Environment and Natural Resources Trust Fund 2019 Request for Proposals (RFP)

Project Title:	ENRTF ID: 207-F
Comparison of Burning and Haying for Prairie Restoration	
Category: F. Methods to Protect, Restore, and Enhance Land, Water, and	d Habitat
Sub-Category:	
Total Project Budget: \$ 338,111	
Proposed Project Time Period for the Funding Requested: June 30, 20	023 (4 yrs)
Summary:	
This project will test how the frequency and timing of haying, used alone or concan promote biodiversity and pollinator habitat in prairie.	ombined with prescribed burning,
Name: Daniel Hernandez	
Sponsoring Organization: Carleton College	
Title: Associate Professor of Biology	
Department:	
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Northfield MN 55057	
Telephone Number: (612) 812-5891	
Email _dhernand@carleton.edu	
Web Address https://apps.carleton.edu/profiles/dhernand	
Location	
Region: Northwest	
County Name: Becker, Mahnomen	
City / Township: numerous	
Alternate Text for Visual:	
Prairie haying restoration project location (Lake Agassiz Beach Ridges Prairie showing the basic experimental design.	e Region) and schematic
Funding Priorities Multiple Benefits Outcomes	_ Knowledge Base
Extent of Impact Innovation Scientific/Tech Basis	Urgency
Capacity Readiness Leverage	TOTAL%
If under \$200,000, waive presentation?	

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Environment and Natural Resources Trust Fund (ENRTF) 2019 Main Proposal

Project Title: Comparison of Burning and Haying for Prairie Restoration

PROJECT TITLE: Comparison of Burning and Haying for Prairie Restoration

I. PROJECT STATEMENT

Virtually all of Minnesota's threatened bird and invertebrate species depend on endangered prairie ecosystems, yet prairie is the least protected ecosystem in the state. Prairie is essential habitat for pollinators and provides key nesting areas for species of waterfowl, pheasants, and greater prairie-chickens. The preservation and restoration of prairie is challenging because the now-fragmented prairies must be actively managed with regular disturbance to prevent encroachment by woody plants and maintain populations of sensitive species. Historically, this management has been performed with prescribed burning. However, prescribed burning is costly and logistically challenging, requiring trained burn crews and ideal weather conditions. To expand prairie restoration capacity across Minnesota, additional cost-effective strategies such as haying must be investigated to increase habitat quality for all prairie-dependent species.

Can haying increase prairie quality and reduce costs relative to burning? Many prairie species require frequent disturbance. Haying can provide this disturbance by removing plant biomass, increasing light availability, and removing nutrients from the system. While no management strategy universally benefits all native species, haying may increase plant diversity and floral resources for pollinators, while being economically and logistically favorable to prescribed burning. The 2011 Minnesota Prairie Conservation Plan states that restoration of prairie (using burning, haying, or grazing) is needed on over 500,000 acres for long-term conservation. Thus, our findings will inform management on hundreds of thousands of acres of prairie.

Our GOAL is to provide land managers with clear evidence of the impacts of haying and burning on prairie biodiversity and pollinator habitat. Prairie management has been the focus of past LCCMR-funded projects, but according to land managers at the DNR and The Nature Conservancy, rigorous evidence on the ecological tradeoffs between burning and haying is necessary before haying can be confidently applied as a management tool. This will allow managers to make more informed decisions about how to allocate limited budget resources. This proposal builds upon past LCCMR projects – one that reported best management practices of haying for bioenergy, and another observational study of the biotic condition of burned and grazed prairies in western MN. Our project differs from these because our goal is to determine how haying can be used as a tool for restoration enhancement.

The **OUTCOMES** we plan to achieve are to:

- 1) Quantify the effectiveness of haying in promoting restoration success, defined here as increased native plant diversity (particularly the abundance of native forbs), increased floral abundance and diversity to enhance pollinator habitat, and decreased soil nutrient content;
- 2) Understand how the timing of haying and interactions with burning affect restoration success; and
- 3) Communicate findings to both scientific and land management communities via peer-reviewed publications and a restoration strategies report and brochure for land managers.

II. PROJECT ACTIVITIES AND OUTCOMES

Activity 1: Establish an experiment to test the impacts of haying on 10 prairies Budget: \$ 60,326

Our experiment will target 10 privately-owned conservation properties in western MN. The 10 prairies selected will all be remnant prairies that range in habitat quality, with an emphasis on more degraded prairies. The experiment will include six treatments with all combinations of Burning (unburned or burned) and Haying (not hayed, annually hayed, or hayed every other year). Five of the 10 sites will be burned in 2019, the other half will be burned in 2020. Each treatment area will be large enough to determine effects on habitat quality, while minimizing the unmanaged footprint (since lack of any disturbance may have negative effects on prairie habitat).

In degraded prairies, disturbance alone may not be sufficient to restore biodiversity. Therefore, we will also include a seed addition experiment. Native seed will be added to sub-plots of each treatment in three mixtures (diverse prairie mix, CRP mix, and a mix designed to promote pollinators). Seed additions will allow us to test whether disturbance alone, or in combination with seeding is needed to maximize restoration success.

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Environment and Natural Resources Trust Fund (ENRTF) 2019 Main Proposal

Project Title: Comparison of Burning and Haying for Prairie Restoration

Haying and burning treatments are designed to consider impacts of biomass removal on pollinators and other grassland species. Haying and burning will be applied according to best management practices to minimize impacts on pollinators and nesting birds. Burning will occur in spring. Haying will occur in late summer. Haying will only target a portion of the total site area (less than 80 acres, as recommended by best management practices) to maintain cover and floral resources for pollinators throughout the season.

Outcome	Completion Date	
1. Establish experimental plots and sampling locations	Summer 2020	
2. Complete initial prescribed burning treatments	Spring 2020	
3. Sow seeds for seed addition project	Fall 2020, 2021	
4. Perform haying treatments	Fall 2020 through 2023	

Activity 2: Quantify the impacts of haying and burning on prairies in western MN Budget: \$226,872

Over 4 years our project team and trained botanists will measure the effects of haying and burning treatments on plant diversity and soil health. We will measure changes in plant diversity, floral abundance, and light levels, as well as soil nutrient availability. We will publish our results in the scientific literature.

Outcome	Completion Date	
1. Plant diversity, floral abundance, and light availability sampled annually	August 2020 through 2023	
2. Soil sampling completed annually	August 2020 through 2023	
3. Data set produced and results published	June 2024	

Activity 3: Disseminate results to land managers and the scientific community Budget \$43,268 We will maximize the Haying Project's educational impact from implementation to publishing results.

The findings will add significantly to scientific understanding of the effects of restoration strategies (via peer-reviewed publications) and directly inform on-the-ground management (via a manager-oriented report and brochure we will produce and help distribute through colleagues in the conservation community). The report and brochure will describe the relative effectiveness of haying and burning and the estimated costs associated with implementation of each management tool. We will also organize site visits for private land owners and land managers from US FWS, MN DNR, and TNC to discuss project outcomes.

Outcome	Completion Date	
1. Management report and tri-fold brochure produced and shared	Spring 2024	
2. Site visits for public and private land managers	August 2023 through June 2024	

III. PROJECT STRATEGY

A. Project Team/Partners

- Daniel Hernández (Associate Professor, Carleton College) will oversee the project. Receiving funds.
- Forest Isbell (Associate Director of Cedar Creek ESR, U of Minnesota): Not receiving funds.
- The Nature Conservancy: Not receiving funds.

B. Project Impact and Long-Term Strategy

Our results will guide efforts by land managers to restore prairie ecosystems and promote pollinator habitat. We have received frequent input from land managers that good experimental research on the impacts of haying is needed to determine its utility in prairie management. Thus, our results will be directly relevant to prairie restoration on hundreds of thousands of acres of both public and private lands throughout the state.

C. Timeline Requirements

The proposed project will require 4 years to test the effects of haying on prairie plant diversity, floral abundance, and soil health, and to produce a brochure to highlight our research findings to state agencies, NGOs, and local private landowners. Four years is necessary for us to monitor each prairie for at least two years post-burn and to complete two haying treatments in the areas hayed every other year.

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2019 Detailed Project Budget

Project Title: Comparison of Burning and Haying for Prairie Restoration

IV. TOTAL ENRTF REQUEST BUDGET: 4 years

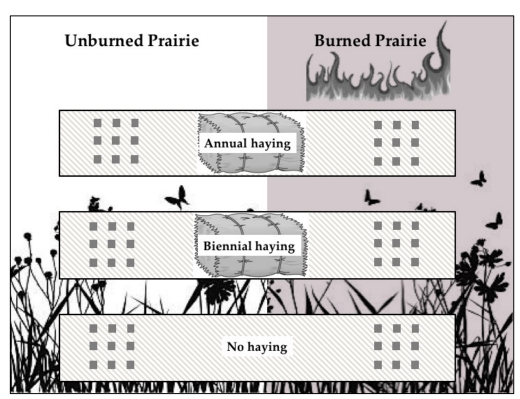
BUDGET ITEM (See "Guidance on Allowable Expenses", p. 13)		AMOUNT
Personnel	l .	\$ 269,039
Project Director, Prof. Dan Hernández: Summer stipend for four years (4% of FTE, based on ninemonth academic-year salary). \$18,952 for salary + \$1,450 for benefits at summer rate of 7.65%).	\$	20,401
Postdoctoral Scholar (1): 100% FTE in Yr 4 only. Will help to establish experiment (Activity 1) and support field data collection efforts & manage field research team (Activity 2); \$56,275 for salary + \$20,259 for academic year benefits at 36%.	\$	76,535
Research Technician: 100% FTE for the first 3 years (Yr1- \$31,753, Y2- \$32,467, Y3- \$33,198). Will help to establish experiment in year 1 (Activity 1), support field data collection efforts and manage team of undergrad researchers all 3 years (Activity 2). \$97,418 for salary + \$35,070 for academic year benefits at 36%.	\$	132,488
Undergraduate Student Field and Lab Assistants (3): two undergraduate student researchers funded by LCCMR and one by Carleton, in each summer of the project for four years (\$4600 each). Will assist with field data collection and laboratory analyses of soil samples. \$36,800 compensation + \$2,815 for benefits at 7.65%.	\$	39,615
Professional/Technical/Service Contracts	1	\$ 25,600.00
Trained botanists (2): to assist with vegetation and floral surveys for 4 weeks each summer for 4 years (\$20 per hour for 160 hours each person each summer; consultant)	\$	25,600
Equipment/Tools/Supplies (all one-time costs)		\$ 13,500
Handheld GPS units (2) and a light meter to locate and relocate permanent plot locations	\$	500.00
Light meter for measuring light availability (e.g., Li-Cor 191R and 250A data logger)	\$	3,000.00
Native seeds for seed addition (approximate amount for 1 acre of seeding of each of the three seed types)	\$	7,000.00
Field Supplies: plot markers, measuring tapes, soil corers, sieves	\$	3,000.00
Travel	Ι.	\$ 11,772.00
6 trips per year for Project Director and Research Technicians from Northfield (Carleton College campus) to field sites near Detroit Lakes: each trip = 500 miles RT (including local travel) at rate	\$	6,540
determined by commissioner plan		
6 trips per year for University of Minnesota partners (U of Minnesota campus) to field sites near	\$	5,232
Detroit Lakes: each trip = 400 miles RT (including local travel) at rate determined by commissioner		
plan		
Additional Budget Items		\$ 18,200.00
Dissemination (Activity 3): Printing costs for 500 educational brochures to private land owners and	¢	2,000
land managers	7	2,000
Dissemination (Activity 3): Site visits for private land owners and land managers (travel and hosting costs)	\$	3,000
Soil Sample Lab Analyses preformed at Carleton College (soil CN; Western Ag Innovations PRS	\$	13,200
nutrient probes): \$3,300 per year for four years: 10 prairies X 2 treatments X 6 samples per		
treatment = 120 samples per year. 1. CN Analysis: \$5 per sample X 60 samples = \$300. 2. Nutrient		
probes: \$50 per sample X 60 composite samples = \$3000		
TOTAL ENVIRONMENT AND NATURAL RESOURCES TRUST FUND \$ REQUEST =	\$	338,111
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V. OTHER FUNDS	<u>AMOUNT</u>	<u>Status</u>
SOURCE OF FUNDS		
Other Non-State \$ To Be Applied To Project During Project Period Carleton College: Undergraduate Student Field and Lab Assistants: one student per year; \$4,600 +	\$ 30,479.60	
7.65% benefits + 58% indirects each year	30,473.00	
Carleton College indirect costs: 58% of all salary and wage figures for Project Director, Research	\$ 156,042.64	Pending
Technician, Undergraduate Student Field and Lab Assistants, and Postdoctoral Scholar		Ü
Other State \$ To Be Applied To Project During Project Period	\$ -	N/A
In-kind Services To Be Applied To Project During Project Period		N/A
Past and Current ENRTF Appropriation	\$ -	N/A
Other Funding History	\$ -	N/A

Comparison of Prairie Management with Burning and Haying to Promote Plant and Pollinator Biodiversity

Study includes **10 remnant prairies** in the Agassiz beach ridges region.

- Representative of prairie throughout western Minnesota.
- Sites will vary in habitat quality to study differences in responses to haying and burning.
- Privately owned and managed.





ABOVE: **Experimental design** at each of the 10 prairie sites. Size of haying treatments are not to scale and will vary in size depending on the site. In each plot (small squares), we will measure plant biodiversity, soil quality, and floral resources for pollinators.

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Title: Comparison of Burning and Haying for Prairie Restoration

PROJECT MANAGER QUALIFICATIONS: DANIEL HERNÁNDEZ

Professional Appointments

2015-present Associate Professor of Biology, Carleton College 2009-2015 Assistant Professor of Biology, Carleton College

2008-2009 Visiting Professor, Hamline University

2007-2008 Postdoctoral Scholar, University of California, Santa Cruz

Professional Preparation

University of Minnesota Ecology, Evolution, and Behavior Ph.D., 2007 University of Kansas Environmental Studies B.S., 2001

Qualifications and Responsibilities

Daniel Hernández (Associate Professor, Carleton College) will oversee the project. His research focuses on the management and restoration of grassland ecosystems. He has studied grassland management in California serpentine grasslands, the restored prairies in the Carleton College Arboretum, and native prairies in western Minnesota. Hernández has published 15 articles, several of which have been co-authored with undergraduate students. He has received previous funding for his research from the National Science Foundation and the Kearney Foundation for Soil Science. Furthermore, Hernández is on the Advisory Board and serves as a Visiting Professor on the Doris Duke Conservation Scholars Program, a program designed to promote diversity in the field of Conservation Science.

Forest Isbell (Associate Director, Cedar Creek ESR, UMN) will co-supervise the postdoctoral researcher on the project and collaborate on all aspects of the research. Isbell's studies the causes and consequences of biodiversity loss in ecosystems. Much of his previous research has been conducted at the University of Minnesota's Cedar Creek Ecosystem Science Reserve. His work has been published in the world's top scientific journals (more than 40 publications, including 8 in *Nature*, *Science*, or *PNAS*). Furthermore, Isbell is currently a Lead Author on both regional (Americas) and global assessment reports for the United Nations Intergovernmental Science-Policy Platform for Biodiversity and Ecosystem Services.

Organization Description

Carleton College, Northfield, MN, founded October 12, 1866, enrolls about 2000 diverse students. Carleton's official mission is "to provide an exceptional undergraduate liberal arts education." This educational mission is advanced most centrally by the colleges' faculty (who number approximately 200) and is supported by a full range of professional staff who successfully manage grant projects such as the one here proposed. This support includes grants staff in Corporate & Foundation Relations, accounting staff in the Business Office, grounds and trades staff in Facilities, as well as others who collectively provide the requisite financial and managerial structures and controls. In addition, Carleton has the research facilities and human resources necessary to perform the proposed work.

Carleton's most recent annual audit was completed by CliftonLarsonAllen and is available online at Audited Financial Statements for the year ending June 30, 2017.