78 Shawano Murray Creek Bridge Rehab

State of Wisconsin Department of Natural Resources <u>dnr.wi.gov</u>

Due Date: April 15

Motorized Recreation Grant Application For: (choose all that apply) Form 8700-159 (

☑ ATV/UTV Trail Aid

Form 8700-159 (R 02/2024)

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| Notice Completion of this f | |
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| 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 | |
| inancial assistance. Personally identifiable information found on this form is not intended to be used for any other purpose. The Department of | |
| The Department of | |
| Natural Resources (DNR) may provide this information to require the description of the department of | |

| be submitted for consideration of | | ara tha | 000 0011 | roo of | funda Tha | | | | | | 19.39, Wis. | | | |
|--|-------------|------------------------------|--|------------------------------|--|--|-----------------|--------------------------------|------------------------------|--------------------|--|--|--|--|
| Instructions: Applications may combine more than one source of 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 Ser</u> | | | | | | rized | Catego | | JNR U | se Only | Number | | | |
| Section 1: Applicant Informati | | 285 | | 98.649 | A 4800 | | | | | 3433 3 | | | | |
| Applicant / Organization Name | | | | | Check Re on behalf | cipient: | Individu | | | | ndividual to | | | |
| Shawano County ndividual Authorized to Act on Be | half of An | olicant | nor Decel | 4' | | | | Se | elect if | the san | ne as applic | | | |
| | пап от Арг | Diicant | per Resolu | ution | | | Name (| Name to A | ppear | on Che | ck) | | | |
| Keith Marquardt | | | | | Debra W | allacec | | | | | | | | |
| | | | | | | Title | | | | | | | | |
| Parks Director | | | | | County 7 | reasure | er | | | | | | | |
| | | | | | Address | | | | | | | | | |
| W5785 Lake Drive | | 01.1 | | | 311 N M | ain | | | | | | | | |
| | | | ZIP Code | | City | | | | | State | ZIP Code | | | |
| hawano elephone Number | | WI | 5416 | 6 | Shawano | | | | | WI | 5416 | | | |
| | | | Address | | | | | | | | | | | |
| 715) 526-5216 | | keith.r | narquard | t@sha | wanocou | ntywi.g | gov | | | | | | | |
| ection 2: Project Information roject Title | Required | for all | Projects | | | | | 国居 第50 | MAX | 医下角 基 | | | | |
| | D 1. | | | | | | | d Miles | New I | Miles (if | applicable) | | | |
| 024-2025 Trail Maintenance | | | | | | SN 47: | | V 556.6 | | | | | | |
| ounty | Township | Rang | e OE | Section | 1/4 1/4 | 1/4 | | Coordinate | s: | | | | | |
| hawano | N | r | Ow | | | | Lat. | | | | | | | |
| J | ing or puri | ring it | its and ac | cess r | oads, grad | ling/bu | Ildozin | of trail | surfac | ni aion es trar | g routes, | | | |
| rooming equipment as needed nits. Easements are on file for rails are currently existing and a large of the l | d being m | as adm ivate l aintain | ninistrativ ands. (No ned by the | ve fees ote): N e resp | with Sha | img/bu iwano (| County. | g of trail | surfac | es, tran | sportation | | | |
| rooming equipment as needed nits. Easements are on file for rails are currently existing and I certify that all maintenance lastimated Cost aintenance Acquisition | d being m | as adm ivate l aintain | ninistrative ands. (Noned by the | ve fees ote): N e resp | odus, grads s with Sha lew Miles ective clu | img/bu iwano (| County, ag does | g of trail | surfac s utiliz re any | es, trance A Cl | sportation | | | |
| rooming equipment as needed nits. Easements are on file for rails are currently existing and a large of the currently existing a large of the currently existence of the currently exi | d being m | reemer | inistrative ands. (Noned by the | re fees ote): Ne resp | t Bric | awano (s fundin b clubs | County, ag does | g of trail All clubs | surfac s utiliz re any | es, trance A Cl | asportation lass power opment do | | | |
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| rooming equipment as needed nits. Easements are on file for rails are currently existing and rails are currently existing and lastimated Cost aintenance Acquisition \$198,430.00 | and use ag | reemer | inistrative ands. (Noned by the | re fees ote): Ne resp | t Bric | awano (s fundin b clubs | County, ag does | g of trail All clubs | surfac s utiliz re any | es, trance A Cl | asportation lass power opment do | | | |
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| rooming equipment as needed nits. Easements are on file for rails are currently existing and I certify that all maintenance lastimated Cost aintenance Acquisition \$198,430.00 Acquisition Signature of Authorized Officia | Insurance | reemer | nts are on the Development Blad | file. | ottis, gradis with Shalew Miles ective cluster that Brid | ding but awano (s fundir b clubs) dige Rehation | ab. | g of trail All clubs not requi | surfaces utilized any | es, tranze A Cl | Estimated (\$198,430 | | | |

Motorized Recreation Grant Application

Form 8700-159 (R 04/22)

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| Victoria de la constitución de l | | | | | 1 01111 07 0 | 00 100 (100-12) | -) | | r age o or c |
|--|----------------|--------------|-----------|-------------|------------------------|-----------------|----------------|--------------------|--------------|
| Appendix A – Required for | or Bridge R | ehab/Rep | lace, N | ew, or | Rerout | e with New | Bride | ge | |
| ☐ Bridge Rehab/Replace | ⋉ New | Bridge | ☐ R | eroute v | ith new | bridge | | | |
| County | Township R | Range © E | Section | 1/4 1/4 | 1/4 | GPS Coordi | nates: 7829 | | |
| Shawano | 27 N | 16 OW | 28 | SE | SE | Long88 | | | |
| Water Body Name | | | Bric | ge Nam | e | | | County Invento | ry Number |
| Murray Creek | | | N/A | 4 | | | | N/A | |
| Funded Trail Name or Number (S | NARS if appli | cable) | Has | s this brid | lge site e | ver received o | levelop | ment or rehabilit | ation funds |
| N/A | | | in th | ne past? | Ye | s 💿 No | Year: | \$ | |
| Bridge is located on: Priva | te property | | Old | Bridge/0 | Culvert Siz | ze | | | |
| | property | | Nev | w Bridge | Culvert S | Size 160x12 | | | |
| Landowner Where Bridge is Loca | ited | | Tele | ephone N | lumber | Length | of Trail | Use Agreement | |
| Shawano County Municiple A | irport | | | | | Perpeti | iity | | minimum) |
| Current maximum load | lk | os. Age of | Bridge | Bridg | je Materia | al | | | |
| | 25,000 lk | os. N/A | | N/A | | | | | |
| Sponsoring Club Name | | | Club C | Contact | | | Tel | ephone Number | |
| Wi. Trail Lake Runners ATV | | | | Hoffma | | | | (414) 333-2 | |
| Do you have your trail bridges po | sted as to max | | | | ximum lo his bridge | | r bridge | es on the system | ı if |
| Marking the associated of some House | | | NT/A | ica with t | riis briage | | | | |
| What is the weight of your puller | & drag/grading | g equipment? | | | | | | | |
| N/A | | 41-1 1 | | | | | | | |
| What other recreational trail uses Hiking, Snowmobiling, Moun | | | 97 | | | | | | |
| | | | ha bridge | | h = == i = 1 / | fan h | | In AT) / | 0 |
| If there are other Recreational us | es planned, no | ow much of t | ne briage | cost wii | be paid | for by non-sno | owmobi | ie or non-A i v us | sers? |
| None | | | - | | | | | | |
| Yes | | | | | | | ing a pe | ermit? | |
| Yes No Is a permit nee | | | | • | | , | | | |
| Yes | | | | | | n determination | n? | | |
| Yes No Will an H & H | (hydrologic an | d hydraulic) | study be | required | ? | | | | |
| Bridge Project Detailed Descrip | otion | | | | | | | | |
| 160' x 12 Bridge | | | | | | | | | |
| • 70' Arched Center Span on | | | er Legs (| (61' clea | ar span) | | | | |
| 45' Approaches on Both Sid | es on 24" Sw | amp Pans | | | | | | | |

- #25,000 Load Rating
- Riprap on creek shore per WI DNR Specs
- 42" Trail Railing
- Double 2x10 treated deck.
- Installation (14-15 Working Days)
- Shipping
- Stamped Engineering Drawings

| oumma | irize Costs in | Ap | propriate Catego | | uidas Ct | oturo. | | | | |
|----------|------------------|-------|------------------|--------------|-------------------|-------------|-------------|-------|------------|------------------------|
| | | | | | ridge Stru | cture | | | | Overte 0 |
| | | | | | uote 1 | | | | | Quote 2 |
| | | | | ○ Steel | Wood | ien | | • | Stee | |
| - | Dimensions: | | | | 60x12 | | | - | | 160x12 |
| Bridge | Manufacturer: | | Custom Ma | anufacturii | | | Fithroom.c | om | - | |
| Design | Weight Load | | | | 25,000 | | | | | 19,500 lbs. |
| Cost of | Structure: | 1. | Engineering | | | | | | | 9 |
| | | 2. | Structure | | 00 | | | _ | | 370 |
| | | | Subtotal | \$ 250,00 | 00 | _ | | \$ _1 | 158,6 | 669 |
| | | | | C | Quote 1 | | | | | Quote 2 |
| | | | • | Contractor | r or \bigcirc S | ponsor | 0 | Cor | | tor or <a> Sponsor |
| Installa | tion Costs: | | | E | stimate | | | | | Estimate |
| 1. | Engineering | | | | | | | \$ | | |
| 2. | Site Preparation | on | | \$ | | | | | 5,00 | 00 |
| 3. | Abutments | | | \$ | | | | \$ | | |
| 4. I | Pilings/Piers | | | \$ | | | | | | 500 |
| 5. | Approaches | | | \$ | | | | | | 00 |
| 6. | Riprap | | | \$ | | | | \$ | 6,50 | 00 |
| 7. | Labor | | | \$ | | | | \$ | 56,5 | 500 |
| 8. | Equipment Re | ental | | \$ | | | | \$ | 6,50 | 00 |
| 9. | Culverts | | | \$ | | | | \$ | | |
| 10. | H & H Study | | | \$ | | | | \$ | | |
| 11. | Wetland Delin | eati | on | \$ | | 1 | | \$ | <u>350</u> | |
| 12. | Other | | | \$ | | | | \$ | | |
| | | | Subtota | al \$ | | | | \$ | 93,8 | 350 |
| | | | Total Cos | st \$ 250.00 | 00 | | | \$ | 252 | ,519 |
| For t | he applic | ati | on grant, yo | - | | e lowest | t of the tv | | | |
| Entire | e Deck and F | Rail | ing Projects | | • | Contractor | ○ Sponso | r | 00 | Club |
| Bridge | Dimensions: | | | 160x12 | | | | | | |
| Design | n Weight Load | I | | 4 | 25,000 | lbs. | | | | |
| 1. N | laterials | | | \$ 250,0 | 00 | | | | | |
| 2. L | abor | | | \$ | | | | | | |
| | | | Tota | al \$250,0 | 00 | | | | | |

From: J.V. Krebs < <u>iv@custommfginc.com</u>>
Sent: Monday, December 18, 2023 9:32 AM
To: Terry Hoffman < <u>hofftk@hotmail.com</u>>

Subject: RE: Bridge Crossings

Terry,

I've updated the estimate for a 12' bridge with a 25,000 lbs. load capacity and provided answers to your questions below.

- 1. Installation is included in the estimate, done by our expert crew. With the larger bridge installation will be closer to 14 days.
- 2. Weight Load can be adjusted to your requirements, Original bridge estimated was a 14,000 lbs. load, This updated estimate is for a 25,000 lbs. load.
- 3. Per the prints provided, the bridge is made of steel I-beams on steel footings. The decking is 2x10 Brown-Stained Treated Southern Yellow Pine. A Double deck is needed for the 25k load rating, so there is a wear deck on top of the base deck. The Railing is wood as well. The photos below show similar bridges.

160' x 12 Bridge - Budgetary Estimate \$230,000 - \$250,000

- 70' Arched Center Span on 48" Swamp Pans on Riser Legs (61' clear span)
- 45' Approaches on Both Sides on 24" Swamp Pans
- #25,000 Load Rating
- Riprap on creek shore per WI DNR Specs
- 42" Trail Railing
- Double 2x10 treated deck.
- Installation (14-15 Working Days)
- Shipping
- Stamped Engineering Drawings



However, we will have to go through Engineering before we know an accurate price. This should be fairly close though.

12' x 160' Single Rail Pedestrian Trail Bridge

Treated Pine
7 Sections (Requires Center Piers)
Single Handrail (Guiderail Height)
Estimated 100 PSF Load Beams
Flat Beams
Unstained
Galvanized Hardware
Does Not Include Assembly

Base Cost = \$156,870.00 Stamped Engineered Drawings = \$1799.00 Shipping = \$6390.00

Total = \$165059.00

Thank You,

Robert Imbrogno- Project Advisor

Fifthroom.com

Toll Free: 1.888.293.2339 Ext 246

Text Us: 1-888-707-8275

Fifthroom.com

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Fifthroom.com | 5410 Route 8 | Gibsonia, PA | 15044

Shawano County GIS Map

