| S-9 Forest | WRST | Swan | np Cre | ek | | | | | | | |
|--|------------|---------|--|---|---|----------|-----------|---------|----------|---------|-------------|
| | | | | Motorized Recreation Grant Application For: (choose all that apply) Form 8700-159 (R 02/2024) | | | | | | | |
| Due Date: April 15 | | | | ATV/UTV Trail Aid Page 1 of 5 | | | | | | | |
| | | | | | \times | Snowmo | obile Tra | all Ald | | | |
| 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 co | ombine m | ore tha | n one so | ource of | funds. The | y may | | | DNR Us | se Only | |
| be submitted for consideration of traditional ATV, UTV, Snowmobil Stewardship funding. Submit one copy of all forms and attachment necessary attachments. Send applications to your <u>Community Sen</u> | | | | chments | See Pag | e 2 for | Category | 1 | | | Number |
| Section 1: Applicant Information | on | | | | | | | | | | |
| Applicant / Organization Name | | | | | Check Recipient: Individual other than authorized individual to act | | | | | | |
| Forest County Forestry and Ree | | | | | 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) | | | | | | | |
| Travis Wollenberg | | | | Forest County Forestry and Recreation Department | | | | | | | |
| Title | | | | | Title | | | | | | |
| Forest Administrator | | | | | | | | | | | |
| Address | | | | Address | | | | | | | |
| 200 E Madison Street | | | | | 200 E M | adison S | street | | | | |
| City | | State | ZIP Cod | le | City State ZIP C | | | | ZIP Code | | |
| Crandon | | WI | 545 | 520 | Crandon WI 54 | | | 54520 | | | |
| Telephone Number | | Email / | Address | | | | | | | | |
| (715) 478-3475 travis@co.forest.wi.us | | | | | | | | | | | |
| Section 2: Project Information Required for all Projects | | | | | | | | | | | |
| Project Title | | | | Current Funded Miles New Miles (if applicable) | | | | | | | |
| WRST Swamp Creek Bridge Replacement | | | | | | | | | | | |
| County | Township | Rang | Range Section 1/4 1/4 GPS Coordinates: Lat. 45.5034 | | | | | | | | |
| Forest | 35 N | 1 13 | | | | | | | | | |
| Project Description Summary Forest County would like to due | e a full b | ridge r | eplacen | nent on | the Swan | np Creel | k Bridge | located | l on the | e Wolf | River State |

Trail. This is DNR bridge number FC-8 located in the Township of Lincoln. An inspection was completed in 2024 and major defects were found. A copy of the bridge inspection will be included. The entire project will require hiring an engineering company to engineer the bridge replacement and hiring a contractor complete the work. This bridge is used all seasons and is a main connector from Langlade County into Forest County.

RTP = \$100,000ATV = \$141,016 SNO = \$141,016

X I certify that all maintenance land use agreements are on file.

Estimated Cost

| Maintenance | Acquisition | Insurance | Development | Bridge Rehab. | Trail Rehab. | Total Estimated Cost | | |
|--------------------|---------------------|-------------------------|----------------------|----------------------|----------------------|------------------------|--|--|
| | × | 8 | | \$382,032.00 | | \$382,032.00 | | |
| And the generation | | | Leave Blank – DNR | Use Only | | | | |
| | | | | | | | | |
| Applicant Cert | ification | | | | | | | |
| Printed Name of | f Authorized Offici | al | Offi | cial's Title | | 6 | | |
| Travis Wollenberg | | | | Forest Administrator | | | | |
| As the applicant | 's authorized offic | ial, I certify that, to | the best of my knowl | edge, the informatio | on in this applicati | on is true and correct | | |

hall Signature of Authorized Official

Forest County Forestry and Recreation Department

Motorized Recreation Grant Application

Page 3 of 5

Form 8700-159 (R 02/2024)

| Appendix A – Required for E | Bridge Rehal | o/Replac | e, Ne | w, or F | Reroute | with New Br | idge | |
|--|------------------|--------------|-------------------|--|------------------------|--------------------------------|--------------------|---------------------|
| ⊠ Bridge Rehab/Replace | New Brid | ge [| Rei | route wi | th new b | oridge | | |
| County To | ownship Range | ⊙E Se | ction 1 | 1/4 1/4 | 1⁄4 | GPS Coordinate Lat. 45.5034 | | |
| Forest | 35 N 13 | OW | 21 | | | Long88.881 | | |
| Water Body Name | | | Bridg | e Name | | | County Invente | ory Number |
| Swamp Creek | | | Swar | mp Cree | ek Bridg | ge | | |
| Funded Trail Name or Number (SNA | RS if applicable |) | | Has this bridge site ever received development or rehabilitation funds | | | | |
| Wolf River State Trail | , | | In the | e past? | Yes | O No Ye | ear:2024\$ | 3,750.00 |
| Bridge is located on: O Private pr | roperty | | Old E | Bridge/Cu | ulvert Siz | | | |
| Public pro | operty | | 0.011.010.000.000 | • | Culvert Siz | | | |
| Landowner Where Bridge is Located | | | Telep | phone Nu | umber | Length of Tr | ail Use Agreement | (5 year minimum) |
| Wisconsin DNR | | | | _ | | Forever | | minimum) |
| Current maximum load 25,0 | 000 lbs. | Age of Bri | dge | Bridge | Material | 2 | | |
| Proposed maximum load 25,0 | 000 lbs. | 15 | | | Frame, ' | Wood Deck | | |
| Sponsoring Club Name | | C | Club Co | ontact | | - | Telephone Numbe | |
| | | | | | | | | |
| Do you have your trail bridges posted | <u> </u> |) No g | roome | d with th | imum ioa is bridge' | | dges on the systen | n if |
| What is the weight of your puller & drag/grading equipment? 25 | | | 5,000 | lbs | | | | |
| 20,000lbs | | | | | | | | |
| What other recreational trail uses are planned for this bridge? | | | | | | | | |
| Use will remain 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? | | | | | | | | |
| No other uses planned | | 1 | | | | | | |
| Yes O No Have you contacted your local <u>DNR Water Management Specialist (WMS)</u> regarding a permit? | | | | | | | | |
| ● Yes ONo Is a permit needed? (Please provide any written correspondence from WMS.) | | | | | | | | |
| ● Yes ○ No Have you contacted your County Zoning Dept. regarding a floodplain determination? | | | | | | | | |
| ● Yes ○ No Will an H & H (hyc | drologic and hyd | raulic) stud | ly be re | equired? | | | (| |

Bridge Project Detailed Description

This project is to replace the bridge over Swamp Creek on the WRST. This bridge is located on the Wolf River State Trail which has heavy traffic year round between snowmobile and ATV/UTV use. It is the main trail connector from Langlade County and Forest County.

The bridge inspection completed in 2024 found significant issues with the substructure including all abutment pile caps are rotated and loss of bearing on piles and all wingwalls are tipping and rotten. Close monitoring is advised to avoid closure.

Forest County is requesting funding to hire an engineering company to design and engineer a plan to replace the bridge over Swamp Creek. Funding will also be needed as we would be bidding out this project for a contractor to come in and remove the old bridge and substructure elements, replace with a new free span bridge.

Motorized Recreation Grant Application

Form 8700-159 (R 02/2024)

Page 4 of 5

| Sum | marize Costs in Appropriate Cate | i — An an a chairte ann an an an an an an ann an ann an ann an a | | | |
|-------|----------------------------------|---|---|--|--|
| 1111 | | Bridge Structure | | | |
| | | Quote 1 | Quote 2 | | |
| | | Steel | Steel O Wooden | | |
| - | e Dimensions: | 70' x 12' | 70' x 12' | | |
| Bridg | e Manufacturer: Sheet Pi | le Services LLC | Larson Construction Co. Inc. | | |
| Desig | yn Weight Load | <u>25,000</u> lbs. | <u>25,000</u> lbs. | | |
| Cost | of Structure: 1. Engineering | \$ | \$ | | |
| | 2. Structure | \$ <u>121,800</u> | \$ <u>171,320</u> | | |
| | Subtot | al \$ <u>121,800</u> | \$ 171,320 | | |
| | | Quote 1 | Quote 2 | | |
| Insta | (Ilation Costs: | Contractor or O Sponsor Estimate | Contractor or O Sponsor Estimate | | |
| 1. | Engineering | \$ 50,900 | \$ 50,900 | | |
| 2. | Site Preparation | \$ 15,000 | \$ 16,800 | | |
| 3. | Abutments | \$ 18,000 | \$ 31,780 | | |
| 4. | Pilings/Piers | \$ | \$ 35,304 | | |
| 5. | Approaches | \$ 15,000 | \$ 2,312 | | |
| 6. | Riprap | \$ 2,000 | \$ 6,900 | | |
| 7. | Labor | \$ 113,000 | \$ 22,716 | | |
| 8. | Equipment Rental | \$ 118,000 | \$ 20,000 | | |
| 9. | Culverts | \$ | \$ | | |
| 10. | H & H Study | \$ 8,000 | \$ 8,000 | | |
| 11. | Wetland Delineation | \$ 6,000 | \$ 6,000 | | |
| 12. | Other Soil Borings | \$ 10,000 | \$ 10,000 | | |
| | Subto | tal \$ <u>355,900</u> | \$ <u>210,712</u> | | |
| | Total Co | ost \$ 477,700 | \$ 382,032 | | |

Swomp Creek - WIRST

Major Bridge Rehab/Replacement Ranking Tool

Page 1

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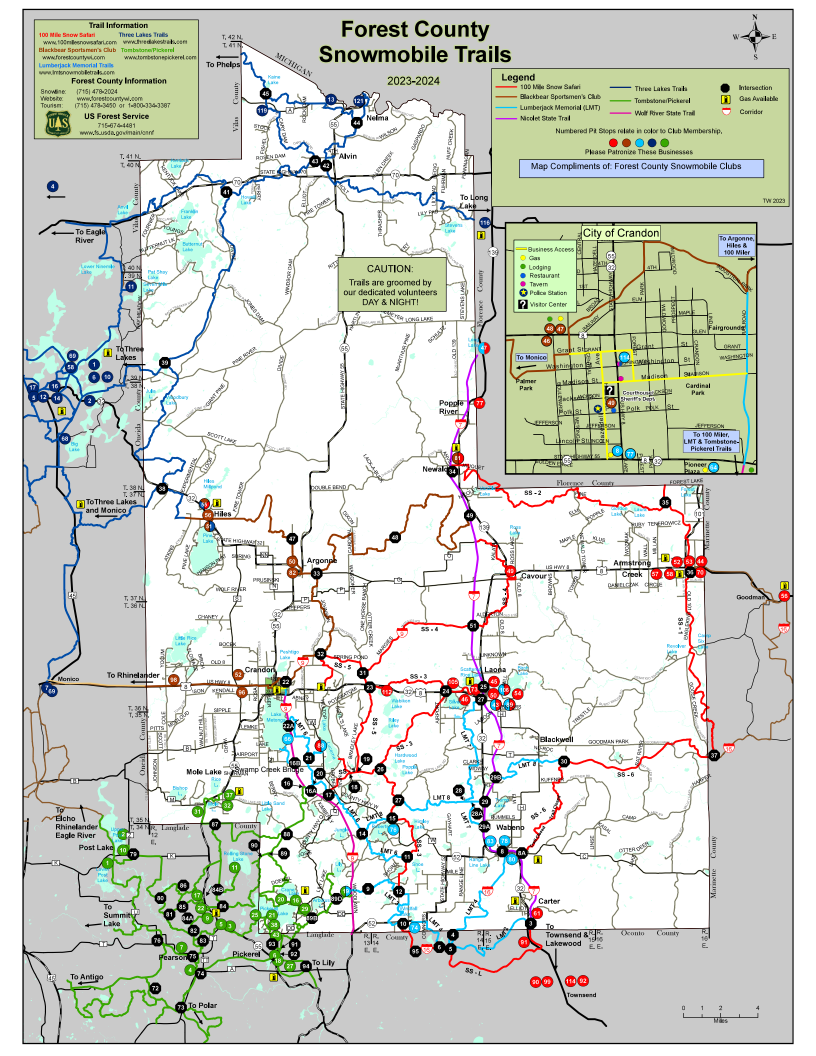
8

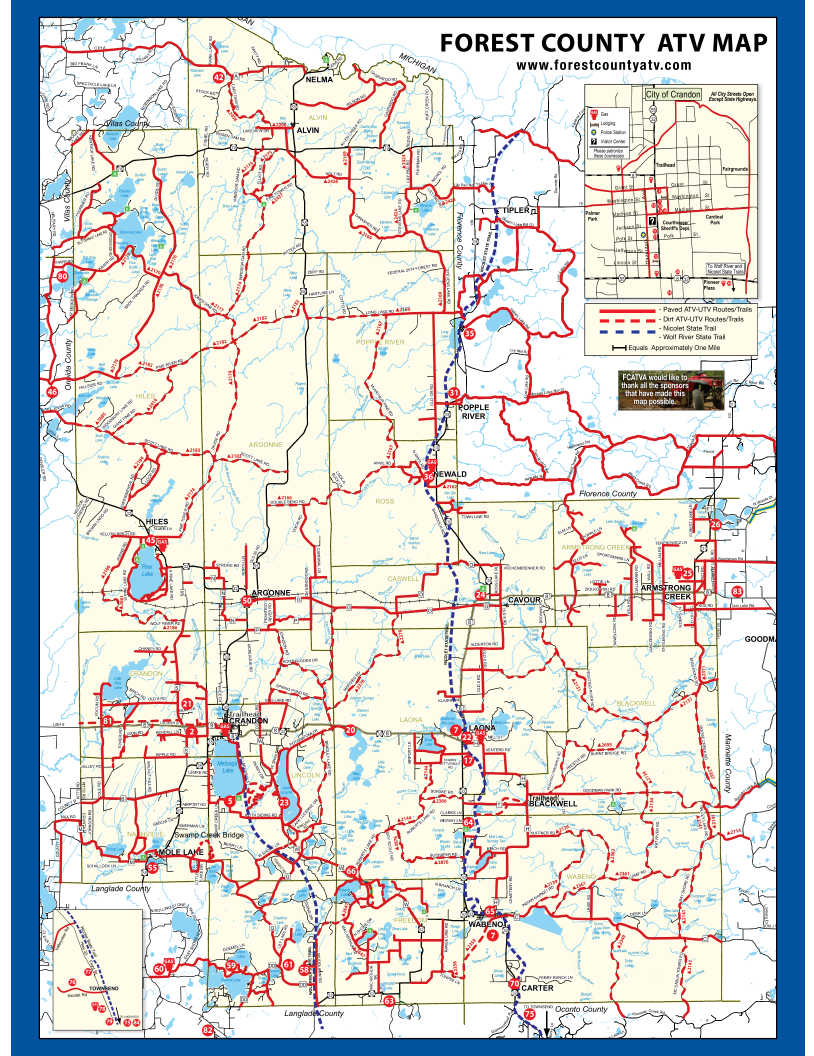
Guidelines for Applicant

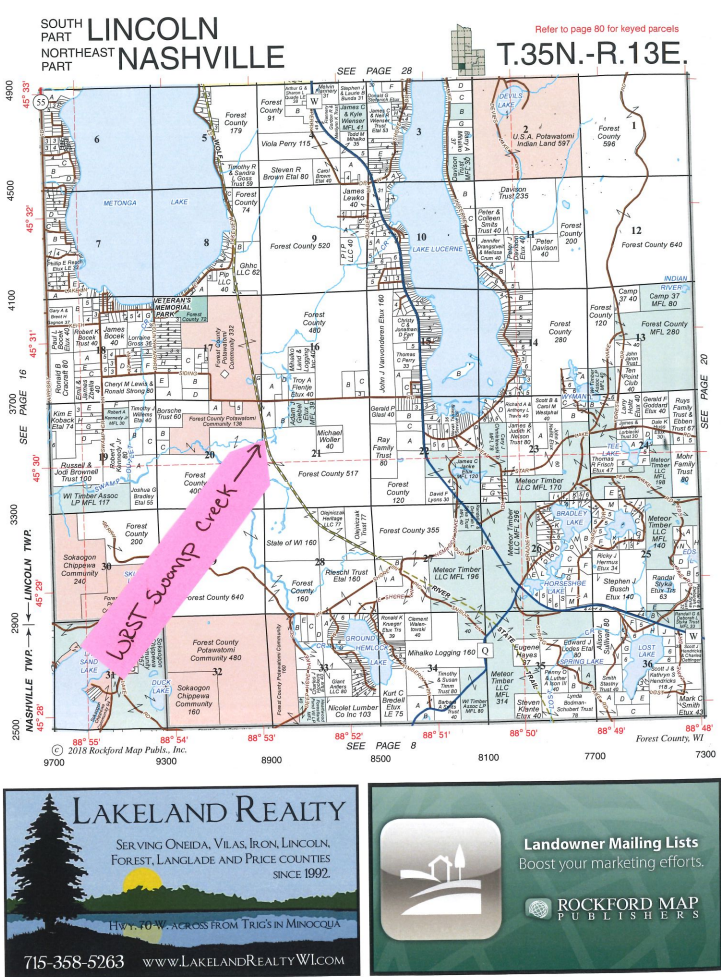
Complete this form for each bridge structure you are submitting a grant application for. Provide any additional documents not requested on application checklist to substantiate your points, including actual deeded easements.

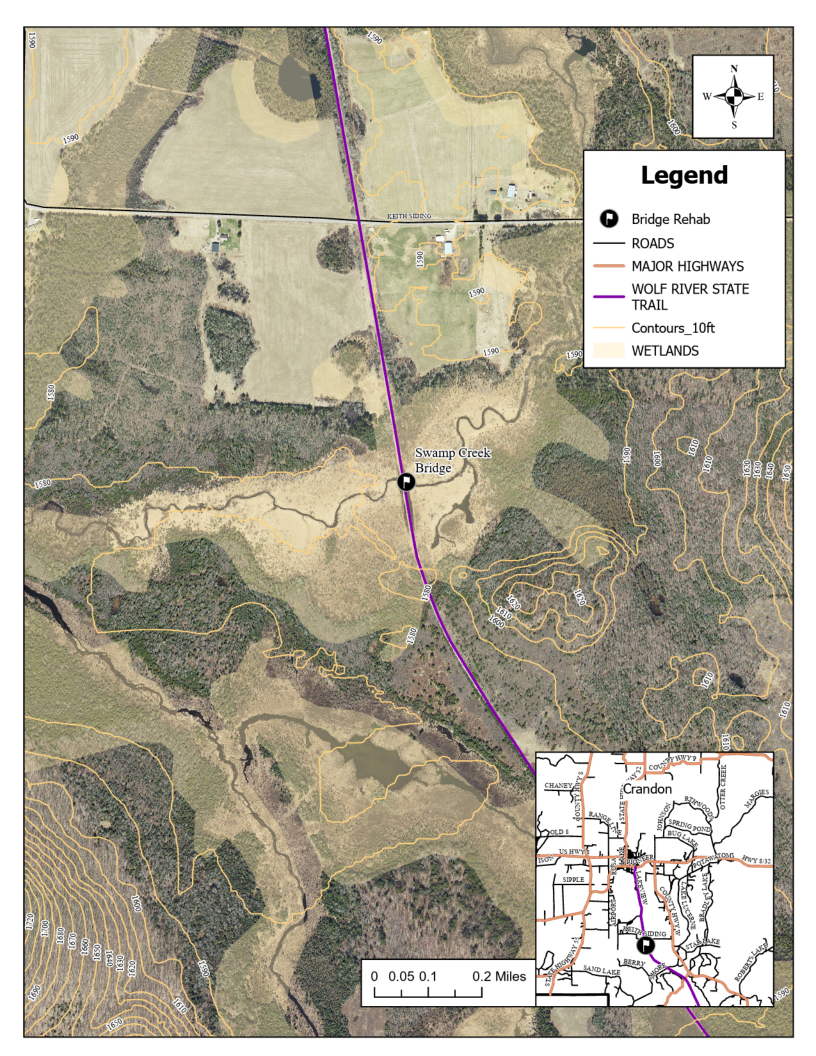
| Category | Possible Points | Actual Points | |
|---|--------------------|---|---|
| 1 Condition of the Structure (max of 10 points) | | | |
| Has a certified bridge inspection report that supports the project & demonstrates need (see | 10 | 15 | 1 |
| example, must provide copy of report by August 1 for 2024 only) | 10 | 10 | |
| 2 Permits (maximum points 4) | | | 1999 Alexandre |
| Consultation with DNR Water Mgmt Specialist has occurred & permit is likely, if needed | 1 | 1 | 1 |
| Permit in hand / Bridge already permitted | 3 | | 1 |
| 3 Funding (maximum points 2) Are other funds already committed? | | | |
| 50% or greater from other funding source(s)? | 2 | | 2 |
| 11% - 49% from other funding source(s)? | 1 | <u>وروی اللہ میں اللہ م</u> | 1 |
| 4 Length of Written Easements or Land Use Agreement (max points 5)(ch. | | | |
| 23.09(26)(am)1 WI Stats) | | | and the second se |
| On public land (County, State, Federal) | 5 | 5 | 1 |
| 10 or more year deeded easement on private land or other public land, for all portions of | 5 | | 1 |
| 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 <u>all portions of that</u> | 4 | | |
| trail to the nearest road on each side of the bridge | | | Į |
| 10 or more year deeded easement on private land or other public land, for just the bridge site | ` 3 | | |
| 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 | / | ł |
| 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 Yes 2 Projects | -1 | -/ | |
| GRAND TOTAL | | 16 | 18 |

Comments/Notes:









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

From: Koehnke, Scott E - DNR <<u>Scott.Koehnke@wisconsin.gov</u>> Sent: Monday, March 17, 2025 8:40 AM To: Travis Wollenberg <<u>Travis@co.forest.wi.us</u>> 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 <<u>Travis@co.forest.wi.us</u>> Sent: Monday, March 17, 2025 7:06 AM To: Koehnke, Scott E - DNR <<u>Scott.Koehnke@wisconsin.gov</u>> Subject: RE: Permitting



Trail Bridge Inspection Forest County

Bridge Name Swamp Creek

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 south of Keith Siding Road, Forest County. 45.503400°, -88.881750°

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 floor beams, (6) SS timber girders in two bundles of three on timber pile abutments / piers.

Length 59.7', Width 12.2', 6.9' clearance from deck to stream bottom.

Wearing surface has some gravel cover, some moderate CS3 wear and rot in wheel paths and rotten through in NE corner, CS2 elsewhere.

Decking has widespread black / white mold, rotten through in NE corner, CS3. The lower railing is bent in the SW corner.

Timber girders have wide checking on fascia girders, CS2 throughout.

Both abutment pile caps have rotated backwards, nearly off piling. Pier 1 pile cap has moderate rotation and



Bridge Inspection Report

Bridge Condition

loss of nearly half of the bearing on piles. Pier 2 has no bearing on center pile. Pier 3 pile cap is rotated severely, is losing bearing on the piling, and has wide checking. All 4 wingwalls are CS3 tipping and rotten. The substructure requires close monitoring to avoid bridge closure.

Channel is in good condition with old piles and beams scattered underneath the bridge catching debris.

Approaches are in fair condition with steep, unstable side slopes. North bridge ahead sign CS2 scraped, south CS2 map cracked. CS1 object markers.



Bridge Inspection Report

Report Summary

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

| Deck | #4 | Some major defects |
|-----------------------|------|--|
| Wearing Surface | #4 | Some major defects |
| Superstructure | #6 | Some minor defects |
| Substructure required | #3 | Major defects, strength seriously affected, more frequent monitoring |
| Channel | # 7 | Some minor defects |
| Overall Condition | Poor | |

Recommendations/Maintenance Items:

**Patch hole in deck / wearing surface immediately.

Replace wearing surface and deck

Jack up all spans and reset substructure elements to plumb or consider complete bridge replacement in next 1-4 years.

Recommend 12 month inspection frequency

Signed By:

Patrick Hampston, P.E.



Bridge Inspection Report

Photo Observations



North bridge ahead sign



Bridge Inspection Report

Photo Observations



South bridge ahead sign



Bridge Inspection Report

Photo Observations



North approach



Bridge Inspection Report

Photo Observations



Top of deck



Bridge Inspection Report

Photo Observations



Channel looking upstream



Bridge Inspection Report

Photo Observations



Channel looking downstream



Bridge Inspection Report

Photo Observations



All wingwalls tipping, rotten, unstable shoulders



Bridge Inspection Report

Photo Observations

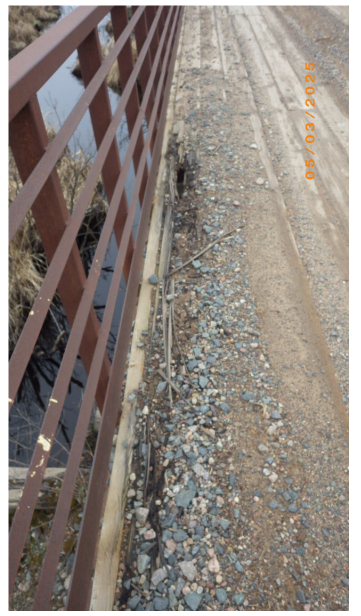


All wingwalls tipping, rotten, unstable shoulders



Bridge Inspection Report

Photo Observations



Wearing surface / deck rotten through NE corner



Bridge Inspection Report

Photo Observations



Bent lower rail, SW corner



Bridge Inspection Report

Photo Observations



North abutment pile cap tilted back



Bridge Inspection Report

Photo Observations



Upstream elevation view



Bridge Inspection Report

Photo Observations



North abutment pile cap tilting back, nearly off piling, fill spilling through



Bridge Inspection Report

Photo Observations



Decking rotted through, NE corner



Bridge Inspection Report

Photo Observations



Typical superstructure / deck underside



Bridge Inspection Report

Photo Observations



Pier 3 pile cap severe rotation



Bridge Inspection Report

Photo Observations



Old piling / beams catching debris in channel



Bridge Inspection Report

Photo Observations



Downstream elevation view



Bridge Inspection Report

Photo Observations

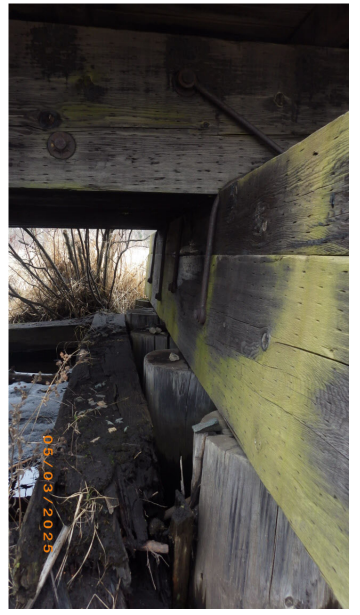


Pier 2 center pile, no bearing



Bridge Inspection Report

Photo Observations



Pier 1 moderate rotation, loss of nearly half of the bearing on piling



Bridge Inspection Report

Photo Observations



South abutment, pile cap rotated back