Members 2021 LCCMR Proposal Scores: Overall High to Low Sorted first by median score of members that scored and then by proposal ID#

ImageResult (Control operation of a control operation of a contro			median score of members that sco Project Title	Project Manager Name and Organization	Amount Requested	Median Score of Members that Scored	Mean Score of Members that Scored	Total # of Members Scored	
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Image: constraint of the section of	5	2021-212		Riley Gordon-Agricultural Utilization Research	\$227,000			17	
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10000000000121240Social-Tank History 21 and social-Construction000 <t< td=""><td></td><td>2021-188</td><td></td><td></td><td>\$5.000.000</td><td></td><td></td><td>17</td><td></td></t<>		2021-188			\$5.000.000			17	
III	7		Solutions			95	84	17	
9000000001212161516 <td>8</td> <td></td> <td></td> <td></td> <td></td> <td>90</td> <td>86</td> <td>17</td> <td></td>	8					90	86	17	
10 10<	9	2021-022		_	\$975,000	90	83	17	
111 <th< td=""><td>10</td><td>2021-043</td><td></td><td>Audrey Mularie-MN DNR, Grants Unit</td><td>\$3,000,000</td><td>90</td><td>81</td><td>17</td><td></td></th<>	10	2021-043		Audrey Mularie-MN DNR, Grants Unit	\$3,000,000	90	81	17	
11201:13Numaring The Audiogn prefix of Sugarent Multing Tran Ausonation9.417.000.4180.418.00<	11	2021-358	-	_	\$493,000	90	80	17	
1 202-97 Converg Groundwater Attain Records Division Performance Process Division Records Division Performance Records Division Performance Reco	12	2021-137	Plumbing The Muddy Depths Of Superior Hiking		\$187,000	90	78	17	
Notice in the second	13	2021-071		. –	\$2,500,000	90	74	17	
Inclusion Inclusion <t< td=""><td></td><td>2021-039</td><td>Restoring Mussels In Streams And Lakes -</td><td></td><td>\$825,000</td><td></td><td></td><td>17</td><td></td></t<>		2021-039	Restoring Mussels In Streams And Lakes -		\$825,000			17	
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Image Community Monitoring Performant Support	15		Easement Acquisition	Resources Division		90	73	17	
Image: Constraint of the second sec	16		Community Monitoring			90	69	17	
10 woods Apric Curul and Natural Resource Sciences 10 1	17	2021-091	0 1	Mike Anderson-Macalester College	\$25,000	90	68	17	
Image Manage status Learning center Image status Image status <td>18</td> <td>2021-289</td> <td></td> <td></td> <td>\$109,000</td> <td>90</td> <td>68</td> <td>17</td> <td></td>	18	2021-289			\$109,000	90	68	17	
2 2021-380 Accessible Fabling Piers And Shore Fabling Areas Name, Straue Paris and Trails 5400,000 85 77 21 2011-384 Irong Term Entrane Minigation by Maintaining Drains Tach's Sterms Caurty Sol and Water Conservation District 5571,000 85 77 22 2011-384 Irong Term Entrane Minigation by Maintaining Drains Tach's Sterms Caurty Sol and Water Conservation District 55245,000 85 77 23 2013-35 Expanding Access To Environmental Educator Engineering Matthew Yawarow-Otter Tail Courty 52,345,000 85 668 2011-35 Minnecada Master Naturalists Hauriats Educator Engineering Timetry Laraw 1 of MM, College of Tood, Apericultural Matural Resource Sciences 534,000 85 668 2010-08 Meeta Tail Can. Mater Attauralists Nature Tor New Apericultural Motor Sciences 534,000 85 660 2010-08 Meeta Tail Can. Mater Attauralists Nature Tor New Apericultural Resource Sciences 535,000 86 660 2010-08 Meeta Tail Can. Mater Division Science Additionand Mater Resources Division 54,760,000 86 660 2010-08 Meeta Tail Can. Mater Naturalis Science Addition Canniny Add Co	19	2021-042		-	\$450,000	85	80	17	
2 22-134 Completer Invitate Margadium Pymathaling Densifi Furth-Steam County Soil and Water 577,000 85 77 2 22-102 Perfam To Palcan Rapids Regional Trail Matthew Yavarow-Otter Tail County 52,245,000 85 70 2 22-132 Expanding Access To Environmential Education Interventionation Of Invironmentiates Interventionation Of Invironmentiates 52,245,000 85 668 2 22-132 Expanding Counserviros. And Other Memorebalogical Counserviros. And Neurol Neurol Media Venter Science 5346,000 85 661 2 201-175 Memorebalogical Counserviros. And Other Memorebalogical Counserviros. And Neurol Media Venter Metalon Science Media Venter Media Venter Metalon Science 532,000,000 85 55 2 201-175 Memorebalogical Counserviros. And Other Media Venter Media Science Advances Neurol Media Venter Metalon Science Science 532,000 80 76 2 201-108 Media Venter Media Science Advances Neurol Media Venter Media Science Science 533,000 80<	20	2021-380		Nancy Stewart-MN DNR, State Parks and Trails	\$400,000	85	78	17	
Image: control of a c	21	2021-384		Dennis Fuchs-Stearns County Soil and Water	\$571,000	85	77	17	
Incomma Symphol Incommental Education (arc) Understande Communities. Inite Pender-U of MN, Raptor Center 5178.000 Ests Raptor (arc) Understande Communities. 2 2021-32 Spending Access To Environmental Education (arc) Understande Communities. Timothy LaPara-U of MN, College of Science and Access To Environmental Education (arc) Understande Communities. Spendering (arc) Understande Communities. Spendering Understande (arc) Understande Communities. Spendering Understande (arc) Understande Communities. Spendering Understande (arc) Understande Autoricity (arc) Understand Autoricity (arc)		2021-012			\$2,245,000				
23 For UnderSpreed Communities 1000 85 70 24 2023-36 Fundanty Conversion And Other Single of Science and Scie		2021-323		Julia Ponder-U of MN. Raptor Center	\$178.000			17	
24 Microbiological Contamination Of Drinking Engineering Contact State Base 2 2021-17 Minnescotams Robert Billin' of MN, College of Food, Agricultural and Natural Resource Sciences 5345.000 85 66 2 2021-04 Minnescotams Fiscal tex-Micropolitan Robert and Acquisition-Phase 7 Robert Manzoline-St. Losis Lake Counties 53.000.000 85 64 2 2021-28 NA Acquistion, Restoration, Citter Science Molt Piako-Switch No NN, Ecological and Water Regional Ralicoad Muthority 53.100.000 84 66 2 2021-28 SNA Acquistion, Restoration, Citter Science Molt Piako-Switch No NN, Ecological and Water And Curreach 53.100.000 84 66 2 2021-28 SW M Single Track Trail Ierrery Bartosh Jackson County 519.000 84 72 2021-28 SW M Single Track Trail Ierrery Bartosh Jackson County 519.200 80 66 2021-28 Restoring Updand Forests for Birds Keens Thesphard-American Bird Conservary, Creat Lokes Statewide By Uberting Materials Restore Updand Forests for Birds Keens Thesphard-American Bird Conservary, Creat Lokes Forgan 51.1	23		For Underserved Communities			85	70	17	
25 Minnesotans Agricultural and Natural Resource Sciences 68 68 26 2021-09 Metropolitan Regional Parks System Land Resica Lee-Metropolitan Council 53.000,000 68 664 27 2021-028 Mesabi Trail Cash 88 7 G Ely Robert Menrolines, Kitoki & Lake Councies 52.200,00 68 666 28 2021-151 StA Acquisition, Restoration, Cittaen Science And Conservation Resty Resources Division 5359,000 82 666 20 2021-02 SW MS Single Track Trail Jerremy Bartosh-Ackson County 5190,000 80 72 2021-031 Geologic Attases For Water Resource Barbara Luzard-U of MN, Ni Geological Survey 54,122,000 80 68 30 2021-302 Geologic Attases For Water Resource Barbara Luzard-U of MN, Ni Geological Survey 54,122,000 80 68 31 2021-302 What's Stageging' Minnesota's Insect-tarting Barbara Luzard-U of MN, Dultah - NRI 5199,000 80 66 32 2021-32 State Parks And State Trails in-tololing Division State Fordan 537,75,000 80 67	24		Microbiological Contamination Of Drinking	Engineering		85	68	17	
20 Acquisition-Phase 7 Control State 7 22 221-2028 Mesbh Trail Cash 88 To Ely Robert Manzoline-St. Louis & Lake Courties \$\$2,200,000 85 \$55 28 2021-135 Stat Acquisition, Restoration, Citrien-Science Mark Discovents Control 64,000 64 66 29 2021-36 Biacountics Control Prod-Scale Species Monitorint Ferent WeshU of MIX, College of Food, And Concervation 5319,000 80 76 20 2021-38 Bestoring Upland Forests For Birds Keremy Bartosh-Jackson County 5193,000 80 66 2021-38 Geologic Attaises For Water Resource Management Barbana Lusard-U of MN, MIX Geological Survey 54,122,000 80 68 2021-38 Geologic Attaises For Water Resource Management Barbana Lusard-U of MN, Dulth - NRRI 5199,000 80 66 2021-30 What Smagging Minnecota' Sinsect-Eating Barbana Lusard-U of MN, Dulth - NRRI 5199,000 80 66 2021-31 State Parks And State Trails in-Holding Kert Skaar-MN DNR, State Parks and Trails 53,725,000 80 66 2021-32	25	2021-175			\$345,000	85	66	17	
27 Regional Rational Authority Res 85 28 2021-151 SNA Acquisition, Restoration, Citizen-Science And Outreach Resolution (MR Rosbert M) MR, College of Food, Apricultural and Natural Resource Sciences \$339,000 84 66 2021-203 Bioacoustics for Broad-Scale Species Monitoring Apricultural and Natural Resource Sciences \$339,000 80 76 30 2021-039 SW MN Single Track Trail Jeremy Bartosh-Jackson County \$139,000 80 72 31 2021-034 Restoring Upland Forests For Birds Kevin Sheppard-American Bird Conservancy, Grant Likes Program \$139,000 80 72 32 2021-344 Create Jobs Statewide By Uperting Materials Bradra Steve Thomas Petter Futures Minnesota \$2,992,000 80 68 34 2021-321 State Parks And State Trails Alexis Grinde-U of MN, Duluth - NRRI \$199,000 80 66 35 2021-322 State Parks And State Trails Vera Krichik-U of MN, College of Food, Agricultural and Natural Resource Sciences \$339,000 80 66 36 2021-364 Biocontrol Of Bee Lawns And Parklands Vera Krichik-U of M	26	2021-049		Jessica Lee-Metropolitan Council	\$3,000,000	85	64	17	
28 2221-151 SNA Acquisition, Restoration, Citzen-Science And Outreach Nolly Roske-NN DNR, Ecological and Water Resources Division \$4,760,000 84 66 29 2021-305 Bioacoustics for Broad-Scale Species Monitoring And Conservation Elena West-U of MN, College of Food, Agricultural and Natural Resource Sciences \$359,000 82 66 30 2021-032 Wh M Single Track Trail Jerrem Watershackow County \$199,000 80 72 31 2021-084 Restoring Upland Forests For Birds Kevin Sheppard-American Bird Conservancy, Great Lakes Program \$139,000 80 69 32 2021-334 Geologic Atlases for Water Resource Management Barbara Lusardi-U of MN, MN Geological Survey \$4,122,000 80 68 34 2021-342 What's "Bugging" Minnesota" Sinsect-Eating Birds? Alexis Grind-U of MN, Duluth - NRRI \$199,000 80 68 35 2021-314 Biocontrol Of Bee Lawns And Parklands Vera Kitschi-U of MN, College of Food, Agricultural and Matural Resource Sciences \$50,000 80 67 36 2021-314 Biocontrol Of Bee Lawns And Parklands Vera Kitschi-U of MN, College of Food, Agricultural and Matural Resource Sciences \$50,000 80 66 37 2022-302 Storeline Stabilization, Fishing, ADA Innoroweents At Silvetwood Park Jonathan Vam	27	2021-028	Mesabi Trail Csah 88 To Ely		\$2,200,000	85	55	17	
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And Conservation Approximation and Natural Resource Sciences Image: Conservation of the image: Cons	29	2021-396	Bioacoustics For Broad-Scale Species Monitoring	Elena West-U of MN, College of Food,	\$359,000	82	66	17	
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32 Management International Number of the second secon	31			Great Lakes Program	. ,	80	72	17	
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34Birds?And State Parks and ParklandsKent Krischik-U of NN, College of Food, AS (500,0008067362021-164Biocontrol Of Bee Lawns And ParklandsYera Krischik-U of NN, College of Food, Agricultural and Natural Resource Sciences\$500,0008066372021-320Economic And Ecological Benefits Of Soil HealthScott Woll-Redwood Soil & Water Conservation District\$339,0008066382021-323Highbanks Ravine Bat Habernaculum ProjectLisa Vollbrecht-City of St. Cloud\$1,100,0008066392021-322Shoreline Stabilization, Fishing, ADA Improvements At Silverwood ParkJonathan Vlaming-Three Rivers Park District\$200,0008064412021-326The Voyageurs Classroom Initiative Through Indigenous CultureChristina Hausman Rhode-Voyageurs National Park Association\$409,0008064432021-320Restorring Land, Reviving Heritage: Conservation RestorationKatle Bloome-Belwin Conservancy\$494,0008058442021-321Microbiome In Raptors: A New Tool For Conservation DistrictKatle Bloome-Belwin Conservancy\$494,0008055452021-362Above The Fal	33	2021-344		Steve Thomas-Better Futures Minnesota	\$2,992,000	80	68	17	
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40412021-186The Voyageurs Classroom InitiativeChristina Hausman Rhode-Voyageurs National Park Association\$409,000 Park Association8064422021-325Veterans On The LakeNeil Olson-Veterans on the Lake\$650,0008064432021-092City Of Brainerd - Mississippi Landing Trailhead David Chanski-City of BrainerdDavid Chanski-City of Brainerd\$3,800,0008062442021-320Restoring Land, Reviving Heritage: Conservation Through Indigenous CultureKatie Bloome-Belwin Conservancy\$494,000 Recreation Board8058452021-321Microbiome In Raptors: A New Tool For ConservationJulia Ponder-U of MN, Raptor Center\$129,0007566472021-162Oak Wilt Suppression At The Northern Edge II Buinesota State Trails DevelopmentShannon Wettstein-Morrison Soil and Water Division\$498,0007566492021-132Minnesota State Trails DevelopmentKent Skaar-MN DNR, State Parks and Trails Division\$6,000,0007566502021-132Minnesota Freshwater Quest: Environmental Education For 20000 YouthJulie Edmiston-Wilderness Inquiry\$932,0007565502021-1010Enhanced Thermo-Active Foundations For Space Aggrey Mwesigye-U of MN, Duluth\$367,0007559	39		Improvements At Silverwood Park	-		80	65	17	
41And ControlPark AssociationAnd Control8064422021-325Veterans On The LakeNeil Olson-Veterans on the Lake\$650,0008064432021-092City Of Brainerd - Mississippi Landing TrailheadDavid Chanski-City of Brainerd\$3,800,0008062442021-320Restoring Land, Reviving Heritage: Conservation Through Indigenous CultureKatie Bloome-Belwin Conservancy\$494,0008058452021-338Above The Falls Regional Park Acquisition And RestorationAdam Arvidson-Minneapolis Parks and Recreation Board\$1,267,0008055462021-321Microbiome In Raptors: A New Tool For ConservationJulia Ponder-U of MN, Raptor Center\$129,0007566472021-162Oak Wilt Suppression At The Northern Edge II Education For 20000 YouthShannon Wettstein-Morrison Soil and Water Conservation District\$6,000,0007566492021-132Minnesota State Trails DevelopmentKent Skaar-MN DNR, State Parks and Trails\$6,000,0007566492021-132Minnesota Freshwater Quest: Environmental Education For 20000 YouthJulie Edmiston-Wilderness Inquiry\$932,0007565502021-010Enhanced Thermo-Active Foundations For Space Aggrey Mwesigye-U of MN, Duluth\$367,0007559	40					80	64	17	
4242432021-092City Of Brainerd - Mississippi Landing Trailhead David Chanski-City of Brainerd53,800,0008062432021-320Restoring Land, Reviving Heritage: Conservation Through Indigenous CultureKatie Bloome-Belwin Conservancy\$494,0008058442021-320Restoring Land, Reviving Heritage: Conservation Through Indigenous CultureKatie Bloome-Belwin Conservancy\$494,0008058452021-338Above The Falls Regional Park Acquisition And RestorationAdam Arvidson-Minneapolis Parks and Recreation Board\$1,267,0008055462021-321Microbiome In Raptors: A New Tool For ConservationJulia Ponder-U of MN, Raptor Center\$129,0007568472021-162Oak Wilt Suppression At The Northern Edge II DivisionShannon Wettstein-Morrison Soil and Water Conservation District\$498,0007566482021-362Minnesota State Trails DevelopmentKent Skaar-MN DNR, State Parks and Trails Division\$6,000,0007566492021-132Minnesota Freshwater Quest: Environmental Education For 20000 YouthJulie Edmiston-Wilderness Inquiry\$932,0007565502021-010Enhanced Thermo-Active Foundations For Space Aggrey Mwesigye-U of MN, Duluth\$367,0007559	41	2021-186	The Voyageurs Classroom Initiative	. =	\$409,000	80	64	17	
43AAAA8062442021-320Restoring Land, Reviving Heritage: Conservation Through Indigenous CultureKatie Bloome-Belwin Conservancy\$494,0008058452021-338Above The Falls Regional Park Acquisition And RestorationAdam Arvidson-Minneapolis Parks and Recreation Board\$1,267,0008055462021-321Microbiome In Raptors: A New Tool For ConservationJulia Ponder-U of MN, Raptor Center\$129,0007568472021-162Oak Wilt Suppression At The Northern Edge II Shannon Wettstein-Morrison Soil and Water Conservation District\$498,0007566482021-362Minnesota State Trails DevelopmentKent Skaar-MN DNR, State Parks and Trails\$6,000,0007566492021-132Minnesota Freshwater Quest: Environmental Education For 20000 YouthJulie Edmiston-Wilderness Inquiry\$932,0007565502021-010Enhanced Thermo-Active Foundations For Space Aggrey Mwesigye-U of MN, Duluth\$367,0007559	42	2021-325	Veterans On The Lake	Neil Olson-Veterans on the Lake	\$650,000	80	64	17	
44Through Indigenous Culture8058452021-338Above The Falls Regional Park Acquisition And RestorationAdam Arvidson-Minneapolis Parks and Recreation Board\$1,267,0008055462021-321Microbiome In Raptors: A New Tool For ConservationJulia Ponder-U of MN, Raptor Center\$129,0007568472021-162Oak Wilt Suppression At The Northern Edge II ConservationShannon Wettstein-Morrison Soil and Water Conservation District\$498,0007566482021-362Minnesota State Trails DevelopmentKent Skaar-MN DNR, State Parks and Trails\$6,000,0007566492021-132Minnesota Freshwater Quest: Environmental Education For 20000 YouthJulie Edmiston-Wilderness Inquiry\$932,0007565502021-010Enhanced Thermo-Active Foundations For Space Aggrey Mwesigye-U of MN, Duluth\$367,0007559	43	2021-092	City Of Brainerd - Mississippi Landing Trailhead	David Chanski-City of Brainerd	\$3,800,000	80	62	17	
Inrough Indigenous CultureAdam Arvidson-Minneapolis Parks and Recreation Board\$1,267,008055462021-321Microbiome In Raptors: A New Tool For ConservationJulia Ponder-U of MN, Raptor Center\$129,0007568472021-162Oak Wilt Suppression At The Northern Edge II ConservationShannon Wettstein-Morrison Soil and Water Conservation District\$498,0007566482021-322Minnesota State Trails DevelopmentKent Skaar-MN DNR, State Parks and Trails Division\$6,000,0007566492021-132Minnesota Freshwater Quest: Environmental Education For 20000 YouthJulie Edmiston-Wilderness Inquiry\$932,0007565502021-010Enhanced Thermo-Active Foundations For Space Aggrey Mwesigye-U of MN, Duluth\$367,0007559		2021-320		Katie Bloome-Belwin Conservancy	\$494,000			17	
45RestorationRecreation Board8055462021-321Microbiome In Raptors: A New Tool For ConservationJulia Ponder-U of MN, Raptor Center\$129,0007568472021-162Oak Wilt Suppression At The Northern Edge IIShannon Wettstein-Morrison Soil and Water Conservation District\$498,0007566482021-362Minnesota State Trails DevelopmentKent Skaar-MN DNR, State Parks and Trails\$6,000,0007566492021-132Minnesota Freshwater Quest: Environmental Education For 20000 YouthJulie Edmiston-Wilderness Inquiry\$932,0007565502021-010Enhanced Thermo-Active Foundations For Space Aggrey Mwesigye-U of MN, Duluth\$367,0007559		2021-338		Adam Arvidson-Minneapolis Parks and	\$1,267,000				
46 Conservation 75 68 47 2021-162 Oak Wilt Suppression At The Northern Edge II Shannon Wettstein-Morrison Soil and Water Conservation District \$498,000 75 66 48 2021-362 Minnesota State Trails Development Kent Skaar-MN DNR, State Parks and Trails Division \$6,000,000 75 66 49 2021-132 Minnesota Freshwater Quest: Environmental Education For 20000 Youth Julie Edmiston-Wilderness Inquiry \$932,000 75 65 50 2021-010 Enhanced Thermo-Active Foundations For Space Aggrey Mwesigye-U of MN, Duluth \$367,000 75 59	45		Restoration	Recreation Board				17	<u> </u>
47 Image: Conservation District 75 66 48 2021-362 Minnesota State Trails Development Kent Skaar-MN DNR, State Parks and Trails \$6,000,000 75 66 49 2021-132 Minnesota Freshwater Quest: Environmental Education For 20000 Youth Julie Edmiston-Wilderness Inquiry \$932,000 75 65 50 2021-010 Enhanced Thermo-Active Foundations For Space Aggrey Mwesigye-U of MN, Duluth \$367,000 75 59	46		Conservation			75	68	17	
48	47			Conservation District		75	66	16	1
49 Education For 20000 Youth 75 65 50 2021-010 Enhanced Thermo-Active Foundations For Space Aggrey Mwesigye-U of MN, Duluth \$367,000 75 59	48	2021-362	Minnesota State Trails Development		\$6,000,000	75	66	17	
2021-010 Enhanced Thermo-Active Foundations For Space Aggrey Mwesigye-U of MN, Duluth \$367,000	49	2021-132		Julie Edmiston-Wilderness Inquiry	\$932,000	75	65	17	
	50	2021-010	Enhanced Thermo-Active Foundations For Space	Aggrey Mwesigye-U of MN, Duluth	\$367,000	75	59	17	<u> </u>
2021-159 Collaborative State And Tribal Wild Rice Josh Knopik-MN DNR, Ecological and Water \$859,000 75 57 51 Monitoring Program Resources Division 51 57 </td <td></td> <td>2021-159</td> <td>Collaborative State And Tribal Wild Rice</td> <td>-</td> <td>\$859,000</td> <td></td> <td></td> <td>17</td> <td></td>		2021-159	Collaborative State And Tribal Wild Rice	-	\$859,000			17	

Members 2021 LCCMR Proposal Scores: Overall High to Low Sorted first by median score of members that scored and then by proposal ID#

Sorte	d first by	median score of members that score	red and then by proposal ID#		Median Score	Mean Score of	Total # of	
Line #	Proposal ID	Project Title	Project Manager Name and Organization	Amount Requested	of Members that Scored	Members that Scored	Members Scored	TOTAL COI
52	2021-113	Minnesota Biological Survey: Setting A Future Course	Bruce Carlson-MN DNR, Ecological and Water Resources Division	\$3,200,000	75	56	17	
53	2021-231	Urban Pollinator And Native American Cultural	Betsy Daub-Friends of the Mississippi River	\$250,000	75	55	17	
	2021-131	Site Restoration Pollinator Education In The Science Classroom	Elaine Evans-U of MN, College of Food,	\$430,000				
54	2021-217	Evaluating Minnesotas Last Best Chance To Stop	Agricultural and Natural Resource Sciences Peter Sorensen-U of MN, College of Food,	\$499,000	74	58	17	
55		Carp	Agricultural and Natural Resource Sciences		70	67	17	
56	2021-294	Behavioral Response Of Bald And Golden Eagles To Acoustic Stimuli	Christopher Feist-U of MN, St. Anthony Falls Laboratory	\$307,000	70	63	17	
57	2021-154	Precision Acquisition For Restoration, Groundwater Recharge And Habitat	Courtney Phillips-Shell Rock River Watershed District	\$549,000	70	63	17	
58	2021-390	Antibiotic Resistance And Wastewater	Justin Donato-University of St. Thomas	\$508,000	70	62	17	
59	2021-062	Treatment: Problems And Solutions Preserving Minnesota's Only Ball Cactus	David Remucal-U of MN, Landscape Arboretum	\$103,000	70	61	17	
	2021-065	Population Phase 2 - Prescribed-Fire Management For	Nathan Johnson-Minnesota Department of	\$255,000				
60	2021-377	Roadside Prairies Elm Creek Habitat Restoration Final Phase	Transportation Todd Tuominen-City of Champlin	\$613,000	70	61	17	
61					70	60	17	
62	2021-402	Strengthening Minnesota's Reuse Economy To Conserve Natural Resources	Jennifer Kedward-ReUse Minnesota	\$393,000	70	60	17	
63	2021-332	Moose/Seven Beaver Multi-Use Trail Upgrade	Rebecca Burich-City of Hoyt Lakes	\$1,200,000	70	60	17	
64	2021-339	Silver Lake Trail Improvement Project	Britt See-Benes-City of Virginia	\$1,428,000	70	60	17	
65	2021-055	Protecting Minnesota's Beneficial Macroalgae:	Donna Perleberg-MN DNR, Ecological and Water	\$1,081,000	70	50	17	
	2021-223	All Stoneworts Aren't Starry Remote Sensing And Super-Resolution Imaging	Resources Division Ardeshir Ebtehaj-U of MN, St. Anthony Falls	\$364,000		59		
66		Of Microplastics	Laboratory		70	57	17	
67	2021-329	Voyageur National Park Crane Lake Visitors Center Project	JoAnn Pohlman-Town of Crane Lake	\$3,600,000	70	56	17	
68	2021-229	Woodcrest Trail Expansion And Prairie Restoration	Sara Gabrielson-Country Manor Foundation	\$92,000	70	53	17	
69	2021-093	Brooten Land Acquisition	Ron Welle-Midwest Outdoors Unlimited	\$950,000	70	52	17	
70	2021-050	Trout Stream Habitat Restoration Success	Valerie Brady-U of MN, Duluth - NRRI	\$375,000	65	61	17	
	2021-308	Creating Cost-Effective Forage And Management	Daniel Cariveau-U of MN, College of Food,	\$198,000				
71	2021-376	Actions For Pollinators St. James Pit Water Level Control	Agricultural and Natural Resource Sciences Becky Lammi-City of Aurora	\$305,000	65	61	17	
72				. ,	65	58	17	
73	2021-097	Minnesota Green Schoolyards	Eric Weiss-The Trust for Public Land	\$1,997,000	65	54	17	
74	2021-144	Microgeographic Impact Of Antibiotics Released From Identified Hotspots	Randall Singer-U of MN, College of Veterinary Medicine	\$598,000	63	58	17	
75	2021-069	Sauk Rapids Rapids Project Lions Park	Todd Schultz-City of Sauk Rapids	\$545,000	60	65	17	
76	2021-191	Agrivoltaics To Improve The Environment And	Bradley Heins-U of MN, WCROC	\$861,000	60	63	16	1
	2021-278	Farm Resiliency Preserving Minnesota's Wetlands: Our Resource	Brian Dingmann-U of MN, Crookston	\$247,000				-
77	2021-121	For Future Medicine Monitoring Emerging Viruses In Minnesota's	Sebastian Behrens-U of MN, College of Biological	\$489,000	60	62	17	
78		Urban Water Cycles	Sciences	. ,	60	62	17	
79	2021-375	Reintroduction Of Bison To Spring Lake Park Reserve	Tom Lewanski-Dakota County	\$659,000	60	60	17	
80	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	60	60	17	
81	2021-238	Morrison County Performance Drainage And Hydrology Management II	Shannon Wettstein-Morrison Soil and Water Conservation District	\$197,000	60	58	16	1
82	2021-169	Storing Renewable Energy In Flow-Battery For	Bryan Herrmann-U of MN, Morris	\$3,210,000	60	56	17	
	2021-222	Grid Use Lake Brophy Trail Expansion	Jefferson Brand-Big Ole Bike Club	\$100,000				
83	2021-330	Brookston Campground, Boat Launch & Outdoor	Kaycee Melin-City of Brookston	\$500,000	60	56	17	
84		Recreational Facility Final			60	56	17	
85	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	60	54	17	
86	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	52	17	
87	2021-303	Rainfall History Recovered From Old Oak Tree Rings	Daniel Griffin-U of MN, College of Liberal Arts	\$332,000	60	52	17	
88	2021-038	Ely Trezona Trail / Pioneer Mine Site Restoration	Harold Langowski-City of Ely,	\$185,000	60	52	17	
	2021-340	Bohemian Flats Savanna Restoration	Adam Arvidson-Minneapolis Parks and	\$424,000				
89	2021-017	Starch Allocation Patterns Of Starry Stonewort	Recreation Board Ryan Wersal-Minnesota State Colleges and	\$101,000	60	49	17	
90		(Nitellopsis Obtusa) Harvested From Lake	Universities, Minnesota State University		58	57	17	
	2024 -	Stop Starry Invasion - Community Invasive	Jeff Forester-Minnesota Lakes and Rivers	\$1,676,000	58	54	17	
91	2021-313	Species Containment	Advocates					
91 92	2021-313 2021-087		Advocates Tricia Markle-Minnesota Zoological Society	\$460,000	55	54	17	
		Species Containment Improving Resiliency And Conservation Outcomes For Minnesota Turtles Surface Water Purification System Powered By	Tricia Markle-Minnesota Zoological Society Tianhong Cui-U of MN, College of Science and	\$460,000		54	17 17	
92 93	2021-087	Species Containment Improving Resiliency And Conservation Outcomes For Minnesota Turtles	Tricia Markle-Minnesota Zoological Society		55	51	17	
92 93 94	2021-087 2021-319	Species Containment Improving Resiliency And Conservation Outcomes For Minnesota Turtles Surface Water Purification System Powered By Renewable Energy	Tricia Markle-Minnesota Zoological Society Tianhong Cui-U of MN, College of Science and Engineering	\$200,000	55 55 50	51 54	17 17	
92 93	2021-087 2021-319 2021-118 2021-089	Species Containment Improving Resiliency And Conservation Outcomes For Minnesota Turtles Surface Water Purification System Powered By Renewable Energy 2021 Groundwater Contamination Mapping Project Sentinel Springs, Measuring Continuous Groundwater Response And Improvement	Tricia Markle-Minnesota Zoological Society Tianhong Cui-U of MN, College of Science and Engineering Myrna Halbach-Minnesota Pollution Control Agency John Barry-MN DNR, Ecological and Water Resources Division	\$200,000 \$940,000 \$183,000	55	51	17	
92 93 94	2021-087 2021-319 2021-118 2021-089 2021-336	Species Containment Improving Resiliency And Conservation Outcomes For Minnesota Turtles Surface Water Purification System Powered By Renewable Energy 2021 Groundwater Contamination Mapping Project Sentinel Springs, Measuring Continuous Groundwater Response And Improvement Distributed Energy Storage Partnerships With Municipal And Cooperative Utilities	Tricia Markle-Minnesota Zoological Society Tianhong Cui-U of MN, College of Science and Engineering Myrna Halbach-Minnesota Pollution Control Agency John Barry-MN DNR, Ecological and Water Resources Division Gabriel Chan-U of MN, Humphrey School of Public Affairs	\$200,000 \$940,000 \$183,000 \$364,000	55 55 50	51 54	17 17	
92 93 94 95	2021-087 2021-319 2021-118 2021-089	Species Containment Improving Resiliency And Conservation Outcomes For Minnesota Turtles Surface Water Purification System Powered By Renewable Energy 2021 Groundwater Contamination Mapping Project Sentinel Springs, Measuring Continuous Groundwater Response And Improvement Distributed Energy Storage Partnerships With	Tricia Markle-Minnesota Zoological Society Tianhong Cui-U of MN, College of Science and Engineering Myrna Halbach-Minnesota Pollution Control Agency John Barry-MN DNR, Ecological and Water Resources Division Gabriel Chan-U of MN, Humphrey School of	\$200,000 \$940,000 \$183,000	55 55 50 50	51 54 51	17 17 17	
92 93 94 95 96	2021-087 2021-319 2021-118 2021-089 2021-336	Species Containment Improving Resiliency And Conservation Outcomes For Minnesota Turtles Surface Water Purification System Powered By Renewable Energy 2021 Groundwater Contamination Mapping Project Sentinel Springs, Measuring Continuous Groundwater Response And Improvement Distributed Energy Storage Partnerships With Municipal And Cooperative Utilities High School River Bluff Pollinator Habitat	Tricia Markle-Minnesota Zoological Society Tianhong Cui-U of MN, College of Science and Engineering Myrna Halbach-Minnesota Pollution Control Agency John Barry-MN DNR, Ecological and Water Resources Division Gabriel Chan-U of MN, Humphrey School of Public Affairs	\$200,000 \$940,000 \$183,000 \$364,000	55 55 50 50 50	51 54 51 49	17 17 17 17 17	

Members 2021 LCCMR Proposal Scores: Overall High to Low Sorted first by median score of members that scored and then by proposal ID#

					Median Score	Mean Score of	Total # of	
				Amount	of Members	Members that	Members	TOTAL
Line #	Proposal ID	Project Title	Project Manager Name and Organization	Requested	that Scored	Scored	Scored	COI
100	2021-315	Greenhouse Gas Sampling Approaches For	Erin Cortus-U of MN, College of Food,	\$294,000	30	27	17	
100		Minnesota Livestock Farms	Agricultural and Natural Resource Sciences		30	37	1/	
101	2021-158	Evaluating Stream Habitat Projects In Southeast	Doug Dieterman-MN DNR, Fish and Wildlife	\$197,000	25	22	17	
101		Minnesota	Division		25	33	17	
102								
102			Total	\$97,620,000				