2024- 25 Proposed County ATV/UTV Program

Available Funds	2024-25	
Prior Year Gas Tax (FY 24 Carryover) Current Year Gas Tax (FY25) Registration Revenue Available from FY24		
TOTAL	\$0.00	
Chapter 20 Max Available for Dev (FY25)		
Estimated Preliminary Expenditures		
>Existing Maintenance		
Summer ATV	\$1,270,649.00	
Summer UTV	\$840,540.00	
Winter ATV (shared with snowmobiles)	\$456,886.00	
Winter ATV (not shared with snowmobiles)	\$8,180.00	
Winter UTV	\$144,360.00	
Troute	\$51,716.64	
Area	\$132,938.25	
Maintenance Total	\$2,905,269.89	
>Balance Available for Remainder of Priorities		per Chapter 20
>Balance Available for Remainder of Priorities	Requested	per Chapter 20 Funded
>Balance Available for Remainder of Priorities Storm Damage Requests	Requested \$0.00	,
	•	Funded
Storm Damage Requests	\$0.00	Funded \$0.00
Storm Damage Requests Cost Increase Requests	\$0.00	Funded \$0.00
Storm Damage Requests Cost Increase Requests New Applications Received - listed in priority order under s. NR 64.14(1)	\$0.00 \$882,641.00	Funded \$0.00 \$227,866.00
Storm Damage Requests Cost Increase Requests New Applications Received - listed in priority order under s. NR 64.14(1) ATV Trail/Bridge Rehabilitation	\$0.00 \$882,641.00 \$1,592,201.77	Funded \$0.00 \$227,866.00 \$0.00
Storm Damage Requests Cost Increase Requests New Applications Received - listed in priority order under s. NR 64.14(1) ATV Trail/Bridge Rehabilitation New year around trails	\$0.00 \$882,641.00 \$1,592,201.77 \$2,217,808.30	Funded \$0.00 \$227,866.00 \$0.00 \$0.00
Storm Damage Requests Cost Increase Requests New Applications Received - listed in priority order under s. NR 64.14(1) ATV Trail/Bridge Rehabilitation New year around trails New summer trails New winter trails New Troute Requests	\$0.00 \$882,641.00 \$1,592,201.77 \$2,217,808.30 \$1,132,356.00	Funded \$0.00 \$227,866.00 \$0.00 \$0.00
Storm Damage Requests Cost Increase Requests New Applications Received - listed in priority order under s. NR 64.14(1) ATV Trail/Bridge Rehabilitation New year around trails New summer trails New winter trails	\$0.00 \$882,641.00 \$1,592,201.77 \$2,217,808.30 \$1,132,356.00 \$2,630.00	Funded \$0.00 \$227,866.00 \$0.00 \$0.00 \$0.00 \$0.00
Storm Damage Requests Cost Increase Requests New Applications Received - listed in priority order under s. NR 64.14(1) ATV Trail/Bridge Rehabilitation New year around trails New summer trails New winter trails New Troute Requests	\$0.00 \$882,641.00 \$1,592,201.77 \$2,217,808.30 \$1,132,356.00 \$2,630.00 \$4,609.80 \$0.00 \$1,774,796.00	\$0.00 \$227,866.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Storm Damage Requests Cost Increase Requests New Applications Received - listed in priority order under s. NR 64.14(1) ATV Trail/Bridge Rehabilitation New year around trails New summer trails New winter trails New Troute Requests New intensive use areas	\$0.00 \$882,641.00 \$1,592,201.77 \$2,217,808.30 \$1,132,356.00 \$2,630.00 \$4,609.80 \$0.00	Funded \$0.00 \$227,866.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Storm Damage Requests Cost Increase Requests New Applications Received - listed in priority order under s. NR 64.14(1) ATV Trail/Bridge Rehabilitation New year around trails New summer trails New winter trails New Troute Requests New intensive use areas New support facilities Maps Acquisition	\$0.00 \$882,641.00 \$1,592,201.77 \$2,217,808.30 \$1,132,356.00 \$2,630.00 \$4,609.80 \$0.00 \$1,774,796.00 \$6,200.00 \$49,475.00	\$0.00 \$227,866.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Storm Damage Requests Cost Increase Requests New Applications Received - listed in priority order under s. NR 64.14(1) ATV Trail/Bridge Rehabilitation New year around trails New summer trails New winter trails New Troute Requests New intensive use areas New support facilities Maps	\$0.00 \$882,641.00 \$1,592,201.77 \$2,217,808.30 \$1,132,356.00 \$2,630.00 \$4,609.80 \$0.00 \$1,774,796.00 \$6,200.00	\$0.00 \$227,866.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Storm Damage Requests Cost Increase Requests New Applications Received - listed in priority order under s. NR 64.14(1) ATV Trail/Bridge Rehabilitation New year around trails New summer trails New winter trails New Troute Requests New intensive use areas New support facilities Maps Acquisition	\$0.00 \$882,641.00 \$1,592,201.77 \$2,217,808.30 \$1,132,356.00 \$2,630.00 \$4,609.80 \$0.00 \$1,774,796.00 \$6,200.00 \$49,475.00	\$0.00 \$227,866.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00

2024-25 ATV COST INCREASE REQUESTS

Danie	On combi		New/Increase	Naw Casts	Takal	Annual Comments
Region	County	Lamelada Causty has sessionad a cast in second feetha Highway CA	Component	New Costs	Total	Approved Comments \$150,000 \$150k as of June 26
	Langlade	Langlade County has requested a cost increase for the Highway 64	Additional	\$804,775	\$804,775 After Cost Share:	(FY24) by Mike, 2nd
40	0	bridge project. The construction is significantly more than estimated	Additional	φου4,775	\$804,775	by Dave to keep
#8		originally due to measures needed to keep the trail in the R/W, DOT's			Ψ00 4 ,113	project moving
		requirements of a 14' trail, and additional costs to relocate a gas main.				forward. Remainder
						to be evaluated in
						future meeting.
						MOTION PASSED
		Other funds received, requested, or committed?				UNANIMOUSLY
		Yes or No: Amount:	Į.			(Jim abstains).
		Original Grant # ATV-3914 Funding Category New Tr (FY19)				Request for photos of trail corridor.
		Original Grant \$ 439,921.00 New Grant Amt \$1,244,696	5		\$804,775	or trail corridor.
		Amt (After)				
	Washburn	Washburn County proposes to replace the Hay Creek Bridge on Trail 39. The	TOTAL COSTS		\$217,000	\$77,866 Move to
		oak decking was determined by an engineer to be integral to the rating of the	*Structure	\$170,000	After Cost Share:	AMENDMENT on
#1	.4	bridge and replacing it would greatly increase the cost and would likely need replaced again in 10 years. The project scope would change to replace the	Engineer Gravel	\$10,000	\$77,866	Snow and ATV. RTP funds secured
		bridge utilizing the existing abutments and pilings. RTP funds awarded	Permits/Erosion	l		and in hand but
		\$30,634, ATV funds awarded \$15,317, Snow funds awarded \$15,317. New	Site Prep	\$5,000		need to be spent by
		request would add \$77,866 to both the Snow and ATV grants.	Disposal	\$10,000		June 30th 2025.
			Riprap	\$2,000		MOTION TO
		Other funds received, requested, or committed?	Labor	\$20,000		APPROVE as FY24
		Yes or No: Amount:				Amendment by Jim,
		Original Grant # ATV-4099 Funding Category Rehab (FY20)				Dan. Motion
		Prev Grant Amt \$15,317 New Grant Amt \$93,183			\$77,866	Passed, Ed
		(After)				Abstains
				TOTAL	\$882,641	\$227,866

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Region	County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-S	Ashland			e USFS proposes to replac		*Structure	\$168,900	\$320,669		
				Nicolet National forest. The		Site Prep	\$82,943	After Cost Share:		
#	1			ng to 1 ton by a PE during in Fier and improve the vertica		Abutments	\$15,500	\$160,335		
				for and improve the vertical		Pilings	\$32,000			
		and wetland delinea			····g, · · ·-···	Approaches	\$14,031			
						Culverts				
		Other funds re	ceived. reque	sted, or committed?		Riprap	\$7,295			
		Yes or No:	Y	Amount:	\$ 160,334.50	Labor	. ,			
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV		New Shared Wint. ATV		Gates				
				New Solo Wint. ATV		Sumer ATV Main	\$0			
		New Sum UTV		New Winter UTV Maint		Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:		New Bridge Size	90'x12'	Winter (Shared) N	\$0			
	Exception?	Water Body:		Labor Source:	Contractor	Winter (Solo) Mai	\$0			
	·	Years in System:		Design Weight Load:		Winter UTV Main	\$0	\$160,335		
NOR-S	Barron	Barron County prop	oses to rehab 3.5	miles of the Cattail State T	rail between Almena	*Structure	, -	\$195,069		
				verhead limb clearing to all	•	Engineer		After Cost Share:		
H	2			el lift to the trail surface an		Gravel	\$45,045	\$39,014		
"	· ~	to avoid pooling of r	•	ft will allow for the trail to be	shaped and graded	Permits/Erosion	*,			
		to avoid pooling or i	annan and tian civ	5310H.		Materials				
		RTP applied for				Culverts	\$13,024			
		Other funds re	ceived. reque	sted, or committed?		Riprap	* ,			
		Yes or No:	Yes	Amount:	\$ 156,055.20	Labor	\$60,000			
		Public or Private:	Public	Funded seasons:	Year Round	Equipment	\$77,000			
		New Sum ATV		New Shared Wint. ATV	Tour Rouna	Gates	ψ,σσσ			
				New Solo Wint. ATV		Sumer ATV Maint	\$0			
		New Sum UTV		New Winter UTV Maint		Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:		New Bridge Size		Winter (Shared) N	\$0			
	Exception?	Water Body:		Labor Source:	Force Account	Winter (Solo) Mai	\$0			
	Yes	Years in System:		Design Weight Load:		Winter UTV Main	\$0	\$39,014		
NOR-S	Barron	Barron County prop	oses to rehab the	Four Mile Creek 12417 brid	lge on Trail 37 by	*Structure	4.0	\$245,200		
				he bridge was inspected by		Engineer	\$5,000	After Cost Share:		
#	:3			laced it was also noted that	the deck and rail	Removal	\$17,200	\$122,600		
"	9	were also nearing the	ie end oi ille.			Permits/Erosion	\$10,000			
		Split 50/50 with Sno	ow.			Crane	\$22,500			
						Installation	\$181,000			
		Other funds re	ceived, reque	sted, or committed?		Grading	\$9,500			
		Yes or No:	Yes	Amount:	\$ 122,600.00	- ·	\$ 0,000			
		Public or Private:	Private	Funded seasons:	Summer	Equip Rental				
		New Sum ATV		New Shared Wint. ATV		Gates				
				New Solo Wint. ATV		Sumer ATV Main	\$0			
		New Sum UTV		New Winter UTV Maint		Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:		New Bridge Size		Winter (Shared) N	\$0			
	Exception?	Water Body:	Four Mile Creek	Labor Source:	Contractor	Winter (Solo) Mai	\$0			
		Years in System:		Design Weight Load:	25,000	Winter UTV Main	\$0 \$0	\$122,600		
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Region County Burnett County proposes to rehab 2 miles and relocate a portion of Tral 8. Rehab will include leveling banked comers, re-establishing a crown to promote water shedding, and adding gravet to areas as needed. Approximately 1000' of trail will be relocated in provide a safer road crossing and allow the town to reconstruct the ditches for better road drainage. RTP applied for. Relocation cost split with Snow. RTP applied for. Relocation cost split with Snow. Yes Amount: \$34,772.00	
##4 and adding gravel to areas as needed. Approximately 1000' of trail will be relocated to provde a safer road crossing and allow the town to reconstruct the ditches for better road drainage. RTP applied for. Relocation cost split with Snow. Other funds received, requested, or committed? Yes or No: Public or Private: New Sum ATV New Sum UTV New Sum UTV New Sum UTV New Siner UTV Main Variance or Exception? Years in System: Douglas Douglas Douglas Douglas County proposes to remove the Olson Meadow Dam and culvert, the structural issues and the culvert is failing. ##5 ##5 Other funds received, requested, or committed? Yes or No: Yes Amount: New Sum UTV New Winter UTV Main So Sumer ATV Main So Sumer ATV Main So Winter (Shared) N Winter (Solo) Mai Solo Winter (Solo) Mai Winter (Solo) Mai Winter (Solo) Mai Winter (Solo) Mai Solo Winter (Solo) Mai Solo Winter (Solo) Mai Winter (Solo) Mai Winter (Solo) Mai Solo Winter (Solo) Mai Winter (Solo) Mai Solo Winter (Solo) Mai Solo Winter (Solo) Mai Solo Winter (Solo) Mai Solo Winter (Solo) Mai Winter (Solo) Mai Solo Maiterials Culverts Structure Solo Winter (Solo) Mai Solo Win	
provide a safer road crossing and allow the town to reconstruct the ditches for better road drainage. RTP applied for. Relocation cost split with Snow. Other funds received, requested, or committed? Yes or No: Yes Amount: \$ 34,772.00 Labor Shared Wint. ATV New Sum ATV New Shared Wint. ATV Sumer ATV Main So Water Body: Vears in System: Design Weight Load: Winter UTV Main So Douglas County proposes to remove the Olson Meadow Dam and culvert, the structure would be replaced by a new 66°x70° culvert. The current whistle tube dam has structural issues and the culvert is failing. Other funds received, requested, or committed? Yes or No: Yes Amount: \$74,750.00 After Cost Share: Spape. Other funds received, requested, or committed? Yes or No: Yes Amount: \$74,750.00 After Cost Share: Spape. Public or Private: Public Funded seasons: Winter New Sum ATV New Shared Wint. ATV New Solo Wint. ATV New Solo Wint. ATV Sumer ATV Main So Signed Structure Str	
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RTP applied for. Relocation cost split with Snow. Other funds received, requested, or committed? Yes or No: Yes Amount: Public or Private: New Sum ATV New Shared Wint. ATV Sumer ATV Main New Sum UTV New Writer UTV Maint New Sumer System: Design Weight Load: Winter (Shared) New Structure would be replaced by a new 66"x70" culvert. The current whistle tube dam has structural issues and the culvert is failing. Other funds received, requested, or committed? Yes or No: Yes Amount: Yes Amount: #50 Other funds received, requested, or committed? Yes or No: Yes Amount: Yes Amount: Yes Amount: New Solo Wint. ATV Sumer ATV Main Sumer UTV Main	
Other funds received, requested, or committed? Yes or No: Yes Amount: \$ 34,772.00 Riprap Labor \$11,834 Public or Private: Public Funded seasons: New Sum ATV New Shared Wint. ATV Sumer ATV Main New Sum UTV Variance or Exception? Water Body: Years in System: Douglas Douglas County proposes to remove the Olson Meadow Dam and culvert, the structure would be replaced by a new 66"x70" culvert. The current whistle tube dam has structural issues and the culvert is failing. Dam Removal Grant applied for. Costs split 50/50 with Snow Other funds received, requested, or committed? Yes or No: Public or Private: Public or Private: Public Funded seasons: New Sum UTV New Shared Wint. ATV New Sum ATV New Sam ATV New Sam ATV New Shared Wint. ATV Sumer ATV Main Sumer UTV Main	
Public or Private: Public Funded seasons: Year Round New Sum ATV New Shared Wint. ATV New Sum ATV New Solo Wint. ATV New Sum UTV New Winter UTV Maint Variance or Exception? Water Body: Labor Source: Winter (Solo) Mai NOR-S Douglas NOR-S Douglas NOR-S Douglas Nore Size: New Bridge Size Winter (Solo) Mai Nore (Solo) Mai Nore Size Six New Bridge Size Winter (Solo) Mai Nore Size Six New Bridge Size Winter (Solo) Mai Nore Size Size Size Size Size Size Size Siz	
Public or Private: Public Funded seasons: Year Round Rew Sum ATV New Sum ATV New Solo Wint. ATV New Sum UTV New Winter UTV Maint Variance or Exception? Water Body: Labor Source: Winter (Solo) Mai NOR-S Douglas Douglas County proposes to remove the Olson Meadow Dam and culvert, the structure would be replaced by a new 66°x70' culvert. The current whistle tube dam has structural issues and the culvert is failing. Water Body: Labor Source: Winter (Solo) Mai Worker (Solo) Mai Worker (Solo) Mai Worker (Solo) Mai Worker (Solo) Mai Solo S7,624 Winter UTV Main Solo S7,624 Worker UTV Main Solo S7,624 Worker UTV Main Solo Winter UTV Main S0 S7,624 Worker UTV Main Solo Winter UTV Main S0 S7,624 Worker UTV Main Solo Winter UTV Main S0 S7,624 Worker UTV Main Solo Winter UTV Main Solo S7,624 Worker UTV Main Solo Winter UTV Main Solo S7,624 Worker UTV Main Solo Winter UTV Main Solo S7,624 Worker UTV Main Solo Winter UTV Main Solo S7,624 Worker UTV Main Solo Winter UTV Main	
Public or Private: Public Funded seasons: Year Round New Sum ATV New Sum ATV New Shared Wint. ATV Sumer ATV Main New Sum UTV New Winter UTV Main Variance or Exception? Water Body: Labor Source: Winter (Solo) Mai %0 Years in System: Design Weight Load: Winter UTV Main NOR-S Douglas County proposes to remove the Olson Meadow Dam and culvert, the structure would be replaced by a new 66"x70" culvert. The current whistle tube dam has structural issues and the culvert is failing. #5 Other funds received, requested, or committed? Yes or No: Yes Amount: \$74,750.00 Public or Private: Public Funded seasons: Year Round New Sum ATV New Sum ATV New Solo Wint. ATV New Solo Wint. ATV New Solo Wint. ATV New Solo Wint. ATV Sumer ATV Main \$0 \$71,624 Sy9,500 Engineer \$47,800 Engineer \$47,800 Foravel Permits/Erosion Materials Culverts Riprap Labor Public or Private: Public Funded seasons: Winter New Sum ATV New Shared Wint. ATV Sumer ATV Main Sumer UTV Main	
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New Sum UTV New Winter UTV Maint Sumer UTV Main Winter (Shared) New Bridge Size Winter (Shared) New Exception? Water Body: Labor Source: Winter (Solo) Mai Solowith Shared (Solo) Mai S	
New Sum UTV New Winter UTV Maint Sumer UTV Main Winter UTV Maint Variance or Exception? Water Body: Labor Source: Winter (Solo) Mai Winter (Solo) Mai Winter (Solo) Mai Winter (Solo) Mai Winter UTV Main Solo Winter UTV Main Structure would be replaced by a new 66"x70" culvert. The current whistle tube dam has structural issues and the culvert is failing. #5 #5 Water Body: Labor Source: Winter UTV Main Solow Winter UTV Main Solow Sy9,500 Structure would be replaced by a new 66"x70" culvert. The current whistle tube dam has structural issues and the culvert is failing. Dam Removal Grant applied for. Costs split 50/50 with Snow Permits/Erosion Materials Culverts	
Variance or Exception? Variance or Exception? Water Body: Vears in System: Douglas County proposes to remove the Olson Meadow Dam and culvert, the structure would be replaced by a new 66"x70' culvert. The current whistle tube dam has structural issues and the culvert is failing. Dam Removal Grant applied for. Costs split 50/50 with Snow Other funds received, requested, or committed? Yes or No: Public or Private: New Sum ATV New Sum ATV New Solo Winter UTV Main S0 \$7,624 Winter (Shared) N Winter UTV Main *Structure \$47,800 Engineer Gravel Permits/Erosion Materials Culverts Riprap Labor Equip Rental Gates New Sum ATV New Shared Wint. ATV Sumer ATV Main New Sum UTV New Winter UTV Maint Sumer UTV Main S0 \$7,624	
Exception? Water Body: Labor Source: Winter (Solo) Mai Years in System: Design Weight Load: Winter UTV Main \$0 \$7,624 NOR-S Douglas County proposes to remove the Olson Meadow Dam and culvert, the structure would be replaced by a new 66"x70" culvert. The current whistle tube dam has structural issues and the culvert is failing. #5 #5 #5 #5 #5 Douglas County proposes to remove the Olson Meadow Dam and culvert, the structure would be replaced by a new 66"x70" culvert. The current whistle tube dam has structural issues and the culvert is failing. Permits/Erosion Materials Culverts C	
Years in System: Design Weight Load: Winter UTV Main \$0 \$7.624 NOR-S Douglas County proposes to remove the Olson Meadow Dam and culvert, the structure would be replaced by a new 66"x70" culvert. The current whistle tube dam has structural issues and the culvert is failing. Dam Removal Grant applied for. Costs split 50/50 with Snow Other funds received, requested, or committed? Yes or No: Yes Amount: 74,750.00 Public or Private: Public Funded seasons: Winter New Sum ATV New Sum UTV New Winter UTV Main Summer UTV Main Summer UTV Main Winter UTV Main Structure \$47,800 \$99,500 S51,700 After Cost Share: \$24,750 Scruvel Permits/Erosion Materials Culverts Riprap Labor Equip Rental Gates Sumer ATV Main Sumer UTV Main Sumer UTV Main Sumer UTV Main	
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Dam Removal Grant applied for. Costs split 50/50 with Snow Other funds received, requested, or committed? Yes or No: Public or Private: Public or Private: New Sum ATV New Solo Wint. ATV New Sum UTV New Winter UTV Maint Permits/Erosion Materials Culverts Riprap Fipage Riprap Fauta Fauta Removal Grant applied for. Materials Culverts Riprap Fauta Fauta Fauta Gates Sumer ATV Main Sumer UTV Main	
Costs split 50/50 with Snow Materials Culverts Other funds received, requested, or committed? Yes or No: Yes Amount: Public or Private: Public Funded seasons: New Sum ATV New Shared Wint. ATV New Sum UTV New Winter UTV Maint Materials Culverts Riprap Labor Equip Rental Gates Sumer ATV Main Sumer UTV Main Sumer UTV Main Sumer UTV Main Sumer UTV Main	
Other funds received, requested, or committed? Yes or No: Yes Amount: \$ 74,750.00 Labor Public or Private: Public Funded seasons: Winter Equip Rental New Sum ATV New Shared Wint. ATV Gates New Solo Wint. ATV Sumer ATV Main \$0 New Sum UTV New Winter UTV Maint Sumer UTV Main \$0	
Yes or No: Yes Amount: \$ 74,750.00 Public or Private: Public Funded seasons: Winter New Sum ATV New Shared Wint. ATV Gates New Solo Wint. ATV Sumer ATV Main \$0 New Sum UTV New Winter UTV Maint Sumer UTV Main \$0	
Public or Private: Public Funded seasons: Winter Equip Rental New Sum ATV New Shared Wint. ATV Gates New Solo Wint. ATV Sumer ATV Main Sumer UTV Main \$0	
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New Solo Wint. ATV Sumer ATV Maint \$0 New Sum UTV New Winter UTV Maint Sumer UTV Main \$0	
New Sum UTV New Winter UTV Maint Sumer UTV Main \$0	
Suntil CTV Main	
Variance or Old Bridge Size: New Bridge Size Winter (Shared) N \$0	
Exception? Water Body: Labor Source: Contractor Winter (Solo) Mai \$0	
Years in System: 50 Design Weight Load: Winter UTV Main \$0 \$24,750	
NOR-S Polk Polk County proposes to replace 3 culverts and repair a washout on the Cattail State *Structure \$49,772 Is ther	re a split with Snowmobile
Trail between Amery and Turtle Lake. The culverts have failed creating washouts and Engineer Engineer Spanning Cost Share:	olit? Should there be?
potholes on the trail. Project includes a 18'x40', 48"x40' and 48"x60' culvert replacement and repairing the washout area.	
Permits/Erosion	
Materials \$8,574	
Culverts \$18,700	
Other funds received, requested, or committed? Riprap \$6,798	
Yes or No: Amount: Labor \$15,700	
Public or Private: Public Funded seasons: Year Round Equip Rental	
New Sum ATV New Shared Wint. ATV Gates	
New Solo Wint. ATV Sumer ATV Main \$0	
New Sum UTV New Winter UTV Maint Sumer UTV Main \$0	
Variance or Old Bridge Size: New Bridge Size Winter (Shared) N \$0	
Exception? Water Body: Labor Source: Contractor Winter (Solo) Mai \$0	
Years in System: Design Weight Load: Winter UTV Main \$0 \$49,772	

Region	n County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-S				3 miles of Trail 3 from Sissa		*Structure		\$30,650	.,	
				rocky surface and poor dra		Engineer		After Cost Share:		
	#7	would have 4" of gra 15"x20' culvert repla		ed down and crowned. The	re will also be a	Gravel	\$22,750	\$6,130		
	<u></u>	13 X20 Culvert Tepla	iceu as pait of th	e project.		Grading	\$7,150			
		RTP applied for				Materials				
						Culverts	\$250			
		Other funds red	ceived, reque	sted, or committed?	Riprap					
		Yes or No:	Yes	Amount:	\$ 24,520.00	Labor	\$500			
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV		New Shared Wint. ATV		Gates				
				New Solo Wint. ATV		Sumer ATV Maint	\$0			
		New Sum UTV		New Winter UTV Maint		Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:		New Bridge Size		Winter (Shared) N	\$0			
	Exception?	Water Body:		Labor Source:	Contractor	Winter (Solo) Mai	\$0			
		Years in System:		Design Weight Load:		Winter UTV Main	\$0	\$6,130		
NOR-S	Sawyer			1 miles of Trail 63 from Mos		*Structure		\$56,570		"ATV Route" north and south of
	_			a poor rocky surface and po ide placed down and crown		Engineer		After Cost Share:		rehab section. Is rehab section
	#8	Scotion Would have	o or graver to w	ide placed down and crown	ou.	Gravel	\$39,520	\$11,314		a route or a trail?
						Grading	\$17,050			
		RTP applied for				Materials				
						Culverts				
				sted, or committed?	4 4 4 4 4 4 4	Riprap				
		Yes or No: Public or Private:	Yes	Amount:	\$ 45,256.00					
		New Sum ATV	Public	Funded seasons: New Shared Wint. ATV	Summer	Equip Rental				
		New Sulli AT V		New Solo Wint. ATV		Gates	0.0			
		New Sum UTV		New Winter UTV Maint		Sumer ATV Main	\$0 ©0			
	Variance or	Old Bridge Size:		New Bridge Size		Sumer UTV Main Winter (Shared) N	\$0 \$0			
	Exception?	Water Body:		Labor Source:	Contractor	Winter (Solo) Mai	\$0 \$0			
	Ехоорион:	Years in System:		Design Weight Load:	Jona do lo	Winter UTV Main	\$0 \$0	\$11,314		
NOR-S	Sawyer	•	oses to rehab 2.	1 miles of Trail 3 from ATV I	I Bridge to Highway F.	*Structure	ΨΟ	\$62,750		
				urface and poor drainage. ٦		Engineer		After Cost Share:		
	#9	have 3" of pit run an	d 4" of gravel 10	wide placed down and crow	vned.	Gravel	\$35,750	\$8,550		
	πΟ	RTP applied for				Pit Run	\$15,450			
		тти арриоч ю				Grading	\$11,550			
		Other funds received, requested, or committed?					, ,			
		Yes or No:	Yes	Amount:	\$ 54,200.00	Labor				
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV		New Shared Wint. ATV		Gates				
				New Solo Wint. ATV		Sumer ATV Maint	\$0			
		New Sum UTV		New Winter UTV Maint		Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:		New Bridge Size		Winter (Shared) N	\$0			
	Exception?	Water Body:		Labor Source:	Contractor	Winter (Solo) Mai	\$0			
		Years in System: Labor Source: Contractor Design Weight Load:					\$0	\$8,550		

Region	County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-S	Sawyer	Sawyer County prop	oses to rehab 4.2	2 miles of the Tuscobia Stat	e Trail from Wooddale		000.0	\$87,450	Applotod	
		, , , , , ,		The trail currently has a poo		Engineer		After Cost Share:		
	10	drainage. The secti	on would have 3'	of gravel 12' wide placed d	own and crowned.	-	#C4.250	\$17,490		
#	10					Gravel	\$64,350	ψ17,430		
	1	RTP applied for				Grading	\$23,100			
						Materials				
						Culverts				
				sted, or committed?	·	Riprap				
		Yes or No:	Yes	Amount:	\$ 69,960.00					
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV		New Shared Wint. ATV		Gates	•			
		New Sum UTV		New Solo Wint. ATV		Sumer ATV Main Sumer UTV Main	\$0 \$0			
	Variance or	Old Bridge Size:		New Winter UTV Maint New Bridge Size						
	Variance or	Water Body:		Labor Source:	Contractor	Winter (Shared) N	\$0 \$0			
	Exception?	,			Contractor	Winter (Solo) Mai	\$0	¢47.400		
NOE 0	0	Years in System:	Design Weight Load:	Winter UTV Main	\$0	\$17,490				
NOR-S	Sawyer	, , , ,		1 miles of Trail 77 from Tele as a poor surface and draina		*Structure		\$47,950		
	<u> </u>		,	is a poor surface and draina ing to prevent washouts. Th	0 /	Engineer		After Cost Share:		
#	11	4" of gravel 10' wide			ie section would have	Gravel	\$36,400	\$9,590		
		l si giarsi is illus	piacea acimi an	a 5.511.15a.		Grading	\$11,550			
		RTP applied for				Materials				
						Culverts				
		Other funds red	ceived. reque	sted, or committed?		Riprap				
		Other funds received, requested, or committed? Yes or No: Yes Amount:				- · · ·				
		Public or Private:	Public	Funded seasons:	\$ 38,360.00 Summer	Equip Rental				
		New Sum ATV	1 abile	New Shared Wint. ATV	Cummer	Gates				
		Ttow Cumytiv		New Solo Wint, ATV		Sumer ATV Main	\$0			
		New Sum UTV		New Winter UTV Maint		Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:		New Bridge Size		Winter (Shared) N	\$0			
	Exception?	Water Body:		Labor Source:	Contractor	Winter (Solo) Mai	\$0			
	,	Years in System:		Design Weight Load:		Winter UTV Main	\$0	\$9,590		
NOR-S	Sawyer	WITHDRAWN				*Structure	ψű	\$0		Withdrawn
						Engineer		After Cost Share:		77.0.070
#	12					Gravel		\$0		
1	12					Pit Run		Ψ		
						Grading				
			1	Culverts						
			ceived, reque	sted, or committed?		Riprap				
		Yes or No:		Amount:		Labor				
		Public or Private:		Funded seasons:		Equip Rental				
		New Sum ATV		New Shared Wint. ATV		Gates				
				New Solo Wint. ATV		Sumer ATV Main	\$0			
		New Sum UTV		New Winter UTV Maint		Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:		New Bridge Size		Winter (Shared) N	\$0			
	Exception?	Water Body:		Labor Source:		Winter (Solo) Mai	\$0			
		Exception? Water Body: Labor Source: Years in System: Design Weight Load:				Winter UTV Main	\$0	\$0		

Region	County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-S	Sawyer	, , , ,		4 miles of Trail 40 from FR 1		*Structure		\$27,690		How wide is the trail? Only
				nage. The section would ha	ive 4" of pit run and 3"	Engineer		After Cost Share:		need to rehab 8' of a 12' trail?
#	13	of gravel 8' wide pla	ced down and cr	ownea.		Gravel	\$8,190	\$5,538		
						Pit Run	\$6,300			
		RTP applied for				Grading	\$13,200			
						Culverts				
		Other funds red	ceived, reque	ested, or committed?		Riprap				
		Yes or No:	Yes	Amount:	\$ 22,152.00	Labor				
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV		New Shared Wint. ATV		Gates				
				New Solo Wint. ATV		Sumer ATV Main	\$0			
		New Sum UTV		New Winter UTV Maint		Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:		New Bridge Size		Winter (Shared) N	\$0			
	Exception?	Water Body:		Labor Source:	Contractor	Winter (Solo) Mai	\$0			
		Years in System:		Design Weight Load:		Winter UTV Main	\$0	\$5,538		
NOR-S	Washburn	, ,	•	Trail 8 from Hall Road to H	,	*Structure		\$108,700		
				tch of the trail making bringir of the boardwalk bridges wo		Engineer		After Cost Share:		
#	15			nave 6" of loose gravel appli		Gravel	\$57,420	\$108,700		
		divorto ana approxi	mater 1.0 miles i	avo o or loodo gravor appir	ou.	Dozing	\$2,894			
						Grading	\$7,830			
						Culverts	\$1,220			
		Other funds red	ceived, reque	sted, or committed?		Rock	\$26,136			
		Yes or No:	No	Amount:		Labor	\$13,200			
		Public or Private:	Public	Funded seasons:	Year Round	Equip Rental				
		New Sum ATV	-	New Shared Wint. ATV		Gates				
				New Solo Wint. ATV		Sumer ATV Main	\$0			
		New Sum UTV		New Winter UTV Maint		Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:		New Bridge Size		Winter (Shared) N	\$0			
	Exception?	Water Body: Labor Source:			Contractor	Winter (Solo) Mai	\$0			
		Years in System:		Design Weight Load:		Winter UTV Main	\$0	\$108,700		

Regio	n County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-S	Rusk			es of trail from Kozack Ln to		*Structure		\$106,253		Work was done in 2015? What
Г				es needing gravel over large in and reduce erosion.	r rock on the trail.	Engineer		After Cost Share:		kind of work?
	#16	The will make the ti	an casy to mainta	in and reduce erosion.		Gravel	\$25,653	\$106,253		When this section of trail was
L						Trail Prep	\$3,600			first developed, funding ran out
						Hauling/Final Gra	\$77,000			before construction was
						Culverts				complete. The grant in 2015
		Other funds re				Riprap				was used to gravel this portion
		Yes or No:	No	Amount:		Labor				of trail; that was the first gravel
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				put down. Much of that surface
		New Sum ATV		New Shared Wint. ATV		Gates				gravel has been washed away
		N 0 1177		New Solo Wint. ATV		Sumer ATV Main	\$0			or blown off the trail by
	\	New Sum UTV		New Winter UTV Maint		Sumer UTV Main	\$0			machines exposing large rocks
	Variance or	Old Bridge Size:		New Bridge Size Labor Source:	Combination	Winter (Shared) N	\$0			beneath.
	Exception?	Water Body:			Contractor	Winter (Solo) Mai	\$0	¢406.252		
NOR-F	Profest Forest	Years in System:	oses to redeck the	Design Weight Load: bridge on the Nicolet State	Trail over Pange	Winter UTV Main	\$0	\$106,253 \$15,000		14/ill this buildes we see sign a second
INOIX-I	Tolest			ondition and needs replacer		*Structure		After Cost Share:		Will this bridge remain sound
	417			se. The County is requestir		Engineer		\$7,500		and in place for the next 10
	#17	50/50 between the t	two.			Gravel		\$7,500		years? Per Mike, yes, these
						Permits/Erosion	# 40.000			are the lowest priority for
						Materials	\$10,000			replacement.
		Other frieds in		Culverts						
			ceivea, reque	sted, or committed?	¢ 7,500,00	Riprap	# F 000			
		Yes or No: Public or Private:	Public	Amount: Funded seasons:	\$ 7,500.00 Year Round	Labor Equip Rental	\$5,000			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates				
		Trott Cullivit		New Solo Wint. ATV	0	Sumer ATV Maint	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0 \$0			
	Variance or	Old Bridge Size:	12' x 93'	New Bridge Size	N/A	Winter (Shared) N	\$0 \$0			
	Exception?	Water Body:	Range Line Crk		Contract	Winter (Solo) Mai	\$0			
	'	Years in System:	20 years	Design Weight Load:	25,000	Winter UTV Main	\$0	\$7,500		
NOR-F	Forest	Forest County prop		bridge on the Nicolet State	Trail over Torpee	*Structure	**	\$15,000		Will this bridge remain sound
				on and needs replacement.		Engineer		After Cost Share:		and in place for the next 10
	#18	ATV/UTV and Snov between the two.	vmobile use. The	County is requesting to spli	t the project 50/50	Gravel		\$7,500		years? Per Mike, yes, these
		between the two.				Permits/Erosion				are the lowest priority for
						Materials	\$10,000			replacement.
						Culverts	. ,			,
		Other funds re	ceived. reque	sted, or committed?		Riprap				
		Yes or No:	Ý	Amount:	\$ 7,500.00		\$5,000			
		Public or Private:	Public	Funded seasons:	Year Round	Equip Rental	. ,			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates				
				New Solo Wint. ATV	0	Sumer ATV Main	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:	12' x 93'	New Bridge Size	N/A	Winter (Shared) N	\$0			
	Exception?	Water Body:	Torpee Creek	Labor Source:	Contract	Winter (Solo) Mai	\$0			
		Years in System:	20 years	Design Weight Load:	25,000	Winter UTV Main	\$0	\$7,500		

Region	County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-R	Forest			bridge on the Wolf River S				\$10,000		Will this bridge remain sound
				on and needs replacement.		Engineer		After Cost Share:		and in place for the next 10
#	19		mobile use. The	County is requesting to spli	t the project 50/50	Gravel		\$5,000		years? Per Mike, yes, these
		between the two.				Permits/Erosion				are the lowest priority for
						Materials	\$7,000			replacement.
						Culverts				,
		Other funds red	ceived, reque	sted, or committed?		Riprap				
		Yes or No:	Y	Amount:	\$ 5,000.00	Labor	\$3,000			
		Public or Private:	Public	Funded seasons:	Year Round	Equip Rental	. ,			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates				
				New Solo Wint. ATV	0	Sumer ATV Main	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:	12' x 60'	New Bridge Size	N/A	Winter (Shared) N	\$0			
	Exception?	Water Body:	Swamp Creek	Labor Source:	Contract	Winter (Solo) Mai	\$0			
		Years in System:	14 years	Design Weight Load:	25,000	Winter UTV Main	\$0	\$5,000		
NOR-R	Oneida			niles of Summer ATV trail in		*Structure		\$173,875		
				with large material, adding hes and applying 4" crushed		Engineer		After Cost Share:		
#	20			nes and applying 4 crushed as applied for RTP funds for		Gravel	\$12,500	\$34,775		
			.oouou. oou,	. о арриоа тог т т т тапао тог	and project (6670).	Permits/Engineer	\$5,000			
						Materials				
						Large rock	\$1,875			
		Other funds red	ceived, reque	sted, or committed?		Riprap				
		Yes or No:	Yes	Amount:	\$ 139,100.00	Labor	\$6,500			
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV	0	New Shared Wint. ATV	0	Pit Run	\$148,000			
				New Solo Wint. ATV	0	Sumer ATV Maint	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	Winter (Shared) N	\$0			
	Exception?	Water Body:	N/A	Labor Source:	Contract	Winter (Solo) Mai	\$0			
		Years in System:	20+	Design Weight Load:	N/A	Winter UTV Main	\$0	\$34,775		
NOR-R	Oneida			ycled asphalt to four locatio ils. This project will help pr		*Structure		\$11,360		
	24			at the crossings. This trail v		Engineer		After Cost Share:		
#	21			vmobiles for many years.	•	Gravel		\$11,360		
						Permits/Erosion				
						Materials	\$4,860			
		Other funds received, requested, or committed?				Culverts				
					<u> </u>	Riprap				
		Public or Private:	Public	Amount: Funded seasons:	\$ - Summer	Labor	#C FOO			
		New Sum ATV	Public 0	New Shared Wint. ATV	0	Equip Rental Gates	\$6,500			
		TON GUILLY	, ,	New Solo Wint. ATV	0	Sumer ATV Main	¢Λ			
		New Sum UTV	0	New Winter UTV Maint	0		\$0 \$0			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	Sumer UTV Main	\$0 \$0			
	Exception?	Water Body:	N/A	Labor Source:	Contract	Winter (Shared) N	\$0 \$0			
	Exception?	Years in System:	1N/A 4	Design Weight Load:	N/A	Winter (Solo) Mai	\$0 \$0	\$11,360		
		rears in System:	4	Design Weight Load.	IN/A	Winter UTV Main	\$0	\$11,300		

Region	County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-R	Vilas			existing box culvert crossing		*Structure		\$83,916		
				w 6-ft diameter culvert. Th	•	Engineer	\$15,000	After Cost Share:		
#	†22			nobiles in winter. The curre railroad corridor and is in po		Gravel		\$41,958		
		county is also applyi		•	or condition. The	Permits/Erosion	\$6,000			
		,		(Materials				
						Culverts	\$27,500			
		Other funds red	ceived, reque	sted, or committed?		Riprap	\$4,200			
		Yes or No:	Yes	Amount:	\$ 41,958.00	Labor	\$31,216			
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV	0	New Shared Wint. ATV	0	Gates				
				New Solo Wint. ATV	0	Sumer ATV Maint	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:	6x6 culvert	New Bridge Size	6ft diameter	Winter (Shared) N	\$0			
	Exception?	Water Body:	Sucker Creek	Labor Source:	Contract	Winter (Solo) Mai	\$0			
		Years in System:	6	Design Weight Load:	25,000	Winter UTV Main	\$0	\$41,958		
NOR-R	Iron			n culvert crossing of Hurd (*Structure	\$11,518	\$36,152		
				ause the stream to overtop		Engineer		After Cost Share:		
#	†23	•	•	trail also functions as a for load limit of 100,000 lbs.	· ·	Gravel		\$18,076		
				ments. This trail is open to		Permits/Erosion	\$10,000			
		Snowmobiles. The	county is requesti	ng a 50/50 split from both p	rograms.	Materials				
			Culverts							
		Other funds red	ceived, reque	sted, or committed?		Riprap				
		Yes or No:	Yes	Amount:	\$ 18,076.00	Labor	\$9,152			
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental	\$5,482			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates				
				New Solo Wint. ATV	0	Sumer ATV Maint	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:	culverts	New Bridge Size	12'x25'	Winter (Shared) N	\$0			
	Exception?	Water Body:	Hurd Creek	Labor Source:	Force	Winter (Solo) Mai	\$0			
		Years in System:		Design Weight Load:	100,000	Winter UTV Main	\$0	\$18,076		
NOR-R	Florence		•	3.7 miles of trail, known as		*Structure		\$355,824		
				ail system on each end. Th e years. The project will ad		Engineer		After Cost Share:		
#	‡24	to the majority of the	trail, then grade	and compact the surface.	he trail is open to	Gravel	\$150,080	\$84,659		
		ATVs/UTVs in the s	ummer and Snow	mobiles, ATVs, and UTVs i	n the winter. Florence	Permits/Erosion				
		County has applied	for RTP funds (\$2	50,000) and is requesting to		Materials				
		costs 80/20 between				Culverts				
		Other funds red		sted, or committed?		Riprap				
		Yes or No:	Yes	Amount:	\$ 271,165.00	Labor	\$70,901			
		Public or Private:	Public	Funded seasons:	Year Round	Equip Rental	\$134,843			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates				
				New Solo Wint. ATV	0	Sumer ATV Main	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	Winter (Shared) N	\$0			
	Exception?	Water Body:	N/A	Labor Source:	Contract	Winter (Solo) Mai Winter UTV Main	\$0			
		Years in System: 15 years+ Design Weight Load: N/A					\$0	\$84,659		

Region	County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-R	Florence	Florence County pro	poses to rehab a	bout 0.6 mile of the F2 moto	orized trail, starting	*Structure	000.0	\$18,524	. 199.0.03	
				H to Keyes Lake Drive. We		Engineer		After Cost Share:		
l #	25			oding, widening narrow stret		Gravel	\$6,640	\$14,819		
"	23	•		oming. The county is reque	esting funds from ATV	Permits/Erosion	ψο,ο το	, ,		
		and Snow programs	at 80%/20%.			Materials				
						Iron Ore	\$2,560			
		Other funds rec	eived reque	sted, or committed?		Riprap	Ψ2,000			
		Yes or No:	Yes	Amount:	\$ 3,705.00		\$3,522			
		Public or Private:	Private	Funded seasons:	Year Round	Equip Rental	\$5,802			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates	ψ3,002			
			-	New Solo Wint. ATV	0	Sumer ATV Maint	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0 \$0			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	Winter (Shared) N	\$0 \$0			
	Exception?	Water Body:	N/A	Labor Source:	Contract	Winter (Solo) Mai	\$0 \$0			
	Ехоорион:	Years in System:	15 years+	Design Weight Load:	N/A	Winter UTV Main	\$0 \$0	\$14,819		
NOR-R	Florence	-	-	bout 0.9 mile of the F2 motor		*Structure	φυ	\$27,345		
			•	ork will include repairing wa		Engineer		After Cost Share:		
#	26	and spot repair of tra	ail surface. The o	county is requesting funds fr	om ATV and Snow	Gravel	\$10,240	\$21,876		
"	20	programs at 80%/20	%.			Permits/Erosion	ψ10,240	V 2.,0.0		
						Materials				
						Iron Ore	\$3,760			
		Other funds rec	soived reque	sted, or committed?		Riprap	φ3,700			
		Yes or No:	Yes	Amount:	\$ 5,469.00	Labor	\$4,273			
		Public or Private:	Private	Funded seasons:	Year Round	Equip Rental	\$9,072			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates	\$9,072			
		Tion outling to	,	New Solo Wint. ATV	0	Sumer ATV Maint	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0 \$0			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	Winter (Shared) N	\$0 \$0			
	Exception?	Water Body:	N/A	Labor Source:	Contract	Winter (Solo) Mai	\$0 \$0			
	Exception:	Years in System:	15 years+	Design Weight Load:	N/A	Winter UTV Main	\$0 \$0	\$21,876		
NOR-R	Florence	,		bout 1.6 miles of the C6 mo		*Structure	Φ0	\$55,693		
	110101100		•	ork will include raising low				After Cost Share:		
	27			ating new ditches for better		Engineer Gravel	\$17,600	\$44,554		
	21	•		he county is requesting fund	ds from ATV and	Permits/Erosion	\$17,000	444,004		
		Snow programs at 8	0%/20%.			Materials				
						Iron Ore	\$2,560			
	Other funds received, requested, or committed?					_	\$2,500			
				Amount:	\$ 11,139.00	Riprap	¢17.014			
		Public or Private:	Private	Funded seasons:	Year Round	Equip Rental	\$17,014 \$18,519			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates	φ10,519			
			•	New Solo Wint. ATV	0	Sumer ATV Main	¢Λ			
		New Sum UTV	0	New Winter UTV Maint	0		\$0 \$0			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	Sumer UTV Main	\$0 \$0			
		Water Body:	N/A	Labor Source:	Contract	Winter (Shared) N	\$0 \$0			
	Exception?	Years in System:		Design Weight Load:		Winter (Solo) Mai	\$0	\$44 FE4		
		rears in System:	15 years+	Design Weight Load:	N/A	Winter UTV Main	\$0	\$44,554		

Region	n County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-R				bout 0.5 mile of the C6A mo		*Structure		\$15,853		
		from Junction 2 wit	th C6 to County	N-NN. The trail surface has	worn down, exposing	Engineer		After Cost Share:		
	#28			ng water on the surface. Wo		Gravel	\$7,200	\$12,682		
		ATV and Snow prog		ail surface. The county is re	questing lunds from	Permits/Erosion				
		The trained control prog	,	••		Materials				
						Culverts				
		Other funds red	ceived, reque	sted, or committed?		Riprap				
		Yes or No:	Yes	Amount:	\$ 3,171.00	Labor	\$4,143			
		Public or Private:	Private	Funded seasons:	Year Round	Equip Rental	\$4,510			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates				
				New Solo Wint. ATV	0	Sumer ATV Main	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	Winter (Shared) N	\$0			
	Exception?	Water Body:	N/A	Labor Source:	Contract	Winter (Solo) Mai	\$0			
		Years in System:	10 years+	Design Weight Load:	N/A	Winter UTV Main	\$0	\$12,682		
NOR-R	Florence	, ,	•	bout 0.7 mile of the F2 motor		*Structure		\$22,595		
				n with Trail F2A. Work will airing washouts and trenche	•	Engineer		After Cost Share:		
	#29			g material to the trail surfac		Gravel	\$7,680	\$18,076		
			,	ne county is requesting fund	,	Permits/Erosion				
		programs at 80%/20)%.			Iron Ore	\$2,560			
		Other funds received, requested, or committed?								
						Riprap	\$400			
		Yes or No:	Yes	Amount:	\$ 4,519.00	Labor	\$4,428			
		Public or Private:	Private	Funded seasons:	Year Round	Equip Rental	\$7,527			
		New Sum ATV	0	New Sale Wint, ATV	0	Gates				
		New Sum UTV	0	New Solo Wint. ATV New Winter UTV Maint	0	Sumer ATV Main	\$0			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	Sumer UTV Main	\$0			
	Exception?	Water Body:	N/A	Labor Source:	Contract	Winter (Shared) N	\$0 \$0			
	Lxceptions	Years in System:	15 years+	Design Weight Load:	N/A	Winter (Solo) Mai Winter UTV Main	\$0 \$0	\$18,076		
NOR-R	Florence			bout 1 mile of the F2 motori		*Structure	ΦΟ	\$35,423		
		, ,	•	will include raising low spots		Engineer		After Cost Share:		
	#30			outs and trenches, creating		Gravel	\$11,520	\$28,338		
	<i>"30</i>			rail surface, and replacing a nittent stream. The county i		Permits/Erosion	Ψ11,020	, ,,,,,		
		from ATV and Snow		-	s requesting runus	Iron Ore	\$3,760			
			F 9			Culverts	\$800			
		Other funds red	ceived. reque	sted, or committed?		Riprap	\$400			
		Yes or No:	Yes	Amount:	\$ 7,085.00		\$6,111			
		Public or Private:	Both	Funded seasons:	Year Round	Equip Rental	\$12,832			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates				
				New Solo Wint. ATV	0	Sumer ATV Main	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:	12in Culvert	New Bridge Size	28" x 20" x 20ft	Winter (Shared) N	\$0			
	Exception?	Water Body:	Unnamed	Labor Source:	Contract	Winter (Solo) Mai	\$0			
		Years in System:	15 years+	Design Weight Load:	N/A	Winter UTV Main	\$0	\$28,338		

Region	County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-R	Florence	Florence County pro	poses to rehab a	bout 1.1 mile of the F2 motor	orized trail, from Pine	*Structure		\$32,174		
			•	e. The sharp rock of the tra		Engineer		After Cost Share:		
#	#31			k will include reshaping the		Gravel	\$8,800	\$25,739		
				repairing washouts and trer cing or resetting an existing		Permits/Erosion	. ,			
				ow programs at 80%/20%.	ourvert. The county	Iron Ore	\$3,840			
				. •		Culverts				
		Other funds red	ceived. reque	sted, or committed?		Riprap				
		Yes or No:	Yes	Amount:	\$ 6,435.00	Labor	\$6,992			
		Public or Private:	Both	Funded seasons:	Year Round	Equip Rental	\$12,542			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates	*,			
				New Solo Wint. ATV	0	Sumer ATV Main	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	Winter (Shared) N	\$0			
	Exception?	Water Body:	N/A	Labor Source:	Contract	Winter (Solo) Mai	\$0			
	'	Years in System:	15 years+	Design Weight Load:	N/A	Winter UTV Main	\$0	\$25,739		
NOR-R	Florence	Florence County pro	poses to rehab a	bout 1 mile of the C6 motori	zed trail, from	*Structure	40	\$39,598		
		Massies Landing to	Krans Corner.	Work will include raising lov	w spots on the trail to	Engineer		After Cost Share:		
±	#32			outs and trenches, creating		Gravel	\$10,720	\$31,678		
'		water control, and a from ATV and Snow		the trail surface. The count	y is requesting funds	Permits/Erosion	ψ.σ,. 2σ	,		
		ITOTTI ATV and Show	programs at 60%	0/2070.		Iron Ore	\$2,880			
						Culverts	\$2,000			
		Other funds red	ceived reque	sted, or committed?		Riprap				
		Yes or No:	Yes	Amount:	\$ 7,920.00	Labor	\$11,653			
		Public or Private:	Both	Funded seasons:	Year Round	Equip Rental	\$14,345			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates	ψ11,010			
				New Solo Wint. ATV	0	Sumer ATV Maint	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	Winter (Shared) N	\$0			
	Exception?	Water Body:	N/A	Labor Source:	Contract	Winter (Solo) Mai	\$0			
		Years in System:	10 years+	Design Weight Load:	N/A	Winter UTV Main	\$0	\$31,678		
NOR-R	Florence	Florence County pro		a bridge on the Nicolet State	e Trail, crossing	*Structure	40	\$17,032		
				er. The Nicolet State Trail co		Engineer		After Cost Share:		
±	#33			nigan's Upper Peninsula trai		Gravel		\$8,516		
'		50/50 between the t		s. Florence County request	is funding be split	Permits/Erosion		, ,		
		50/50 between the t	wo programs.			Materials	\$5,254			
						Culverts	ψο,2ο .			
		Other funds red	ceived, reque	sted, or committed?		Riprap				
		Yes or No:	Yes	Amount:	\$ 8,516.00		\$9,322			
		Public or Private:	Public	Funded seasons:	Year Round	Equip Rental	\$2,456			
1		New Sum ATV 0 New Shared Wint. ATV 0 New Solo Wint. ATV 0				Gates	+ =,			
						Sumer ATV Main	\$0			
	New Sum UTV 0 New Winter UTV Maint 0					Sumer UTV Main	\$0			
1	Variance or					Winter (Shared) N	\$0			
	Exception?					Winter (Solo) Mai	\$0			
1	2,,550,611.	Years in System:	15 years+	Design Weight Load:	18000 lbs	Winter UTV Main	\$0 \$0	\$8,516		
ш			,		Dema 10		ΦΟ	ψ 3,010		

Region	County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-R	Price	Price County in part	nership with US F	orest Service proposes to r	eplace the Dairymple		\$72,250	\$191,384		
				is in poor condition and ne	•	Engineer	*:=,===	After Cost Share:		
#	34			g 12'x33' bridge with a new		Abutments	\$11,800	\$19,138		
"	5 4			s and Snowmobiles. USF wetland delineations. Pric		Approaches	\$10,964			
				uests remaining costs be sp		Pilings	\$16,000			
		Snow and ATV.	io project and req	socio romaning cocio po op	JIII 00/00 B01110011	Culverts	ψ10,000			
		Other funds red	ceived reque	sted, or committed?		Riprap	\$12,000			
		Yes or No:	Yes	Amount:	\$ 172,246.00	Site Prep	\$68,370			
		Public or Private:	Public	Funded seasons:	Year Round	Equip Rental	ψ00,570			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates				
			-	New Solo Wint. ATV	0	Sumer ATV Maint	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0 \$0			
	Variance or	Old Bridge Size:	12'x33'	New Bridge Size	12'x47'					
	Exception?	Water Body:	Sailor Creek	Labor Source:	Contract	Winter (Shared) N Winter (Solo) Mai	\$0 \$0			
	Exocption:	Years in System:	Sanor Grook	Design Weight Load:	25,000	Winter (300) Main	\$0 \$0	\$19,138		
NOR-R	Taylor	WITHDRAWN		2 55.g.1 Troigin Load.	20,000	*Structure	\$0	\$0		Withdrawn
.10111	i ayıoı					Engineer		After Cost Share:		vvitilalawii
#	35					Gravel		\$0		
"	33							Ψ O		
						Permits/Erosion				
						Materials	¢Ω			
		Other founds re			1	Culverts	\$0			
				sted, or committed?	\$ -	Riprap				
		Yes or No: Public or Private:	Yes	Amount: Funded seasons:		Labor				
		New Sum ATV	Public 0	New Shared Wint. ATV	Year Round	Equip Rental				
		New Sum ATV	U	New Solo Wint. ATV	0	Gates	•			
		Now Cum LITY	0	New Winter UTV Maint		Sumer ATV Main	\$0			
	\/a=i=======	New Sum UTV	18" x 25 ft	New Bridge Size	0	Sumer UTV Main	\$0			
		Old Bridge Size:		, and the second	66" x 51" x 25 ft	Winter (Shared) N	\$0			
	Exception?	Water Body:	Unnamed	Labor Source:	Force	Winter (Solo) Mai	\$0	# 0		
NOR-R	Taylor	Years in System:		Design Weight Load: Forest Service proposes to	20,000	Winter UTV Main	\$0	\$0		
NOK-K	i ayloi		•	x 5'7" aluminum box culver	•	*Structure		\$25,000 After Cost Share:		
, ,	26			ed, creating a barrier to fish		Engineer				
#	36	issue. Because the	trail is located on	USFS land, the USFS will	do the design work,	Gravel		\$12,500		
				ert. This trail is open to AT		Permits/Erosion				
		,	or County request	s funding be split 50/50 bet	ween the two	Materials				
		programs.				Culverts	\$25,000			
				sted, or committed?		Riprap				
		Yes or No:	Yes	Amount:	\$ 12,500.00					
		Public or Private: Public Funded seasons: Year Roun New Sum ATV 0 New Shared Wint. ATV 0				Equip Rental				
						Gates				
		New Solo Wint. ATV 0				Sumer ATV Main	\$0			
		New Sum UTV 0 New Winter UTV Maint 0				Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:	2@ 24" x 25 ft	New Bridge Size	10'6" x 5'7" x 25 ft	Winter (Shared) N	\$0			
	Exception?	Water Body:	Unnamed	Labor Source:	Force	Winter (Solo) Mai				
		Years in System:	10 years+	Design Weight Load:	N/A	Winter UTV Main	\$0	\$12,500		

Region	County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-R	Taylor		ew clear span bridge	*Structure	\$84,000	\$144,000				
	<u> </u>			idge is in poor condition and	•	Engineer	\$8,000	After Cost Share:		
#	#37			elocation of trail due to shar will be a straight approach		Site Prep	\$10,000	\$72,000		
				Snowmobiles. Taylor Cour		Permits/Erosion	\$4,000			
		be split 50/50 betwe			, ,	Abutments	\$24,000			
						Culverts				
		Other funds red	ceived, reque	sted, or committed?		Riprap	\$4,000			
		Yes or No:	Yes	Amount:	\$ 72,000.00	Labor	\$10,000			
		Public or Private:	Private	Funded seasons:	Winter	Equip Rental				
		New Sum ATV	0	New Shared Wint. ATV	0	Gates				
				New Solo Wint. ATV	0	Sumer ATV Main	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:	12' x 48'	New Bridge Size	12' x 45' + 90'	Winter (Shared) N	\$0			
	Exception?	Water Body:	Black River	Labor Source:	Contract	Winter (Solo) Mai	\$0			
		Years in System:	10 years+	Design Weight Load:	25,000	Winter UTV Main	\$0	\$72,000		
NER	Oconto			e Nicolet State Trail Oconto	•	*Structure	\$800,000	\$800,000		
			•	g up and unable to be reatta girders. The county has a		Engineer		After Cost Share:		
#	‡ 38	RTP funding and \$2			opiled for \$250,000 in	Gravel		\$275,000		
			0,000 0	ezne ramanig.		Permits/Erosion				
						Materials				
						Culverts				
		Other funds red	ceived, reque	sted, or committed?		Riprap				
		Yes or No:	Yes	Amount:	\$ 525,000.00	Labor				
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV	0	New Shared Wint. ATV	0	Gates				
				New Solo Wint. ATV	0	Sumer ATV Maint	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:	12' x 532'	New Bridge Size:		Winter (Shared) N	\$0			
	Exception?	Water Body:	Oconto Riv	Labor Source:	Contractor	Winter (Solo) Mai	\$0	****		
NED	0	Years in System:	10+	Design Weight Load:	al OF an the Albertat	Winter UTV Main	\$0	\$275,000		
NER	Oconto			ncrete deck to bridges 24 ar eed of replacement and the		*Structure	\$28,700	\$28,700		
	420			er bridges in this system. T		Engineer		After Cost Share:		
#	‡ 39			crete deck. County has also	applied for RTP and	Site Prep		\$2,870		
	T	snowmobile funding	l.			Permits/Erosion				
						Abutments				
		011		-11		Culverts				
				sted, or committed?	A 05.000.00	Riprap 				
		Yes or No: Public or Private:	Yes	Amount:	\$ 25,830.00					
		New Sum ATV	Public 0	Funded seasons: New Shared Wint. ATV	Summer 0	Equip Rental				
		New Sull ATV	U	New Solo Wint. ATV	0	Gates				
		New Sum UTV	0	New Winter UTV Maint	0	Sumer ATV Maint	\$0			
	Variance an		Multi	New Bridge Size	0	Sumer UTV Main	\$0 *0			
	Variance or	Old Bridge Size:	Christie Brook	Labor Source:	Contractor	Winter (Shared) N	\$0 *0			
	Exception?	Water Body:			Contractor	Winter (Solo) Mai	\$0	¢2.070		
		Years in System:	10+	Design Weight Load:		Winter UTV Main	\$0	\$2,870		

Region	County	Description Oconto County proposes to place 1 1/4" crushed gravel in seven locations of the Nicolet State Trail to replace lost material. Gravel has not added since 2017, and the trail receives a high volume of use. RTP funds				Component	Costs	Total	Approved	Question/Answer
NER	Oconto	Oconto County prop	oses to place 1 1		locations on a 6.3	Gravel	\$64,080			
						Engineer	ψο .,σσσ	After Cost Share:		
#	40	· ·	and the trail receiv	es a high volume of use. R	RTP funds have been	Site Prep		\$18,119		
"	70	applied for				Permits/Erosion		****		
						Abutments				
						Culverts				
		Other funds rea	coived reque	sted, or committed?		Riprap				
		Yes or No:	Yes	Amount:	\$ 72,476.00		\$12,115			
		Public or Private:	Public	Funded seasons:	ψ 12,410.00	Equipment	\$12,113			
		New Sum ATV	0	New Shared Wint. ATV	0	Gates	φ14,400			
				New Solo Wint, ATV	0	Sumer ATV Maint	ΦΩ			
		New Sum UTV	0	New Winter UTV Maint	0	-	\$0 ©0			
	Variance or	Old Bridge Size:	Ů	New Bridge Size	Ů	Sumer UTV Main	\$0 *0			
	Exception?	Water Body:		Labor Source:		Winter (Shared) N	\$0 \$0			
	Lxception:	Years in System:		Design Weight Load:		Winter (Solo) Mai Winter UTV Main	\$0 \$0	\$18,119		
WCR	Eau Claire		es relocate 5 mile				\$0	\$17,237		
WOIX	Lau Claile			t runs parallel to Hwy G bad		*Structure		After Cost Share:		
Д.	41			scenic. The current trail we		Engineer	#40.0 7 0	\$17,237		
#	41			crease of 0.1 miles. The cou	•		\$10,670	\$17,237		
				ough funding from the Moto	•	Permits/Erosion	44 750			
		luna in 2015, nowev	er trail relocation	was not part of that acquisi	lion project.	Materials	\$1,750			
		011		. (Culverts	\$2,280			
				sted, or committed?		Riprap				
		Yes or No:	No	Amount:	\$ -	Labor	\$1,165			
		Public or Private:	Public	Funded seasons:	Both	Equip Rental	\$1,372			
		New Sum ATV		New Shared Wint. ATV		Gates				
				New Solo Wint. ATV		Sumer ATV Main	\$0			
		New Sum UTV		New Winter UTV Maint		Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:		New Bridge Size		Winter (Shared) N	\$0			
	Exception?	Water Body:		Labor Source:	Force	Winter (Solo) Mai	\$0			
		Years in System:		Design Weight Load:		Winter UTV Main	\$0	\$17,237		
WCR	Jackson			the Crawford Bridge. The deriversight that the center of t		*Structure		\$9,520		Why not split with
				last fall when repairing the		Engineer		After Cost Share:		Snowmobile?
#	42			m. We would be replacing		Gravel		\$9,520		
		and wear boards, th	e railing looks to l	e in good shape.		Permits/Erosion				
		•	ATV's year round,	UTV's in the summer and	snowmobiles in the	Materials	\$8,280			
		winter. 🗆				Culverts				
		Other funds received, requested, o				Riprap				
		Yes or No:		Amount:	\$ -	Labor	\$1,240			
		Public or Private:	Public	Funded seasons:	Both	Equip Rental				
		New Sum ATV		New Shared Wint. ATV		Gates				
				New Solo Wint. ATV		Sumer ATV Maint	\$0			
		New Sum UTV		New Winter UTV Maint		Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:		New Bridge Size		Winter (Shared) N	\$0			
	Exception?	Water Body:		Labor Source:	Force	Winter (Solo) Mai	\$0			
		Years in System:	20	Design Weight Load:		Winter UTV Main	\$0	\$9,520		

Region	County			Description		Component	Costs	Total	Approved	Question/Answer
WCR	Jackson	, ,	•	ate 4600' of trail on both sic		*Structure		\$47,270	_	Requested RTP/ATV 50/50
				own towards McKnna Road		Engineer		After Cost Share:		split
#	43			using washouts and siltationed and stone the same the sam		Gravel	\$40,300	\$23,635		·
				mage. The project would b		Permits/Erosion				
				own to 8" this will eliminate		Materials				
		This trail is open to	A TV's year round	d and UTV's in the summer.		Culverts				
		Other funds red	ceived. reque	sted, or committed?		Riprap				
		Yes or No:	Yes	Amount:	\$ 23,635.00	Labor	\$2,170			
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental	\$4,800			
		New Sum ATV		New Shared Wint. ATV		Gates	, , , , , , ,			
				New Solo Wint. ATV		Sumer ATV Maint	\$0			
		New Sum UTV		New Winter UTV Maint		Sumer UTV Main	\$0			
	Variance or	Old Bridge Size:		New Bridge Size		Winter (Shared) N	\$0			
	Exception?	Water Body:		Labor Source:	Force	Winter (Solo) Mai				
	'	Years in System:		Design Weight Load:		Winter UTV Main	\$0	\$23,635		
WCR	Marathon	Marathon County is	requesting funds	for the removal and replace	ement of an existing	*Structure	ψ.	\$17,052		
		culvert on the Edgar	/Fenwood Trail.	The existing culvert is an ol	d stone structure that	Engineer		After Cost Share:		
H	44			e raised trail. This trail has		Gravel		\$1,705		
"	77			ig the former Stratford Rail I	_ine.	Permits/Erosion		* -,		
		Requested split 10%	6 3110W/10% OR	7/00% KIP		Materials	\$7,204			
						Culverts	Ψ1,204			
		Other funds red	soived reque	sted, or committed?		Riprap				
		Yes or No:	Yes	Amount:	\$ 15,347.03		\$4,176			
		Public or Private:	Public	Funded seasons:	Both	Equip Rental	\$4,170 \$4,969			
		New Sum ATV	Fublic	New Shared Wint, ATV	Botti	Other	\$4,909 \$703			
		New Cull 7 (1 V		New Solo Wint. ATV		Sumer ATV Maint				
		New Sum UTV		New Winter UTV Maint			\$0 \$0			
	Variance or	Old Culvert size	~36' across	New culvert size	60"	Sumer UTV Main	\$0 \$0			
	Exception?	Water Body:	ditch	Labor Source:	Force	Winter (Shared) N Winter (Solo) Mai	\$0 \$0			
	Exception:	Years in System:	unknown	Design Weight Load:	25,000	` ′		\$1,705		
NER	Oconto			rehab two segments of fun	, , , , , , , , , , , , , , , , , , ,	Winter UTV Main Stone	\$0 \$56,070	\$91,424		
INCIX	Oconio	seament is USFS 29	929, and the othe	r is Oconto County Forest F	Road 205. The county	Equip	\$56,070 \$19,200	50% CS		
#7	72	will match ATV fund	s 50/50		,	Labor	\$19,200 \$16,154	\$45,712		
177		Current Non-Gas	9.9	New Non-Gas Tax Miles	0	Laboi	ψ10,104	\$ -10,1.12		
		Current Gas Tax	23.69	New Gas Tax Miles	0	1				
				the individual troute segme	•	1				
			•	se segments initially approve	,	Non GT Rds	\$ -			
						GT Rds	\$ -			
ш	I	I .				- 1 1,00	7			

\$1,592,202 \$0

2024-2025 ATV NEW YEAR ROUND TRAIL REQUESTS

Region	County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-S		Washburn County is		ove a at grade trail crossir	ng over US Hwy 53.	*Structure	\$2,373,080	\$4,288,167	дррготос	Underpass may be
		There are 3 options	proposed 2 that	would go under the 53 bri	dges and 1 that	Engineer	\$357,347	After Cost Share:		preferable.
#4				highway. When the Trego		Gravel	\$16,800	\$2,144,084		MOTION by Counil
#2	15			n the highway and groome eates a hazard of having to		Excavation	\$50,000			request Dept of
		•		e is for the overpass. The		Borrow	\$345,000			Transportation investigate funding
				and would provide the mo		Misc	\$788,593			and implementing a
		cost estimate is \$1.9	9 million. Option	1B for the underpass wou	uld leave a higher	Piling/Piers	ψ1 00,000			safe rec user
		elevation with ~11' c	learance to the	bridge with a cost estimate	e of \$1.6 million. All					crossing of Hwy 53,
		for \$255,000. Cost	iate a open bridg	ge grant that crosses Pota	to Creek encumbered	, , , , , , , , , , , , , , , , , , , ,				as was originally
		101 φ233,000. Cost :	spiit 30/30 w 3iii	JW		Culverts				planned in 2015. Existing crossing
		Other funds red		ested, or committed		Riprap				footprint is
		Yes or No:	Yes	Amount:	\$ 2,144,083.50	Labor	\$357,347			insuffient for safe
		Public or Private:	Both	Funded seasons:		Equip Rental				crossing BY MIKE,
		New Sum ATV	0	New Shared Wint.	0	Gates				DAN.
				New Solo Wint. ATV	0	Sumer ATV M	\$0			
		New Sum UTV	0	New Winter UTV Maint	0	Sumer UTV M	\$0			
		Old Bridge Size:		New Bridge Size		Winter (Share	\$0			
	Exception?			Labor Source:		Winter (Solo) I	\$0			
		Years in System:		Design Weight Load:		Winter UTV M	\$0	\$2,144,084		
WCR				es of Funded ATV Trail, n		*Structure		\$72,075		Is this a logging
				e Road. Wood Co currentl /ATV IUA Parking Lot to K		Engineer	\$1,986	After Cost Share:		road, or a
#4	16		•	New Trail is currently Fore		Gravel		\$72,075		forest road
		add to our 5. I miles	of already FUNI	DED TRAIL. It will be dual	purpose of	Permits/Erosio	on			open to the
				eeds to be upgraded for A		Materials	\$48,312			public? Why is
		serves for forestry o roadbase trail.	perations as wel	I. Looking to clear a few tr	ees, uplift and	Abutments				the existing
		Toaupase trail.				Piling/Piers				footprint
						Approaches				insufficient for
						Culverts	\$750			ATV trail use?
				ested, or committed	!?	Riprap				
		Yes or No:	No	Amount:		Labor	\$5,312			
		Public or Private:	Public	Funded seasons:		Equip Rental	\$14,715			
		New Sum ATV	1.5	New Shared Wint.	1.5	Signs	\$1,000			
				New Solo Wint. ATV	0	Sumer ATV M	\$900			
		New Sum UTV	1.5	New Winter UTV Maint	0	Sumer UTV M	\$600			
		Old Bridge Size:		New Bridge Size		Winter (Share	\$150			
	Exception?			Labor Source:	Force	Winter (Solo) I	\$0			
		Years in System:		Design Weight Load:		Winter UTV M	\$0	\$73,725		

\$2,217,808 \$0.00

Region	County			escription		Component	Costs	Total	Approved	Question/Answer
NOR-S	Douglas	Douglas County pro		new miles to trail 5. Dev	elopment is already	*Structure		\$0		Will the 'trail'
				nce only. The 2.9 mile	of trail would connect	Engineer		After Cost Share:		footprint be open to
#	47A	to 6.3 miles of TRO	UTE (see new TR	OUTE app)		Gravel		\$0		motor vehicles after
#	4/A					Permits/Erosio	i on			Dec?
		Other funds red	ceived. reque	sted, or committed	1?	Riprap	ľ			We will be pulling
		Yes or No:	No	Amount:	Ī	Labor				the gas tax, but it is
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				unlikely that we
		New Sum ATV	2.9	New Sum UTV Maint	2.9	Gates				would shut it down
	Variance or	Old Bridge Size:		New Bridge Size		Caloo				to highway vehicles. Mostly it
	Exception?	Water Body:		Labor Source:		ATV Maint	\$1,740			is hunters and local
		<u> </u>		Design Weight Load:		7 (1 V IVIGII)	Ψ1,740	\$2,900		traffic that use it.
				ů ů		UTV Maint	\$1,160	. ,		trame that use it.
NOR-S	Sawyer			18.4 miles of trail on Tril		*Structure		\$0		Is the agreement
				peing on Tribal land, San n the trails. They are as		Engineer		After Cost Share:		between Co and
#	48	Trail 3 - 3.6 miles, G		•	s ioliows.	Gravel		\$0		Tribe 'solid' and
"	.0	Trail 9 - 3.5 miles, H					•			established? Are
		Trail 29 - 2.8 miles,								these true trail,
		Trail 30 - 4.8 miles,								closed to other
		Trail 33 - 1.3 miles,		•		L				motor vehicle
		Trail 777 - 2.4 miles	, -			Permits/Erosic	on I			traffic? Any
			<u>ceived, reque</u>	sted, or committed	1?	Riprap				sections subect
		Yes or No:		Amount:	_	Labor				to the water level
		Public or Private:		Funded seasons:	Summer	Equip Rental				lawsuit?
		New Sum ATV	18.4	New Sum UTV Maint	18.4	Gates				iawsuit:
	Variance or	Old Bridge Size:		New Bridge Size						
	Exception?	Water Body:		Labor Source:		ATV Maint	\$11,040			
				Design Weight Load:		UTV Maint	\$7,360	\$18,400		
NOR-R	Oneida	, , ,		a new 0.5-mile ATV/UT\		*Structure		\$0		
				own Hall, providing a ke to Woodruff and Minocq		Engineer		After Cost Share:		
#.	49			no construction costs.		Gravel		\$0		
"		_	•	for maintenance only.	There are no bridges	Permits/Erosio	on .			
				,		Materials				
						Abutments				
						Culverts				
		Other funds red	ceived. reque	sted, or committed	1?	Riprap				
		Yes or No:	No	Amount:	\$ -	Labor				
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV	0.5	New Sum UTV Maint	0.5	Gates				
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A					
	Exception?	Water Body:	N/A	Labor Source:	N/A	ATV Maint	\$300			
	_Acception:			Design Weight Load:	N/A	UTV Maint	\$300 \$200	\$500		
				Boolgii Wolgiit Load.	14// (OTV Maint	\$200	ΨΟΟΟ		

Region	County			Description		Component	Costs	Total	Approved	Question/Answer
NOR-R	Oneida		oses to maintain	a new 0.4-mile ATV/UT\		*Structure		\$0		
				ently approved in the Wil		Engineer		After Cost Share:		
4	50	I.	,	e local ATV club. It requi		Gravel		\$0		
#3	50	maintenance only.	no bridges on this	s new segment. This red	quest is for	Permits/Erosio	n			
		maintenance only.				Materials				
						Abutments				
						Culverts				
		Other funds rec	ceived reque	sted, or committed	17	Riprap				
		Yes or No:	No	Amount:	\$ -	Labor				
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV	0.4	New Sum UTV Maint	0.4	Gates				
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	54103				
	Exception?	Water Body:	N/A	Labor Source:	N/A	ATV Maint	\$240			
		-7.	***	Design Weight Load:	N/A	UTV Maint	\$240 \$160	\$400		
NOR-R	Oneida	Oneida County prop	oses to develop a	and maintain a new 0.5-r		*Structure	Ψ100	\$49,344		(Double check
			•	e near Pelican Lake. Th		Engineer		After Cost Share:		Council language
	-4			y for Hwy 45, with no brid		Gravel	\$20,000	\$49,344		on aprons) What
#:	51	include removal of trees and brush, widening portions of the trail to meet DOT requirement of 14 feet, and adding 4 inches of compacted gravel base to the				Permits/Erosic	\$6,344	4 10,0 1 1		is the likelihood of
				inches of compacted gra where it connects with H		Materials	φ0,544			a wetland fill
		lian. A DOT paved a	apron is necucu	WHERE IT CONNECTS WITH IT	wy 40.	Abutments				
						Culverts				permit?
		Other funde rec	ooiwad ragus	stad or committee	10	Riprap				
		Yes or No:	No	sted, or committed	\$ -	- ' '	¢= 000			
		Public or Private:	Public	Amount: Funded seasons:	Summer	Labor Equip Rental	\$5,000 \$10,000			
		New Sum ATV	0.5	New Sum UTV Maint	0.5	Gates	\$10,000			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	Asphalt	#9.000			
	Exception?	Water Body:	N/A	Labor Source:	Contract	ASPITANT ATV Maint	\$8,000 \$300			
	Yes	Water Body.	14// (Design Weight Load:	N/A	UTV Maint	\$300 \$200	\$49,844		
NOR-R	Oneida	Oneida County prop	oses to help devi	elop and maintain 4.2 mi		*Structure	\$200	\$19.050		
NOTOTO	Onoida			est in the Town of Lake T		Engineer		After Cost Share:		
				master plan and are beir		Ŭ		\$19,050		
#:	52		,	d construct the hwy 47 a		Gravel		\$ 13,030		
		,	•	ompleted, Oneida County		Permits/Erosio				
		maintenance. There are no bridges for any of the new segments.				Asphalt	\$11,500			
						Abutments				
			.41	10	Culverts					
		Other funds received, requested, or committed?				Riprap				
		Yes or No: Public or Private:	No	Amount:	\$ -	Labor				
			Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV	4.2	New Sum UTV Maint	4.2	Gates	\$7,550			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A					
	Exception?	Water Body:	N/A	Labor Source:	Contract	ATV Maint	\$2,520			
				Design Weight Load:	N/A	UTV Maint	\$1,680	\$23,250		

Region	County			escription		Component	Costs	Total	Approved	Question/Answer
NOR-R	Lincoln		•	and maintain a new 1.5-r		*Structure		\$378,250		
				onnect population cente		Engineer	\$57,200	After Cost Share:		,
	53		•	trails in Oneida County.		Gravel	\$50,000	\$378,250		
"	5 5	0.0	0.0	and trail construction. T and would be developed	• •	Permits/Erosio				
		There are no bridges			at 14 leet wide.	Pavement	\$6,250			
			- ·-· 			Materials	\$105,950			
						Culverts	ψ100,000			
		Other funds rec	raivad radua	sted, or committed	12	Riprap				
		Yes or No:	No	Amount:	\$ -	Labor	\$95,850			
		Public or Private:	Public		Summer	Equip Rental	\$20,000			
		New Sum ATV	1.5	New Sum UTV Maint	1.5	Gates	\$20,000			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	Gales				
	Exception?	Water Body:	N/A	Labor Source:	Contract	ATV Maint	\$900			
	Yes	Taior Body.	1771	Design Weight Load:	N/A	UTV Maint	\$900 \$600	\$379,750		
NOR-R	Langlade	I anglade County pro	poses to develo	and maintain 2.2 new r		*Structure	φυυυ	\$59,630		How do riders get
TOTAL TO	Langiado	, , ,	•	connect riders to the nev				After Cost Share:		between new trail
		Campground and re	move the need fo	r some of the road route	in the area. The	Engineer	¢20.450	\$59,630		
#	54			existing woods road. We		Gravel	\$29,450	φ33,030		segments along
		clearing, grubbing, brushing The proposed trail is in four considered as a troute. The				Permits/Erosio				Hwy U?
							\$8,800			
		considered as a troute. There are no bridges			!•	Materials	\$1,180			
		011		. (10	Culverts				
				sted, or committed		Riprap				
		Yes or No:	No	Amount:	\$ -	Labor	\$12,210			
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental	\$550			
		New Sum ATV	2.2	New Sum UTV Maint	2.2	Gates	\$7,200			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A					
	Exception?	Water Body:	N/A	Labor Source:	Contract	ATV Maint	\$1,320	***		
				Design Weight Load:	N/A	UTV Maint	\$880	\$61,830		
NOR-R	Langlade	, , ,	•	o and maintain 1.3 new r art of an effort to connec		*Structure		\$48,467		
				I follow existing US Fore	,	Engineer		After Cost Share:		
#	55			, drainage improvement		Gravel	\$33,000	\$48,467		
		stabilization with gra	vel to recondition	these roads to be used	as ATV/UTV trails.	Permits/Erosion	on			
		•		wide for UTVs. The pro	•	Materials	\$1,680			
		segments, and would also create 4.3 miles of road to be considere (non-gas tax). There are no bridges for this new trail. Did apply for federal funds but uppressed.				Abutments				
					Culverts					
		Other funds received, requested, or committed?				Riprap				
				\$ -	Labor	\$7,770				
			Summer	Equip Rental	\$617					
	New Sum ATV 1.3 New Sum UTV Maint	1.3	Gates	\$5,400						
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A					
	Exception?	Water Body:	N/A	Labor Source:	Contract	ATV Maint	\$780			
	Yes	1				UTV Maint	\$520	\$49,767		

Region	County		[Description		Component	Costs	Total	Approved	Question/Answer
NOR-R	Vilas			new 0.5-mile ATV/UTV s		*Structure		\$0		
				The trail corridor is alrea		Engineer		After Cost Share:		
ш.	56	•	•	merican Legion State Fo	•	Gravel		\$0		,
#	סכי			gerous intersection cross	O .	Permits/Erosio	nn	·		
		funds only.	s for this new trai	I segment. This request	is for maintenance	Asphalt				
		lulius Olliy.				Abutments				
		Ottore			10	Culverts				
				sted, or committed		Riprap				
		Yes or No:	No	Amount:	\$ -	Labor				
		Public or Private:	Public		Summer	Equip Rental				
		New Sum ATV	0.5	New Sum UTV Maint	0.5	Gates				
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A					
	Exception?	Water Body:	N/A	Labor Source:	N/A	ATV Maint	\$300			
				Design Weight Load:	N/A	UTV Maint	\$200	\$500		
NOR-R	Vilas		•	d maintain a new 0.5-mil		*Structure		\$123,833		Map needs a key
		1	,	Rd. in the US Hwy 45 RO		Engineer	\$15,000	After Cost Share:		to be more
l #	57			' trail segment approved Intial neighborhood. The		Gravel	\$26,425	\$24,833		useful.
"	<i>37</i>			equire construction of a	•	Permits/Erosio	\$9,300			
				already in place. Work v	•	Asphalt	\$13,500			
		removal, leveling, ar	nd installing a tra	il base and 6-inch gravel	top. There are no	Materials	\$10,390			
		bridges for this new	trail segment. V	las County has applied f	or RTP funds (80% =	Culverts	, ,,,,,,,,,			
		Other funds red	ceived reque	sted, or committed	17	Riprap/rock	\$26,375			
		Yes or No:	Yes	Amount:	\$ 99,000.00	Labor	\$11,000			
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental	\$11,843			
		New Sum ATV	0.5	New Sum UTV Maint	0.5	Gates	ψ11,010			
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A	Guics				
	Exception?	Water Body:	N/A	Labor Source:	Contract	ATV Maint	\$300			
	Yes			Design Weight Load:	N/A	UTV Maint	\$200	\$25,333		
NOR-R	Vilas	Vilas County propos	ses to maintain a	new 0.3 mile of Summer		*Structure	φ200	\$0		Map needs a key
				ould connect an existing		Engineer		After Cost Share:		to be more
		`	,	el on a county highway. T		Gravel		\$0		useful.
#	58	•	d the trail is fully o	leveloped. This request	is for maintenance	Permits/Erosio	I	φυ		useiui.
	1	funds only.				1	∪⊓ 			
						Asphalt				
						Abutments				
						Culverts				
				sted, or committed		Riprap				
		Yes or No:	No	Amount:	\$ -	Labor				
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV	0.3	New Sum UTV Maint	0.3	Gates				
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A					
	Exception?	Water Body:	N/A	Labor Source:	N/A	ATV Maint	\$180			
				Design Weight Load:	N/A	UTV Maint	\$120	\$300		

Region	County		_ [Description		Component	Costs	Total	Approved	Question/Answer
NOR-R	Vilas			new 0.75 mile of Summe	,	*Structure		\$0	•	Map needs a key
		,		ect a currently funded tra		Engineer		After Cost Share:		to be more
#	59		•	egment and the trail is fu ,	lly developed. This	Gravel		\$0		useful.
"		request is for mainte	mance lunds only	<i>1</i> .		Permits/Erosio	on			
						Asphalt				
						Abutments				
						Culverts				
		Other funds red	ceived, reque	sted, or committed	1?	Riprap				
		Yes or No:	No	Amount:	\$ -	Labor				
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV	0.75	New Sum UTV Maint	0.75	Gates				
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A					
	Exception?	Water Body:	N/A	Labor Source:	N/A	ATV Maint	\$450			
				Design Weight Load:	N/A	UTV Maint	\$300	\$750		
NOR-R	Florence			and maintain about 2 m		*Structure		\$107,834		Is access on the
				of Aurora and Florence. velcome on private prope	•	Engineer		After Cost Share:		new private
#	60			ounty woods roads, and i		Gravel	\$18,400	\$107,834		property
		· ·	,	ne, a town road route. T		Permits/Erosio	on			secured?
		with this new trail.				Iron Ore	\$18,400			
						Abutments				
						Culverts				
			ceived, reque	sted, or committed		Riprap				
		Yes or No:	No	Amount:	\$ -	Labor	\$24,859			
		Public or Private:	Both	Funded seasons:	Summer	Equip Rental	\$46,175			
		New Sum ATV	2	New Sum UTV Maint	2	Gates				
	Variance or	Old Bridge Size:	N/A	New Bridge Size	N/A					
	Exception?	Water Body:	N/A	Labor Source:	Contract	ATV Maint	\$1,200			
				Design Weight Load:	N/A	UTV Maint	\$800	\$109,834		
NOR-R	Florence	, ,		and maintain a new 1.9		*Structure		\$74,918		
			•	I from Pemenee Rd to Fo e County ATV system wit		Engineer		After Cost Share:		
#	61			woods road, but require	,	Gravel	\$21,040	\$74,918		
			ng it up to trail sta	andards. There are no b	ridges with this new	Permits/Erosio	1			
		trail.				Iron Ore	\$3,360			
						Abutments Culverts				
		Other funds received, requested, or committed?								
						Riprap				
		Yes or No:	No	Amount:	\$ -	Labor	\$21,441			
		Public or Private: Public Funded seasons: Summer				Equip Rental	\$29,077			
	New Sum ATV 1.9 New Sum UTV Maint 1.9					Gates				
	Variance or Old Bridge Size: N/A New Bridge Size N/A									
	Exception?	Water Body:	N/A	Labor Source:	Contract	ATV Maint	\$1,140	^-		
				Design Weight Load:	N/A	UTV Maint	\$760	\$76,818		

Region	County			Description		Component	Costs	Total	Approved	Question/Answer
WCR	Juneau			2 miles of funded ATV/L		Site Prep	\$40,000			Is this the only
				quested ATV. This new taged		Engineer		After Cost Share:		trail in the area?
#	62			he addition will remove i		Gravel		\$79,180		
	_			ditional safety fixing the		Permits/Erosic	on			
		Requested Snow/A7	TV 50/50 split			Materials				
						Abutments				
						Culverts	\$6,500			
		Other funds red	ceived, reque	sted, or committed	1?	Riprap	\$1,092			
		Yes or No:	Yes	Amount:	\$ 79,180.00	Labor	\$41,000			
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental	\$69,768			
		New Sum ATV	2	New Sum UTV Maint	2	Gates				
	Variance or	Old Culvert size	4' x 20'	New culvert size	4' x 20'					
	Exception?	Water Body:	Ditch	Labor Source:	Contract	ATV Maint	\$1,200			
				Design Weight Load:	30,000	UTV Maint	\$800	\$81,180		
NER	Shawano		,	he Wi Trail Lake Runner	' · · ·	Structure	\$250,000	\$250,000		
				TV/UTV trail across an a lete a route riding loop a		Engineer		After Cost Share:		
#	79	and provide access		0 1	Tourid Shawario Lake,	Gravel		\$250,000		
		'	,			Permits/Erosic	on			
						Materials				
						Abutments				
						Culverts				
		Other funds red		sted, or committed	1?	Riprap				
		Yes or No:	No	Amount:		Labor				
		Public or Private:	Public	Funded seasons:	Summer	Equip Rental				
		New Sum ATV	1	New Sum UTV Maint	1	Gates				
	Variance or	Old Culvert size		New culvert size						
	Exception?	Water Body:		Labor Source:		ATV Maint	\$600			
						UTV Maint	\$400	\$251,000	40.00	

\$1,132,356.00

2024-2025 ATV NEW WINTER TRAIL REQUESTS

Region	County		Desc	ription		Component	Costs	Total	Approved	Questions/Answers
NOR-S	Douglas	Douglas County propose	s to add .6 m	niles to Trail 9, the trail v		*Structure		\$0		
		access to fuel and food.	The trail is e	xisting currently and wo	uld require no	Engineer		After Cost Share:		
Щ		development funds.				Gravel		\$0		
#6	03					Permits/Erosion	n			
						Materials				
						Culverts				
		Other funds receiv	ed, reque	sted, or committe	d?	Riprap				
		Yes or No:	No	Amount:		Labor				
		Public or Private:	Both	Funded Seasons	Winter	Equip Rental				
		New Shared Wint. ATV	0.64	New Winter UTV	0.64	Gates				
		New Solo Wint. ATV	0							
	Variance	Old Bridge Size:		New Bridge Size		Winter (Share	\$64			
	Exception	Water Body:		Labor Source:		Winter (Solo) I	\$0			
				Design Weight Load:		Winter UTV M	\$64	\$128		
NOR-S		Douglas County propose				*Structure	_	\$0		_
		access to food. The port				Engineer		After Cost Share:		
Щ.		9 New Winter Miles require no development f		is existing currently and	d would	Gravel		\$0		
#6	04	require no development	iulius.			Permits/Erosion	n			
						Materials				
						Culverts				
		Other funds receiv	ed, reque	sted, or committe	d?	Riprap				
		Yes or No:	No	Amount:		Labor				
		Public or Private:	Private	Funded Seasons	Winter	Equip Rental				
		New Shared Wint. ATV	0.23	New Winter UTV	0.23	Gates				
		New Solo Wint. ATV	0							
	Variance	Old Bridge Size:		New Bridge Size		Winter (Share	\$23			
	Exception	Water Body:		Labor Source:		Winter (Solo) I	\$0			
				Design Weight Load:		Winter UTV M	\$23	\$46		
NOR-S	Burnett	Burnett County proposes				*Structure		\$0		
		Tavern. The portion wou				Engineer		After Cost Share:		
щ		request above. The port	ion is signed	and developed and only	requesting	Gravel		\$0		
#6	00	maintenance.				Permits/Erosion	n			
						Materials				
						Culverts				
		Other funds receiv	ed, reque	sted, or committe	d?	Riprap				
		Yes or No:	No	Amount:		Labor				
		Public or Private:	Private	Funded Seasons	Winter	Equip Rental				
		New Shared Wint. ATV	1.2	New Winter UTV	1.2	Gates				
		New Solo Wint. ATV	0							
		Old Bridge Size:		New Bridge Size		Winter (Share	\$120			
	Exception	Water Body:		Labor Source:		Winter (Solo) I	\$0			
				Design Weight Load:		Winter UTV M	\$120	\$240		

2024-2025 ATV NEW WINTER TRAIL REQUESTS

Region	County		Desc	ription		Component	Costs	Total	Approved	Questions/Answers
NOR-R		Lincoln County proposes				*Structure		\$0		
	D. This trail would connect Lake Alice to an existing network in northeastern Lincoln County. The trail would be open to winter ATVs and				Engineer		After Cost Share:			
	166					Gravel		\$0		
7	66	snowmobiles. Lincoln C				Permits/Erosion	า			
	T	There are no bridges for request is for maintenant			elopea. This	Materials				
		request is for maintenant	ce fullus offin			Culverts				
		Other funds receiv	ed, reque	sted, or committee	d?	Riprap				
		Yes or No:	No	Amount:	\$ -	Labor				
		Public or Private:	Both	Funded Seasons	Winter	Equip Rental				
		New Shared Wint. ATV	3.8	New Winter UTV	0	Gates				
		New Solo Wint. ATV	0							
	Variance	Old Bridge Size:	N/A	New Bridge Size	N/A	Winter (Share	\$380			
	Exception	Water Body:	N/A	Labor Source:	N/A	Winter (Solo)	\$0			
	·			Design Weight Load:	N/A	Winter UTV M	\$0	\$380		
NOR-R	Lincoln	Lincoln County proposes	to maintain	a new 6.2 miles of Winte	er ATV Trail	*Structure		\$0		
		S. This trail passes thro				Engineer		After Cost Share:		
		it to the existing trail netv			er ATVs and	Gravel		\$0		
#	67	snowmobiles. Lincoln C				Permits/Erosion	า			
		There is one bridge on the fully developed. This red			n. The trail is	Materials				
		lully developed. This led	quest is ioi iii	antienance funds only.		Culverts				
		Other funds receiv	ed. reque	sted, or committee	1?	Riprap				
		Yes or No:	No	Amount:	\$ -	Labor				
		Public or Private:	Both	Funded Seasons	Winter	Equip Rental				
		New Shared Wint. ATV	6.2	New Winter UTV	0	Gates				
		New Solo Wint. ATV	0							
	Variance	Old Bridge Size:	12' x 22'	New Bridge Size	N/A	Winter (Share	\$620			
	Exception	Water Body:	unnamed	Labor Source:	N/A	Winter (Solo) I	\$0			
	·	-		Design Weight Load:	N/A	Winter UTV M	\$0	\$620		
NOR-R	Lincoln	Lincoln County proposes	to maintain	a new 2.9 miles of 86W	Winter ATV	*Structure	·	\$0		
		trail. This trail would con	nnect Lake A	lice to Tomahawk. The	trail would be	Engineer		After Cost Share:		
		open to winter ATVs and				Gravel		\$0		
#	68	UTVs on winter trails. TI			and the trail is	Permits/Erosion	า	·		
		fully developed. This red	quest is for m	aintenance funds only.		Materials				
						Culverts				
		Other funds receiv	ed. reque	sted, or committee	1?	Riprap				
		Yes or No:	No	Amount:	\$ -	Labor				
		Public or Private:	Both		Winter	Equip Rental				
		New Shared Wint. ATV	2.9	New Winter UTV	0	Gates				
		New Solo Wint. ATV	0							
	Variance	Old Bridge Size:	N/A	New Bridge Size	N/A	Winter (Share	\$290			
		Water Body:	N/A	Labor Source:	N/A	Winter (Solo) I	\$0			
	<u> </u>	-		Design Weight Load:	N/A	Winter UTV M	\$0	\$290		

2024-2025 ATV NEW WINTER TRAIL REQUESTS

Region	County			cription		Component	Costs	Total	Approved	Questions/Answers
NOR-R	Lincoln	Lincoln County proposes trail. This trail would cor			*Structure Engineer		\$0 After Cost Share:			
	and includes a spur to a local business. The trail would be open to winter ATVs and snowmobiles. Lincoln County does not include UTVs on winter							\$0		
#	69					Permits/Erosio	n			
	trails. There are no bridges for this segment and the trail is This request is for maintenance funds only.				ully developed.	Materials				
		C								
		Other funds received, requested, or committed?				Riprap				
		Yes or No:	No	Amount:	\$ -	Labor				
		Public or Private:	Both	Funded Seasons	Winter	Equip Rental				
		New Shared Wint. ATV	2.6	New Winter UTV	0	Gates				
		New Solo Wint. ATV	0							
		Old Bridge Size:	N/A	New Bridge Size	N/A	Winter (Share	\$260			
	Exception	Water Body:	N/A	Labor Source:	N/A	Winter (Solo) I	\$0			
				Design Weight Load:	N/A	Winter UTV M	\$0	\$260		
NOR-R	Iron	Iron County proposes to maintain a new 3.33-mile Winter ATV/UTV trail to				*Structure		\$0		
		connect to the Bad River snowmobiles. This had I				Engineer		After Cost Share:		
#·	70	The Tribe is requesting the				Gravel		\$0		
"	, ,	summer ATV/UTVs. The				Permits/Erosio	n			
		fully developed. This red	uest is for m	naintenance funds only.		Materials				
						Culverts				
		Other funds receiv		· ·		Riprap				
		Yes or No:	N	Amount:	\$ -	Labor				
		Public or Private:	Public		Winter	Equip Rental				
		New Shared Wint. ATV	3.33	New Winter UTV	3.33	Gates				
		New Solo Wint. ATV	0	N	N1/A					
		Old Bridge Size:	N/A	New Bridge Size	N/A	Winter (Share	\$333			
	Exception	Water Body:	N/A	Labor Source:	N/A	Winter (Solo) I	\$0	# 222		
				Design Weight Load:	N/A	Winter UTV M	\$333	\$666		
								\$2,630	\$0	

2024-2025 ATV TROUTE APPLICATIONS

Region	County		Des	scription		Component	Costs	Total	Approved	Question/Answer
NOR-S Douglas Douglas County proposes to add 6.3 miles of TROUTE which will connect with 2.9 miles of their New Summer Miles application. The County intends on removing gas tax from the road in December 2024.								\$1,890 \$1,890		
		Current Non-Gas Tax Miles Current Gas Tax Miles	0	New Non-Gas Tax Miles New Gas Tax Miles	6.3					
	Variance or	CSS Comments:								
	Exception?					Non GT Rds	\$ 1,890.00			
						GT Rds	\$ -	\$1,890		
NOR-R	Oneida			ew 4.6 miles of troute. This troupwage and will connect three fur				\$1,380		
I	- 4			stem. Iron Gate Road is a DNR						
#	71	that is currently open for ATVs	and UTVs	s. This request is for maintenan	ce funds			\$1,380		
		only.								
		Current Non-Gas Tax Miles	0	New Non-Gas Tax Miles	4.6	1				
		Current Gas Tax Miles	21.1	New Gas Tax Miles	0	1				
	Variance or	CSS Comments:	21.1			†				
	Exception?					Non GT Rds	\$ 1,380.00			
	·					GT Rds	\$ -	\$1,380		
NOR-R	Langlade			nd maintain 2.2 new miles of sur				\$50		
				oground. Once completed, the						
#	54B			be considered as a troute (gas new troute upon completion of the				\$50		
		Current Non-Gas Tax Miles	3.8	New Non-Gas Tax Miles	0	1				
		Current Gas Tax Miles	0.6	New Gas Tax Miles	0.2					
	Variance or	CSS Comments:								
	Exception?					Non GT Rds	\$ -			
						GT Rds	\$ 49.80	\$50		
NOR-R	Langlade			nd maintain 1.3 new miles of sur d. Once completed, the trail wil				\$1,290		
	EED			nsidered as a troute (non-gas ta						
	55B	requests maintenance for this			,g			\$1,290		
		Current Non-Gas Tax Miles	3.8	New Non-Gas Tax Miles	4.3					
		Current Gas Tax Miles	0.6	New Gas Tax Miles	0					
	Variance or	CSS Comments:								
	Exception?					Non GT Rds	\$ 1,290.00			
						GT Rds	\$ -	\$1,290		
								\$4 610	\$0.00	

\$4,610

\$0.00

2024-2025 ATV SUPPORT FACILITY REQUESTS

Region	County		Г	escription		Component	Costs	Total	Approved	Q & A
NER	Oconto	Oconto County prop		a park and ride trail-head	d known as the	Site Prep/Rocl	\$69,890	\$525,320	πρριονοα	What surface is the
		, , ,	•	ncludes parking, security		Electrical/Light	\$147,750	After Cost Share:		parking area?
Щ.	73	pavillion, playground	d, ATV wash statio	on and day use area inc	luding grills, picnic	Well/Water	\$26,000	\$525,320		, s
#	75	tables and garbage	cans			Grills/Picnic	\$4,050	Ψ020,020		
						Wash Station	\$5,000			
	\				10	Dump Station	\$20,000			
	Variance or		<u>ceived, reque</u>	sted, or committed		Privy	\$60,000			
	Exception?	Yes or No:		Amount:	\$ -	Playground	\$30,000			
		Public or Private:	Public	Funded seasons:		Pavilion	\$100,000			
				Labor Source:	Contract	Engineer	\$62,630	\$525,320		
NER	Oconto		•	an ATV campground, NV		Phase 2	\$1,268,759	\$2,396,658		
				Phase 2 includes an of	/ 1 / 20 /	Phase 3	\$418,297	50% Cost Share:		
#	74			s), 10 cabins, 14 campsi cludes 37 RV campsites		Phase 4	\$676,098	\$1,198,329		
				e. Phase 4 includes 21 o		Phase 5	\$33,504			
				5 includes disc golf cour						
	Variance or	Other funds red	ceived, reque	sted, or committed	1?					
	Exception?	Yes or No:	From Co.	Amount:	\$ 400,000.00					
		Public or Private:	Public	Funded seasons:						
				Labor Source:	Contract			\$1,198,329		
NOR-R	Langlade	, ,	•	6x22 ft. covered deck to	U	*Structure	\$42,069	\$45,309		
		•		County forest land in the		Engineer		After Cost Share:		
#	75	The project will also	add 4 inches of g	ravel to the existing par	king area.	Site Work	\$900	\$45,309		
						Septic System				
						Well/Plumbing				
						Electrical/lights	3			
	Variance or	Other funds red	ceived. reque	sted, or committed	1?	Equip Rental				
	Exception?	Yes or No:	No	Amount:	\$ -	Labor	\$500			
		Public or Private:	Public	Funded seasons:	Summer	Gravel	\$1,840			
				Labor Source:	Contract			\$45,309		
WCR	Eau Claire	Eau Claire Co req	uests funding to	pour a concrete floor	and supply picnic	*Structure		\$11,676		
		tables in a new sh	elter along the t	rail system. Shelter is	being constructed	Engineer		After Cost Share:		
#8	81	,	•	will be available for A		Permits		\$5,838		
				\$5,838 each from AT		Site prep				
		represents appox.	15% of total pro	oject costs from each	program.	Materials				
						Abutments Pilings/Piers				
						Approaches				
		Other funds red	ceived reque	sted. or committed	17	Culverts				
		Yes or No:	Yes	Amount:	\$ 5.838.00	7				
		Public or Private:	Public	Bridge Inventory #:		Labor				
	Variance or	Old Bridge Size:		New Bridge Size:		Concrete	\$7,776			
	Exception?	Water Body:		Labor Source:		Tables	\$3,900			
<u></u>		Years in System:		Design Weight Load:		# of New Mi	0	\$5,838		

Total \$1,774,796 \$0

2024-2025 ALL-TERRAIN VEHICLE NEW MAP REQUESTS

Proj # #76 #77

REGION	COUNTY	DESCRIPTION	TOTAL	APPROVED
NOR-S	Douglas	10,000 Summer ATV/UTV Maps	\$4,500	
NOR-R	Oneida	3,500 Enterprise area ATV Maps 2,500 ATV trails and 1,000 ATV Campground	\$1,700	

\$6,200 \$0

2024-2025 ALL-TERRAIN VEHICLE ACQUISITION REQUESTS

Region		Description	Component	Costs	Total	Approved	Q&A
# 7	Iron	that these segments remain open to motorized recreation (~1mi). The owner is	Acq Price Appraisals Survey Misc Closing	\$91,000 \$7,950			
	Exception?	Yes or No: Yes Amount: \$ 49,475.00					
		Funded seasons: Summer			\$40,475,00	00.02	<u> </u>

\$49,475.00

\$0.00