30116	u iiist by i	nedian score of members	that scored and then by pr	oposai ib#			Median Score of															Total # o	f
Line#	Proposal ID	Project Title	Project Manager Name and Organization	Amount Requested	Members Comments	Staff Comments	Members that Scored	1	2	3	4	. 6	,	8	9 1	0 11	12	13	14	15	16 17	Member	s TOTAL
4		•	ta and Information \$14,299,0		Wellibers comments	Starr Comments	Jeorea		_							J		15	1-7		10 17	Jeorea	
5		County Groundwater Atlas	Paul Putzier-MN DNR, Ecological and Water Resources Division	\$2,500,000	- Needed in every county - \$1.5mil		90	100	100	100	100 10	00 100	100	95	90 8	5 85	62	51	50	40	1 0	17	
6	2021-396	Bioacoustics For Broad-Scale Species Monitoring And Conservation	Elena West-U of MN, College of Food, Agricultural and Natural Resource Sciences	\$359,000	- Yes! - \$275k		82	100	100	100	100 10	00 90	85	85	82 8	61	60	50	20	10	5 1	17	
7	2021-138	Geologic Atlases For Water Resource Management	Barbara Lusardi-U of MN, MN Geological Survey	\$4,122,000	- says new- how. Lots of questions on how they relate to other studies. - \$2 million - Science upgrade \$2,500,000 - \$2 mil	NEW	80	100	100	100	95 9	5 90	80	80	80 8	0 65	64	60	50	41	1 0	17	
8	2021-113	Minnesota Biological Survey: Setting A Future Course	Bruce Carlson-MN DNR, Ecological and Water Resources Division	\$3,200,000	- \$1.5 million - \$1.2 mil		75	100	95	90	85 8	0 80	80	79	75 6	64 50	50	20	5	1	0 0	17	
9	2021-159	Collaborative State And Tribal Wild Rice Monitoring Program	Josh Knopik-MN DNR, Ecological and Water Resources Division	\$859,000	- Critical monitoring		75	100	100	100	100 9	5 95	85	80	75 6	50	18	5	1	0	0 0	17	
10	2021-055	Protecting Minnesota's Beneficial Macroalgae: All Stoneworts Aren't Starry	Donna Perleberg-MN DNR, Ecological and Water Resources Division	\$1,081,000	- \$500К - \$450К		70	95	90	90	85 8	2 80	75	70	70 6	5 65	50	44	35	5	1 0	17	
11	2021-103	Offal Wildlife Watching: How Do Hunters Provision Scavengers?	Joseph Bump-U of MN, College of Food, Agricultural and Natural Resource Sciences	\$531,000			60	100	95	95	92 9	0 75	70	65	60 3	8 30	30	20	20	5	1 0	17	
12	2021-278	Preserving Minnesota's Wetlands: Our Resource For Future Medicine	Brian Dingmann-U of MN, Crookston	\$247,000	- full		60	100	100	98	90 9	0 90	80	75	60 6	50 56	50	45	40	20	5 1	17	
13	2021-087	Improving Resiliency And Conservation Outcomes For Minnesota Turtles	Tricia Markle-Minnesota Zoological Society	\$460,000			55	100	95	95	90 8	0 75	70	60	55 5	5 50	40	40	5	1	0 0	17	
14	2021-118	2021 Groundwater Contamination Mapping Project	Myrna Halbach-Minnesota Pollution Control Agency	\$940,000			50	100	100	95	80 7	0 62	60	50	50 5	0 50	50	40	39	20	1 0	17	
15		Resources \$6,798,000 11/9	98																				
16	2021-358	Assessing Membrane Bioreactor Wastewater Treatment Efficacy	Heiko Schoenfuss-Minnesota State Colleges and Universities, St. Cloud State University	\$493,000			90	100	100	100	100 9	5 90	90	90	90 8	5 80	80	80	75	50	49 1	17	
17	2021-364	Evaluating Coronavirus And Other Microbiological Contamination Of Drinking Water Sources From Wastewater	Timothy LaPara-U of MN, College of Science and Engineering	\$699,000	- \$500k	NEW- continuation of emerging issues	85	100	100	100	95 9	0 90	85	85	85 8	50 70	59	52	40	20	5 1	17	
18	2021-384	Long-Term Nitrate Mitigation By Maintaining Profitable Kernza Production	Dennis Fuchs-Stearns County Soil and Water Conservation District	\$571,000	- \$500k		85	100	100	100	100 10	00 98	92	85	85 8	5 75	70	60	60	50	40 10	17	
19	2021-390	Antibiotic Resistance And Wastewater Treatment: Problems And Solutions	Justin Donato-University of St. Thomas	\$508,000	- \$475k		70	100	100	90	80 8	0 75	75	75	70 7	0 65	62	47	40	20	5 1	17	
20	2021-050	Trout Stream Habitat Restoration Success	Valerie Brady-U of MN, Duluth - NRRI	\$375,000			65	100	90	85	85 8	0 75	70	70	65 6	60	60	50	40	38	10 1	17	
21	2021-376	St. James Pit Water Level Control	Becky Lammi-City of Aurora	\$305,000	- Bonding? - Does not seem like a good fit for ENRTF funds	Draft resolution submitted - signature pending	65	100	100	100	100 9	2 90	80	78	65 5	0 50	30	30	15	5	1 0	17	

30110	a first by f	nedian score of members	that scored and then by pro	эрозаны#			Median Score of																Total # of	
line#	Proposal ID	Project Title	Project Manager Name and Organization	Amount Requested	Members Comments	Staff Comments	Members that Scored	1	2	2	4	_	6 7	Q	9	10	11 1	12 1	3 14	15	16	17	Members Scored	TOTAL COI
LIIIC #		Microgeographic Impact Of	Randall Singer-U of MN, College of	\$598,000	Wembers comments	Stan Comments	Scored		2	3	4	3	,	8	9	10	11 1	12 1	3 14	13	10	1/	Scoreu	COI
22		Antibiotics Released From Identified Hotspots	, ,	,,			63	100	100	90	90	32	75 72	65	63	50	50 5	50 4	5 30	25	5	1	17	
23		Monitoring Emerging Viruses In Minnesota's Urban Water Cycles	Sebastian Behrens-U of MN, College of Biological Sciences	\$489,000			60	100	95	95	88	85	30 75	70	60	60	60 5	50 5	0 40	40	5	1	17	
24	2021-266	Sustainable Irrigation Management: Expanding A Statewide Web Application	Bryan Runck-U of MN, College of Food, Agricultural and Natural Resource Sciences	\$1,519,000	- AGREET?		60	100	100	100	100 1	.00	90 80	80	60	40	20 2	20 1	0 10	10	2	0	17	
25		Rainfall History Recovered From Old Oak Tree Rings	Daniel Griffin-U of MN, College of Liberal Arts	\$332,000			60	100	95	90	88	75	70 70	65	60	50	50 4	18 1	0 10	5	0	0	17	
26		Scaling A Market-Driven Water- Quality Solution For Row-Crop Farming	Nicholas Jordan-U of MN, College of Food, Agricultural and Natural Resource Sciences	\$909,000	- AGREET?		30	100	90	86	82	30	30 75	30	30	25	20 2	20 2	0 15	10	2	1	17	
27		mental Education \$3,628,0	000 7/98																					
28	2021-042	Increasing Outdoor Learning For Young Minnesotans	Shannon Walz-Wolf Ridge Environmental Learning Center	\$450,000	- \$300k		85	100	100	94	90	90	90 90	90	85	85	85 8	30 7	6 70	70	50	20	17	
29	2021-175	Minnesota Master Naturalist: Nature For New Minnesotans	Robert Blair-U of MN, College of Food, Agricultural and Natural Resource Sciences	\$345,000	- \$375k		85	100	100	95	95	90 !	90 90	90	85	69	60 5	50 5	0 35	10	10	1	17	
30	2021-186	The Voyageurs Classroom Initiative	Christina Hausman Rhode- Voyageurs National Park Association	\$409,000	- \$375k		80	100	95	90	90	90	81 80	80	80	63	60 6	50 5	0 40	20	10	1	17	
31	2021-320	Restoring Land, Reviving Heritage: Conservation Through Indigenous Culture	Katie Bloome-Belwin Conservancy,	\$494,000	- fully fund!		80	100	100	100	100	95 !	90 90	80	80	53	50 3	30 2	0 5	1	0	0	17	
32	2021-132	Minnesota Freshwater Quest: Environmental Education For 20000 Youth	Julie Edmiston-Wilderness Inquiry	\$932,000	- \$400k	NEW- continuation	75	100	95	90	90	90	35 85	85	75	75	70 7	70 6	0 42	1	0	0	17	
33	2021-131	Pollinator Education In The Science Classroom	Elaine Evans-U of MN, College of Food, Agricultural and Natural Resource Sciences	\$430,000			74	100	90	90	85	85	81 80	75	74	70	70 3	35 3	5 10	5	1	0	17	
34	2021-240	Engaging Diverse Low-Income Residents With Minnesota's Parks	Trina Adler-U of MN, Extension Center for Family Development	\$568,000			40	90	90	75	65	50	50 55	52	40	40	40 3	30 2	0 20	1	0	0	17	
35	D. Aquatio	and Terrestrial Invasive Sp	ecies \$8,173,000 5/98																					
36	2021-188	Building Knowledge And Capacity For AIS Solutions	Nicholas Phelps-U of MN, MAISRC	\$5,000,000	- \$4 million - Fund at 2 million - \$3.5 mil		95	100	100	100	100 1	.00 1	00 10	98	95	95	90 8	35 8	1 79	50	50	1	17	
37	2021-164	Biocontrol Of Bee Lawns And Parklands	Vera Krischik-U of MN, College of Food, Agricultural and Natural Resource Sciences	\$500,000			80	100	95	95	92	90 !	90 90	90	80	80	75 7	70 6	0 20	5	1	0	17	
38	2021-162	Oak Wilt Suppression At The Northern Edge II	Shannon Wettstein-Morrison Soil and Water Conservation District	\$498,000	- Look for oak markets		75	100	100	97	90	88	30 80	75	75	70	60 5	50 4	5 40	10	1	COI	16	1
39		Evaluating Minnesotas Last Best Chance To Stop Carp	Peter Sorensen-U of MN, College of Food, Agricultural and Natural Resource Sciences	\$499,000	- Consider using remaining \$109k in emerging issues account to get started.		70	100	100	93	90	90 !	90 80	75	70	70	60 6	50 5	0 50	40	20	1	17	
40	2021-313	Stop Starry Invasion - Community Invasive Species Containment	Jeff Forester-Minnesota Lakes and Rivers Advocates	\$1,676,000	- scalable to 50% - Cut this in half	Check fiscal capacity; Map removed due to size	58	100	98	90	85	78	75 70	65	58	50	50 3	30 3	0 20	10	6	1	17	

Sorte	i iii st by i	nedian score of members	that scored and then by pi	oposai ib#			Banding Cooperat																Total #	- £
			Project Manager Name and	Amount			Median Score of Members that																Total # o	rs TOTAL
line#	Proposal ID	Project Title	Organization	Requested	Members Comments	Staff Comments	Scored	1	2	3	4	5	6	7	8	9 10	11	12	13	14	15	16 17	Scored	
	•		enewable Energy \$8,788,000		Wembers comments	Stan comments	Scoreu	-			7	,	-			J 10	, 11	12	13	17	13	10 17	Jeorea	
		Create Jobs Statewide By Diverting	Steve Thomas-Better Futures	\$2,992,000	- scalable &/or could do activity 1.								_											+
42		Materials From Landfills	Minnesota	<i>\$2,332,</i> 000	- \$1.5 million - Funding for waste diversion not launching businesses - Fund at \$500,000 - \$1.2mil. I like the project but could staff provide some guidance on whether LCCMR funds can be used to launch businesses.		80	100	90	90	90	86	85	85	82 8	80 75	5 70	60	50	50	40	18 1	17	
43		Enhanced Thermo-Active Foundations For Space Heating In	Aggrey Mwesigye-U of MN, Duluth	\$367,000	- \$300k		75	90	90	85	80	80	80	80	78	75 75	5 70	50	40	20	10	1 0	17	
		Minnesota																						'
44		Behavioral Response Of Bald And Golden Eagles To Acoustic Stimuli	Christopher Feist-U of MN, St. Anthony Falls Laboratory	\$307,000	- \$300		70	100	100	96	85	80	75	75	75	70 70	60	50	40	30	30	30 1	17	
45		Strengthening Minnesota's Reuse Economy To Conserve Natural Resources	Jennifer Kedward-ReUse Minnesota	\$393,000	- \$350K - Fund at \$300,000 - Same questions are before. I like the project but could staff provide some guidance on whether LCCMR funds can be used to launch businesses.	Check fiscal capacity	70	90	90	86	80	80	80	70	70	70 64	1 60	55	40	40	30	20 1	17	
46		Storing Renewable Energy In Flow- Battery For Grid Use	Bryan Herrmann-U of MN, Morris	\$3,210,000		NEW	60	100	100	100	100	100	100	92	60 6	50 40	35	25	20	20	5	0 0	17	
47		Agrivoltaics To Improve The Environment And Farm Resiliency	Bradley Heins-U of MN, WCROC	\$861,000			60	100	100	100	100	97	96	65	60 6	60 60	50	50	45	20	5	0 CC	16	1
48		Distributed Energy Storage Partnerships With Municipal And Cooperative Utilities	Gabriel Chan-U of MN, Humphrey School of Public Affairs	\$364,000	- Need list of cooperators - Were there collaborators on this project? did they send letters of support? I couldn't locate them.		50	100	90	85	70	70	61	60	60 5	50 40	30	30	30	25	20	10 1	17	
49	2021-315	Greenhouse Gas Sampling Approaches For Minnesota Livestock Farms	Erin Cortus-U of MN, College of Food, Agricultural and Natural Resource Sciences	\$294,000			30	100	90	82	80	50	50	42	40 3	30 25	5 20	10	5	5	1	0 0	17	
50	F. Method	ds to Protect, Restore, and E	nhance Land, Water, and Hal	oitat \$9,059,00	00 13/98																			
51	2021-212	Reducing Plastic Pollution With Biodegradable Erosion Control Products	Riley Gordon-Agricultural Utilization Research Institute	\$227,000	- Full funding! - support full funding		95	100	100	100	100	100	100	100	96 9	95 95	5 90	90	85	80	80	80 70	17	
52	2021-022	Camp Ripley Sentinel Landscape Forest Restoration And Enhancements	Melissa Barrick-Crow Wing Soil and Water Conservation District	\$975,000	- \$750K - Fund at \$750,000 - I really like public-Private-Partnership and thinl there should be more of it to leverage resources and innovation. \$600k		90	100	100	100	97	95	95	95	90 9	90 90	90	80	80	72	70	40 20	17	
53		Restoring Mussels In Streams And Lakes - Continuation	Mike Davis-MN DNR, Ecological and Water Resources Division	\$825,000	- \$750K - Use general fund - \$400k		90	100	100	100	100	100	98	95	95	90 80	78	75	75	60	1	0 0	17	

0.00			that scored and then by pi	оросан тэн			Median Score of																-	Total # of	
			Project Manager Name and	Amount			Members that																	Members	тота
ine#	Proposal ID	Project Title	Organization	Requested	Members Comments	Staff Comments	Scored	1	2	3	4	5	6	7 8	9	10	11	12	13	14	15	16	17	Scored	COI
	2021-058	Pollinator Central II: Habitat	Rebecca Tucker-Great River	\$742,000	- \$500K	NEW- continuation																			
54		Improvement With Community	Greening		- \$500k		90	100	100	100	95	95	90 9	0 9	0 90	85	82	65	58	40	1	0	0	17	İ
		Monitoring																							
	2021-280	Economic And Ecological Benefits Of		\$339,000																					
55		Soil Health	Conservation District,				80	100	100	100	100	100	100	9:	2 80	70	70	50	40	20	10	5	0	17	1
	2021-337	Lawns To Legumes Program Phase 2	Dan Shaw-Board of Water and Soil	\$1,389,000	- \$1 million	NEW- in House ENRTF bill as of																			
			Resources		- Can ENRTF funds be dedicated for parks and	5/21																			Í
56					schools (rather than homeowners?).		80	100	100	100	100	95	95 9	8.	5 80	65	60	60	40	24	1	0	0	17	1
					- \$750k																				
	2021-231	Urban Pollinator And Native	Betsy Daub-Friends of the	\$250,000											т										
57		American Cultural Site Restoration	Mississippi River				75	100	95	95	90	90	85 8	80 8	0 79	50	50	40	5	2	1	0	0	17	
	2021-065	Phase 2 - Prescribed-Fire	Nathan Johnson-Minnesota	\$255,000	- timing not clear																				
58		Management For Roadside Prairies	Department of Transportation		- \$200k		70	100	96	95	90	90	80 8	30 7.	5 70	65	60	60	50	30	1	0	0	17	
	2021-223	Remote Sensing And Super-	Ardeshir Ebtehaj-U of MN, St.	\$364,000	¢250								_	_	+										
59	2021-223	Resolution Imaging Of Microplastics		\$364,000	- \$250		70	100	95	95	90	80	80	9 7	5 70	65	54	30	30	10	10	10	1	17	
33		nesolution imaging of whereplastics	Anthony rans Eaboratory				,,	100						J /	٠ ^		34	30	30	10	10	10	-	1,	
	2021-377	Elm Creek Habitat Restoration Final	Todd Tuominen-City of Champlin	\$613,000	- Glad to see this is the FINAL phase	NEW; Required restoration																			
60		Phase	,		·	information not submitted	70	100	90	85	85	80	80 8	30 7	0 70	65	60	52	50	40	20	1	0	17	
																									<u> </u>
	2021-097	Minnesota Green Schoolyards	Eric Weiss-The Trust for Public Land,	\$1,997,000	- scalable - pilot																				İ
					- \$500K																				
					- scale to pilot of 30- 50 schools - is a pilot - should be scaled back. reduce																				
61					funding amount to start with fewer sites.		65	100	90	85	82	80	80 8	80 7	0 65	60	60	20	18	10	10	5	0	17	1
					- Reduce Amount if funded																				
					- Good project but it is a very expensive pilot.																				
					What if it doesn't work? \$500K																				
	2021-340	Bohemian Flats Savanna	Adam Arvidson-Minneapolis Parks	\$424,000	- \$375k									_											
62		Restoration	and Recreation Board				60	90	90	90	90	85	70	0 7	0 60	60	28	20	10	1	0	0	0	17	
																									<u> </u>
	2021-375	Reintroduction Of Bison To Spring	Tom Lewanski-Dakota County,	\$659,000	- has there been determination on how many																				
		Lake Park Reserve			Bison would be sustainable.																				
					- Needs comprehensive management plan - This appears to be missing a few elements. A																				
63					feasibility study would be a logical next step.		60	100	100	100	96	95	86	0 7	0 60	60	60	50	40	40	1	0	0	17	
					reasibility study would be a logical flext step.																				
64	G Land A	cquisition for Habitat and Pe	ecreation \$43,349,000 21/9	2	_																				
J-T	2021-043	Local Parks, Trails And Natural	Audrey Mularie-MN DNR, Grants		- \$2 million	NEW																			
		Areas Grant Programs	Unit	\$3,003,000	- Reduce by a third										T										1
65					- good matching program. Always great to see		90	100	100	100	100	96	95	5 9	0 90	90	90	85	70	68	60	40	1	17	1
					groups leveraging resources. \$2.1mil										T										1
	2021-105	Native Prairie Stewardship & Prairie	ludy Schulte-MN DNR Ecological	\$2.100.000	- \$1.5 million	NEW								\pm											
66	2021-103	Bank Easement Acquisition	and Water Resources Division	\$2,100,000	- Cut in half	1424	90	100	100	100	100	100	100 1	00 9	5 90	80	75	68	65	60	10	1	0	17	
					- \$1.2mil																	_			

	Proposal ID	Project Title	Project Manager Name and Organization	Amount Requested	Members Comments	Staff Comments	Median Score of Members that Scored	1	2	3	4	5	6	7	8	9 1	0 11	. 12	13	14	15	16	М	otal # of lembers Scored	TOTAL COI
67	2021-109	Moose Lake - Trunk Highway 73 Trail	Katie Bloom-City of Moose Lake,	\$330,000	- Great matching funds - I support full funding		90	100	100	100	100	100	92	92	90	90 9	0 90	80	80	75	70	60	50	17	
68	2021-012	Perham To Pelican Rapids Regional Trail (Mcdonald Segment)	Matthew Yavarow-Otter Tail County	\$2,245,000		NEW	85	100	100	100	100	100	98	88	85 8	85 7	5 75	75	70	65	45	40	0	17	
69	2021-028	Mesabi Trail Csah 88 To Ely	Robert Manzoline-St. Louis & Lake Counties Regional Railroad Authority	\$2,200,000	- need parcel list and aquistion imformation With 5 open appropriations and the reporting issues, we should hold off funding until their reporting on the open appropriations is in line Could staff provide some clarity on how much \$\$ they have on the books yet to be spent. We were just looking at 2014-5 paperworkfeel like they should spend down their balance before asking for more.	NEW?; Required parcel list and acquisition information not provided	85	100	100	100	100	100	98	92	90 8	85 7	5 1	1	0	0	0	0	0	17	
70	2021-049	Metropolitan Regional Parks System Land Acquisition- Phase 7	Jessica Lee-Metropolitan Council	\$3,000,000	- \$1.5 million - Reduce in half if funded	NEW	85	100	100	100	100	100	95	95	90	85 8	0 80	50	12	1	0	0	0	17	
71	2021-380	Accessible Fishing Piers And Shore Fishing Areas	Nancy Stewart-MN DNR, State Parks and Trails Division	\$400,000	- Full funding! - Increase to \$600K		85	100	100	100	100	95	90	90	90	85 8	5 80	80	80	60	50	40	1	17	
72	2021-151	SNA Acquisition, Restoration, Citizen-Science And Outreach	Molly Roske-MN DNR, Ecological and Water Resources Division	\$4,760,000	- \$4 million - \$2.3mil	NEW	84	100	100	100	100	100	100	98	85	84 8	0 67	65	30	5	1	0	0	17	
73	2021-092	City Of Brainerd - Mississippi Landing Trailhead	David Chanski-City of Brainerd,	\$3,800,000	- Consider bonding - \$1.9mi consider other funding sources too		80	100	100	100	100	100	98	90	82	80 7	5 50	50	20	5	0	0	0	17	
74	2021-325	Veterans On The Lake	Neil Olson-Veterans on the Lake,	\$650,000	- would like to see partnership to help pay for existing structure renovation and use LCCMR \$ on upgradig trail accessibility Great mission, but this is upgrades to a private resort for maintenance items - not appropriate to fund with ENRTF.	Fiscal agent is Lake County (not Cook)	80	100	100	100	100	100	100	90	85 8	80 8	0 80	20	20	15	10	1	0	17	
75	2021-338	Above The Falls Regional Park Acquisition And Restoration	Adam Arvidson-Minneapolis Parks and Recreation Board	\$1,267,000	- fully fund - I fully support full funding		80	100	100	90	90	90	90	85	80 8	80 7	0 30	10	10	10	1	0	0	17	
76	2021-363	Highbanks Ravine Bat Habernaculum Project	Lisa Vollbrecht-City of St. Cloud,	\$1,100,000	- Full funding!		80	100	100	100	100	95	90	87	82	80 8	0 75	60	50	20	10	0	0	17	
77	2021-371	State Parks And State Trails In- Holdings	Kent Skaar-MN DNR, State Parks and Trails Division	\$3,725,000	- Full funding! - Fund from legacy - \$2.3 mil	NEW	80	100	100	100	100	99	95	90	90	80 8	0 75	70	48	10	1	0	0	17	
78	2021-362	Minnesota State Trails Development	Kent Skaar-MN DNR, State Parks and Trails Division	\$6,000,000	- \$2 million, focus on S Mn when possible - Fund at half	NEW	75	100	100	99	95	95	90	90	80	75 7	0 70	60	40	40	10	1	0	17	

30116	i iiist by i	median score of members	that scored and then by pi	oposai iD#		ı															1 1 "	-
			Project Manager Name and	Amount			Median Score of Members that														Total # o	
Line #	Proposal ID	Project Title	Organization	Requested	Members Comments	Staff Comments	Scored	1 2	3	4	5	6 7	8	9	10	11 12	13	14	15	16 17	Scored	COI
79	2021-093	Brooten Land Acquisition	Ron Welle-Midwest Outdoors Unlimited,	\$950,000	- Have concerns that need to be a member vs open to the public. Who decides who is a member. There may be other ways to deal with liability issue I am concerned about the lack of public access with this project - public access? - Great mission, but concerns include: exclusive to members, where would the land/\$ go if something happened to the company? - Reverter clause - \$250k	Check fiscal capacity; required financial info not provided; required resolution/letter not provided	70	100 100	100	100	100	100 98	80	70	20	5 5	1	0	0	0 0	17	
80	2021-154	Precision Acquisition For Restoration, Groundwater Recharge And Habitat	Courtney Phillips-Shell Rock River Watershed District	\$549,000			70	100 80	80	80	80	75 75	72	70	65	55 51	50	50	40	40 1	17	
81	2021-329	Voyageur National Park Crane Lake Visitors Center Project	JoAnn Pohlman-Town of Crane Lake	\$3,600,000	- how many people will visit. What is the plan for programming and maintence. - Bonding	NEW	70	100 100	100	100	100	95 78	75	70	50	40 20	20	10	1	0 0	17	
82	2021-332	Moose/Seven Beaver Multi-Use Trail Upgrade	Rebecca Burich-City of Hoyt Lakes,	\$1,200,000	- Needs matching funds - \$500k		70	100 100	100	96	90	90 82	75	70	70	70 50	20	10	1	0 0	17	
83	2021-339	Silver Lake Trail Improvement Project	Britt See-Benes-City of Virginia	\$1,428,000	- Could the get a safe route to schools grant? - Fund at 1 million		70	100 100	100	90	90	90 81	75	70	50	40 40	40	30	20	1 0	17	
84	2021-069	Sauk Rapids Rapids Project Lions Park	Todd Schultz-City of Sauk Rapids,	\$545,000			60	100 100	100	98	96	90 90	88	60	60	45 40	40	40	30	30 0	17	
85	2021-330	Brookston Campground, Boat Launch & Outdoor Recreational Facility Final	Kaycee Melin-City of Brookston,	\$500,000	- Could the get a DNR local parks grant? Is this a local park?	Check fiscal capacity	60	100 100	100	95	94	88 85	70	60	30	30 30	20	20	20	5 0	17	
86	H. Small P	Projects \$3,526,000 23/98																				
87	2021-027	ML 2021 Contract Agreement Reimbursement	Katherine Sherman-Hoehn-MN DNR, Grants Unit	\$135,000			100	100 100	100	100	100	100 100	100	100	90	90 90	60	50	50	10 1	17	
88	2021-140	Redwood County Rim Easement Evaluation And Public Outreach	Kristy Zajac-Redwood Soil & Water Conservation District,	\$197,000			95	100 100	100	100	100	98 95	95	95	90	90 85	80	70	60	40 40	17	
89	2021-289	A Biodiversity Checkup For Minnesota'S Big Woods	Lee Frelich-U of MN, College of Food, Agricultural and Natural Resource Sciences	\$109,000	- Full funding!		90	100 100	100	95	92	90 90	90	90	80	70 60	50	40	5	1 0	17	
90	2021-091	Long-Term Efficacy Of Invasive Removal In Floodplain Forests	Mike Anderson-Macalester College,	\$25,000	 Such a small request, we should prioritize small requests like this I support full funding 		90	100 100	100	95	95	95 90	90	90	90	80 60	60	10	5	1 0	17	
91	2021-137	Plumbing The Muddy Depths Of Superior Hiking Trail	Denny Caneff-Superior Hiking Trail Association,	\$187,000			90	100 100	100	100	95	95 95	90	90	90	90 85	80	52	50	5 1	17	
92	2021-323	Expanding Access To Environmental Education For Underserved Communities	Julia Ponder-U of MN, Raptor Center	\$178,000	- I support full funding		85	100 100	100	100	95	95 90	85	85	81	80 60	50	40	30	5 1	17	

	Proposal ID	Project Title	Project Manager Name and Organization	Amount Requested	Members Comments	Staff Comments	Median Score of Members that Scored	1	2	2	4 5	6	7	8	9	10 1	1 12	2 13	3 14	15	16	Mei	tal # of embers TOTA
93	2021-032	What's "Bugging" Minnesota'S Insect-Eating Birds?	Alexis Grinde-U of MN, Duluth - NRRI	\$199,000		Stati Comments	80	100	90	90	90 9	0 90	80	80			0 65						17
94	2021-084	Restoring Upland Forests For Birds	Kevin Sheppard-American Bird Conservancy, Great Lakes Program	\$193,000	- Golden-winged warblers! - \$175		80	100	100	95	90 9	0 90	88	85	80	80 8	0 80	0 80	50	30	10	1	17
95	2021-322	Shoreline Stabilization, Fishing, ADA Improvements At Silverwood Park	Jonathan Vlaming-Three Rivers Park District,	\$200,000		Resolution pending due to COVID	80	100	100	95	85 8	5 85	85	84	80	75 7	5 70	60	30	1	0	0	17
96	2021-029	SW MN Single Track Trail	Jeremy Bartosh-Jackson County,	\$190,000	- Activity 1 - Like the low cost of these local trail proposals - \$150k		80	100	100	100	98 9	0 90	85	82	80	80 8	0 76	5 75	60	55	40	1	17
97	2021-321	Microbiome In Raptors: A New Tool For Conservation	Julia Ponder-U of MN, Raptor Center	\$129,000	- Full funding! - \$129k		75	100	100	100	96 9	5 90	89	78	75	70 6	0 60	53	3 50	30	5	1	17
98	2021-062	Preserving Minnesota's Only Ball Cactus Population	David Remucal-U of MN, Landscape Arboretum	\$103,000	- Just do it! - I support full funding		70	100	100	99	95 9	0 80	75	75	70	60 6	0 55	5 50	30	5	1	0	17
99	2021-229	Woodcrest Trail Expansion And Prairie Restoration	Sara Gabrielson-Country Manor Foundation,	\$92,000	- I support activity 1 but not activity 2. A bobcat and restroom are not appropriate for ENRTF Activity 1 only - Small project. Good value and great for our seniors	Organization name on tax form and applicant name do not match required financial info not submitted; required parcel and restoration info not provided.	70	100	100	96	95 8	8 85	70	70	70	60 5	0 20) 1	1	0	0	0	17
100	2021-308	Creating Cost-Effective Forage And Management Actions For Pollinators	Daniel Cariveau-U of MN, College of Food, Agricultural and Natural Resource Sciences	\$198,000			65	100	96	90	85 8	0 75	75	70	65	60 6	0 60	60	50	5	1	0	17
101	2021-238	Morrison County Performance Drainage And Hydrology Management II	Shannon Wettstein-Morrison Soil and Water Conservation District	\$197,000			60	100	98	90	90 8	8 70	60	60	60	60 3	6 30) 30	30	20	1 (COI	16 1
102	2021-115	Novel Nutrient Recovery Process From Wastewater Treatment Plants	Bo Hu-U of MN, College of Food, Agricultural and Natural Resource Sciences	\$200,000	- Very affordable project to help advance more wastewater processes for communities, and get it more cost effective to meet tougher environmental standards		60	100	100	100	95 8	0 76	65	60	60	52 5	0 50	50	40	30	5	1	17
103	2021-038	Ely Trezona Trail / Pioneer Mine Site Restoration	Harold Langowski-City of Ely,	\$185,000	- if the retaining wall going to fail again? Is there another alternative?		60	100	100	100	100 9	8 92	81	80	60	40 1	5 10	5	1	0	0	0	17
104	2021-222	Lake Brophy Trail Expansion	Jefferson Brand-Big Ole Bike Club,	\$100,000	- prefer downhill and uphill trail. not asphalt track.	Check fiscal capacity; required financial information not provided.	60	100	100	100	100 10	0 98	95	78	60	60 3	0 25	5 10	0	0	0	0	17
105	2021-017	Starch Allocation Patterns Of Starry Stonewort (Nitellopsis Obtusa) Harvested From Lake Koronis, MN	Ryan Wersal-Minnesota State Colleges and Universities, Minnesota State University	\$101,000	- Partner with Lakes Organization, project # 313.		58	100	93	90	80 8	0 80	75	60	58	50 5	0 45	5 40	40	30	5	1	17
106	2021-319	Surface Water Purification System Powered By Renewable Energy	Tianhong Cui-U of MN, College of Science and Engineering	\$200,000	- Good for clean Water		55	100	82	80	75 7	0 60	60	60	55	55 5	0 45	5 40	37	5	1	0	17
107	2021-089	Sentinel Springs, Measuring Continuous Groundwater Response And Improvement	John Barry-MN DNR, Ecological and Water Resources Division	\$183,000	- \$183k		50	95	90	90	90 8	5 72	60	55	50	50 5	0 41	1 20	10	10	5	1	17

			, ,	,			Median Score of														Total # o	
			Project Manager Name and	Amount			Members that															s TOTAL
Line #	Proposal ID	Project Title	Organization	Requested	Members Comments	Staff Comments	Scored	1 2	3	4	5	6	7 8	9	10	11 12	13	14	15	16 17	Scored	COI
	2021-224	High School River Bluff Pollinator	Betsy Daub-Friends of the	\$28,000	- Great project and I love the partnership with																	
108		Habitat Creation	Mississippi River		Minnehaha Academy!		50	100 90	88	85	80	75	70 55	50	40	20 20	5	1	0	0 0	17	
					·																	
	2021-158	Evaluating Stream Habitat Projects	Doug Dieterman-MN DNR, Fish and	\$197,000																		
109		In Southeast Minnesota	Wildlife Division				25	75 70	60	60	50	50	13 32	25	20	20 20	10	10	10	5 1	17	
110																						
			Total	\$97,620,000																		