NORTHERN GRASSLAND RESTORATION INCENTIVE PROGRAM

Northern Grassland Restoration Incentive Program

A partner based, strategic approach to restoring grassland habitats

Project Proposal Form

Project Raw Score

To be added by Project Coordinator

Project 1	Name:		Pı	roject Numb	er:	
Project 1	Manager:				To be added by	Project Administrator
Contact	t Information					
Produce	r:	Mailing	Address:			
City:		Sta	te:		Zip Code:	
Phone	Work:	Cell:		Email	:	
Contact	t Person (if different f	rom landowner)				
Name:		Mailing	Address:			
City:		Sta	te:		Zip Code:	
Phone	Work:	Cell:		Email	:	
Project	Location and Size					
County:		Direction from r	nearest town:			
Project	Coordinates (decimal de	egrees): Latitude:	N	Longitud	le:	W
Is projec	ct area currently under a	conservation easement?	Yes	N	o	
Landow	ner property holdings:	Landholding Acres:	Treatment A	cres:	Impacte	d Acres:
Is there a N	Northern Great Plains Joint Ventu	re partner organization grassland habitat	project nearby? If	Yes	No	Unknown
"yes," give	the distance from the project are	a and the name of the affiliated organizat	ion. Distance (miles):	Org.	Name:	

Project Description & Treatment Details

This section is used to provide general information on the treatment area, the specific conservation practices that are being proposed for N-GRIP funding, and a description on the vegetation both before and after practices are completed. When preparing the required project map be sure to clearly reference where conservation practices are to occur and the location of each treatment area (if multiple exist).

1. Please provide a summary of the proposed project.

2.	Describe the current condition of the treatment area (including soils, topography, vegetation, land use history, etc.
2	Describe the proposed treatment(s) for funding and what limiting factors they will address for targeted wildlife species/
3.	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.
4.	Add other pertinent information here or use this box as an overflow for those above (optional).

Attachment A1—Vegetation Status and Conservation Plan

Use the table below to describe habitat and management conditions and demonstrate how you expect things will change due to treatments. Space is also provided to tell us about the birds that are present or should be following the application of N-GRIP.

Vegetative and Management Attr	ributes		Current	5-yr. Goal
Dominant herbaceous plant community (select one Current and one Goal) Native				-
Average Visual Obstruction of grasso				
Other notes pertinent to grass condit	ion			
Native grass/graminoid canopy cover		(percent)		
Species present: Native grasses/s (Select dominant s			+)•	
Native grass diversity		ecies encountered)		
Other native grass canopy cover		(percent)		
Herbaceous forb canopy cover		(percent)		
Herbaceous forb diversity	(number of sp	ecies encountered)		
Percent bare ground		(percent)		
Percent exotic grass coverage		(percent)		
Dominant species: Exotic Grass (select one)	None Kentucky bluegrass Smooth brome Crested wheatgrass Downy brome Ventenata Poa spp. Other (list):	Japanese brome		
Percent tree canopy coverage				
Dominant species: Woody	None Eastern redcedar Rocky Mountain juniper Quaking as	•	e Russian o	olive
Canopy (select one)	Siberian elm Green ash Cottonwood Box elder	Other (list):		
Percent woody shrub coverage (provide		1 01 1	CI 11 1	
Dominant species: Shrubs (select one)	None Snowberry Silver buffaloberry Sage spp. Servic Cinquefoil Chokecherry Wild plum Russian olive	eberry Silverberry Other (list):	y Skunkbush	sumac
Grazing operation (check all that appl	Cattle cow/calf Cattle stocker Cattle Commercial	Horses Sheep	Current	5-yr. Goal
Grazing management system	N	o livestock grazing		
		Rotational		
		Rest-Rotational		
		Continuous		
	High inten	sity, low frequency		
~		Other		
Stocking rate (can leave this blank)	(acres/animal unit - 0 į	f under deferment)	ac/AUM	ac/AUM
	Il that have been observed or that are expected residents) notes about other JV priority species** JV	Priority Birds	Observed	Expected
	Chestnu	t-collard Longspur		
	Thi	ck-billed Longspur		
		Baird's Sparrow		
		Sprague's Pipit		
		Lark Bunting		
Prescribed burning history and plans	s (if any)		Current :	5-yr Cool
		Never	current	yr. Goar
		Infrequently		
Every 3-5 years				
		Every 1-3 years		
Is there a plan for annual communica	tions between the landowner and Project Manager? Yes No;	If Yes, estimate first	mtg.:	

^{*}Available from NGPJV; **black-billed cuckoo, black-billed magpie, brewer's sparrow, burrowing owl, ferruginous hawk, grasshopper sparrow, greater sage-grouse, loggerhead shrike, long-billed curlew, mallard, marbled godwit, mountain plover, northern pintail, red-headed woodpecker, sharp-tailed grouse, short-eared owl, spotted towhee, Swainson's hawk, upland sandpiper, wild turkey, Wilson's phalarope.

Attachment A2—Planned Practices and Estimated Payments

Complete the following table to estimate the draft reimbursement the landowner is likely to receive. Include the unit cost, number of units and estimated completion date for each planned practice. Costs are estimates only and will be finalized during the contracting process. Please use partner cost-share rates or reach out to the NGPJV.

Durating Name		Unit	No. of		Estimated	Projected Date of
Practice Name	<u>Description</u>	Cost 2023	<u>Units</u>	<u>Unit</u>	<u>Payment</u>	Completion
Brush Management Treatment 1 (314)				ac		
Brush Management Treatment 2 (314)				ac		
Herbaceous Weed Treatment1 (315)				ac		
Herbaceous Weed Treatment 2 (315)				ac		
Prescribed Burning Treatment 1 (338)				ac		
Prescribed Burning Treatment 2 (338)				ac		
Firebreak Treatment 1 (394)				ft		
Firebreak Treatment 2 (394)				ft		
Fence Treatment 1 (382)				ft		
Fence Treatment 2 (382)				ft		
Livestock Pipeline (516)				ft		
Prescribed Grazing Treatment 1 (528)				ac		
Prescribed Grazing Treatment 2 (528)				ac		
Diverse Herbaceous Planting Treat. 1				ac		
Diverse Herbaceous Planting Treat. 2				ac		
Restor. Rare or Nat. Comm T.1 (643)						
Restor. Rare or Nat. Comm. T.2 (643)						
Sagebrush and Shrub Planting (612)				ea		
Obstruction Removal (500)				ft		
Pumping Plant (533)				ea		
Watering Facilities (614)				ea		
Structures for Wildlife (649)				ea		
Other—Make Proposal						
Other—Make Proposal						
Other (describe and make proposal)						

Estimated Total N-GRIP Payment

- 1. Attach additional pages, project maps, site evaluations and other materials important for the review of the project.
- 2. Send Proposal and all attachments to the NGPJV N-GRIP program coordinator in your Area.
- 3. Certification: By signing below, the landowner or authorized agent acknowledges and agrees with the intent of this proposal and gives the Project Manager permission to seek appropriate funding.

Signature of Landowner or Agent	Date

Attachment A3—Producer Contribution Commitment

Projects approved for funding by N-GRIP typically show a 1:1 match ratio. In-kind contributions are eligible with proper documentation. Producer participants approved to receive N-GRIP funding are encouraged to contribute to the development of the project. A rule of thumb is a cash or in-kind contribution in an amount equal to or greater than what will be received in N-GRIP funding. Contributions can be made in two ways - cash or in-kind. Eligible contributions must be for activities performed after execution of the N-GRIP Agreement (e.g., not pre-award efforts). Please complete this form to document your contributions.

• Producers can document contributions with the table below. Contributions can consist of the fair market value of resources used (e.g., site preparation, supplies, use of own equipment, labor, follow-up maintenance, contracted work not to be reimbursed through the N-GRIP Agreement, etc.). Fair market values are generally documented using receipts.

Producer Name:			
Project Name:			
Activity, Labor, etc. (include receipts for each entry as appropriate)	Hours	Volunteer Labor Rate*	Total Cost
Example: operated own drill for grass planting	10	\$ 31.80	\$ 318.
Other Expenses Example: use of own drill to plant 50 acres of seed			\$500.
ТОТА	L Producer In-kind	l Contribution	
*Current federal volunteer labor rate is \$31.80/hour (4/19/2023 w	ww.independentsec	tor.org).	
I understand that this is a 10-year project beginning contribution equals or exceeds my commitment as listed in A3 are that will not be reimbursed under the project.			
Producer Signature	Date		

Attachment A4—Project Match Commitment

If additional funding sources other than N-GRIP are needed to complete the project, please include the funding source (plus note organization or agency in 'Other' columns) and amount by activity in the table below:

OVERALL PROJECT BUDGET		Funding Source				
Activity	Total Project Cost	N-GRIP	Producer	Other	Other	
Total						
Total Project %						









