

Environment and Natural Resources Trust Fund

M.L. 2021 Approved Work Plan

General Information

ID Number: 2021-467

Staff Lead: Corrie Layfield

Date this document submitted to LCCMR: August 27, 2021

Project Title: Forest Health: Statewide Application of Forest Management Assessment Tool

Project Budget: \$500,000

Project Manager Information

Name: Will Bartsch

Organization: U of MN - Duluth - NRRI

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Project Reporting

Date Work Plan Approved by LCCMR: August 26, 2021

Reporting Schedule: December 1 / June 1 of each year.

Project Completion: June 30, 2023

Final Report Due Date: August 14, 2023

Legal Information

Legal Citation: M.L. 2021, First Special Session, Chp. 6, Art. 6, Sec. 2, Subd. 19

Appropriation Language: (a) The following amounts, totaling \$840,000, are transferred to the Board of Regents of the University of Minnesota for academic and applied research through the MnDRIVE program at the Natural Resources Research Institute to develop and demonstrate technologies that enhance the long-term health and management of Minnesota's forest resources, extend the viability of incumbent forest-based industries, and accelerate emerging industry opportunities. Of this amount, \$500,000 is for extending the demonstrated forest management assessment tool to statewide application:

- (1) the unencumbered amount, estimated to be \$250,000, in Laws 2017, chapter 96, section 2, subdivision 7, paragraph
- (e), Geotargeted Distributed Clean Energy Initiative;
- (2) the unencumbered amount, estimated to be \$20,000, in Laws 2017, chapter 96, section 2, subdivision 8, paragraph
- (g), Minnesota Bee and Beneficial Species Habitat Restoration;
- (3) the unencumbered amount, estimated to be \$350,000, in Laws 2018, chapter 214, article 4, section 2, subdivision 9, paragraph (e), Swedish Immigrant Regional Trail Segment within Interstate State Park; and
- (4) the unencumbered amount, estimated to be \$220,000, in Laws 2019, First Special Session chapter 4, article 2, section 2, subdivision 5, paragraph (a), Expanding Camp Sunrise Environmental Program.
- (b) The amounts transferred under this subdivision are available until June 30, 2023.

Appropriation End Date: June 30, 2023

Narrative

Project Summary: This project is an expansion of the work began under LCCMR 2019 Forest and Bioeconomy Research. NRRI is requesting continuing Legislative support for two strategic applied research and demonstration projects.

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

Minnesota's forest products industries, sawtimber, paper, pulp and engineered wood products, contributed \$9.8 billion in forest product shipments and \$3.4 billion in direct value to Minnesota's economy in 2019 (Bergstrand 2019). Declining demand for forest products, a changing climate and new opportunities like carbon markets will require forest managers to think differently about how they manage forest lands and forest products industry about the potential products they can produce.

What is your proposed solution to the problem or opportunity discussed above? i.e. What are you seeking funding to do? You will be asked to expand on this in Activities and Milestones.

To assist forest managers we will continue development of a forest management assessment and decision support tool and extend it from the 4 million acres (300K parcels) to cover the more than 17.4 million acres (1.6M parcels) of forestland in the state. This project will develop a spatially-explicit decision tool that integrates forest productivity, ecosystem service, and economic information to help land managers evaluate management options and select management practices that will meet their needs. To assist forest products industry we will continue to develop carbonnegative technology, that can be produced from biomass waste residues, customized for beneficial uses and can create new forestry and manufacturing jobs.

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 provide federal, state and county agencies, corporations, habitat management organizations and individuals with a tools that will help them to better understand the forest resources of the state, how changing markets, new technologies, new products streams and a changing climate will impact these forest lands and direct invest to better manage these lands sustainably.

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

Activities and Milestones

Activity 1: Development of Stand level data and landscape level modeling

Activity Budget: \$370,000

Activity Description:

We will develop stand level summary statistics for utilizing available and model current stand conditions for public and private lands across the forest landscape of the state of Minnesota. We will convert this data into a format that can be used by an internationally accepted landscape level change model to model forest change across time. The landscape level change model will evaluate 4 harvest scenarios across the climate change scenario. These output will then be used to model ecosystem goods and services that will be provided under each of the scenario combinations through time.

Activity Milestones:

Description	Completion Date
Develop stand level data for all forest lands in the state of Minnesota	March 31, 2022
Convert spatially explicit stand level data to model input	June 30, 2022
Model landscape level change through time	September 30, 2022
Model ecosystem goods and services	December 31, 2022

Activity 2: Development of Map Application and Outreach Program

Activity Budget: \$100,000

Activity Description:

We will integrate forest management modeling and ecosystem service valuations into an online map-based application that will allow forest land managers and other stakeholders to weigh the costs and benefits of alternative management decisions based on current and future resource availability, supply chain issues, maintenance of ecosystem services, and predicted climate conditions. The application will be built using open-source software, providing us flexibility during the development process. To ensure that the application meets the information needs of the forest industry and is intuitive and stable, we will assemble a group of end users that we will regularly engage throughout development and testing.

Concurrent with the final stages of application development and testing, we will develop an outreach and training program. The program, which will be targeted at forest land managers and decision makers, will consist of in-person and remote training sessions, video tutorials, and a presence at relevant industry events.

Activity Milestones:

Description	Completion Date
Develop the map application with collaborator input; beta-test with end users	February 28, 2023
Launch the map application publicly	April 30, 2023
Conduct outreach and training sessions in model use, present and publish results	June 30, 2023

Activity 3: Voice of customer collection and client engagement

Activity Budget: \$30,000

Activity Description:

We will assemble an extensive and diverse group of stakeholder to collect information about their values, goal and management practices and develop management scenarios based on current and anticipated forest product needs. As we move through the development process we will rely on their assistance to tell us what is working and what does not

work, where the analysis is sufficient and where the data output is lacking and provide suggestions on what we can do to make the tool as useful as possible to planners and practitioners in the field.

Activity Milestones:

Description	Completion Date
Engage stakeholders to identify generally accepted management practices and scenarios	March 31, 2022
Analyze data and provide the modeling teams with recommendations for outputs	September 30, 2022
Review data analysis and suggest improvements to outputs	December 31, 2022

Project Partners and Collaborators

Name	Organization	Role	Receiving Funds
Eli Sagor	University of	Dr. Sagor is the Program Manager for the U of MN Extension's Sustainable	Yes
	Minnesota	Forestry Education Cooperative. Dr. Sagor will provide support for the	
	Extension	development and implementation of outreach and education activities for	
		professionals and the general public.	
Mae	University of	Dr. Davenport is the Director of the U of MN's Center for Changing Landscapes.	Yes
Davenport	Minnesota	Dr. Davenport will provide support and assistance in the design and	
		implementation of the voice of customer research to understand potential end-	
		users needs.	
Steve Polasky	University of	Dr. Polasky is the Regents Professor of Evolution and Behavior in the Department	Yes
	Minnesota	of Applied Economics. Dr. Polasky will provide support and assistance in the	
		quantification of ecosystems services.	
Sarah Roth	University of	Sarah Roth is a Researcher with the U of MN's Center for Changing Landscapes.	Yes
	Minnesota	Roth will assist with the development and implementation of the voice of	
		customer process.	
William R Herb	University of	William Herb is a Researcher with the U of MN's Saint Anthony Falls Laboratory.	Yes
	Minnesota	Herb will lead the modeling efforts to quantify changes in water quality and	
		quantity within the tool.	

Dissemination

Describe your plans for dissemination, presentation, documentation, or sharing of data, results, samples, physical collections, and other products and how they will follow ENRTF Acknowledgement Requirements and Guidelines.

Deployment will include a beta testing phase that will gather feedback and recommendations for improvements to the tool. When completed, this tool will be deployed to end-users (industry, agencies, other stakeholders) with training supported and implemented by U of MN Extension through multiple outlets including the Sustainable Forest Education

Cooperative. All public-facing research dissemination for this project will acknowledge the ENRTF funding for the

project.

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 be funded?

This project will have an extensive advisory committee representing federal, state and county agencies, habitat conservation organizations, forest products industry and entrepreneurs to provide advice on the content and outputs. This same group will help to evaluate project outputs, drive engagement and help to socialize the tools.

Budget Summary

Category / Name	Subcategory or Type	Description	Purpose	Gen. Ineli gible	% Bene fits	# FTE	Class ified Staff?	\$ Amount
Personnel								
John Du Plissis		Du Plissis will serve as the primary investigator providing leadership and direction to the team. Du Plissis will also be responsible for the modeling of forest lands and generating stand level summary data for use in the landscape level modeling.			25.09%	0.52		\$66,809
Will Bartsch		Bartsch will serve as the project manager as well as lead the graphic user interface team.			25.09%	0.36		\$32,581
Saleh Mamun		Mamum is a resource economist and will be responsible for the evaluation and modeling of ecosystem services.			17.28%	0.18		\$13,923
Lucinda Johnson		Johnson will provide advice and support to the water modeling team in the development of data and the selection and implementation of models.			25.09%	0.02		\$4,557
Alexis Grinde		Grinde will be responsible for data development, analysis and evaluation of the bird habitat within the wildlife management team.			25.09%	0.08		\$9,912
Michael Joyce		Joyce will be responsible for data development, analysis and evaluation of the small mammal habitat within the wildlife management team.			25.09%	0.08		\$6,977
Ron Moen		Moen will provide overall supervision and leadership to the wildlife habitat modeling team as well as be responsible for data development, analysis and evaluation of the large mammal habitat within the wildlife management team.			25.09%	0.36		\$55,843
Meijun Cai		Cai will be responsible for data development, analysis and evaluation of the water quality and quantity within the water modeling team.			25.09%	0.18		\$16,214
Christopher Wright		Wright will support the development of stand level summary data, the conversion of the data for use in the selected landscape change model and the modeling landscape change through time.			25.09%	0.52		\$55,088
Matthew Mlinar		Mlinar will provide project management support and serve as a part of the project management team for this grant.			25.09%	0.08		\$11,257

Jane Reed	Reed will lead the development of the interactive	22.3%	0.18	\$12,294
Kristina Nixon	portion of the graphic user interface. Nixon will provide support to the modeling and graphic user interface teams in the development of	22.3%	0.34	\$26,776
	spatial data and how it is displayed in the graphic user interface.			
Kristofer	Johnson will lead the development of the graphic	25.09%	0.42	\$36,901
Johnson	user interface, the integration of the landscape			
	level change data into a spatially explicit geographic			
	information framework and the integration of the			
	model outputs into that framework.			
Steve Polasky	Dr. Polasky is the Regents Professor of Evolution	25.09%	0.02	\$9,018
	and Behavior in the Department of Applied			
	Economics. Dr. Polasky will provide support and			
	assistance in the quantification of ecosystems			
	services.			
Eli Sagor	Dr. Sagor is the Program Manager for the U of MN	25.09%	0.08	\$9,661
	Extension's Sustainable Forestry Education			
	Cooperative. Dr. Sagor will provide support for the			
	development and implementation of outreach and			
	education activities for professionals and the			
	general public.			
Mae	Dr. Davenport is the Director of the U of MN's	25.09%	0.14	\$18,730
Davenport	Center for Changing Landscapes. Dr. Davenport will			
	provide support and assistance in the design and			
	implementation of the voice of customer research			
	to understand potential end-users needs.			4
Sarah Roth	Sarah Roth is a Researcher with the U of MN's	22.3%	0.2	\$14,807
	Center for Changing Landscapes. Roth will assist			
	with the development and implementation of the			
AACH: 11 l-	voice of customer process.	35.000/	0.24	¢25.225
William Herb	William Herb is a Researcher with the U of MN's	25.09%	0.24	\$25,235
	Saint Anthony Falls Laboratory. Herb will lead the			
	modeling efforts to quantify changes in water quality and quantity within the tool.			
TDD Canast		35.00%	0.53	ĆE 4 107
TBD Forest	The Forest Ecologist will support the development of stand level summary data, the conversion of the	25.09%	0.52	\$54,187
Ecologist	·			
	data for use in the selected landscape change			
	model and lead the analysis and modeling			
	landscape change through time.			

TBD		This position will provide support to the wildlife		22.3%	0.18		\$12,022
Researcher 4		habitat modeling team.			0.20		Ψ-=/«==
TBD		This position will provide support to the modeling		22.3%	0.02		\$1,305
Technician,		teams with administrative support as needed.					7 = / 5 5 5
bargaining unit							
TBD		This position will provide support in the modeling		6.91%	0.02		\$680
Technician,		teams to assist with the collection modeling and					
temp/casual		assessment of data.					
TBD		This position will provide support in the modeling		0%	0.02		\$546
Undergraduate		teams to assist with the collection modeling and					
Student		assessment of data.					
TBD Summer		This position will provide support in the modeling		18.96%	0.02		\$211
Graduate		teams to assist with the collection modeling and					
Student		assessment of data.					
						Sub	\$495,534
						Total	
Contracts and							
Services							
						Sub	-
						Total	
Equipment,							
Tools, and							
Supplies						_	
						Sub	-
						Total	
Capital							
Expenditures							
						Sub	-
						Total	
Acquisitions							
and							
Stewardship						Sub	
						Total	-
Travel In						Total	
Minnesota							
.viiiiic30ta	Miles/ Meals/	Travel costs for project team members. Team	This items is to cover the cost of				\$4,466
	Lodging	members are across the UMD and UMN campus.	mileage for project members to				77,700
	20001110	300 miles round trip to UMN campus.	travel to and from regular meeting to				
		See times to differ to civily campus.	coordinate activities among the				
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		modeling teams. Standard GSA rates will be applied.			
				Sub Total	\$4,466
Travel Outside Minnesota					
				Sub Total	
Printing and Publication					
				Sub Total	
Other Expenses					
				Sub Total	-
				Grand Total	\$500,000

Classified Staff or Generally Ineligible Expenses

Category/Name	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	

Attachments

Required Attachments

Visual Component

File: 1022bdc7-323.pdf

Alternate Text for Visual Component

The graphic describes the goal, opportunities benefits of the forest management opportunities and decision support tools as well as the inputs and out puts produced by the tool...

Optional Attachments

Support Letter or Other

Title	File
Institutional Letter of Support	93ef1666-8ec.pdf
Background Check	<u>4891efe8-a84.pdf</u>

Difference between Proposal and Work Plan

Describe changes from Proposal to Work Plan Stage

There were only minor changes made.

Additional Acknowledgements and Conditions:

The following are acknowledgements and conditions beyond those already included in the above workplan:

Do you understand and acknowledge the ENRTF repayment requirements if the use of capital equipment changes? N/A

Do you agree travel expenses must follow the "Commissioner's Plan" promulgated by the Commissioner of Management of Budget or, for University of Minnesota projects, the University of Minnesota plan?

Yes, I agree to the UMN Policy.

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

Do you understand and acknowledge IP and revenue-return and sharing requirements in 116P.10? $\ensuremath{\text{N/A}}$

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

Does your project include original, hypothesis-driven research?

Does the organization have a fiscal agent for this project?

Yes, Sponsored Projects Administration



PROJECT TITLE:

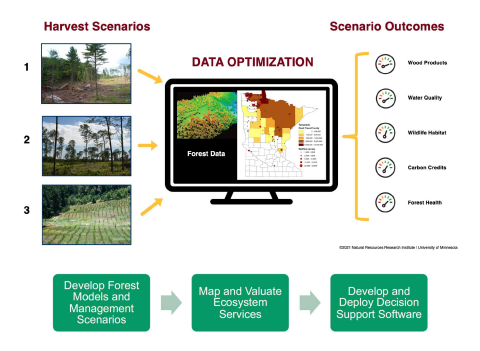
Statewide Application of Forest Management Assessment Tool Applied Research in Forestry and Bioeconomy

PROJECT OVERVIEW: This project will **develop a stand level forest inventory for the entire state of Minnesota** that describe forest ecosystem services and evaluate potential impacts from changing harvest and climate scenarios.

OPPORTUNITY: Minnesota's forest products industries contributed **\$9.8 billion** in forest product shipments and **\$3.4 billion in direct value to Minnesota's economy** in 2019 (Bergstrand 2019). Maintaining the health and productivity of this resource is of paramount concern to all Minnesotans.

Declining demand for forest products, a changing climate and new opportunities like carbon markets will force forest managers to think differently about how they manage forest lands. Forests show a wide range of variation across Minnesota's landscape. Understanding regional variation is critical for making sound management decisions.

INNOVATION: The goal of this project is to develop a spatially explicit decision tool that integrates forest productivity, ecosystem service, and economic information to **give forest manager the tools that they need** to select management practices and identify optimal outcomes.



BENEFITS:

- Statewide current forest inventory summary statistics at parcel level
- 2. Forest harvest scenarios outside of demonstration area
- 3. Methods to evaluate cumulative impact of landscape level changes
- 4. Economic assessments in forest health, productivity, habitat and water quality