#### #44 Price Co Trail 181 Bridge

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.). Instructions: Applications may combine more than one source of funds. They may **DNR Use Only** be submitted for consideration of traditional ATV, UTV, Snowmobile and Motorized Category Number 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 Applicant / Organization Name Check Recipient: Individual other than authorized individual to act Price County Trails Association on behalf of the applicant. Select if the same as applicant. Individual Authorized to Act on Behalf of Applicant per Resolution Check Recipient Name (Name to Appear on Check) Evan Lund Same Title Title Snowmobile Coordinator Address Address 104 S Eyder Ave City State ZIP Code City State ZIP Code Phillips WI 54555 Telephone Number Email Address 715-339-2550 lcd@co.price.wi.us Section 2: Project Information Required for all Projects **Project Title Current Funded Miles** New Miles (if applicable) Cemetery Rd- Weinzatl Snowbile Bridge County Township Range GPS Coordinates: Section 1/4 1/4 1/4 ( ) E Lat. 45.538630 Price 35 N 2 NE -NW -OW -90.260936 Long. **Project Description Summary** The Price County Trails Association is planning to replace an existing bridge on an unnamed creek east of Prentice, WI located east off of Cemetery Rd. The existing bridge is in poor condition and is becoming unsafe. The bridge is located in a wetland, so no fill will be used. The bridge will be anchored using driven pilings. The new bridge will be 34'X12' with two 17' ramp approaches. Silt fence will be placed along the creek during construction to ensure no erosion occurs. The area impacted will be contained in the approximate 68'x12' area. With boot or conder travel un feesible, were asking for 3.5' of clearence instead of 5: I certify that all maintenance land use agreements are on file. **Estimated Cost** Maintenance Acquisition Insurance Development Bridge Rehab. Trail Rehab. Total Estimated Cost 750.00 Leave Blank - DNR Use Only **Applicant Certification** Printed Name of Authorized Official Official's Title Evan Lund Snowmobile Coordinator 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

### **Motorized Recreation Grant Application**

Form 8700-159 (R 02/2024)

Page 3 of 5

Appendix A – Required for Bridge Rehab/Replace, New, or Reroute with New Bridge				
⊠ Bridge Rehab/Replace	Reroute with new bridge			
County Township Range Sec	ction 1/4 1/4 GPS Coordinates:			
	8 NE NW Lat. 45.538630 Long90.260936			
Water Body Name	Bridge Name County Inventory Number			
Unnamed	Cemetery Rd- Weinzatl Bridge Price #23			
Funded Trail Name or Number (SNARS if applicable)	Has this bridge site ever received development or rehabilitation funds			
181	in the past?  Yes  No Year:\$			
Bridge is located on:    Private property	Old Bridge/Culvert Size 52'X12'			
Public property	New Bridge/Culvert Size 34'X12' with two 17' Ramps			
Landowner Where Bridge is Located	Telephone Number Length of Trail Use Agreement (5 year			
Brian Weinzatl	715-564-3270 5 Years minimum)			
Current maximum load 12000 lbs. Age of Bridge Bridge Material				
Proposed maximum load 25000 lbs. Unkown	Wood			
	ub Contact Telephone Number			
	roy Larson 715-820-2332			
	hat is the maximum load of the other bridges on the system if comed with this bridge?			
0.00	aries			
What is the weight of your puller & drag/grading equipment? V 14,000	arres			
What other recreational trail uses are planned for this bridge?				
None				
If there are other Recreational uses planned, how much of the bri	december 11 Control of the control o			
	uge cost will be paid for by non-snowmobile or non-ATV users?			
Yes	nagement Specialist (WMS) regarding a permit?			
Yes O No Is a permit needed? (Please provide any written correspondence from WMS.)				
Yes O No Have you contacted your County Zoning Dept. regarding a floodplain determination?				
Yes  No Will an H & H (hydrologic and hydraulic) study be required?				

#### Bridge Project Detailed Description

The Price County Trails Association is planning to replace an existing bridge on an unnamed creek east of Prentice, WI located east off of Cemetery Rd. The existing bridge is in poor condition and is becoming unsafe. The bridge is located in a wetland, so no fill will be used. The bridge will be anchored using driven pilings. The new bridge will be 34'X12' with two 17' ramp approaches. Silt fence will be placed along the creek during construction to ensure no erosion occurs. The area impacted will be contained in the approximate 68'x12' area. With boot or cape travel being unsafe.

	pendix A (continued)	The thin section was a substitute of the section of	
Sum	imarize Costs in Appro	priate Categories:	
	11.0	Bridge Struct	ure
		Quote 1	Quote 2
		○ Steel ⊗ Wooder	○ Steel ⊗ Wooden
	ge Dimensions:	60'X12"	68'X1Z'
Bridg	ge Manufacturer:	Anderson Bridges	Vanak and sons
Desi	gn Weight Load		z5000 lbs.
Cost	of Structure: 1. Eng	ineering \$ 4000	\$
	2. Stru	cture \$ <u>63000</u>	\$
		Subtotal \$	\$
		Quote 1	Quote 2
		Contractor or O Spon	
	llation Costs:	Estimate	Estimate
1.	Engineering	\$	\$ 2,500.00
2.	Site Preparation	\$ 10,000	\$ 3,000
3.	Abutments	\$	\$
4.	Pilings/Piers	\$	\$
5.	Approaches	\$	\$ 6,250
6.	Riprap	\$ 2000	\$
7.	Labor	\$ 5000	\$ 52000
8.	Equipment Rental	\$	\$
9.	Culverts	\$	\$
10.	H & H Study	\$	
11.	Wetland Delineation	\$	\$
12.	Other	\$	\$
		Subtotal \$	\$
		Total Cost \$ 89,00.00	\$ 63,750.00
For	the application g	rant, you must take the lo	owest of the two quotes.
Entir	e Deck and Railing P	rojects O Con	tractor O Sponsor O Club
Bridge	e Dimensions:	68'X12'	
Desig	n Weight Load	25,000 lbs.	
1. N	Materials	\$ 11,750.00	
2. L	abor	\$ 52,000.00	)
		Total \$ 63,750.00	

# Major Bridge Rehab/Replacement Ranking Tool

#### **Guidelines for Applicant**

Complete this form for each bridge structure you are submitting a grant application for. Provide any additional documents not requested on application checklist to substantiate your points, including actual deeded easements.

Category	Possible Points	Actual Points
1 Condition of the Structure (max of 10 points)	Foints	FOILES
Has a certified bridge inspection report that supports the project & demonstrates need (see	<del></del>	
example, must provide copy of report by August 1 for 2024 only)	10	
2 Permits (maximum points 4)	<del></del>	
Consultation with DNR Water Mgmt Specialist has occurred & permit is likely, if needed	1	
Permit in hand / Bridge already permitted	3	
3 Funding (maximum points 2) Are other funds already committed?		
50% or greater from other funding source(s)?	2	
11% - 49% from other funding source(s)?	1	
4 Length of Written Easements or Land Use Agreement (max points 5)(ch.		
23,09(26)(am)1 WI Stats)		
On public land (County, State, Federal)	5	
10 or more year deeded easement on private land or other public land, for all portions of	5	
that trail to the nearest road on each side of the bridge		
3-9 year deeded easement on private land or other public land, for all portions of that	4	
trail to the nearest road on each side of the bridge		
10 or more year deeded easement on private land or other public land, for just the bridge	3	
site		·
3-9 deeded easement on private land or other public land, for just the bridge site	2	
10 or more year land use agreement (LUA, not deeded) on private land or other public land	1	
3-9 year land use agreement (LUA, not deeded) on private land or other public land	0	0
5 Miles Impacted – How many miles will need to rerouted if the structure is not replaced?		
Measured from nearest intersection on both sides of the bridge. (max 4 points)		
Less than 20 miles	1	7
20 miles or more	3	
No other snowmobile trails connect. Explain:	4	
DEDUCTIONS		
6 County Active Project Deduction (maximum deduction 1 point) A snowmobile active		
project is one that has exceeded it's initial grant period.		
Two or more active projects - deduct 1 point	-1	
GRAND TOTAL		2

Comments/Notes:



111 Willow Street Colfax, WI 54730 (715) 962-2800 FAX: (715) 962-2801

### PROPOSAL

March 27, 2024

To: Price County Snowmobile Trail Administrator

Re: Prentice Cemetery Road Snowmobile Bridge Budget

1 - 60' x 12' (clear width) steel truss bridge

Design Standards: AASHTO

Diagonals per Panel: 1

Clear width: Inside face structural elements at deck level

• End Vertical: Square

• Bearings: Equal Elevations

Steel Grade: A588/A847 (Unpainted self-weathering)

Deck: #1 Southern Yellow Pine (.40 MCA)

Safety Rails: Horizontal (4" opening)

Installation: Steel piling abutments

Loads: 85 psf live load - 35 psf wind load - 25,000 lbs. vehicle load

FOB: Price County, WI

Engineered Drawings State Seal: Wisconsin

•	Structure (Steel Truss)	\$63,000
•	Engineering	\$4,000
•	Soil Testing	\$0
٠	Site Prep	\$5,000
•	Abutments	\$10,000
•	Labor	\$5,000
•	Rip Rap	\$2,000

\*\*\*\*\*\*\*This price is for budgetary purposes only\*\*\*\*\*\*\*

Please call with any questions.

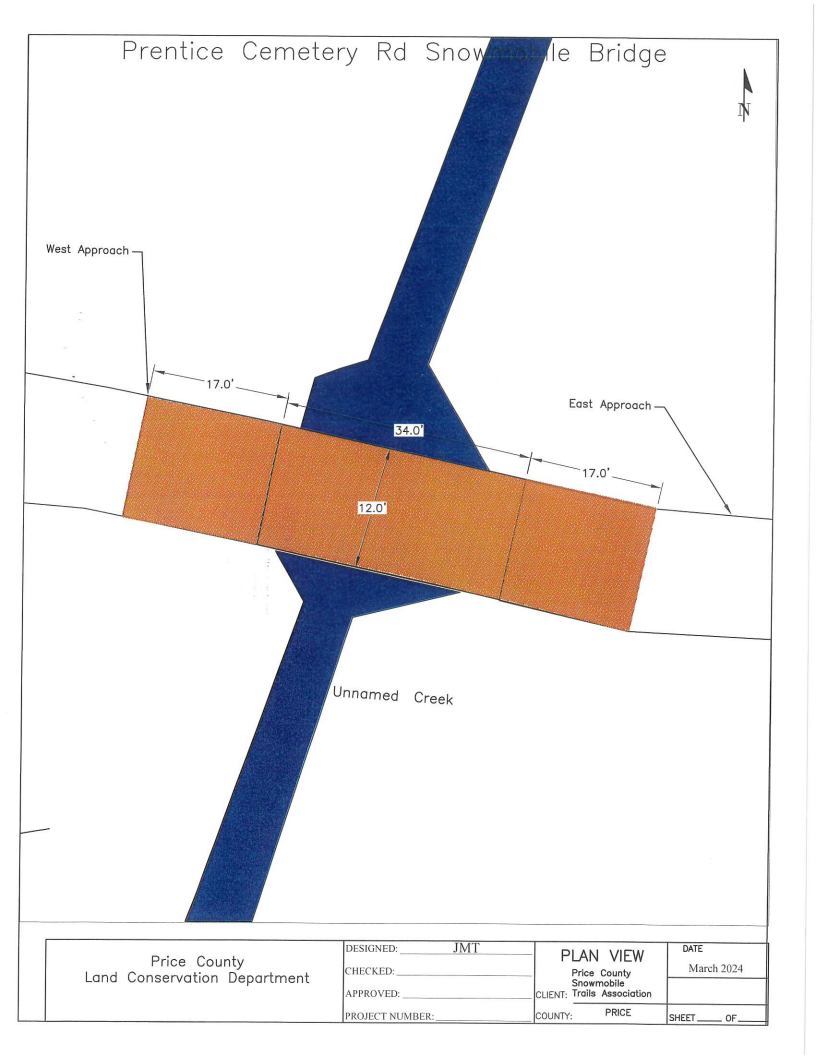
Thank you,

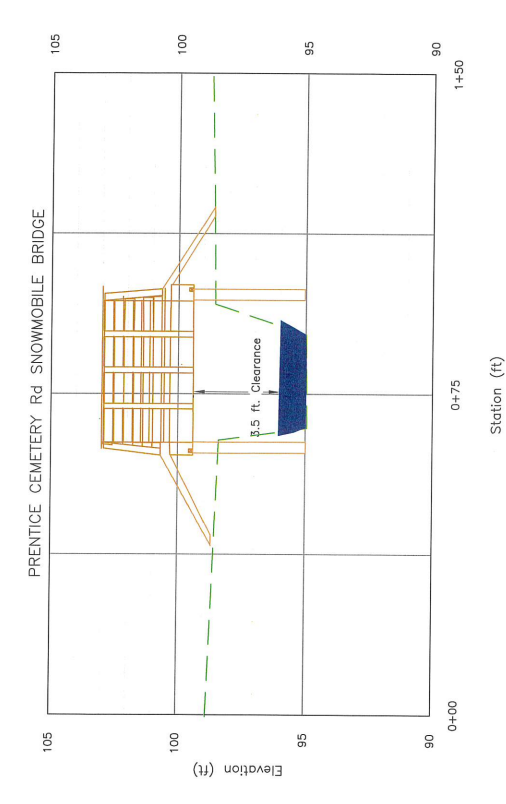
Kory S. Weathers

## Cemetery Rd

Total \$

	Bridge	Structure			
	Quote 1	1	. 200 (100)	is - marring order - world become size of tale, and	A CONTRACTOR OF THE CONTRACTOR
	Steel O	Vooden			,
Bridge Dimensions:	68′				
Bridge Manufacturer:	Janak & Son	ل.			
Design Weight Load	25,000	lbs.	•		
Cost of Structure: 1. Engineer	ring \$			ı	
2. Structure		·			
s	Subtotal \$ 63,75	50			
	Quote 1				
	Contractor or C	•		1	
Installation Costs:	Estimate	<b>}</b>			
1. Engineering	\$ <u>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\</u>		•	•	•
2. Site Preparation	\$ 3.000	<u> </u>	•		•
3. Abutments	\$	_			
4. Pilings/Piers	\$			•	
5. Approaches	\$ <u>6-520</u>				
6. Riprap	\$				·
7. Labor	\$ 52,000	·			
8. Equipment Rental	\$				
9. Culverts	\$				
10. H & H Study	\$				
11. Wetland Delineation	\$				
12. Other	\$	·			
	ubtotal \$				
Tot	al Cost \$ <u>63, 750</u>				
		i			•
Entire Deck and Railing Projec	Yis	Contractor (	) Sponsor (O	Club	
Bridge Dimensions:	and the second section of the section of t				
Design Weight Load		 lbs.			
1. Materials	\$				
2 Labor	*	<u> </u>			





\*Bridge structure dimensions shown in engineering drawing (see attached)

\*\* Vertical Scale exaggerated 1:5.

Conceptual sketch— for DNR permitting purposes only. Placement of bridge does not take include a detailed hydrological study. The plan preparer is not responsible for design or safety of bridge structure.

Price County	DESIGNED: JMT CHECKED:	PROFILE VIEW	DATE March 2024
Land Conservation Department	APPROVED:	Price County Snowmobile CLIENT: Trails Association	
	PROJECT NUMBER:	COUNTY: PRICE	SHEET OF

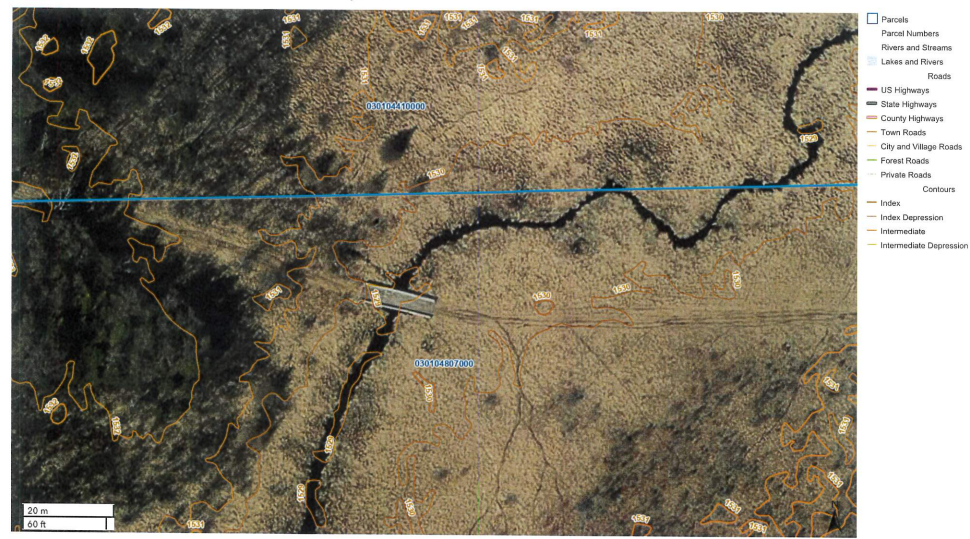
### Legend **Surface Water Data Viewer Map** Lake Class Areas Riverine/ditch Class Areas Wetland Class Areas Wetland Class Points Dammed pond Excavated pond Filled/drained wetland Wetland too small to delineate Filled excavated pond Filled Points Wetland Class Areas Filled Areas Wetland Identifications and Confirmations Railroads E2K S3/E2K

0.0 0.02 0.0 Miles NAD\_1983\_HARN\_Wisconsin TM

1:990

DISCLAIMER: The information shown on these maps has been obtained from various sources, and are of varying age, reliability and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. No warranty, expressed or implied, is made regarding accuracy, applicability for a particular use, completeness, or legality of the information depicted on this map. For more information, see the DNR Legal Notices web page: http://dnr.wi.gov/legal/ Notes





Contours

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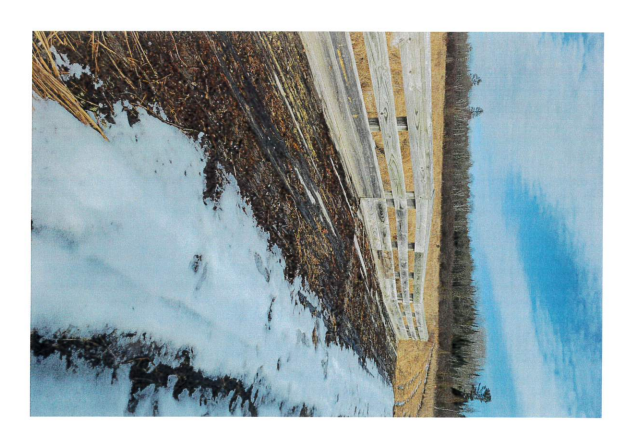
Roads

Date created: 3/25/2024 Last Data Uploaded: 3/22/2024 10:48:25 PM Developed by



Cemeter y Rd Snowmobile Bridge Prentice 3/2024





Cemetery Rd Snowmobile Bridge Prentice 3/2024



