment area and upload additional forms below.

## Attachment A1-B Additional Treatment Area Vegetation and Status Information

## Attachment A1-C Additional Treatment Area Vegetation and Status Information

## Attachment A2 - Planned Practices and Payments

Use table below to designate the combined amount requested and projected completion date for each treatment area. **C-GRIP awards will not exceed \$50,000.** Practices follow Natural Resource Conservation Service specifications. For further information on practices [follow this link](#).

Treatment Category	Description	Payment Rate	Unit	No. of Units C-GRIP	Total Payments C-GRIP	Projected Completion Date
Brush Management	Mechanical Treatment for 11-30% Canopy Cover		ac			
Brush Management	Mechanical Treatment for 31-50% Canopy Cover		ac			
Brush Management	Mechanical Treatment for >51% Canopy Cover		ac			
Brush Management	Mechanical, Roller Chop, or Rhome Plow		ac			
Brush Management	Individual Plant Treatment Low 50-200 Plants per Acre		ac			
Brush Management	Individual Plant Treatment High 201-400 Plants per Acre		ac			
Brush Management	Chemical Treatment, Broadcast, Aerial or Ground		ac			
Brush Management	Tebuthiuron .75 lb./acre Rate		ac			
Brush Management	Tebuthiuron 1.0 lb./acre Rate		ac			
Brush Management	Tebuthiuron 1.25 lb./acre Rate		ac			
Brush Management	Tebuthiuron 2.0 lb./acre Rate		ac			
Invasive Herbaceous Plant Control	Chemical application by any method		ac			
Invasive Herbaceous Plant Control	Mechanical		ac			
Range Planting	Highly diverse mixture of native plants		ac			
Range Planting	Native plants with standard bed preparation		ac			
Range Planting	Native plants with heavy bed preparation		ac			
Fence	Level, Non-rocky		ft			
Fence	Steep-rocky		ft			
Prescribed Burning	Non-volatile fuel		ac			
Firebreak	Standard		ft			
Firebreak	Reconstruct firebreaks where they existed and they are not useable		ft			
Prescribe Grazing	Range deferment		ac			
Prescribed Grazing	Standard		ac			
Early Successional Habitat Development /Management	Disking		ac			
TOTAL						

**Attachment B1 -- Property Location and Boundary Map**

## Attachment B2 -- Treatment Details Map