<ul> <li>#10 Fond du Lac Wild G</li> <li>State of Wisconsin</li> <li>Department of Natural Resources</li> <li>dnr.wi.gov</li> <li>Due Date: April 15</li> <li>Notice: Completion of this form is required under Wisconsin Statutes 3</li> <li>financial assistance. Personally identifiable information found on this for Natural Resources (DNR) may provide this information to requesters a</li> <li>Instructions: Applications may combine more than one source be submitted for consideration of traditional ATV, UTV, Snowmol Stewardship funding. Submit one copy of all forms and attachmen necessary attachments. Send applications to your <u>Community Stewardship funding</u>.</li> <li>Section 1: Applicant Information</li> <li>Applicant / Organization Name</li> <li>Fond du Lac County</li> <li>Individual Authorized to Act on Behalf of Applicant per Resolution</li> </ul>	Motorized Re For: (choose all ATV/U Snown 23.09(26) and 23.33. F form is not intended to b s required by Wisconsi of funds. They may bile and Motorized ents. See Page 2 for	creation Gran that apply) TV Trail Aid nobile Trail Aid Failure to complete to be used for any othe n's Public Records I Category	Form 870 this form will re purpose. Th	0-159 (R 02/2024) Page 1 of esult in denial of e Department of – 19.39, Wis. Stats
Notice: Completion of this form is required under Wisconsin Statutes 2 financial assistance. Personally identifiable information found on this for Natural Resources (DNR) may provide this information to requesters a Instructions: Applications may combine more than one source be submitted for consideration of traditional ATV, UTV, Snowmol Stewardship funding. Submit one copy of all forms and attachmen necessary attachments. Send applications to your <u>Community Steets</u> Section 1: Applicant Information Applicant / Organization Name Fond du Lac County Individual Authorized to Act on Behalf of Applicant per Resolution	Snown 23.09(26) and 23.33. If form is not intended to be s required by Wisconsi of funds. They may bile and Motorized ents. See Page 2 for ervices Specialist. Check Recipient:	Failure to complete to be used for any other n's Public Records I	er purpose. Th law {ss. 19.31	e Department of – 19.39, Wis. Stats
financial assistance. Personally identifiable information found on this for Natural Resources (DNR) may provide this information to requesters a <b>Instructions:</b> Applications may combine more than one source be submitted for consideration of traditional ATV, UTV, Snowmol Stewardship funding. Submit one copy of all forms and attachme necessary attachments. Send applications to your <u>Community Steets</u> <b>Section 1: Applicant Information</b> Applicant / Organization Name Fond du Lac County Individual Authorized to Act on Behalf of Applicant per Resolution	orm is not intended to t s required by Wisconsi of funds. They may bile and Motorized ents. See Page 2 for ervices Specialist.	be used for any othe n's Public Records I Category	er purpose. Th law {ss. 19.31	e Department of – 19.39, Wis. Stats
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Stewardship funding. Submit one copy of all forms and attachmen necessary attachments. Send applications to your <u>Community Section 1: Applicant Information</u> Applicant / Organization Name Fond du Lac County Individual Authorized to Act on Behalf of Applicant per Resolution	ents. See Page 2 for ervices Specialist. Check Recipient:			Number
Applicant / Organization Name Fond du Lac County Individual Authorized to Act on Behalf of Applicant per Resolution				
Fond du Lac County Individual Authorized to Act on Behalf of Applicant per Resolution		I all fails all adds and the		
Individual Authorized to Act on Behalf of Applicant per Resolution	on behalf of the a		an authorized	individual to act
		oplicant. 🛛 🗙 S	elect if the sa	me as applicant.
Terry Dietzel	Check Recipient	Name (Name to A	Appear on Ch	ieck)
Title	Title			
Director of Land Information				
Address	Address			
160 South Macy Street				
City State ZIP Code	City		State	e ZIP Code
Fond du Lac WI 54935				
Telephone Number Email Address				-
920-929-3137 terry.dietzel@fdlc	o.wi.gov			
Section 2: Project Information Required for all Projects				
Project Title	Currer	nt Funded Miles	New Miles (	if applicable)
Fon du Lac County Snowmobile Trails	333.8		6.1	
County Township Range Sect	tion 1/4 1/4 1/4	GPS Coordinate	es:	
Fond Du Lac N OW		Lat Long.		<u></u>
Project Description Summary	•	•		

Existing Snowmobile Trails = 333.8 New Trail request: Ripon Silver Creek Club = 4.1 miles

Bridge Rehab Wild Goose State Park Trail = 12' x 77' \$248,000

 $\fbox$  I certify that all maintenance land use agreements are on file.

Estimated Cost							
Maintenance	Acquisition	Insurance	Development	Bridge Rehab.	Trail Rehab.	Total Estimated Cost	
\$100,140	0	0	0	248,000	0		
Leave Blank – DNR Use Only							
Applicant Certif							
Printed Name of /	Authorized Official		Offic	al's Title			
Terry Dietzel	Terry Dietzel Director of Land Information						
As the applicant's authorized official, certify that, to the best of my knowledge, the information in this application is true and correct.							
Signature of	uthorized Official				H-12-24 te Prepared		
0							

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

Form 8700-159 (R 02/2024)

Page	2	of	5	
Page	J	ΟI	С	

Appendix A – Required for Bridge Rehab/Repla	ace, New, or Reroute with New Bridge	
🔀 Bridge Rehab/Replace 🗌 New Bridge	Reroute with new bridge	
County Township Range	Section 1/4 1/4 GPS Coordinates:	
Fond Du Lac $15_{\rm N}$ 17 $\bigcirc E_{\rm OW}$	32 NW NE Lat. 43 43 53 Long. 088 29 14	
Water Body Name	Bridge Name County Inventory Num	ber
East Branch Fond du Lac River	Wild Goose State Trail 1	
Funded Trail Name or Number (SNARS if applicable)	Has this bridge site ever received development or rehabilitation fu	nds
Wild Goose State Park Trail	in the past? O Yes  No Year: \$\$	
Bridge is located on: O Private property	Old Bridge/Culvert Size 9.5' x 77'	
Public property	New Bridge/Culvert Size <u>12' x 77'</u>	
Landowner Where Bridge is Located	Telephone Number Length of Trail Use Agreement (5 year	
State of Wisconsin	920-929-3137 DNR- MOU with FDL County	
Current maximum load <u>25,000 +</u> Ibs. Age of B		
Proposed maximum load <u>25,000</u> + Ibs. 121 Ye		
Sponsoring Club Name	Club Contact Telephone Number	
Waupun Drift Jumpers	Greg Holz 920-960-1710	
Do you have your trail bridges posted as to maximum load?	What is the maximum load of the other bridges on the system if groomed with this bridge?	
What is the weight of your puller & drag/grading equipment?	25,000 +	
15,000 lbs		
What other recreational trail uses are planned for this bridge?		
Hiking, Biking and other recreational trail uses.		
If there are other Recreational uses planned, how much of the	bridge cost will be paid for by non-snowmobile or non-ATV users?	
\$49,600 or 20%		
• Yes O No Have you contacted your local DNR Water I	Management Specialist (WMS) regarding a permit?	
○ Yes ④ No Is a permit needed? (Please provide any w	ritten correspondence from WMS.)	
● Yes O No Have you contacted your County Zoning De	apt. regarding a floodplain determination?	
○ Yes ● No Will an H & H (hydrologic and hydraulic) stu	udy be required?	

#### Bridge Project Detailed Description

Bridge project does not involve changing the sub structure only removing and replace the entire deck.

See attached report document from Ayres and Associates, dated Novemeber 21, 2023.

## **Motorized Recreation Grant Application**

Form 8700-159 (R 02/2024)

Page 4 of 5

## Appendix A (continued)

Summarize Costs in Appropriate Categories:

	Bridge Structure	
L	Quote 1	Quote 2
	Steel O Wooden	● Steel ○ Wooden
Bridge Dimensions:	12' x 77 <b>'</b>	12' x 77'
Bridge Manufacturer: Custom	·····	Custom
Design Weight Load	lbs.	lbs.
Cost of Structure: 1. Engineering	\$ 55,000	\$_62,000
2. Structure	\$ <u>183,000</u>	\$ 219,000
Subtotal	\$ 238,000	\$ 281,000
	Quote 1	Quote 2
۲	Contractor or 🔿 Sponsor	<ul> <li>Contractor or O Sponsor</li> </ul>
Installation Costs:	Estimate	Estimate
1. Engineering	\$	\$
2. Site Preparation	\$	\$
3. Abutments	\$	\$
4. Pilings/Piers	\$	\$
5. Approaches	\$ 10,000	\$ 10,000
6. Riprap	\$	\$
7. Labor	\$	\$
8. Equipment Rental	\$	\$
9. Culverts	\$	\$
10. H & H Study	\$	\$
11. Wetland Delineation	\$	\$
12. Other <u>See Ouote</u>	\$	\$
Subtota	\$ 10,000	\$ 10,000
Total Cos	t\$ 248,000	\$ 291,000

## For the application grant, you must take the lowest of the two quotes.

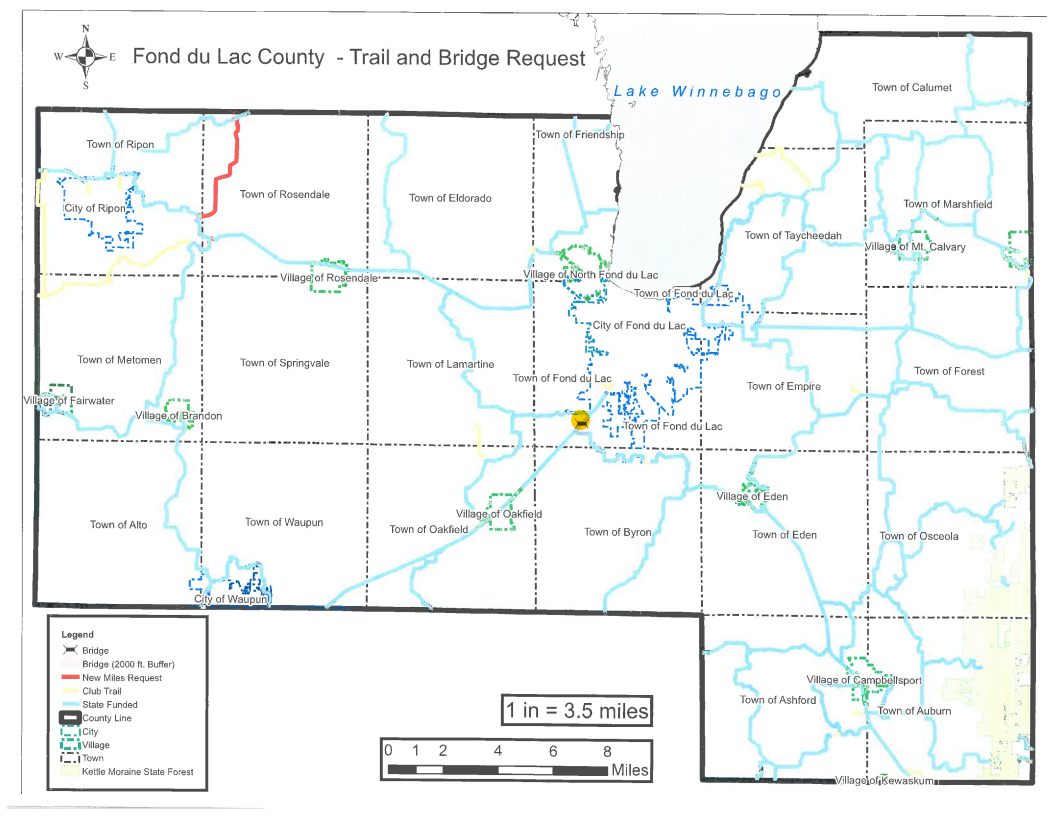
En	tire Deck and Railing Projects			<ul> <li>Contractor</li> </ul>	○ Sponsor	◯ Club
Brid	dge Dimensions:	12	2' x 77			
Des	sign Weight Load		25,000	0+ Ibs.		
1.	Materials	\$				
2.	Labor	\$				
	То	tal \$_	Z48,00	00		

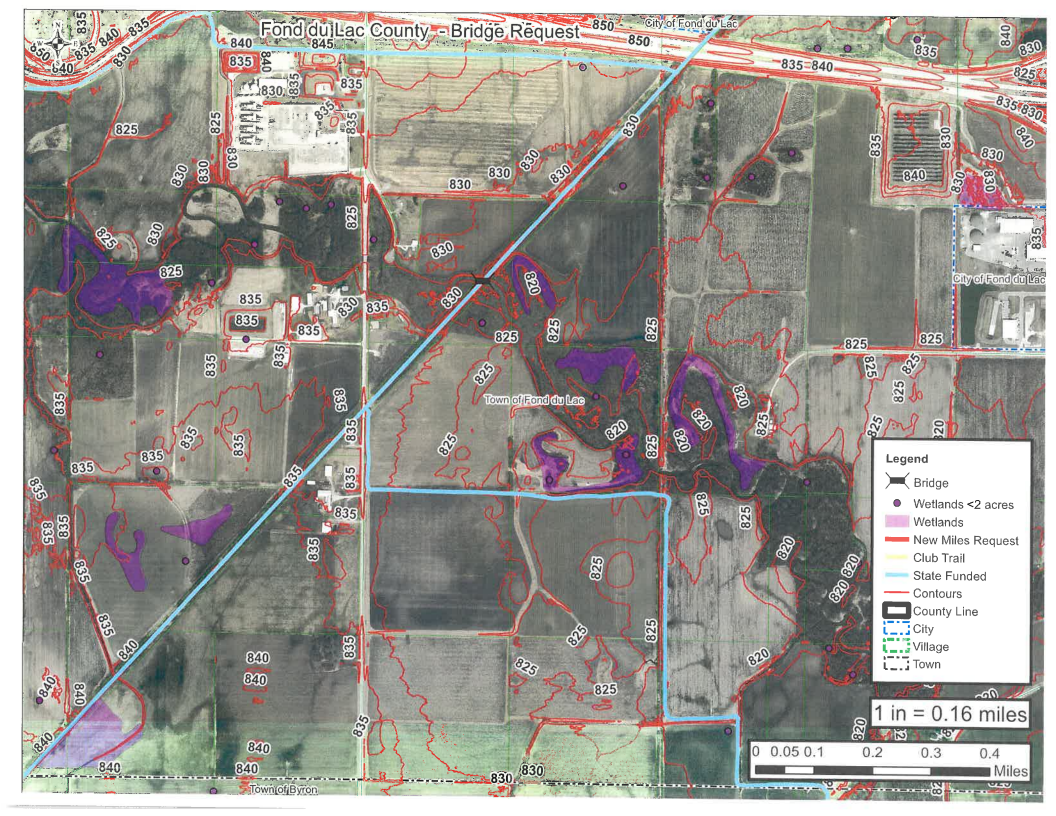
#### **Guidelines for Applicant**

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)		
Has a certified bridge inspection report that supports the project & demonstrates need (see	10	10
example, must provide copy of report by August 1 for 2024 only)	10	10
2 Permits (maximum points 4)		
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	5
10 or more year <b>deeded easement</b> on private land or other public land, for all portions of	-	
that trail to the nearest road on each side of the bridge		
3-9 year <b>deeded easement</b> on private land or other public land, for <u>all portions of that</u>	4	
trail to the nearest road on each side of the bridge		
10 or more year <b>deeded easement</b> 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	1	
land		
3-9 year land use agreement (LUA, not deeded) on private land or other public land	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	
20 miles or more	3	
No other snowmobile trails connect. Explain:	4	4
This is a destination trail to the City of Fond du Lac. No alternate trails.		
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	i i	19

Comments/Notes:







# Wild Goose State Trail Bridge Fond du Lac County, WI

Wild Goose State Trail Bridge over East Branch Fond du Lac River Feasibility Study

Fond du Lac County

November 21, 2023

www.AyresAssociates.com

## Inspection Summary

Fond du Lac County has contracted with Ayres Associates to provide structural evaluation services of the Wild Goose State Trail Bridge over the East Branch Fond du Lac River in the Town of Fond du Lac, Fond du Lac County, Wisconsin. The structure is located in Section 32, Town 15N, Range 17E. Scope of the inspection included the above ground visible portions of the existing bridge. Ayres' responsibilities were to assess the condition of the existing bridge and provide conceptual recommendations for rehabilitation alternatives.

The Wild Goose State Trail Bridge was inspected on October 19, 2023. Cory Thomson, PE, CBI served as Inspection Team Leader. He was assisted by Joe Bluma, PE, CBI. They observed the condition of the approximately 77.4-foot long single-span steel thru-girder bridge with a timber deck on masonry abutments. The clear span between abutment faces is approximately 73.4-feet. See Appendix A for the inspection report. Waders and climbing equipment were used to facilitate viewing all portions of the bridge.

The inspection report breaks down the bridge according to elements. The elements are then evaluated and assigned a Condition State for each unit of measure of the element. Condition State 1 indicates no deficiencies or superficial deficiencies such as hairline cracking. Condition State 2 indicates minor deficiencies such as minor surface corrosion of steel or a minor loss or deterioration of mortar in joints. Condition State 3 indicates moderate deficiencies such as a loss of mortar in joints or moderate to heavy surface corrosion of steel. Condition State 4 indicates a significant deficiency that should be reviewed by a qualified professional engineer.

The bridge consisted of steel thru girders with steel floor beams spanning between. Steel stringers span between the floorbeams with timber railroad ties above. Timber decking is attached to the timber railroad ties to provide a walking surface.

The steel thru girders are built up by riveted plates and angles. The thru girders are 8-feet tall with varying sized cover plates attached to the flanges throughout the span length. The steel floor beams are also built up of riveted plates and angles. The floor beams are 3.75-feet tall and have a triangular stiffer at each end. The steel stringers are a S20x65 shape. Based historic steel manufacturing records, these stringers were likely manufactured between 1897 and 1903 by The Passaic Rolling Mill Company. The railroad ties are approximately 6-inch x 6-inch timbers and the timber wearing surface is 1 1/2-inch thick planks.

The overall condition of the bridge is poor to satisfactory condition. The timber deck and railroad ties are in poor condition with heavy wear along the centerline of the deck and damage towards the north end of the bridge deck. The railroad ties have severe to heavy rot with moderate to heavy section loss at the ends of the ties.

The abutments are in poor condition. There is loss and deterioration of the mortar of the masonry. The deterioration of the mortar is worse at the north abutment. Also at the north abutment, there is wide crack in a masonry block just below the northeast bearing. The masonry on the wingwalls is in similar condition to the abutment masonry.

The superstructure includes all the steel elements of the structure. This includes the thru girders, floorbeams, and stringers. All the steel elements have minor surface corrosion. There are some areas with minor pack rust and slightly heavier corrosion where water can collect. The steel thru girders have some minor impact damage on a stiffner and the north end of the east girder.

The timber bearing pads at the north have heavy rot and deterioration at the ends. The keeper bolts at the north bearings are also sheared off from bridge movement. The thru girder at the northeast has moved approximately 4-inches and the northwest has moved approximately 2-inches. At the northeast quadrant, the thru girder is tight against the masonry backwall. The southwest bearing has a hole from corrosion in the filler plates.

The condition of the structure does not affect the structural load carrying capacity of the structure at this time. The bridge can safely remain open to trail users, including pedestrians, snowmobiles, and grooming machines.

Appendix B contains photos from the inspection, detailing the condition of various bridge elements.

## Evaluation and Recommendations

#### **Bridge Rehabilitation Alternatives**

We recommend the bridge be rehabilitated. The rehabilitation should address deficiencies of the existing structure. Elements that should be rehabilitated include:

- The masonry abutments and wingwalls should be tuck pointed to rehabilitate the mortar joints.
- The cracked masonry block below the northeast bearing should be replaced or repaired with epoxy or grout.
- The timber bearing pads at the north abutment should be replaced and the hole in the southwest bearing should be filled with metallic epoxy.
- The scour in front of the south abutment should be filled with riprap.
- Brush should be cleared to protect the bridge from root infiltration damaging the masonry substructures.
- The timber deck including railroad ties should be replaced along with necessary approach work if there is a grade change.

Economical deck replacement alternatives for this bridge would be a concrete deck or a timber deck. Both alternatives would span between the steel thru girders, but this would expose the triangular stiffener gusset plate which would present a safety hazard. This would allow the steel thru girders to act as railing.

Assumptions used to develop the alternatives are:

- 50-feet of approach work at each end of the bridge
- Designed for pedestrian loading following the 2009 AASHTO Pedestrian Bridge Design Guide and WisDOT Bridge Manual (90 psf pedestrian load and H10 vehicle load)

#### **Timber Deck**

This alternative uses timber filler blocks placed on top of the steel stringers. 8-inch thick timber dowel laminated transverse planks would be placed on top of the filler blocks. 2-inch thick sacrificial timber decking would be installed on top of the planks to provide a smooth wearing surface for snowmobiles and pedestrians. The planks would be sized to fit between the steel thru girders leaving approximately 2-inches of open space for construction clearances and for water and debris to pass through. A grade raise of approximately 6-inches would be required.

The estimated life of the timber deck is approximately 40-60 years. Likely during the life of the deck, the sacrificial timber decking would need to be replaced due to wear from snowmobiles. Maintenance items for this type of deck would be replacing deck boards as required and washing off the steel elements to remove debris collecting on the flanges.

#### **Concrete Deck**

This alternative uses a cast-in-place concrete deck that would span over the stringers with primary transverse reinforcement. There would be a haunch of approximately 5-inches on each stringer. The deck would be full thickness over the floorbeams. The concrete deck would be 8-inches thick and would require approximately a 6-inch grade raise. Epoxy coated rebar would be used. Approximately 2-inches of open space would be left between the concrete deck and the steel thru girders for construction

clearances and water and debris to pass through. A drip edge would be utilized and placed to prevent excess water from landing on the thru girders. The deck would have a normal crown of 2% to facilitate drainage.

The estimated life of the concrete deck is approximately 50-75 years. Likely during the life of the deck, an epoxy overlay would be required to mitigate wear from snowmobiles. Maintenance items for this type of deck would be sealing cracks as required and washing off the steel elements to remove debris collecting on the flanges.

Appendix C contains cross sections of the Timber Deck and Concrete Deck alternatives.

#### **Other Design Considerations**

The estimated remaining life of the steel superstructure elements and masonry substructure elements is 25-50 years given their current condition and if maintained properly. Expected maintenance for the structure to achieve this design life is routine tuck pointing of the masonry and removing vegetation growing around the substructure elements.

The steel floorbeams have a triangular stiffener that connects to the steel thru girders above the deck elevation. With the bridge widened to have the traveled way between the thru girders acting as railing, the stiffeners will be exposed to traffic. The stiffeners could be tripping hazards to pedestrians and impact hazards to snowmobile users.

With both the timber deck and concrete deck alternatives, the triangular stiffeners could possibly be removed. Structural analysis would be required to determine if the triangular stiffeners can be removed. The removal of the triangular stiffeners would be costly due to the labor required to break the rivets during construction. We do not recommend leaving the triangular stiffeners in place if a wider deck alternative is desired due to the risk to public users of the bridge.

Removing the existing timber safety rail and using the thru girders as rails presents a safety risk. The top flange of the thru girders and the vertical stiffeners act as snag points for bicyclists and snowmobiles. A safety rail is recommended to remove these snag points and could be set in-line with the edge of the top flange. The rail could be connected to the existing thru girder vertical stiffeners using steel angles or nailing blocks.

A deck that matches the existing layout could also be installed. This would use a similar construction to the Timber Deck Alternative with filler blocks, nail laminated timber transverse planks, and 2-inch thick sacrificial planks. The existing layout has a 9.5-foot wide clear distance between safety rails.

#### **Summary of Alternatives**

The estimated cost of the Timber Deck Alternative option is \$268,000 and the Concrete Deck Alternative is \$303,000. Table 1 contains a breakdown of the estimated costs. These estimated costs include all aspects associated with design and construction of the structure rehabilitation. Rehabilitation items includes the cost of the listed above items (tuck pointing, bearings, scour, etc.)

Alternative	Timber Deck	Concrete Deck	Match Existing
Deck Replacement	\$97,000	\$120,000	\$54,000
Rehabilitation Items	\$20,000	\$20,000	\$20,000
Removing Braces	\$15,000	\$15,000	\$0

Safety Rail	\$5,000	\$5,000	\$5,000
Approach	\$10,000	\$10,000	\$10,000
Structure Removal (Deck Removal)	\$20,000	\$20,000	\$20,000
Mobilization	\$26,000	\$29,000	\$17,000
Subtotal Construction	\$193,000	\$219,000	\$126,000
Construction Engineering	\$16,000	\$18,000	\$11,000
Design and Permitting	\$39,000	\$44,000	\$26,000
Contingency	\$20,000	\$22,000	\$13,000
Total Project Cost	\$268,000	\$303,000	\$176,000

Table 1. Estimated Bridge Costs.

Note: Estimated costs are based on 2023 construction prices.

Over the past 2 years, the construction industry has seen significant price increases. Prices for some services have increased 50% year-over-year. According to Wisconsin Department of Transportation data, bridge construction prices rose by 19.0% in the past year. With the passing of the Bipartisan Infrastructure Bill, demand for services has increased, while contractor capacity has remained about the same. The expectation is prices for the 2024 construction season will be higher than those seen in 2023.

ga Mm

Joseph L. Bluma, PE, CBI Structural Engineer

### **BRIDGE INSPECTION REPORT**

Wisconsin Dept. of Transportation DT2007 7/2003 (Replaces DT1544) s.84.17 Wis. Stats.

Inventory Data					
Feature On: Wild Goose State Trail Maintainer: Fond du Lac Cour			Structure Number: Wild Goose State Trail Bridge		
Feature Under: East Branc	h Fond du Lac River	Lat. / Long.: 43.731422, -88.488470			
Location: 0.19 M East of River Road		County: Fond du Lac	Municipality: Town of Fond du Lac		
Inv Rating: - Rdwy Width: 9.4 ft		Deck Width: 9.4 ft	Existing Posting: -		
Oper Rating: -	Total Length: 77.4 ft	Deck Area: 728 sf	ADT On: - Yr: - ADT Under: - Yr: -		

#### Inspection Type ( \* = Additional Applicable Form(s) Required)

	Routine Visual	Fracture Critical*	In-Depth*	UW-Dive*	UW-Surv.*	UW-Probe/ Visual*	Movable*
Last Insp.		-	-	-	-	-	-
Frequency		-	-	-	-	-	-
Recom. Freq.		-	-	-	-	-	-
	Initial*	Damage	Interim	Load Posted		SI & A Field Revie	W*
Last Insp.	10/19/2023	-	-	-	-		
Frequency	N/A	-	-	-	-		
Recom. Freq.	N/A	-	-	-	Item No. Needing Change		

#### Load Rating Information

Overburden	File Meas. (in): -	File Insp. Date: -	Insp. Meas. (in): -	Туре: -
Section Loss	File Meas. (%): -	File Insp. Date: -	Insp. Meas. (%): -	Describe: -
Should structure be re-rated for load carrying capacity? (Y/N) N			Reason: -	Date last rated: -

Expansion Joints		Temp.		Signing Condition	Condition			
Location	Туре	File     File     New       Insp.     Insp.     Insp.       Date     (in.)     (in.)		File	Y N N/A	Comments		
				Bridge Markers				
				Narrow Bridge				
				One Lane Road				
				Vertical Clearance				
				Weight Limit				
				Other(Addl. Sign)				

Clearances (Cardinal = N or E)	File Meas. (ft.)	File Date	New Meas. (ft.)
Min. Vertical Clearance Under (Cardinal)			
Min. Vertical Clearance Under (Non-Cardinal)			
Min. Vertical Clearance On			

Structure Type	Construction/Rehabilitation History       Configuration     # of Spans     Overall Length (ft)     Year     Work Performed     Plan       Through Girder     1     77.4							
Material	Configuration			-	Year	Work Performed	Plan	Shop
Steel	Thr	ough Girder	1	77.4				
Inspection Information								
Special Requirements	Y/N	Comments						
Traffic Control								
Access Equipment Y Waders a		Waders and Clin	and Climbing Gear					
Other	Υ	Vehicle access to the bridge from Rive Road						

Inspector Information								
Team Leader Name and No. Printed: Cory L. Thomson (9550)	Team Member(s) Nam Joseph L. Bluma (9719	eam Member(s) Name(s) Printed: oseph L. Bluma (9719)						
Team Leader Signature:		Insp. Date: 10/19/2023	Inspection Agency: CONSULTANT (10)					
District/Local Manager and No. Printed:	District/Local Manager	Review Date:						

						Structure Number: Wild Goose State Trail Bridge					
			) Check Elements Inspected					Condition States			
Ck	Elem	Defect	Description	Unit	Total QTY	1	2	3	4		
	31		Timber Deck	SF	728		487	241		$\square$	
x	CS2 – 0 CS3 – 1 Wear u CS3 – 1	Outside edg Moderate to p to a 3/8-ir Timber boar	mber deck boards sit on top of tin jes of the timber deck boards are be heavy wear of the timber deck b ich deep (232 SF). rds at the north end of bridge hav r header 50% section loss from s	in fair con oards dow e moderat	dition with minor sur n the centerline (3 fe e rot with small areas	face rot with up eet wide) expos	to 1/8-inch wid ing fasteners w	ith some of ther	ghout (495 SF n raised up.	:).	
	156		Timber Floor Beams	SF	728			546	182		
X			CS4 – The timber railroad ties und he ends (75% CS3 = 546 SF, 25%			n poor to severe	e with heavy rot	t and moderate	to heavy sect	ion	
	107		Steel Open Girder	LF	150		149	1			
X	stiffene	r outside of	Minor surface corrosion through the east girder near the south en ge/gouge to the top of the east th	d (149 LF	).	ome minor pac	k rust between	cover plates. B	ent vertical		
	113		Steel Stringer	LF	310		310				
X	Comme	ents: CS2 -	- Minor surface corrosion through	out all strii	ngers. A little heavie	r surface corros	sion at the strin	ger and floor be	am connectio	n.	
	152		Steel Floor Beam	LF	102		102				
X	Comme connec		<ul> <li>Minor surface corrosion through</li> </ul>	nout all floo	or beams. A little hea	avier surface co	prrosion at the s	stringer and floo	r beam		
	217		Masonry Abutment	LF	53		17	36			
×	South A CS2 - A CS3 - A The tim North A CS3 - A joints a CS3 - A	Abutment: Approximate Approximate ber abutme butment: Approximate re loose and Top row of s	tructed of limestone blocks of var ely 50% of the abutment joints ha ely 10% of the abutment joints are ent cap has minor surface checks ely 70% of the abutment joints are d deteriorated. stone there is a wide crack/split in nt cap is split at the west and eas	ve loose o e missing i and rot at e missing i	or delaminated morta mortar. Primarily bel ends. West end is s mortar. Open joints a der the NE bearing.	ow the deck (9 plit with moder are 2 inches wi	ate decay and i de and up to 8 i	inches deep. Tl	he rest of mo	rtar	
	316		Bearings	EA	4		1	3		Τ	
x	CS3 - A loss of The thr girder in South E CS3 - A	earings: Appear to be section. Tir ough girder אוע quadr Bearings: Appear to b	e movable bearings. Heavy sedim nber bearing pads have moderate in NE quadrant has moved past a rant has moved past alignment ho e fixed bearings. SW bearing has gs have minor surface corrosion v	e to heavy alignment ble approx s a 1 inch	rot and deterioration hole approximately 4 imately 2 inches. diameter x 2 inches	at the ends. k inches and gir deep hole in the	Keeper bolt is sl rder is tight aga	heared off in bo inst the backwa	th bearings.	<u> </u>	
	332		Timber Railing	LF	156		139	17			
x	CS3 – CS3 –	West toe rai Both end po	- Timber railing has minor to mode il has a split between the post 7S sets at the north end are loose (8 n both rails at the south end are i	and 8S (1 LF).	LF).		ot throughout.				
	8400		Integral Wingwall	EA	4			4		Τ	
x	Comme	ents: CS3 -	- Wingwalls are like the abutment	s with mis	sing mortar at the join	nts and the exis	sting mortar is l	oose and deteri	orated.	<u> </u>	

	9001		Drainage – Structure Approach	EA	4	1	2	1					
x	<ul> <li>Comments: CS3 – Moderate to heavy erosion in the SW quadrant which is beginning to encroach into the pathway. Approach slopes are mostly heavily vegetated.</li> <li>CS2 – Minor erosion of the approach slope in the SE and NW quadrant. Approach slopes are mostly heavily vegetated.</li> <li>CS1 - NE approach slopes are heavily vegetated and appear to be stable.</li> </ul>												
	9011		Utilities	EA	1	1				Γ			
X	Comments: There is a 2-inch conduit attached to the outside of the west through girder.												
	9030		Signs Object Markers	EA	2		2						
X	Comments: CS2 – Object markers only at the south approach. SE and SW object markers are slightly faded.												
	9045		Slope Protection – Riprap	EA	2		1	1					
X	Comments: CS3 – South abutment has sparse and displaced riprap with minor to moderate scour up to 2 feet deep in front of the abutment. CS2 – North abutment has sparse riprap but slope appears to be stable.												
	9169		Lateral Bracing	EA	1		1						
Х	Comme section		- Lateral bracing present in betwe	en each fl	oor beam. All latera	l bracing has m	inor surface cor	rosion with no	apparent loss	of			
	9324		Approach Roadway – Gravel	EA	2			2		$\Box$			
×			- South approach has settled up t bach has settled up to 3-inches an				djacent to the h	eader.					
			intenance Notes										
			at the north approach.										
			do not attach to the end of bridgen banel banks are undercut up to 3 fe										
			a rock weir underneath the bridge					ane.					
			vy vegetation/brush/trees along w										
			NBI Ratings			Maintenan	ice Recommend	dations					

	NBI Ratings							Maintenance Recommendations
NBI	File	New	NBI	File	New	Item	Priority	Comments
Deck		4	Culvert		Ν	31/156/332	Н	Replace timber deck boards, railroad ties, railing.
Superstructure		6	Channel		6	217/8400	М	Tuck point masonry abutments and wingwalls.
Substructure		4	Waterway		9	316	н	Clean sediment and debris away from the north abutments. Replace the deteriorating timber bearing pads at north abutment. Fill hole in SW bearing with metallic epoxy.
						9001	М	Repair the erosion in the SW quadrant.
						9045	М	Repair the scour in front of the south abutment.
						9324	Н	Add gravel to both approaches to provide a smooth transition to the bridge deck.
						Other	н	Remove trees/brush/vegetation along wingwalls and bridge fascia.



## Wild Goose State Trail Bridge - Initial Inspection



South approach looking north.



East profile (downstream).



Typical wearing surface.



Typical deck underside.



Typical abutment.



Typical missing mortar in joints at north abutment (south abutment similar).



## Wild Goose State Trail Bridge - Initial Inspection



Wide crack in abutment stone cap at north abutment east end.



Overview of bearing (NE shown).



Typical debris and sediment buildup around bearing (NW shown).



Rotten timber bearing pad under the NE bearing.



Broken keeper rod at the NE bearing.



Through girder tight against backwall in NE quadrant.



### Wild Goose State Trail Bridge - Initial Inspection



Broken keeper rod at the NW bearing



Through girder with minimal gap at backwall in NW quadrant



Hole in filler plates at SW bearing.



Typical floor beam to stringer connection.



Typical minor surface corrosion of all steel members. Overview of floor beam through truss connection.



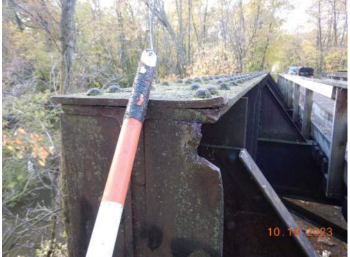
Typical through girder, floor beam, lateral bracing connection.



## Wild Goose State Trail Bridge - Initial Inspection



Typical triangular connection to through girder and floor beam.



Minor damage to through girder NE quadrant.



Typical deterioration, severe rot, and section loss of timber railroad ties.



Bent outside stiffener east through girder south end.



Typical deterioration of timber railroad ties.



Typical timber cap split and rotten (NE quadrant shown).



## Wild Goose State Trail Bridge - Initial Inspection



Moderate to heavy wear of deck boards down centerline.



Split toe rail in the NE quadrant.



Rotten timber deck boards with minor section loss at north end.



Split and portion missing timber header at north approach.



Minor sinkhole at the north approach.



Typical settlement of gravel approaches (south shown).



## Wild Goose State Trail Bridge - Initial Inspection



Typical approach rail in south approach not connected to structure.



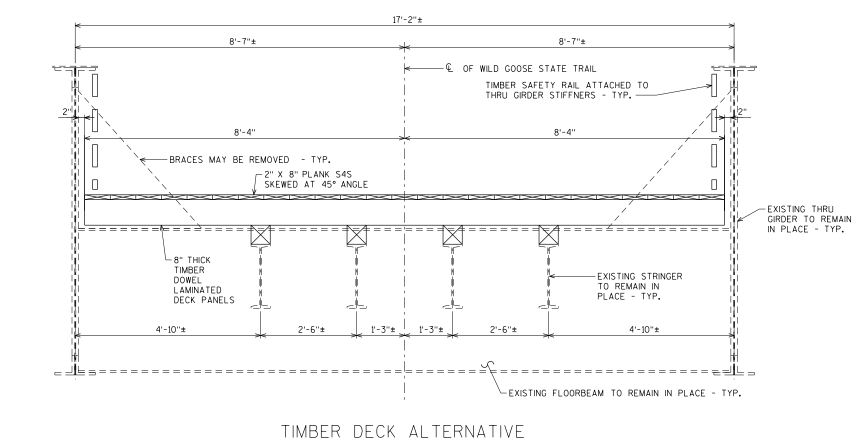
Typical tree growth along wingwalls (fascia similar).

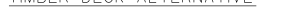


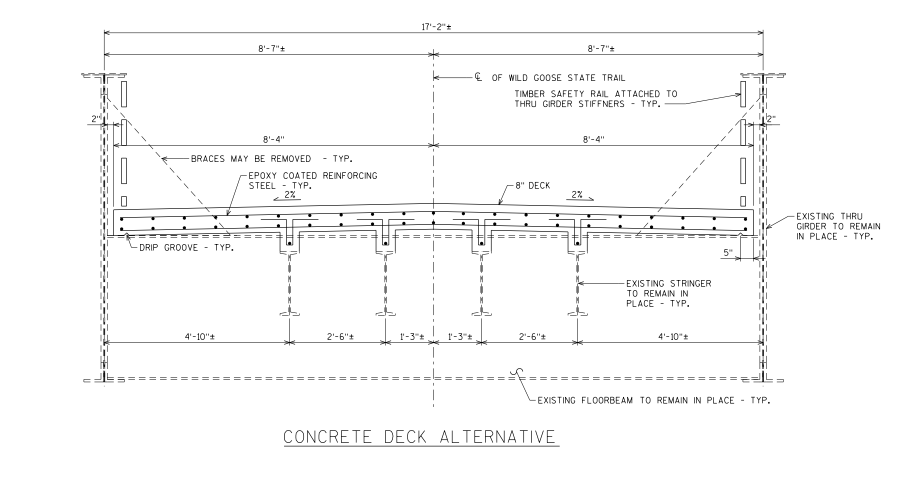
Erosion and settlement of shoulder and approach slope in SW quadrant.



Minor to moderate scour in front of south abutment.







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