#80 Tri Co North Spring Storm Damage

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

Motorized Recreation Grant Application

For: (choose all that apply)

Form 8700-159 (R 04/22)

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Due Date: April 15

⋈ ATV/UTV Trail Aid 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 inform	nation to	request	ers as re	quired by V	Visconsir	n's Public Records la	w {ss. 1	9.31 – 1	9.39, Wis. Stats.}		
Instructions: Applications may co								ONR Us	e Only			
be submitted for consideration of tr Stewardship funding. Submit one c necessary attachments. Send appl	and attac	chments	See Pag	e 2 for	Category			Number				
Section 1: Applicant Information	n	III I			1111			5, 5				
Applicant / Organization Name							Individual other tha	n autho	rized in	dividual to act		
Tri-County Recreational Corrid	or Comm	nission	1		on behalf of the applicant. Select if the same as applicant.							
Individual Authorized to Act on Beh	alf of App	licant p	er Reso	lution	Check Recipient Name (Name to Appear on Check)							
Patrick Daoust					Patrick D	aoust						
Title					Title							
Chairman						Chairman						
Address					Address							
PO Box 254					PO Box 2	Box 254						
City	(State	ZIP Cod	е	City State ZIP Code							
Ashland		WI	548	06	Ashland WI					54806		
Telephone Number	E	Email A	Address			4						
(715) 682-0638	t	ricour	ntycorri	dor@oı	ıtlook.coı	m						
Section 2: Project Information I	Required	for all	Project	s					to E			
Project Title						Curren	t Funded Miles	New M	iles (if	applicable)		
Moquah Culvert						62	<u> </u>	1				
County	Township	Rang	e OE	Section	1/4 1/4	1/4	GPS Coordinate Lat. 46.5698					
Bayfield	N		Ow				Long91.078	877				
D												

Project Description Summary

Replace collapsing culvert near Mouquah wi in the town of Pilsen

From Email: The failure is due to heavy snow this past winter combined with high temperatures melting the snow fast and heavy rain this past spring. This caused the embankment to collapse and washout damaging the culvert.

I certify that	t all maintenance	land use agreeme	nts are on file.			
Estimated Cos	st				1.0	Control of the Section
Maintenance	Acquisition	Insurance	Development	Bridge Rehab.	Trail Rehab.	Total Estimated Cost
				\$26,345.16	5	\$26,345.16
			Leave Blank - DNR	Use Only		
Applicant Cer	tification		BUILDING THE	THE REAL PROPERTY.	Civil Control	
	of Authorized Offic	ial	Off	icial's Title		
As the applican	t's authorized offic	eial, I certify that, to	the best of my know	ledge, the informati	on in this applicat	ion is true and correct.

1/ alruck 141xa Signature of Authorized Official

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Checklist for N	Naintenance	and Projects
Snowmobile	ATV/UTV	
		Project is on public land and I will be applying for RTP funds for this project. \$
		Land Acquisition – consult your Regional Grant Specialist for required procedures
Maintenance		No. 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		Current trail map identifying funded/unfunded miles.
		Troutes – identify gas tax or no gas tax
Bridge Rehab/F	Replace/New	v, Re-Route w/bridge - Must complete Appendix A
		Quality photos showing need for rehabilitation (no snow photos)
		County wide trail map showing bridge location on the funded trail
		Aerial, wetland, topo, and plat maps showing bridge location with trails overlaid
		Detailed construction plans (show length, width, rail height and approaches)
		Reroute - trail map showing old trail and proposed new trail with bridge location
		Identify season - Summer, Winter, Year-Round (Winter include rules)
Trail Rehab/Qu	alified Trout	te - Must complete Appendix B
		Quality photos showing need for rehabilitation
		County wide trail map showing the segment proposed for rehabilitation on the funded trail
		Aerial, wetland, topo, and plat maps with the trails overlaid
		Depth and location of gravel to be used
		Identify season - Summer, Winter, Year-Round (Winter include rules)
New Miles - N	lust complete	e Appendix B if development funds are requested
		Current county trail map identifying all requested segments.
		Aerial and topo site maps for each segment requested. Include Town-Range-Section.
		Construction plans for bridges or other structures. Include Appendix A
		Troutes – identify gas tax or no gas tax
		Identify season - Summer, Winter, Year-Round (Winter include rules)
Intensive Head	\	identify season - Summer, Venter, Tear-Nound (Venter include rules)
Intensive Use A	Area	County plat wetland tang many shouling project boundaries trails and claments
		County, plat, wetland, topo maps showing project boundaries, trails, and elements
		Site plans showing any existing facilities along with proposed new construction including trails, riding courses, bridges, culverts, shelters, parking lots and toilets
		Preliminary construction plans for new trails, major grading, buildings, bridges, etc.
Kriebatas III		
New Support		Down was to shall as the Black was identified to the U.S. of the U
		Campgrounds, shelter, etc. Please provide detailed information.

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Appendix A – Required for	Bridge	Rehal	b/Rep	ace,	Nev	v, or F	Rerout	e witl	h N	ew B	ridg	е			
⊠ Bridge Rehab/Replace	☐ Ne	w Brid	ge		Reroute with new bridge										
County	Township	Range	0.5	Secti	Section 1/4 1/4 GPS Coordinates:										
Bayfield	N		○M ○E			1		Lat		46.569 .91 07					
Water Body Name						Bridge Name Long91.078877 County Inventory Number							umber		
Unamed					N/A										
Funded Trail Name or Number (SN	IARS if app	licable)				ge site ev	ver rec	eive	d deve	elopn	nent or	rehabili	tation	funds
Tri County Corridor				i	in the past? Yes No Year:\$										
Bridge is located on: O Private	property			(Old Br	ridge/C	ulvert Siz	ze <u>48</u>	"X3	30'					
Public	oroperty			١	New Bridge/Culvert Size 48"X 30'										
Landowner Where Bridge is Locate	ed			Telephone Number Length of Trail Use Agreement (5 year minimu											
Current maximum load Ibs. Age of Bridge Bridge Material															
Proposed maximum load		lbs.													
Sponsoring Club Name	ļ = -			Clu	b Cor	ntact	Hiller.				Tele	phone	Numbe	r	
							imum lo		he o	ther b	ridges	on the	syster	n if	
What is the weight of your puller & drag/grading equipment?				\dashv											
	0.0														
What other recreational trail uses are planned for this bridge?						I									
If there are other Recreational uses	planned, l	now mu	ich of th	e brid	ige co	ost will I	oe paid f	or by r	non-	snown	nobile	or non	-ATV u	sers?	
Yes No Have you contact	ted your lo	cal <u>DN</u>	R Wate	r Man	agem	nent Sp	ecialist (WMS)	rega	arding	a per	mit?	P		
	ed? (Pleas	e prov	ide any	writte	n corr	respond	dence fro	m WM	1S.)						
Yes No Have you contact	cted your C	ounty 2	Zoning [Dept. r	regard	ding a f	loodplair	n deter	mina	ation?					
○ Yes ● No Will an H & H (h	ydrologic a	ind hyd	lraulic) s	study	be red	quired?									
Bridge Project Detailed Descripti	on											-			

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Summarize Costs in Appropriate Categ	ories:	
The second secon	Bridge Structure	siner granucii (mu
	Quote 1	Quote 2
Bridge Dimensions:	48"X30'	48"X30'
Bridge Manufacturer:		
Design Weight Load	lbs.	Ibs.
Cost of Structure: 1. Engineering	\$	\$
2. Structure	\$	\$
Subtotal	\$	\$
	Quote 1	Quote 2
•	Contractor or O Sponsor	● Contractor or ○ Sponsor
Installation Costs:	Estimate	Estimate
1. Engineering	\$	\$
2. Site Preparation	\$	\$
3. Abutments	\$	\$
4. Pilings/Piers	\$	\$
5. Approaches	\$	\$
6. Riprap	\$	\$
7. Labor	\$	\$
8. Equipment Rental	\$	\$
9. Culverts	\$ 26,345	\$ 31,350
10. H & H Study	\$	\$
11. Wetland Delineation	\$	\$
12. Other	\$	\$
Subtota	al \$ <u>26,345</u>	\$ <u>31,350</u>
Total Cos	st \$ <u>26,345</u>	\$ <u>31,350</u>
For the application grant, yo	ou must take the lowe	st of the two quotes.
Entire Deck and Railing Projects	○ Contracto	or O Sponsor O Club
Bridge Dimensions:		
Design Weight Load	lbs.	
1. Materials	\$	
2. Labor	\$	
Tota	al \$	

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Appendix B -	Required for	Trail/Qualifie	d Troute	Rehab, R	eroute, c	or Develo	oment	
Trail Ref		alified Troute		w Trail	☐ Tra	il Reroute	(Mandat	tory or Discretionary)
County	ר	Fownship Range	Sec OW	tion 1/4 1/4	1/4	GPS Coord Lat. Long.	inates:	
Funded Trail Name or Number (SNARS if applicable)				Has this tra past?	il ever rece		oment or Year:	rehabilitation funds in the
Trail is located on: Or Private property Description: Length of Easement or Landowner Use Agreement years Expiration Date							Expiration Date	
Landowner Where Trail is Located					-	Telephone N	lumber	
What other recrea	ational trail uses are	e planned for thi	s trail?		•			
If there are other	If there are other Recreational uses planned, how much of the trail development/rehab. cost will be paid for by other users?						by other users?	
	would be affected i		ot funded?	Will this	result in clo	sure of a tra	_	es (No
Is this a critical se	ction to the overall	trail system?) Yes	Is there a	reasonable a	alternative?			
Does any section contain a bridge?	of this trail Yes N	or in the ne	idge require ext few years	_	n now Yes		is the we	
O Yes ○ No	Have you contact	ed your local DN	JR Water Ma	nagement S	Specialist ()	MMS) regard	ding a ne	
Yes No	Is a permit neede						anig a po	arrine:
○ Yes ○ No	Will this project be	e located near o	r cross any i	ntermittent o	or perennial	waterway?	Surface	Water Data Viewer
	Will this project be	e located near o	r cross any v	vetland?				
	Will this project in (Less than 4/10th						acre or n	more of land?
Yes No Yes No Yes No Yes No Yes No	Have you contact Is a permit neede Will this project be Will this project be Will this project in	ed your local Dtd? (Please prove located near of located near of volve land disturbed)	NR Water Ma vide any writt r cross any i r cross any v rbance – incl	en correspontermittent covetland?	Specialist (\ ondence fro or perennial ong and gru	WMS) regard m WMS.) I waterway? bbing – of 1	ding a pe	lbs. ermit? Water Data Viewer

Trail Project Detailed Description

Olson Bros Contractors of Brule, WI Inc.

PO Box 134 Brule, WI 54820

Estimate

Date	Estimate #
8/1/2023	500

Name / Address
Tri County Corridor Commission Pat Daoust 212 11th Ave. E Ashland, WI 54806

					Project
	Description	n	Qty	Rate	Total
Tri County		1/4 mile east of County G-		Nate	Total
Moquah Moquah	corridor approximatory	1/4 mile east of County G-			
	is to repair a deep washo st east of county G, Moo				
	bilization, equipment, la	abor and materials to complete the		26,345.16	26,345.16
project. Estimated materials:					
Estimated materials: Clay - 675					
Sand - 60	cy				
Rip Rap - Fabric	43 tons				
raone					
	roceed with the project	please sign, date and return a copy			
to the office.					
Signature:					
Digitature.					
Data					
Date:	· · · · · · · · · · · · · · · · · · ·				
Estimate is valid for 30	O days			Subtotal	\$26,345.16
Phone #	Fax#	E-mail		Sales Tax (0.0%)	\$0.00
715-372-4818	715-372-4839	olsonbrosbrule@cheqnet.net		Total \$26,345	



Ken & Dale EXCAVATING INC.



Dale & Linda Johnston 70735 Clevette Road Ashland Wisconsin 54806 Phone (715) 682-9785 Fax (715) 685-0238 E-mail: reggie92@ncis.net
BID PROPOSAL
Date: 8/1/2023
Prepared for: Tri-County Corridor
Description
Culvert repair on deep ravine 1/4 mile east of Moquah
Price Includes: Equipment Labor Clay & Sand for backfill Seeding & mulching
TOTAL: <u>\$31,350.00</u>
Authorized by: Dale Johnston 8/1/2023 Date
Accepted by:









