

# **Environment and Natural Resources Trust Fund**

2025 Request for Proposal

#### **General Information**

**Proposal ID: 2025-111** 

Proposal Title: Data/Tools to Maximize Impact of ENRTF Projects

### **Project Manager Information**

Name: John Fieberg

Organization: U of MN - College of Food, Agricultural and Natural Resource Sciences

**Office Telephone:** (612) 301-7132

Email: Jfieberg@umn.edu

### **Project Basic Information**

**Project Summary:** We will create a centralized database of movement data from LCCMR-funded studies and develop tools for visualizing movement of species through their environments with biologists working to conserve Minnesota wildlife.

**ENRTF Funds Requested:** \$216,000

Proposed Project Completion: June 30, 2027

LCCMR Funding Category: Small Projects (H)

Secondary Category: Foundational Natural Resource Data and Information (A)

### **Project Location**

What is the best scale for describing where your work will take place?

Statewide

What is the best scale to describe the area impacted by your work?

Statewide

When will the work impact occur?

During the Project and In the Future

#### **Narrative**

#### Describe the opportunity or problem your proposal seeks to address. Include any relevant background information.

LCCMR has allocated millions of dollars to support projects that have collected fine-scale data on the movements of white-tailed deer, moose, fox, coyotes, sandhill cranes, trumpeter swans, and other species that are integral to Minnesota's ecosystems and cultures. These studies have provided unique insights that are of interest to both wildlife managers and the public. The website we developed as part of our LCCMR-funded study showcasing movements of tracked trumpeter swans has been viewed over 30,000 times by ~19,000 unique viewers in 60 different countries. Yet, it can be difficult to locate the data from past studies or to expand data use to address management questions beyond those that led to the initial study. Data collected across large spatial areas and over many years are important for linking movements to environmental drivers (e.g., snow depth, human activity patterns), making it possible to forecast movements in response to environmental change. This project will ensure the long-term preservation of data in a common format that facilitates data sharing and collaboration and will provide tools and examples of their use for understanding and forecasting future movements of wildlife species important to Minnesota and its citizens.

# What is your proposed solution to the problem or opportunity discussed above? Introduce us to the work you are seeking funding to do. You will be asked to expand on this proposed solution in Activities & Milestones.

We will collaborate with PIs from past LCCMR-funded projects and others who have collected animal movement data on species in Minnesota and help them archive their data in Movebank, a free repository for animal movement and biologging data that currently stores > 6.1 billion animal locations from > 1380 species worldwide. We will also develop a Movebank fact sheet that can be shared with future PIs. This will ensure data from past and future LCCMR projects are preserved for future generations. As part of a Minnesota/LCCMR collection of studies, users will be encouraged to make their data public where appropriate (with options for licensing and DOIs); however, data owners can choose to restrict access, and data license terms and sharing agreements can ensure proper use and attribution. Movebank's common data format will help facilitate data discovery, management and sharing.

Our project will then leverage free online tools available on MoveApps (https://www.moveapps.org/) to visualize and analyze movements of species in Minnesota. We will conduct workshops and webinars to train others in the use of these tools so that they can create visual summaries of their movement data for wildlife managers and public engagement.

# What are the specific project outcomes as they relate to the public purpose of protection, conservation, preservation, and enhancement of the state's natural resources?

This project will ensure the preservation of movement data collected using public funds and facilitate their reuse to benefit Minnesota wildlife. By providing data in a common format and discovery point, researchers will be able to combine datasets spanning more years and larger areas, allowing for more informative analyses that showcase data collected from LCCMR-funded studies. We will provide tools and training to allow wildlife managers and research staff to visualize and analyze their movement data in relation to important environmental variables (e.g., snow depth, land-use categories). These tools will improve wildlife conservation and management decision-making for many species.

#### **Activities and Milestones**

Activity 1: Create a Minnesota-species collection of movement data from past LCCMR-funded studies and from State, Tribal, Federal, and University partners.

Activity Budget: \$70,000

#### **Activity Description:**

We will contact PIs from past LCCMR-funded studies and State, Tribal, Federal, and University partners to identify movement data collected in Minnesota. We will work with the data owners to archive their data in a Minnesota-species collection within Movebank. The data in the collection will provide a much-needed baseline for quantifying current species distributions and habitat requirements. The collection will also serve as a living archive that will support data discovery and data sharing/reuse and future collaborations among wildlife biologists across Minnesota and more broadly. Movebank currently supports several large-scale collaborations including Audubon's Bird Migration Explorer (https://explorer.audubon.org), Smithsonian's Shorebird Science and Conservation Collective (https://nationalzoo.si.edu/migratory-birds/shorebird-collective), the Global Initiative on Ungulate Migration (https://www.cms.int/en/gium), and the Global Wader Tracking Data Project (https://www.waderstudygroup.org/projects/global-wader-tracking-database-project/).

We will create a Movebank fact sheet with a link to a landing page showing all data currently in the Minnesota-species collection to encourage future PIs to store their data in Movebank. Importantly, Movebank offers the option of live data feeds for many commonly used tag manufacturers and data providers, making the process of archiving data from new studies seamless.

#### **Activity Milestones:**

Description	Approximate
	<b>Completion Date</b>
Initiate the Minnesota-species collection with sandhill crane and trumpeter swan data from past	September 30, 2025
LCCMR studies	
Develop a fact sheet for archiving data in Movebank	December 31, 2025
Identify movement data from past LCCMR studies and work with PIs to archive their data	June 30, 2027
Identify and archive movement data collected by other State/Federal/Tribal/University partners	June 30, 2027

# Activity 2: Develop a series of case studies highlighting the use of online tools (MoveApps) for visualizing animal movements.

Activity Budget: \$136,000

#### **Activity Description:**

We will develop a series of visualizations and analyses that demonstrate the power of MoveApps using data from past LCCMR studies. MoveApps is a free analysis platform that supports various features for managing movement data and for constructing repeatable and customizable visualization and analysis procedures, which biologists and other staff can use even if they lack experience with statistical software and/or access to fast internet speed or local computing resources. We will begin by creating visualizations and analyses that link movements of sandhill cranes and trumpeter swans to measures of wind speed. We will also work with researchers who we identify during Activity 1 to develop at least one data visualization or analysis using MoveApps for inclusion on a project website showcasing movement data collected from previously funded LCCMR studies. The website will serve as a public facing outreach tool, demonstrating the value of past and present LCCMR investments. We have reached out to colleagues at the Minnesota DNR, and they have expressed interest in both Movebank and MoveApps (e.g., to explore movements of white-tailed deer in relation to cattle farms to better understand disease dynamics).

#### **Activity Milestones:**

Description	Approximate Completion Date
Develop visualizations and analyses linking movements of sandhill cranes and trumpeter swans to wind metrics	December 31, 2026
Develop visualizations and analyses linking movements of other Minnesota species to environmental variables	June 30, 2027
Create a website to host visualizations and analyses showcasing data from past LCCMR studies	June 30, 2027

# Activity 3: Conduct workshops and webinars for wildlife biologists demonstrating how MoveApps can be used to help inform management decisions.

Activity Budget: \$10,000

#### **Activity Description:**

We will provide an introduction to MoveApps at the annual meeting of the Minnesota Chapter of The Wildlife Society. We will work with participants to archive their data in the Minnesota-species collection on Movebank ahead of time so that they can explore a variety of MoveApps tools using their own data, but we will also make data from our case studies available for those who do not yet have data archived in Movebank. We will also conduct a free webinar for State, Tribal, Federal and University partners (and others) to demonstrate a variety of MoveApps for visualizing and analyzing movement data. We will consider additional workshops and webinars for more targeted groups (e.g., State or Tribal biologists) upon request. These training activities will allow data owners to create visualizations of their movement data to support wildlife conservation and management decision-making and for public outreach.

#### **Activity Milestones:**

Description	Approximate
	<b>Completion Date</b>
Conduct a workshop at the Minnesota Chapter meeting of the Wildlife Society	February 28, 2026
Conduct a webinar to demonstrate MoveApps for analyzing movement data	May 31, 2027

# **Project Partners and Collaborators**

Name	Organization	Role	Receiving Funds
Smith	University of	Graduate student, will lead the work to create the Minnesota-species archive,	Yes
Freeman	Minnesota	collaborate on case studies, develop the website to host the case studies, and	
		lead the workshops and webinar.	

### Long-Term Implementation and Funding

Describe how the results will be implemented and how any ongoing effort will be funded. If not already addressed as part of the project, how will findings, results, and products developed be implemented after project completion? If additional work is needed, how will this work be funded?

In the first year, we will contact wildlife biologists and PIs of previously-funded LCCMR projects to identify potential movement data (past, present, and future) to include in a Minnesota-species collection on Movebank. We will also develop a fact sheet highlighting benefits of archiving data in Movebank and steps required to do so, which can be shared with research biologists, including future PIs of LCCMR projects. Lastly, we will develop a series of case studies demonstrating the use of MoveApps for visualizing the many unique movements exhibited by Minnesota wildlife species. These case studies will be shared on a public website.

# Other ENRTF Appropriations Awarded in the Last Six Years

Name	Appropriation	Amount	
		Awarded	
Minnesota Trumpeter Swan Migration Ecology and	M.L. 2019, First Special Session, Chp. 4, Art. 2, Sec. 2,	\$300,000	
Conservation	Subd. 03d		

## **Project Manager and Organization Qualifications**

Project Manager Name: John Fieberg

Job Title: Professor

#### Provide description of the project manager's qualifications to manage the proposed project.

Dr. John Fieberg is Professor in the Department of Fisheries, Wildlife, and Conservation Biology at the University of Minnesota. Prior to joining the faculty in 2013, he worked for 10 years as a research statistician with the Minnesota Department of Natural Resources and 2 1/2 years as a Biometrician with the Northwest Indian Fisheries Commission. He has authored over 120 scientific publications and two books, and he has extensive experience working with animal movement data, collaborating with State, Tribal, and Federal agencies, and mentoring graduate students. He is currently serving as a PI on a NASA-funded project with similar objectives but focused on the Yellowstone to Yukon region of North America.

**Organization:** U of MN - College of Food, Agricultural and Natural Resource Sciences

#### **Organization Description:**

The University of Minnesota is Minnesota's flagship, land grant university. It has a strong tradition of excellence in education, research, and outreach. The mission of the Department of Fisheries, Wildlife, and Conservation Biology is to inspire and create solutions for biological conservation and management in a diverse and changing world.

# **Budget Summary**

Category / Name	Subcategory or Type	Description	Purpose	Gen. Ineli gible	% Bene fits	# FTE	Class ified Staff?	\$ Amount
Personnel								
Professor John Fieberg		Will oversee the project, mentor the graduate student, and help conduct the workshops and webinars.			37.1%	0.18		\$43,831
Graduate Student		Will be responsible for creating the Minnesota- species archive, collaborate on case studies, develop the website to hose the case studies, and lead the workshops			25.1%	1.5		\$166,344
							Sub Total	\$210,175
Contracts and Services								
							Sub Total	-
Equipment, Tools, and Supplies								
							Sub Total	-
Capital Expenditures								
							Sub Total	-
Acquisitions and Stewardship								
·							Sub Total	-
Travel In Minnesota								
	Conference Registration Miles/ Meals/ Lodging	2 people, registration \$300 (\$150 each), mileage 320 miles x 0.67 = \$214 (320 miles rounds trip - using Duluth as best guess of location), lodging (4 nights x 2 rooms x \$200/night), meals \$711 (2 people x 2 days travel @59.25, 3 full days @ \$79)	We will offer a workshop at the MN TWS Annual Meeting					\$2,825
							Sub Total	\$2,825

Travel Outside Minnesota						
					Sub	-
					Total	
Printing and						
Publication						
	Publication	1 open access journal article publication	Publish a paper showcasing the			\$3,000
			Minnesota-species archive and			
			movement visualizations			
					Sub	\$3,000
					Total	
Other						
Expenses						
					Sub	-
					Total	
					Grand	\$216,000
					Total	

# Classified Staff or Generally Ineligible Expenses

Category/Name	Subcategory or	Description	Justification Ineligible Expense or Classified Staff Request	
	Туре			

# Non ENRTF Funds

Category	Specific Source	Use	Status	Amount
State				
			State Sub	-
			Total	
Non-State				
			Non State	-
			Sub Total	
			Funds	-
			Total	

**Total Project Cost: \$216,000** 

This amount accurately reflects total project cost?

Yes

#### **Attachments**

#### **Required Attachments**

Visual Component

File: 4ce846cb-edb.pdf

#### Alternate Text for Visual Component

Graphic describes the problem and solution. It depicts the Minnesota-species archive of movement data that we will create in Movebank and the opportunities for informing management decisions and public outreach made possible by visualizing movements using MoveApps....

#### **Supplemental Attachments**

Capital Project Questionnaire, Budget Supplements, Support Letter, Photos, Media, Other

Title	File
Approval, Sponsored Projects Office	40bc1dd2-05b.pdf

#### Administrative Use

Does your project include restoration or acquisition of land rights?

No

Does your project have potential for royalties, copyrights, patents, sale of products and assets, or revenue generation?

No

Do you understand and acknowledge IP and revenue-return and sharing requirements in 116P.10?

N/A

Do you wish to request reinvestment of any revenues into your project instead of returning revenue to the ENRTF?

Does your project include original, hypothesis-driven research?

No

Does the organization have a fiscal agent for this project?

No

Does your project include the pre-design, design, construction, or renovation of a building, trail, campground, or other fixed capital asset costing \$10,000 or more or large-scale stream or wetland restoration?

No

Do you propose using an appropriation from the Environment and Natural Resources Trust Fund to conduct a project that provides children's services (as defined in Minnesota Statutes section 299C.61 Subd.7 as "the provision of care, treatment, education, training, instruction, or recreation to children")?

No

Provide the name(s) and organization(s) of additional individuals assisting in the completion of this proposal:

Patrick McDonald (Finance Professional 3 Supv, Division of Environmental Science, Policy and Management, College of Food, Agricultural, and Natural Resource Sciences, University of Minnesota) and Kelsey Grachek (Senior Grant & Contract Officer, Office of Sponsored Projects, University of Minnesota)