

Redboine WATERSHED DISTRICT Prairie Watersheds Climate Flogram (** On-Farm Climate Action Fund (OFCAF) Application Form | 2025 **Prairie Watersheds Climate Program (PWCP)**

BMP: ROTATION	AL GRAZING PROJECT	Г									
	Activity 1: Fencing to Support Rotational Grazing – PWCP funds 85% of costs up to \$30,000/qtr (max \$100,000) for activity 1 and 2 combined.										
Activity 3: Improving Pasture Compositions by Seeding Legumes, Perennials, and Grasses - \$50/acre (up to \$100,000)											
Activity 4: Agronomic Support for Completion of a Rotational Grazing Plan - 50% (up to \$400)											
By checking and initialing, I confirm that all the following are true:											
This project is a new practice for my operation, or it is an expansion of a practice that I have implemented on new land/											
acres than previous years. If applying for fencing, I will use new fencing material											
If applying for fencing, I will use new fencing material If applying for a watering system, it will be powered by renewable energy initials											
Principal type of animal											
	Pilicipal type	3 OI allilliai									
	Total numb	er of heads									
List the legal land description of where the projects are located (Attach a duplicate sheet to list additional land locations)			Legal la	nd descri	# Acres						
	_										
					Total # of Acres						
Why are you implementing this practice?											
OFFICE USE											
File #		Photos:	Before	After	Total Acres						
Project Type	Rotational Grazing				Total In-Kind						
Sub-District					Total Eligible Costs						

Activity 1: Fencing to Suppor	rt Rotational Grazi	ing				
Type of Fencing Installed (cross, wildlife, temporary)	Total # of Acres – Rot. Grazing Infrastructure Installed	Total Cost	Total In-Kind Costs (Min 15%)	Total Cost Eligil (Max 85% - \$		Applicant Initials
	Totals					
Costs are: Act	ual Cost		Verified by	ı staff [.]	sta	l aff initial
Activity 2: Watering System t		anal Grazina	voimed by		310	iiiidai
Activity 2. Watering System t	o Support Rotatio	mai Grazing	Τ			1
Type of Watering System (stationary/mobile)	Vendor	Cost of System	Total In-Kind Costs (Min 15%)	Total Eligible Cost (Max 85% - \$30,000/qtr)		Applicant Initials
	ITotals					
Costs are: Actu	ual Cost		Verified by	/ staff:	sta	off initial
Activity 3: Improving Pasture	Composition by S	Seeding Legumes	•			
Species	Total # of Acres Seeded	Total Cost of Seed	Cost of Seeding	Total In-Kind Cost (Min 15%)	Total Eligible Cost (Max 85% - \$50/ac)	Applicant Initials
	 Totals					
Costs are: Actu	ıal Cost		Verified by	l / staff·	<u> </u>	l aff initial
Activity 4: Agronomic Suppo		of a Rotational G				
Date	Ven		Grazing Plan Cost Total In-Kind Cost (Min 15%		Total Eligible Costs (50% to Max \$400)	Applicant Initials
		Totals				
Costs are: Actu	ual Cost	Verified by	/ staff:	l of	l aff initial	
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	٨	-	Fencing to Support R System to Support R	_		
		-	ure Composition by S	_		
	-		empletion of a Rotation			
	,	FF 1.5. 00		unding Request		
Who created the Rotational Gra	zing Plan and whe	n was it created?			1	
A copy of the Rotational	Grazing Plan is re	equired as part of	f this application. P	l lease ensure tha	t a copy is attac	hed.