#### A-03 Sawyer Co Trail 3 Rehab

State of Wisconsin **Motorized Recreation Grant Application** Department of Natural Resources For: (choose all that apply) Form 8700-159 (R 02/2024) dnr.wi.gov Page 1 of 5 □ ATV/UTV Trail Aid Due Date: April 15 ☐ Snowmobile Trail Aid Notice: Completion of this form is required under Wisconsin Statutes 23.09(26) and 23.33. Failure to complete this form will result in denial of financial assistance. Personally identifiable information found on this form is not intended to be used for any other purpose. The Department of Natural Resources (DNR) may provide this information to requesters as required by Wisconsin's Public Records law (ss. 19.31 – 19.39, Wis. Stats.). **DNR Use Only** Instructions: Applications may combine more than one source of funds. They may be submitted for consideration of traditional ATV, UTV, Snowmobile and Motorized Number Category Stewardship funding. Submit one copy of all forms and attachments. See Page 2 for necessary attachments. Send applications to your Community Services Specialist. Section 1: Applicant Information Check Recipient: Individual other than authorized individual to act Applicant / Organization Name on behalf of the applicant. Select if the same as applicant. Sawyer County Forestry Department Check Recipient Name (Name to Appear on Check) Individual Authorized to Act on Behalf of Applicant per Resolution Greg Peterson Title Title Forest Administrator Address Address 10610 Main Street, Suite 100 ZIP Code State City State ZIP Code City WI 54843 Hayward Telephone Number **Email Address** (715) 634-4846 greg.peterson@sawyercountygov.org Section 2: Project Information Required for all Projects **Project Title Current Funded Miles** New Miles (if applicable) Trail 3 Rehab Little Siss Road - Green Lake Road 2.25 **GPS Coordinates:** Section Township Range 1/4 1/4 1/4 County OE Lat. Sawyer 38 N 9 W Long. **Project Description Summary** This application is for rehabilitation of 2.25 miles of summer ATV Trail 3 from Little Sissabagama Road to Green Lake Road. This portion of the trail currently has poor quality/unworkable material on it and has poor drainage. There are also several hills that will need diversions and shaping to prevent continual washouts. This section of trail will be reshaped and have four inches of gravel 10 feet wide placed down and crowned. I certify that all maintenance land use agreements are on file. **Estimated Cost Total Estimated Cost** Development Bridge Rehab. Trail Rehab. Maintenance Acquisition Insurance \$50,870.00 \$50,870.00 Leave Blank - DNR Use Only **Applicant Certification** Printed Name of Authorized Official Official's Title Forest Administrator Greg Peterson

As the applicant's authorized official, I certify that, to the best of my knowledge, the information in this application is true and correct.

Signature of Authorized Official

9/10/25 Date Prepared

#### **Motorized Recreation Grant Application**

Form 8700-159 (R 02/2024)

Page 5 of 5

Trail Rehab Qualified Troute New Trail Trail Reroute (Mandatory or Discretionary)  County Sawyer  38 N 9 9 W  Has this trail ever received development or rehabilitation funds in the past? Yes No Year: \$  Funded Trail Name or Number (SNARS if applicable)  Private property Private property Public property  Length of Easement or Landowner Use Agreement years  What other recreational trail uses are planned for this trail?  This is a dual funded snowmobile/ATV trail.  If there are other Recreational uses planned, how much of the trail development/rehab. cost will be paid for by other users?  None  How many miles would be affected if this project is not funded?  2.2.5  Is there a reasonable alternative?  No  Is there a reasonable alternative?  No  Does any section of this trail contain a bridge? Yes No  No Have you contacted your local DNR Water Management Specialist (WMS) regarding a permit?  Yes No  No Will this project be located near or cross any wetland?  Yes No Will this project be located near or cross any wetland?  O Yes No Will this project be located near or cross any wetland?  (Less than 4/10th mile for a typical trail) DNR Storm Water Contact List	Appendix B –	Required for Trai	I/Qualifie	d Troute I	Rehab, R	eroute,	or Dev	/elopment	ALCOHOLOGICAL PROPERTY OF THE PARTY OF THE P
Sawyer	⊠ Trail Reh	ab 🔲 Qualifi	ed Troute	☐ Ne	w Trail	☐ Tr	ail Rero	oute (Mandat	tory or Discretionary)
Funded Trail Name or Number (SNARS if applicable)    Has this trail ever received development or rehabilitation funds in the past?   Yes  No  Year:   \$	County	Town	ship Range	OE	tion 1/4 1/4	1/4		Coordinates:	
Trail is located on:								<u>,                                      </u>	
Does any section of this trail contain a bridge?		e or Number (SNARS	<u>if applicable</u>	<u>e)</u>		_			
Sawyer County Forest  What other recreational trail uses are planned for this trail?  This is a dual funded snowmobile/ATV trail.  If there are other Recreational uses planned, how much of the trail development/rehab. cost will be paid for by other users?  None  How many miles would be affected if this project is not funded?  2.25  Is this a critical section to the overall trail system?  Yes No  No  Does any section of this trail contain a bridge?  Yes No  No  Will this bridge require rehabilitation now or in the next few years?  Yes No  No  What is the weight of your puller & drag/grading equipment?  Ibs.  Yes No  No  No  Water Management Specialist (WMS) regarding a permit?  Yes No  No  Will this project be located near or cross any intermittent or perennial waterway? Surface Water Data Viewer  Yes No  No  Will this project be located near or cross any wetland?  Yes No  No  Will this project involve land disturbance – including clearing and grubbing – of 1 acre or more of land?			perty	Length of Ea	asement or I	Landowne	r Use A		Expiration Date
What other recreational trail uses are planned for this trail?  This is a dual funded snowmobile/ATV trail.  If there are other Recreational uses planned, how much of the trail development/rehab. cost will be paid for by other users?  None  How many miles would be affected if this project is not funded?  2.25  Is this a critical section to the overall trail system?  Yes No  No  Does any section of this trail contain a bridge?  Yes No  No  Will this bridge require rehabilitation now or in the next few years?  Yes No  No  What is the weight of your puller & drag/ grading equipment?  Ibs.  Yes No  No  No  What is the weight of your puller & drag/ grading equipment?  Ibs.  Yes No  No  No  Will this project be located near or cross any intermittent or perennial waterway? Surface Water Data Viewer  Yes No  No  Will this project be located near or cross any wetland?  Yes No  No  Will this project involve land disturbance – including clearing and grubbing – of 1 acre or more of land?	Landowner Where	Trail is Located					Telepho	one Number	
What other recreational trail uses are planned for this trail?  This is a dual funded snowmobile/ATV trail.  If there are other Recreational uses planned, how much of the trail development/rehab. cost will be paid for by other users?  None  How many miles would be affected if this project is not funded?  2.25  Is this a critical section to the overall trail system?  Yes No  No  Does any section of this trail contain a bridge?  Yes No  No  Will this bridge require rehabilitation now or in the next few years?  Yes No  No  What is the weight of your puller & drag/ grading equipment?  Ibs.  Yes No  No  No  What is the weight of your puller & drag/ grading equipment?  Ibs.  Yes No  No  No  Will this project be located near or cross any intermittent or perennial waterway? Surface Water Data Viewer  Yes No  No  Will this project be located near or cross any wetland?  Yes No  No  Will this project involve land disturbance – including clearing and grubbing – of 1 acre or more of land?	Sawyer County	Sawver County Forest							
If there are other Recreational uses planned, how much of the trail development/rehab. cost will be paid for by other users?  None  How many miles would be affected if this project is not funded?  2.25  Is this a critical section to the overall trail system?  Yes No  Will this result in closure of a trail?  Yes No  No  No  Does any section of this trail contain a bridge?  Yes No  No  Will this bridge require rehabilitation now or in the next few years?  Yes No  No  No  What is the weight of your puller & drag/ grading equipment?  Ibs.  Yes No  No  No  No  Will this project be located near or cross any wetland?  Yes No  No  Will this project be located near or cross any wetland?  Yes No  No  Will this project involve land disturbance – including clearing and grubbing – of 1 acre or more of land?			nned for thi	s trail?					
How many miles would be affected if this project is not funded?  2.25  Is this a critical section to the overall trail system?  Yes No									
Is this a critical section to the overall trail system?  No  Pes No									
Is this a critical section to the overall trail system?  O Yes O No  No  No  Does any section of this trail contain a bridge?  O Yes O No  No  Will this bridge require rehabilitation now or in the next few years?  O Yes O No  Have you contacted your local DNR Water Management Specialist (WMS) regarding a permit?  O Yes O No  S No  Will this project be located near or cross any intermittent or perennial waterway?  O Yes O No  Will this project be located near or cross any wetland?  O Yes O No  Will this project involve land disturbance — including clearing and grubbing — of 1 acre or more of land?	How many miles v	vould be affected if this	project is n	ot funded?	Will this	result in cl	losure of	•	Z O N-
Does any section of this trail contain a bridge?		2.25 Yes (•) No					es (•) NO		
Does any section of this trail contain a bridge?	Is this a critical se	ction to the overall trail	system?		reasonable	alternative	?		
contain a bridge?  Yes No or in the next few years?  Yes No grading equipment?  Ibs.  Yes No No Have you contacted your local DNR Water Management Specialist (WMS) regarding a permit?  Yes No Is a permit needed? (Please provide any written correspondence from WMS.)  Yes No Will this project be located near or cross any intermittent or perennial waterway? Surface Water Data Viewer  Yes No Will this project be located near or cross any wetland?  Yes No Will this project involve land disturbance – including clearing and grubbing – of 1 acre or more of land?			es O No	NO					
contain a bridge?  Yes No No Ibs.  Yes No									
Yes No Have you contacted your local <u>DNR Water Management Specialist (WMS)</u> regarding a permit?  Yes No Is a permit needed? (Please provide any written correspondence from WMS.)  Yes No Will this project be located near or cross any intermittent or perennial waterway? <u>Surface Water Data Viewer</u> Yes No Will this project be located near or cross any wetland?  Yes No Will this project involve land disturbance – including clearing and grubbing – of 1 acre or more of land?					0 -	_			
Yes No Is a permit needed? (Please provide any written correspondence from WMS.)  Yes No Will this project be located near or cross any intermittent or perennial waterway? Surface Water Data Viewer  Yes No Will this project be located near or cross any wetland?  Yes No Will this project involve land disturbance – including clearing and grubbing – of 1 acre or more of land?									lbs.
Yes No Will this project be located near or cross any intermittent or perennial waterway? Surface Water Data Viewer  Yes No Will this project be located near or cross any wetland?  Yes No Will this project involve land disturbance – including clearing and grubbing – of 1 acre or more of land?	◯ Yes ⊙ No	Have you contacted y	our local <u>Dì</u>	NR Water Ma	anagement S	Specialist	(WMS)	regarding a pe	ermit?
Yes No Will this project be located near or cross any wetland?  Yes No Will this project involve land disturbance – including clearing and grubbing – of 1 acre or more of land?	Yes      No	Yes   No Is a permit needed? (Please provide any written correspondence from WMS.)							
Yes No Will this project involve land disturbance – including clearing and grubbing – of 1 acre or more of land?		Yes No Will this project be located near or cross any intermittent or perennial waterway? Surface Water Data Viewer							
	O Yes ● No	Yes   No Will this project be located near or cross any wetland?							
	○ Yes ● No							more of land?	

#### **Trail Project Detailed Description**

This application is for rehabilitation of 2.25 miles of summer ATV Trail 3 from Little Sissabagama Road to Green Lake Road. This portion of the trail currently has poor quality/unworkable material on it and has poor drainage. There are also several hills that will need diversions and shaping to prevent continual washouts. This section of trail will be reshaped and have four inches of gravel 10 feet wide placed down and crowned.

State of Wisconsin Department of Natural Resources PO Box 7921, Madison WI 53707-7921 dnr.wi.gov

### **Recreation Grant Project Cost Estimate Worksheet**

Form 8700-014 (R 02/23)

Page 1 of 2

For use with Recreation Grant Application Forms

Project Name:		Prepared By:	Date
Trail 3 Rehab Little Si	ss Rd - Green Lake Rd	Kyle Cummings	04/02/2025
County	Project Applicant:	Landowner Name	Public
Sawyer	Sawyer County Forestry Department	Sawyer County	O Private

	DEVELOPMENT PROJECT ITEMS  List by individual item or break down by Use Areas  (See Item List On Back Of This Form)	Quantity	Unit of Measure	Component Costs	Estimated Total Item Cost
	Surfacing 3/4" gravel (\$26.00/yard)	1,470	yards	\$26.00	38,220.00
	Grading (\$5,500/mile)	2.3	miles	\$5,500.00	12,650.00
				<u>.</u>	
					71 /
				1.2.15	St. Tan St. No.
1	All of the second secon			- , , , < &	
	18 C a. (8) (1 a. (5) (5)	_	-4- ·		
				3527	
			00	Carrier 1	
_	10000011		20	93	
_	+ 1 , n, 1				
	7, 21 a 1 a 2 a 2 a 2 a 2 a 2 a 2 a 2 a 2			71.11	
				prije in grije	
				1400	1 - 48 × 1° 5,
	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			1 1	V 3
	P 2				- E
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mag
	P. Paris			5 N 4 T C	-107 M <sub>2</sub> 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

#### NOTE:

- For development projects, contingency and indirect costs are <u>not</u> eligible expenses.
- For acquisition projects, complete the Acquisition Project Cost Estimate Section of this form.



## Legend

Rehab Section

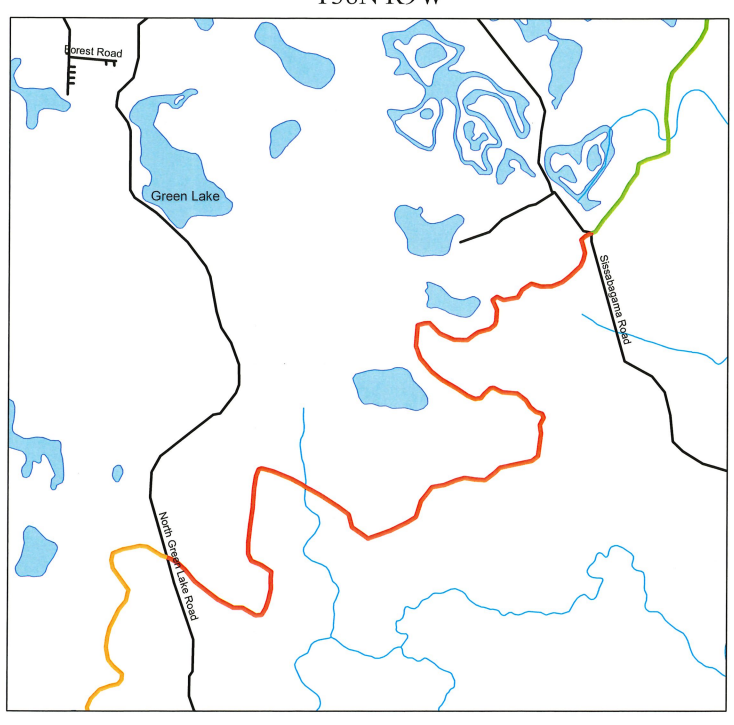
ATV Trails

Roads

Rehab Section Completed

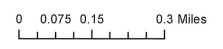
0 0.075 0.15 0.3 Miles



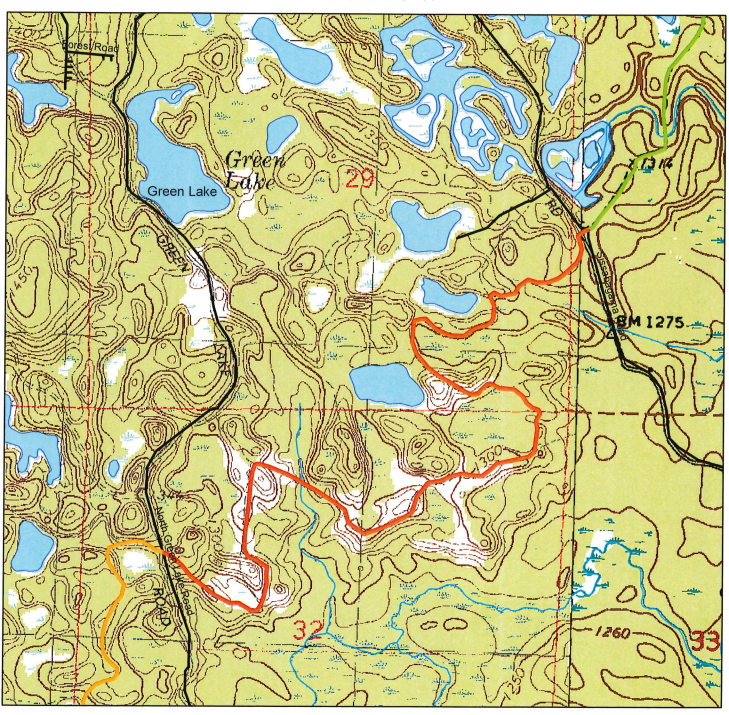


### Legend

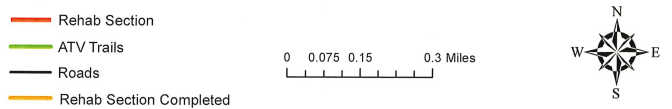


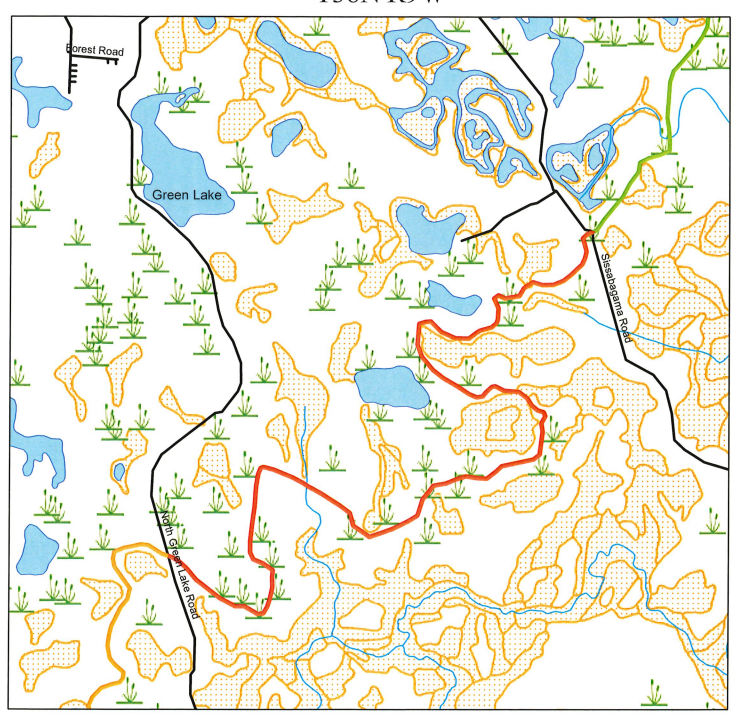






## Legend





## Legend

