#### A-12 Forest Co Stream 30-12 Bridge Replacement

State of Wisconsin Department of Natural Resources dnr.wi.gov

Due Date: April 15

**Motorized Recreation Grant Application** 

For: (choose all that apply)

Form 8700-159 (R 02/2024)

Page 1 of 5

financial assistant	ion of this form is req ce. Personally identi s (DNR) may provide	fiab <del>le</del> infor	mation	found on	this form i	is not inter	nded to be	used for	r any other	purpose	. The D	Department (	of
	Applications may co							antales.		ONR Use	Only		
Stewardship fun	r consideration of tr iding. Submit one c hments. Send appl	opy of all	forms	and attac	chments.	See Pag	e 2 for	Categor	Ŋ			Number	
	plicant Informatio	n Assa					antanu.		77		::::	- 100 march 100 march	g tu ti (
Applicant / Orga	1					Check Recipient: Individual other than authorized individual to act							
	Forestry and Rec					on behalf of the applicant. Select if the same as applicant.							
	rized to Act on Bel	alf of App	olicant p	oer Reso									
Travis Wollenberg						ounty Fo	orestry a	and Recr	eation		·····		
Title						Γitle							
Forest Admini	strator					Valata a a a							
Address	_				- 1	Address							
200 E Madisor	n Street		04-1-	715 0			adison S	treet				710 0 1	
City				ZIP Cod	- 1	City						ZIP Code	
Crandon	1		WI	545	20 [0	Crandon					WI	54520	)
Telephone Num				Address									
	(715) 478-3475   travis@co.forest.wi.us   Section 2: Project Information Required for all Projects												
Project Title	ject information	Kequirea	ror all	Project	<u>.</u>	100	Current	Funde	d Miles	New Mi	les (if a	applicable)	
Stream 30-12 I	Bridge Replacem	ent							¥				
County		Township	Rang	le ⊙E	Section	1/4 1/4	1/4	GPS C Lat.	oordinate 45.663				
Forest		37 N	ı 14		24			Long.					
Project Description Summary Forest County is looking to rehab/replace Stream 30-12 Bridge located on the Nicolet State Trail. This is DNR Bridge number NR-21-006 located in the Township of Caswell. A bridge inspection was completed in 2024 and found major defects in the structure changing the inspection cycle to every 12 months. A copy of the bridge report will be included. The entire project will require hiring an engineering company to engineer the bridge but also hire a contractor to remove and install the new bridge. This bridge is detrimental to the safety of the ATV/UTV/Snowmobile traffic moving from Oconto County through Forest County to Florence County.  RTP = \$100,000  ATV = \$150,400  SNO = \$150,400													
	I certify that all maintenance land use agreements are on file.   Estimated Cost   Maintenance Acquisition   Insurance Development   Fridge Rehab. Trail Rehab.   Total Estimated Cost												
		1		Leave E	Blank – D	NR Use		<u> </u>					
Applicant Certi	l fication							enganagilar (					areniene George
Printed Name of Authorized Official Official's Title													
Travis Wollenberg			Forest Administrator										

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 - Keduned for	Dirage	Veller	nızeh	تين		التحرين	Variation 1	GWILL	TELYZIA		Section 1	
⊠ Bridge Rehab/Replace ☐ New Bridge ☐				,	Reroute with new bridge							
County	Township	Range	• • • • • • • • • • • • • • • • • • • •	Sect	ion	1/4 1/4	1/4	GPS Lat	Coordina . 45.66			
Forest	37 N	14	OW	24	4			Lor	ng88.6	6784		
Water Body Name					Bridg	ge Name	)	•			County Invento	ry Number
Stream 30-12					Strea	am 30-1	l 2 Bridg	ge			NR-21-006	
Funded Trail Name or Number (SN	IARS if app	olicable	)				ge site ev			velopi	ment or rehabilit	ation funds
Nicolet State Trail in the past?  Yes No Year: \$\$												
Bridge is located on: Private	property				Old E	3ridge/C	ulvert Siz	ze <u>76</u>	5.4' x 12.	0'		
	property				New	Bridge/0	Culvert S	Size				
Landowner Where Bridge is Locate	ed				Tele	phone N	umber		_ength of	Trail	Use Agreement	(5 year minimum)
Wisconsin DNR									Forever			
Current maximum load 25,000 lbs. Age of Bridge Bridge Material												
Proposed maximum load 25,000 lbs. 68 Steel Fame, Wood Deck												
Sponsoring Club Name				Clu	ub Co	ontact				Tele	ephone Number	
, , ,	Do you have your trail bridges posted as to maximum load?  O Yes O No  The state of the other bridges on the system if groomed with this bridge?  25,000,1bs											
What is the weight of your puller &	orag/gradii	ng equi	pment?		•	•						
20,000,lbs			1 11									
	What other recreational trail uses are planned for this bridge?											
Trail use remains the same - Snowmobile, ATV/UTV, Hiking, Biking, OHM												
If there are other Recreational uses planned, how much of the bridge cost will be paid for by non-snowmobile or non-ATV users?												
None												
● Yes ○ No Have you contact	cted your lo	cal <u>DN</u>	IR Wate	er Mai	nage	ment Sp	ecialist (	(WMS)	regardin	g a pe	ermit?	
<ul><li>Yes ○ No Is a permit needed? (Please provide any written correspondence from WMS.)</li></ul>												
Yes												
● Yes ○ No Will an H & H (h	nydrologic a	and hyd	iraulic)	study	be r	equired?	?					
											······································	

#### **Bridge Project Detailed Description**

This project is to replace the existing bridge on Stream 30-12. This bridge is located on the Nicolet State Trail which has a lot of traffic year round by motorized and non-motorized recreation. This bridge is a necessity for users to be able to go from Laona though Forest County going to Florence County. Based on the inspection report from May 5th, 2024 conducted by KBIS, Stream 30-12 Bridge had many issues. The bridge wear planks are worn, warped and ends are sticking up and rail is damaged. The substructure is showing major defects with rotting abutments and tipping. We have been advised to change the inspection cycle to every 12 months.

Forest County is requesting funding to hire engineering to design and engineer a new bridge. Funding will also be needed as we would be bidding out this project for a contractor to come in and remove the existing bridge and the replacing it with a new bridge.

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

Form 8700-159 (R 02/2024)

Page 4 of 5

	endix A (continued)			
Sumi	marize Costs in Appropriate Catego	<del>"" </del>		olica, alexandra de de la compania
		Bridge Structure		
		Quote 1		Quote 2
D	Patrice and the second	Steel	•	Steel O Wooden
_	e Dimensions: e Manufacturer: Sheet Pilin	85' x 12'		85' x 12'
	**************************************	g Services LLC	Larson Constru	
	gn Weight Load	25,000 lbs.		25,000 lbs.
Cost	of Structure: 1. Engineering 2. Structure	\$	\$_	74 220
		\$ <u>120,250</u>	_	71,320
	Subtotal	\$ 120,250	Ф <u>І</u>	71,320
		Quote 1	0.5	Quote 2
Inetal	(e) (lation Costs:	Contractor or O Sponsor Estimate	<b>⊙</b> Con	tractor or () Sponsor Estimate
1.	Engineering	\$ 50,900	\$ #	50,900
2.	Site Preparation	\$ 15,000	_	23,841
3.	Abutments	\$ 18,000	. <del>-</del>	31,780
4.	Pilings/Piers	\$	_	14,064
5.	Approaches	\$ 15,000	_	2,312
6.	Riprap	\$ 2,000	_	3,160
7.	Labor	\$ 128,000	. <del>-</del>	<u>2</u> 4,423
8.	Equipment Rental	\$ 133,000		20,000
9.	Culverts	\$	- \$ _	
10.	H & H Study	\$ 8,000	- \$ <u>8</u>	3,000
11.	Wetland Delineation	\$ 6,000	\$ 6	3,000
12.	Other Soil Borings	\$ 10,000	\$ <u>1</u>	0,000
	Subtotal	\$385,900	\$ 2	229,480
	Total Cost	‡ \$ <u>506,150</u>	\$ <u>4</u>	100,800
For	the application grant, you	u must take the lowe	st of the two q	uotes.
Entir	e Deck and Railing Projects	○ Contracto	or ( Sponsor (	) Club
Bridge	e Dimensions:	——————————————————————————————————————		
_	n Weight Load	lbs.		
_	Materials	\$		
	abor	\$		
	Total	\$		

#### Major Bridge Rehab/Replacement Ranking Tool

Page 1

#### **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 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	
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	
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		16

Comments/Notes:

**Bridges Proposed Construction Plans:** 

**Stream 30-12**: Steel Free Span Bridge (85' long by 12' wide) Steel Railing 3'6" high. Bridge will sit on concrete or wood abutments and connect into the existing grade of the trail.

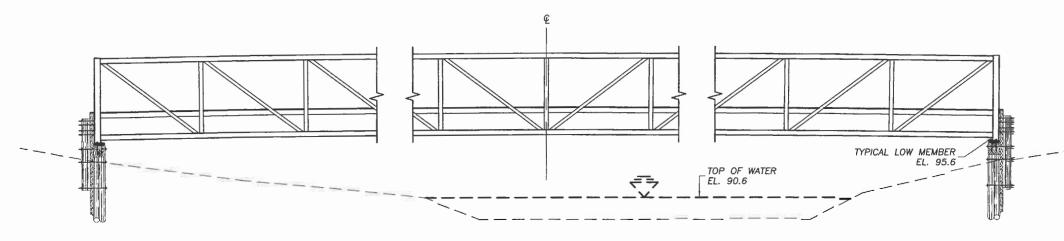
**Swamp Creek**: Steel Free Span Bridge (70' long by 12' Wide) Steel Railings 3'6" high. Bridge will sit on concrete or wood abutments and connect into the existing grade of the trail.

**Peshtigo River**: Steel Free Span Bridge or Bridge with two piers. Depends what will occur during engineering. Bridge will be (2-80" & 1-40' long by 12' Wide) Steel Railings 3'6" high. Bridge will sit on concrete or wood abutments and connect into the existing grade of the trail.

## SAMPLE

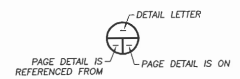
# PLUM CREEK BRIDGE SAMPLE /ILAS COUNTY, WISCONSIN





#### ELEVATION VIEW RAILING NOT SHOWN

(SCHEMATIC)



#### CALLOUT LEGEND

#### PRELIMINARY BRIDGE WEIGHT ESTIMATED LIFTING WEIGHT OF BRIDGE 30,100 LBS

BRIDGE SPAN CAMBER	
SHOP CAMBER	7 9/16"
DEAD LOAD DEFLECTION	3/8"
RESIDUAL CAMBER	7 3/16"

TEMPERATURE/LENGTH CHART			
TEMPERATURE	LENGTH		
−40° F	59'-11 1/2"		
70° F	60'-0"		
110° F	60'-0 3/16"		

	BRIDGE SPA	N REACTION	S	
COMBINE REACTIONS AS PER LOCAL OR + DOWNWARD LOAD GOVERNING BUILDING CODES AS REQUIRED - UPWARD LOAD				
LOAD	P lbs	H Ibs	L lbs	
DEAD	7,500			
UNIFORM LIVE	10,700			
VEHICLE	15,400			
WIND		5,800	3,900	
WINDWARD	-7,300		<u> </u>	
LEEWARD	1,500			
THERMAL			1,500	
"D" VEDTICAL	LOAD FACH BASE	DIATE (A PER BR	IDGE SPAN)	

"H" - HORIZONTAL LOAD EACH FOOTING (2 PER BRIDGE SPAN) – LONGITUDINAL LOAD EACH BASE PLATE (4 PER BRIDGE SPAN)

#### DESIGN DATA

- 1) DESIGN OF SUPERSTRUCTURE COMPLIES WITH THE 14TH EDITION OF THE AISC STEEL CONSTRUCTION MANUAL, ANSI/AISC 360-10, AND THE PROJECT SPECIFICATIONS.
- 2) DESIGN LOADS:
- LIVE LOAD
- A) A UNIFORM LIVE LOAD OF 60 psf APPLIED TO THE ENTIRE DECK SURFACE; OR
- B) 25,000 LB. GROOMER (60/40 AXLE SPLIT) PLUS 60 PSF SNOW LOAD C) DESIGN IS BASED ON A MAXIMUM OF 20,000 CYCLES OF 1 TON OR GREATER
- VEHICLES OVER THE LIFE OF THE BRIDGE D) 1,000 LB POINT LOAD (IN ADDITION TO THE DESIGN VEHICLE, IF ANY, BRIDGE WILL SAFELY ACCOMMODATE ANY VEHICLE WITH WHEEL LOADS LESS THAN OR EQUAL TO

THE DESIGN POINT LOAD.)

- WIND LOAD

  A) A LATERAL WIND LOAD OF 35 psf
  ON THE FULL HEIGHT OF THE BRIDGE, AS IF ENCLOSED.
- B) AN UPLIFT WIND LOAD OF 20 psf APPLIED AT THE WINDWARD QUARTER POINT OF THE TRANSVERSE BRIDGE WIDTH.

#### FABRICATION & MATERIAL NOTES:

- 1) THE BRIDGE SHALL BE FABRICATED FROM COLD-FORMED WELDED AND SEAMLESS HIGH STRENGTH, LOW-ALLOY STRUCTURAL TUBING WITH IMPROVED ATMOSPHERIC CORROSION RESISTANCE MEETING THE REQUIREMENTS OF ASTM A847, AND PLATES AND STRUCTURAL SHAPES MEETING THE REQUIREMENTS OF ASTM A588. (FY = 50,000 PSI).
- 2) THE WELDING PROCESS SHALL BE THE FLUX CORE ARC WELDING PROCESS, UTILIZING E81T1-W2/W2M ELECTRODES.
- 3) WELDED CONNECTIONS SHALL BE AS DETAILED AND NOTED EXCEPT THAT MISCELLANEOUS MEMBERS, INCLUDING STRINGERS SUPPORTED ON TOP OF FLOOR BEAMS, RAILINGS, AND OTHER MEMBERS FOR WHICH WELDS ARE NOT SPECIFICALLY DETAILED, SHALL BE STITCH WELDED TO THE SUPPORTING MEMBER. A STITCH WELD IS DEFINED AS A WELD OF APPROXIMATELY 1-1/2" TO 2" IN LENGTH, OF A SUFFICIENT NUMBER TO ADEQUATELY HOLD THE MEMBER IN PROPER POSITION.
- 4) TEN PERCENT OF EACH DIFFERING STRUCTURAL WELD (DIFFERING WELD TO BE DEFINED BY TYPE, SIZE, LENGTH) SHALL BE RANDOMLY TESTED (MAGNETIC PARTICLE). ALL WELDS SHALL BE VISUALLY INSPECTED AND CONFORM TO AWS D1.1.
- 5) SHOP SPLICES OF TUBULAR MEMBERS, WHEN NEEDED, SHALL BE FULL PENETRATION JOINTS UNLESS DETAILED OTHERWISE. JOINT DETAIL SHALL BE AS SPECIFIED IN THE APPROPRIATE WELD PROCEDURE. ALL OF THESE WELDS SHALL BE TESTED (MAGNETIC PARTICLE). SHOP SPLICE LOCATIONS SHALL BE APPROVED BY THE ENGINEER SEALING THESE PLANS.
- 6) RAILINGS AND SIDE DAMS SHALL BE SHOP SPLICED AS FOLLOWS: OPEN SHAPE, ROUND PIPE, AND LARGE (3x OR GREATER) TUBULAR MEMBERS MAY BE SPLICED WITH THE PROVIDED DETAILS AND WELD PROCEDURES AT ANY LOCATION. SMALL TUBULAR MEMBERS SHALL BE SPLICED AT OR WITHIN TWO FEET OF A SUPPORT. MEMBERS THAT ARE SPLICED DIRECTLY OVER A SUPPORT MAY BE WELDED AT THE VISIBLE FACES ONLY, PROVIDED THE SPLICE IS CENTERED ON THE SUPPORT AND BOTH ADJOINING MEMBERS ARE AT A MINIMUM STITCH WELDED TO THE SUPPORT. TUBULAR RAILINGS DESIGNATED AS TRAFFIC BARRIERS SHALL ONLY BE SPLICED CENTERED ON A SUPPORT AND EACH ADJOINING MEMBER SHALL BE CONTINUOUS OVER A MINIMUM OF TWO PANELS. HOLD DOWN AND TIE DOWN ANGLES DO NOT REQUIRE SPLICES.
- 7) ALL HIGHLY VISIBLE SURFACES OF STEEL SHALL BE BLAST CLEANED IN ACCORDANCE WITH THE STEEL STRUCTURES PAINTING COUNCIL SURFACE PREPARATION SPECIFICATION NO. 7 BLAST CLEANING (SSPC-SP7).
- 8) BRIDGE TO BE FABRICATED AND DELIVERED TO THE SITE AS 1 UNIT.
- 9) BRIDGE DECKING SHALL BE 3"x8" SOUTHERN YELLOW PINE NO. 1 S4S, TREATED WITH PTI OR MCA IN ACCORDANCE WITH
- 10) BRIDGE WEARING COURSE SHALL BE 2"x8" ROUGH WHITE OAK, UNTREATED.

#### FILLET WELD CHART

THICKNESS OF THINNEST PIECE	WELD SIZE
1/4" OR LESS	1/4"
3/8" OR GREATER	5/16"
NON STANDAR	RD WELDS

NON	STAN	DARE	) WEL	.DS
	MEMBER 2 FOR SIZES.			

WELD P	ROCEDURES
FILLET	PARTIAL PEN
FC-02	FC-06
FC-03	FC-10
FC-04	FC-14
	FULL PEN
	FC-05
	FC-07
	FC-09

#### **WELD NOTES:**

EXCEPTIONS TO THE STANDARD WELD SIZES INCLUDE FLANGES OF THE WIDE FLANGE SECTIONS WHICH SHALL BE 1/4", WEBS OF WIDE FLANGE SECTIONS, RAILINGS, SIDE DAMS, COVER PLATES OR ANGLES, AND TIE DOWNS WHICH SHALL BE 3/16", AND HANDRAIL BRACKET WELD TO VERTICAL WHICH SHALL BE 3/8", UNLESS DETAILED OR NOTED OTHERWISE.

WHEN A FILLET WELD IS MADE FROM A BRANCH MEMBER TO THE RADIUS PORTION OF A TUBULAR THROUGH MEMBER, THE RADIUS SHALL BE BUILT UP AS REQUIRED TO OBTAIN FULL WELD THROAT.

#### DO NOT SCALE DRAWINGS

ENGINEER'S SIGNATURE AND SEAL ARE TO ASSUME DESIGN RESPONSIBILITY FOR THE PREFABRICATED STEEL SUPERSTRUCTURE AS DRAWN AND SUPPLIED BY WHEELER LUMBER, LLC. INDEPENDENT OF ITS FINAL POSITION. THIS DESIGN RESPONSIBILITY IS LIMITED TO THE PREFABRICATED STEEL SUPERSTRUCTURE ONLY AND DOES NOT INCLUDE ANY DESIGN RESPONSIBILITY, PERTAINING TO, BUT NOT LIMITED TO, SUBSTRUCTURE DESIGN OR CAPACITY, HYDRAULICS, SOILS, SCOUR ANALYSIS, PERMITTING PROCEDURES, UTILITY FACILITIES, ERECTION, ROADWAY GEOMETRICS, ETC.

#### AS-BUILTS 4/23/18 JCS DESCRIPTION DATE SHEET TITLE:

#### INDEX

- COVER SHEET
- GEN. PLAN & ELEV.
- SECTION DETAILS
- END VIEW DETAILS
- MISC. DETAILS

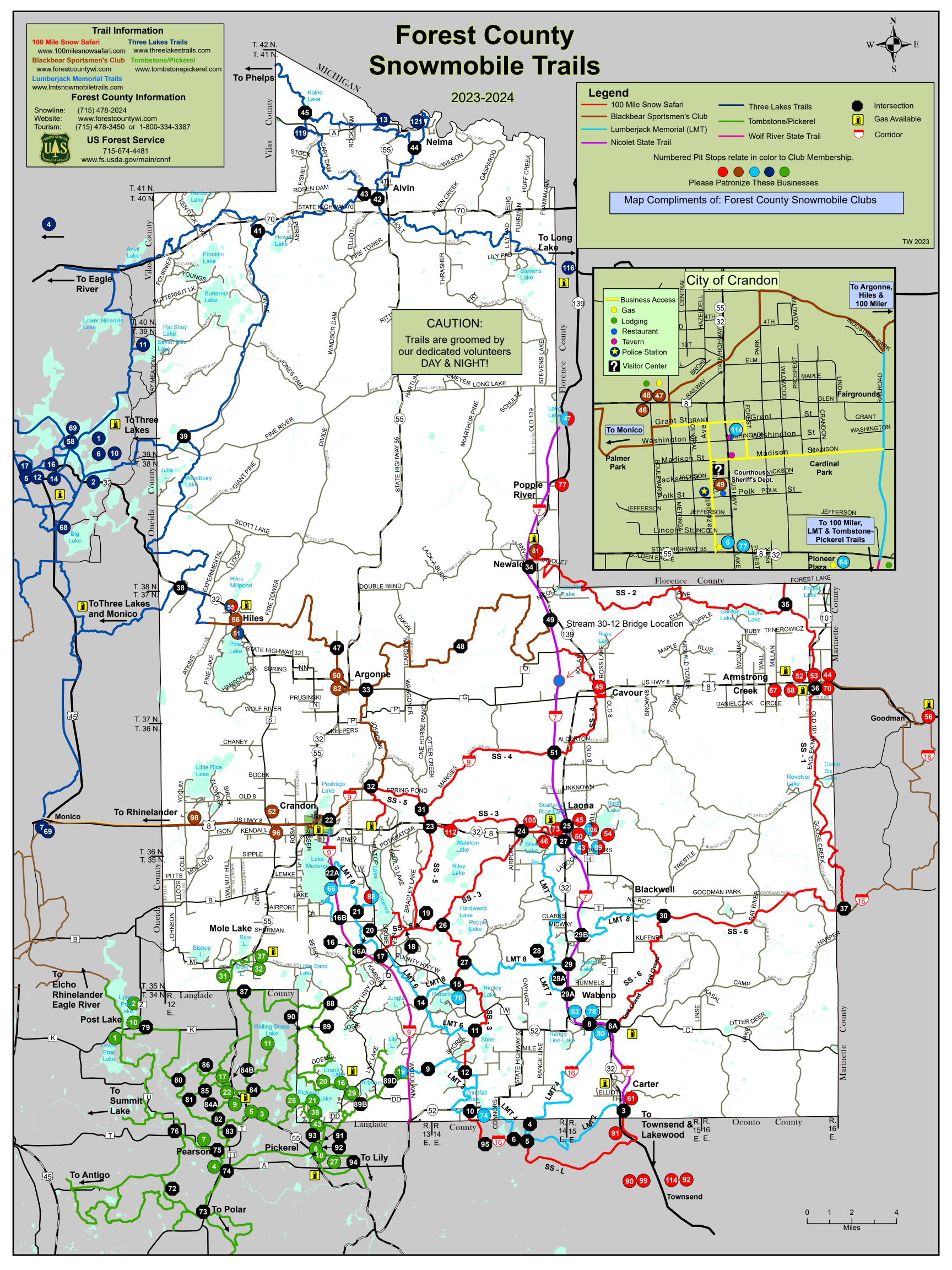
COVER SHEET

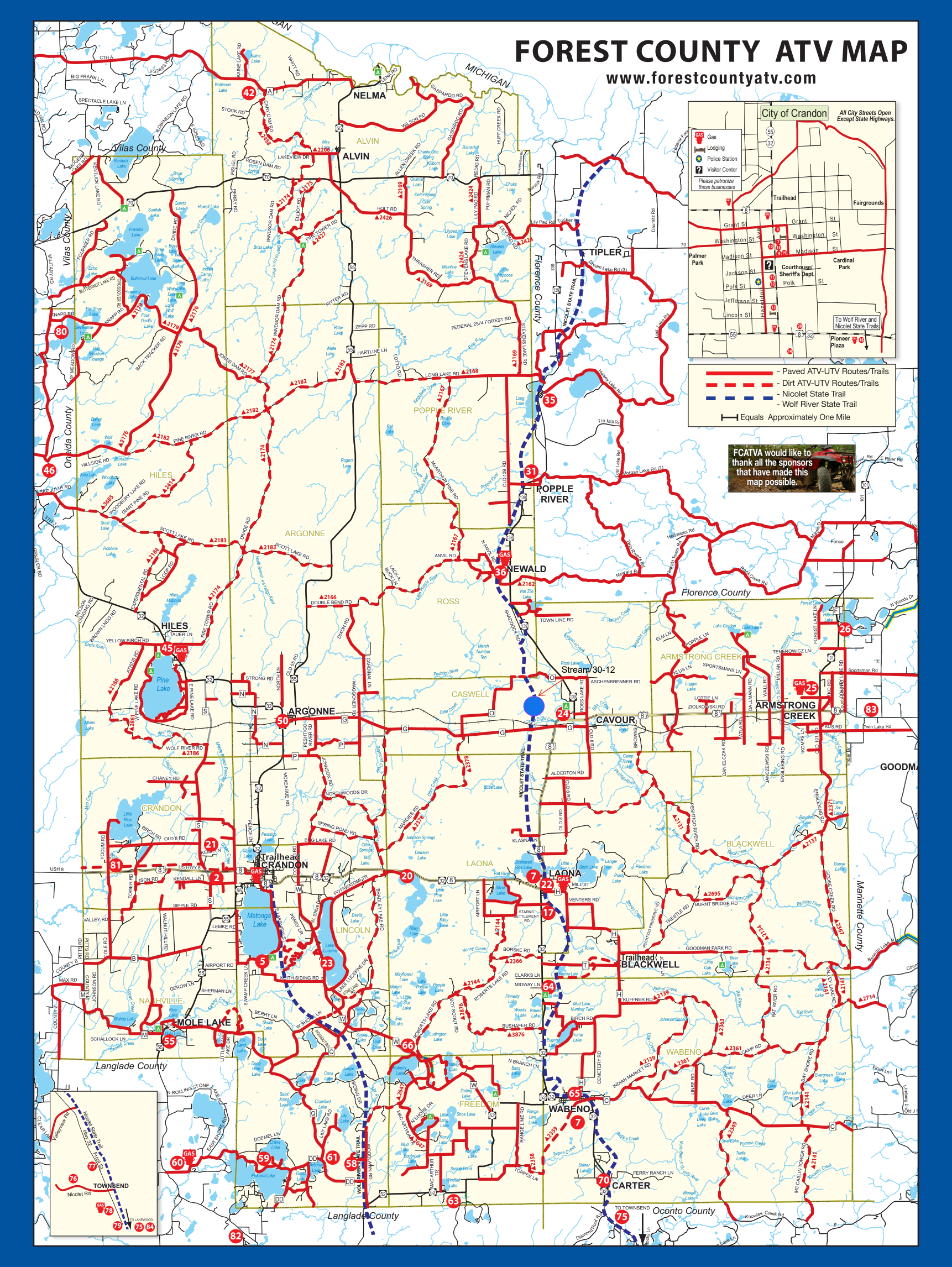
60'-0" PEDESTRIAN BRIDGE 12'-0" WALKWAY PLUM CREEK BRIDGE VILAS COUNTY, WISCONSIN

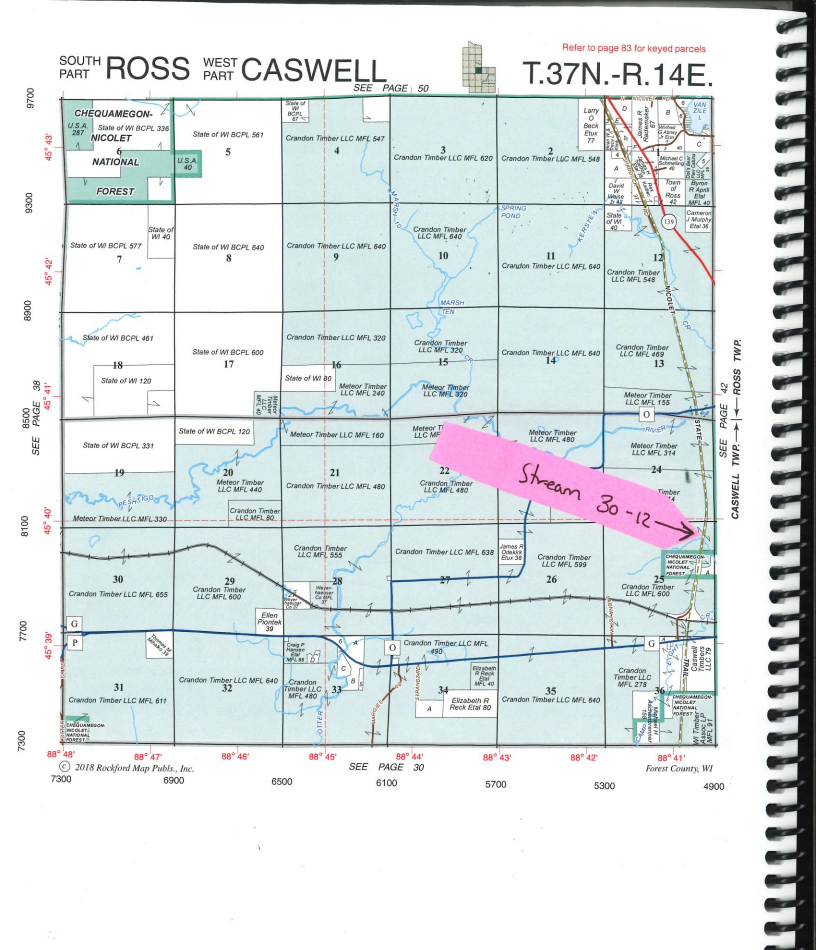


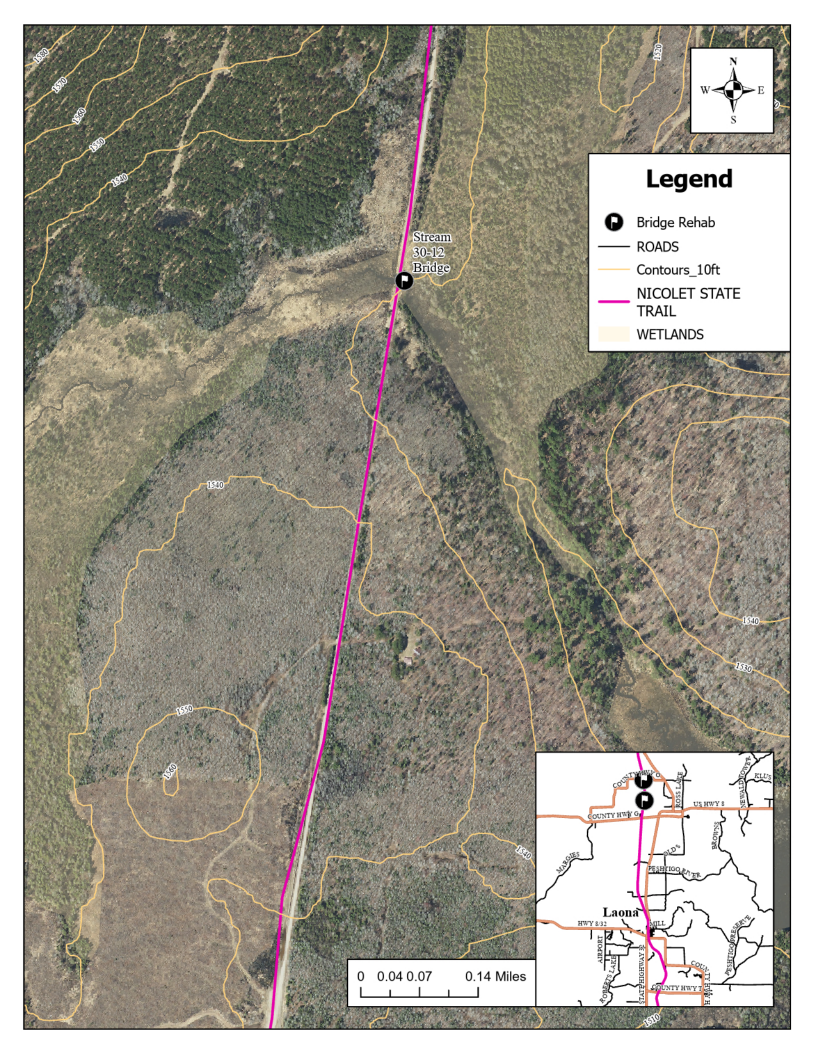
9531 West 78th Street - Suite 100 Eden Prairie, MN 55344 952-929-7854 info@wheeler1892.com wheeler1892.com

ATE: 9/29/17		TRACKING NO. T19464	SHEET NO.
HK: JAS	DWN: NBB	ORDER NO. 14188	1 of 3









Will the cost of these be waived due to they are bridges owned by the State?

From: Koehnke, Scott E - DNR < Scott.Koehnke@wisconsin.gov >

Sent: Monday, March 17, 2025 8:40 AM

To: Travis Wollenberg < <a href="mailto:Travis@co.forest.wi.us">Travis@co.forest.wi.us</a>>

Subject: RE: Permitting

Caution: This is an external email and may be malicious. Please take care when clicking links or opening attachments.

Hi Travis,

30-12 = GP Peshtigo = IP Swamp Creek = GP

Let me know if you have questions or need clarification.

#### Scott Koehnke

Senior Water Management Specialist – Waterways/Wetlands Wisconsin Department of Natural Resources 647 Lakeland Road, Shawano, WI 54166 Phone: 715/526-4232

scott.koehnke@wisconsin.gov



Our core values include professionalism, integrity, and customer service.

Please visit our <u>survey</u> to provide feedback on your experience interacting with any DNR employee.



From: Travis Wollenberg < <a href="mailto:Travis@co.forest.wi.us">Travis@co.forest.wi.us</a>>

Sent: Monday, March 17, 2025 7:06 AM

To: Koehnke, Scott E - DNR < Scott.Koehnke@wisconsin.gov>

Subject: RE: Permitting



## **Trail Bridge Inspection Forest County**

Bridge Name Stream 30-12

Inspected By:
Patrick Hampston, P.E.

5/3/2025

# Prepared By KBIS, LLC





### Bridge Inspection Report

#### **General Information**

The structure in this report was inspected by certified Wisconsin Department of Transportation Bridge Inspectors. Inspectors are Bridge Inspection Team Leaders and NSTM certified inspectors.

The bridge was inspected with trail use in mind, using normal vehicle bridge standards to determine the condition of the structure.

All recommendations made in the report are also considering the use of the trail. Trail bridges in general should have a load rating considering all the possible uses of the structure. Even though the bridges may be just for snowmobiles, several types of vehicles may use the structure.

#### **Location information/General Description:**

Located between CTY O and CTY G on Nicolet State Trail, Forest County. 45.66394, -88.66784

#### **Bridge Condition**

Condition State (CS) 1-Good, CS2-Fair, CS3-Poor, CS4-Critical

Abutments, pile bents, and spans are numbered along the trail from south to north. Girders are numbered from upstream to downstream.

Bridge has steel railings, double layer of longitudinal timber deck planks (top wearing surface, bottom structural deck), transverse steel HSS floorbeams, (6) SS timber girders in two bundles of three, timber post abutment on timber cap and subgrade timber piling.

Length 76.4', Width 12.0', 7.5' clearance to stream bottom.

Moderate gravel on deck. Wear planks are worn, warped, and ends are sticking up 1". One plank missing in middle of bridge. Rail is damaged in the middle and south end of east rail.

Wide checking on exterior girders.

South abutment cap is rotten. Bent #1 is tipping southward, currently measured at 83.3° at end of pile cap.

Channel has a large beaver dam immediately downstream of bridge.

Approaches are in good condition. NE object marker is missing. Both bridge ahead signs are in place and



## Bridge Inspection Report

### **Bridge Condition**

serviceable.



## Bridge Inspection Report

#### **Report Summary**

#### NBI Ratings: 9-7 Good, 6-5 Fair, 4-3 Poor, 2-1 Critical, 0-Closed

Deck	# 5	Widespread moderate defects, strength not affected
Wearing Surface	# 4	Widespread moderate defects, performance affected
Superstructure	# 6	Widespread minor defects
Substructure	# 3	Major defects, strength affected, more frequent monitoring necessary
Channel	# 6	Isolated moderate defects

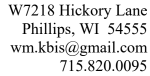
Overall Condition Poor

Clean deck

#### **Recommendations/Maintenance Items:**

\*\*Reduce inspection cycle to 12 months\*\*

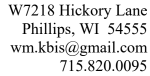
Cut brush around / under bridge
Remove beaver dam
Replace entire wearing surface
Install new NE object marker
Bracket pier 1 to superstructure to prevent further tipping
Signed By:
Patrick Hampston, P.E.







North bridge ahead sign







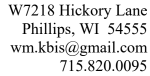
North approach







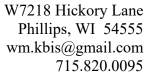
Gap between backwall and deck, north end



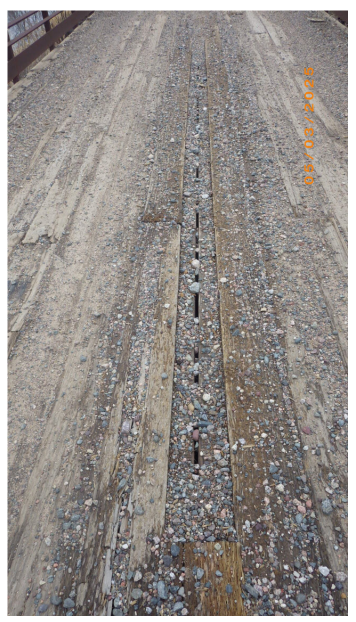




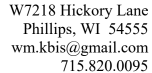
South approach







Missing wearing plank







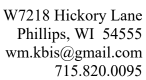
Wide checking on exterior girders



## Bridge Inspection Report



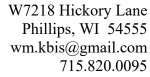
Bent #4 elevation view







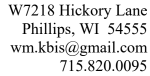
Upstream elevation view







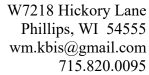
Beaver dam immediately downstream of bridge







South abutment cap rotten







Bent #1 tipping southward



#### **Photo Observations**

KBIS



Bent #1 tipping southward. 83.3° measured at east end of pile cap.