Members 2020 LCCMR Proposal Scores: Overall High to Low? Sorted first by median score of members that scored and then by proposal ID# Scored Members with Members that Mean ES **Project Manager and Running Total \$** Median ID# **Project Title** Organization **\$ Requested** Requested Score Geologic Atlases for Water Resource Barbara Lusardi, Management U of MN - Minnesota Geological 001-A 9.00 7.6 17 Survey \$ 4,121,625 4,121,625 **County Groundwater Atlas** Paul Putzier, MN DNR 007-A 9.00 7.4 17 \$ 2,250,000 6,371,625 Tools for Supporting Healthy Ecosystems Jessica Petersen, and Pollinators MN DNR 049-AH 9.00 7.6 17 6,570,022 198,397 Statewide Environmental Education via Cindy Dorn, 122-C | Public Television Outdoor Series **Pioneer Public Television** 9.00 7.5 17 6 300,000 \$ 6,870,022 Minnesota Invasive Terrestrial Plants and Robert Venette, 155-D | Pests Center (MITPPC) Phase 5 U of MN - MITPPC 7 9.00 8.4 17 7,000,000 13,870,022 Minnesota State Parks and State Trails In-Jennifer Christie, 263-G | Holdings MN DNR 9.00 7.2 17 5,000,000 18,870,022 Grants for Local Parks, Trails, and Natural Audrey Mularie, MN DNR Areas 9 264-G 9.00 7.8 17 21,870,022 3,000,000 **Unprecedented Change Threatens** Mark Edlund, Minnesota's Pristine Lakes Science Museum of Minnesota 10 070-B 8.00 6.8 17 \$ 849,392 22,719,414 Managing Highly Saline Waste from Natasha Wright, U of MN Municipal Water Treatment 080-B 8.00 6.9 17 11 22,974,414 \$ 255,000 Developing Strategies to Manage PFAS in Summer Streets, 098-B Land-Applied Biosolids Minnesota Pollution Control 12 8.00 6.4 17 Agency \$ 1,403,556 24,377,970 YES! Students Take on Water Quality Shelli-Kae Foster, 137-CH Challenge Phase-II **Prairie Woods Environmental** 8.00 8.0 17 **Learning Center** 24,577,670 199,700 Driving Conservation Behavior for Emily Kalnicky, 139-CH Mussels and Water Quality Minnesota Zoological Society 8.00 6.8 17 \$ 191,580 24,769,250 White Nose Bat Syndrome Biological Christine Salomon, 157-D | Control: Phase 3 U of MN 15 8.00 7.4 17 \$ 444,636 25,213,886 EAB and Black Ash: Maintaining Forests Robert Slesak, and Benefits U of MN 159-D 8.00 7.4 17 16 25,987,886 774,000 \$ Implementing Hemp Crop Rotation to Keith Olander, BF, Improve Water Quality Central Lakes College 17 216-F 8.00 7.5 15 MR \$ 26,727,886 740,000 Mississippi River Aquatic Habitat Adam Arvidson, 265-G | Restoration and Mussel Reintroduction Minneapolis Park and 18 8.00 5.6 17 **Recreation Board** 2,538,000 29,265,886 Superior Hiking Trail As Environmental Denny Caneff, 271-G | Showcase **Superior Hiking Trail Association** 8.00 7.8 17 19 450,000 29,715,886 Perham to Pelican Rapids Regional Trail Charles Grotte, 276-G (West Segment) Otter Tail County 20 8.00 6.8 17 32,551,886 2,836,000 Chippewa Acquisition, Recreation and Scott Williams, 285-GH | Education Chippewa County 8.00 7.6 17 32,711,886 160,000 Sportsmens Training and Developmental Ray Sogard, Learning Center Minnesota Forest Zone Trappers 22 289-GH 8.00 5.8 17 Association

32,796,886

85,000

Members 2020 LCCMR Proposal Scores: Overall High to Low 1 Sorted first by median score of members that scored and then by proposal ID# Members with Members that Mean ES **Running Total \$ Project Manager and** Median ID# **Project Title** Organization \$ Requested Requested **Score** Seth Stapleton, **Expanding Restoration and Promoting** Awareness of Native Mussels Minnesota Zoological Society 7.00 17 23 016-A 6.7 \$ 489,270 33,286,156 Bee Minnesota - Protect our Native Declan Schroeder, Bumblebees U of MN 018-A 7.00 17 5.6 693,000 33,979,156 Bobcat and Fisher Habitat Use and Michael Joyce, U of MN Interactions 019-A 7.00 5.2 17 25 34,419,875 440,719 Freshwater Sponges and AIS: Engaging Venugopal Mukku, U of MN Citizen Scientists 7.00 26 040-A 5.9 17 460,000 34,879,875 Do Beavers Buffer Against Droughts and Steve Windels, 047-AH Floods? Voyageurs National Park 7.00 6.2 17 35,048,275 168,400 **Enhancing Bat Recovery by Optimizing** Ed Quinn, 048-AH Artificial Roost Structures MN DNR 7.00 6.2 17 35,238,546 190,271 Technology for Energy-Generating Onsite Paige Novak, U of MN **Industrial Wastewater Treatment** 083-B 7.00 29 6.0 17 35,713,485 474,939 TeachScience: Schools as STEM living Kristen Poppleton, laboratories Climate Generation: A Will 7.00 124-C 5.3 17 30 Steger Legacy \$ 368,505 36,081,990 Mentoring the Next Generation of Deborah Loon, Conservation Professionals Minnesota Valley National 125-C 7.00 5.9 17 31 Wildlife Refuge Trust, Inc. \$ 36,837,534 755,544 Luke Reese, Jay C. Hormel Nature Center 127-C | Supplemental Teaching Staff City of Austin 7.00 6.2 17 252,898 37,090,432 450 Underserved, Diverse Youth Gain Beth Becker, 129-C | Environmental Education YMCA of the Greater Twin Cities 7.00 5.5 33 17 37,518,682 428,250 **Protect Community Forests by Managing** Valerie McClannahan, Ash for EAB MN DNR 7.00 156-D 34 6.1 16 DM 43,447,856 5,929,174 Applying New Tools and Techniques Brian Nerbonne, 158-D | against Invasive Carp MN DNR 7.00 7.1 35 17 \$ 578,000 44,025,856 Eco-Friendly Plastics from Cloquet Pulp-Simo Sarkanen, 198-EH | Mill Lignin U of MN 7.00 5.4 17 193,967 44,219,823 Diverting Unsold Food from Landfills, April Rog, 199-EH Reducing Greenhouse Gases Second Harvest Heartland 7.00 6.1 17 \$ 130,000 44,349,823 Pollinator Central: Habitat improvement Wiley Buck, with citizen monitoring **Great River Greening** 207-F 7.00 5.9 17 38 45,330,823 \$ 981,000 Pollinator & Beneficial Insect Strategic Dan Shaw, MN Board of Water and Soil Habitat Program 7.00 39 209-F 6.6 17 Resources 46,111,323 780,500 Peatland Restoration in the Lost River Torin McCormack, 244-FH | State Forest Roseau River Watershed District 7.00 17 6.6 46,246,969 135,646 Prescribed Burning for Brushland-Rebecca Montgomery, 245-FH | Dependent Species-Phase II U of MN 7.00 5.9 17 46,394,397 147,428 Pollinator Habitat Creation Along the Betsy Daub, 247-FH Urban Mississippi River Friends of the Mississippi River 7.00 6.8 17 46,523,694 \$ 129,297 Increase Golden Shiner Production to John Downing, 255-FH Protect Aquatic Communities U of MN - Duluth - Sea Grant 7.00 6.1 17 \$ 46,711,855 188,161 **DNR Scientific and Natural Areas** Judy Schulte, MN DNR 7.00 5.7 17 44 261-G 52,586,855 5,875,000 **Private Native Prairie Conservation** Judy Schulte, 262-G | through Native Prairie Bank MN DNR 7.00 45 6.6 17 54,866,855 2,280,000 Elm Creek Restoration Phase IV Todd Tuominen, City of Champlin 46 270-G 7.00 6.1 17 55,517,055 650,200 Sherril Gautreaux, Ranier Safe Harbor/Transient Dock on 283-G Rainy Lake City of Ranier 7.00 47 5.6 17 \$ 762,650 56,279,705

Members 2020 LCCMR Proposal Scores: Overall High to Low? Sorted first by median score of members that scored and then by proposal ID# Scored Members with Members that Mean ES **Project Manager and Running Total \$** Median ID# **Project Title** Organization **\$ Requested** Requested Score **Expanding the Minnesota Ecological** Hannah Texler, Monitoring Network MN DNR 6.00 48 002-A 5.7 17 57,866,839 1,587,134 Foundational Hydrology Data for Doug Norris, Wetland Protection and Restoration MN DNR A-800 6.00 5.5 17 49 58,328,338 461,499 Voyageurs Wolf Project – Phase II Joseph Bump, U of MN 014-A 5.9 17 50 6.00 58,936,658 608,320 Improving Pollinator Conservation by Colleen Satyshur, **Revealing Habitat Needs** U of MN 51 017-A 6.00 5.1 17 59,551,658 615,000 Conserving Black Terns and Forsters Annie Bracey, 056-AH Terns in Minnesota U of MN - Duluth NRRI 6.00 5.3 17 198,640 59,750,298 Microplastics: Transporters of Lee Penn, U of MN Contaminants in Minnesota Waters 087-B 6.00 4.9 17 53 448,630 60,198,928 **Expanding Protection of Minnesota** Laura Babcock, 116-BH Water through Industrial Conservation U of MN 5.3 6.00 17 60,377,358 178,430 Maggie Montgomery, Engaging Minnesotans with Phenology: 138-CH Radio, Podcasts, Citizen Science Northern Community Radio, Inc. 6.00 6.1 17 198,478 60,575,836 How Effective and Protective are AIS Valerie Brady, 167-DH Removal Methods? U of MN - Duluth NRRI 6.00 5.6 17 \$ 60,686,535 110,699 Invasive Rock Snot Threatens North Mark Edlund, 168-DH Shore Streams Science Museum of Minnesota 6.00 17 6.1 197,896 60,884,431 Lignin-coated Fertilizers for Phosphate Eric Singsaas, U of MN - Duluth NRRI Control 215-F 6.00 5.4 58 16 MR 61,163,813 279,382 **Developing Cover Crop Systems for** Anna Cates, Sugarbeet Production U of MN 218-F 6.00 5.2 17 59 300,546 61,464,359 Native Eastern Larch Beetle is Decimating Brian Aukema, 219-F | Minnesota's Tamarack Forests U of MN 6.00 60 6.3 17 \$ 398,180 61,862,539 Habitat Associations of Mississippi Luis Ramirez, **National Audubon Society Bottomland Forest Marsh Birds** 61 224-F 6.00 4.8 17 295,336 \$ 62,157,875 Restoring Turf to Native Pollinator Holly Jenkins, 259-FH Gardens Across Metro Wilderness in the City 4.9 17 6.00 \$ 197,000 62,354,875 Minnesota Hunter Walking Trails, Public Gary Drotts, 266-G | Land Recreational Access **Ruffed Grouse Society** 6.00 5.9 17 63 62,899,875 \$ 545,000 Acquire Riverfront Land at Upper St. Kjersti Monson, 274-G | Anthony Falls Friends of the Lock & Dam 6.00 5.2 17 3,000,000 65,899,875 Whiskey Creek & Mississippi River Water Tim Terrill, 275-G | Quality/Habitat/Recreation Project Mississippi Headwaters Board 6.00 17 6.0 67,370,375 1,470,500 **Crow Wing County Community Natural** Ryan Simonson, 277-G | Area Acquisition **Crow Wing County** 6.00 6.1 17 67,775,375 405,000 Rocori Trail Phase 3 Pete Weber,

ROCORI Trail Construction

Board

Jim Janssen, Town of Crane Lake 1,260,000

3,600,000

\$

6.00

6.00

69,035,375

72,635,375

5.6

5.3

17

17

279-G

284-G

Crane Lake Voyageurs National Park

Campground & Visitors Center

67

68

Members 2020 LCCMR Proposal Scores: Overall High to Low 1 Sorted first by median score of members that scored and then by proposal ID# Scored Members with **Members that** Mean ES **Running Total \$ Project Manager and** Median ID# **Project Title** Organization \$ Requested Requested **Score** Storing Renewable Energy in Flow-Bryan Herrmann, Battery for Grid Use U of MN - Morris 5.50 173-E 5.6 16 MR 75,906,604 3,271,229 Healthy Prairies III: Restoring MN prairie Ruth Shaw, 025-A | plant diversity U of MN 5.00 4.7 16 JW 77,034,604 1,128,000 Foundational Research on Fungi and Robert Blanchette, **Protecting Minnesota Trees** U of MN 037-A 5.00 71 4.4 17 77,396,800 362,196 Michael Sadowsky, Modern eDNA Technology for Better 051-AH Game Fish Census U of MN 5.00 5.2 17 77,596,800 200,000 How to Save the Cisco-Trout Lakes John Downing, U of MN -Duluth- Sea Grant 058-AH 5.00 73 5.3 17 77,782,238 185,438 Engagement and Monitoring for the Jessica Petersen, 062-AH Insect Apocalypse MN DNR 5.00 17 5.4 77,974,062 191,824 **Understanding and Managing Persistent** Jacques Finlay, Chloride Pollution in Freshwaters U of MN 075-B 75 5.00 4.0 17 \$ 78,273,062 299,000 Reducing Chloride in Minnesota's Water Sara Heger, from Water Softening U of MN 076-B 5.00 5.1 17 76 \$ 78,635,761 362,699 **Bacterial Starvation for Improved Toxic** Paige Novak, Contaminant Treatment U of MN 77 078-B 5.00 5.0 17 \$ 78,871,615 235,854 Is Glyphosate causing harmful Algal James Cotner, Blooms? U of MN 082-B 5.00 5.1 17 78 427,000 79,298,615 Quantifying A New Urban Joe Magner, U of MN Precipitation/Water Reality 104-B 5.00 5.1 79 17 80,676,508 1,377,893 Increased Sample Capacity for Analysis of Heather Johnson, Pesticides Minnesota Department of 110-B 5.00 17 80 4.8 Agriculture 736,079 81,412,587 Bill Keegan, Innovative Solution for Protecting Minnesota from PFAS contamination Dem-Con 5.00 114-B 4.8 17 81 \$ 750,000 82,162,587 Minnesota Sentinel Springs, John Barry, 117-BH Understanding Groundwater Recharge MN DNR 5.00 4.2 17 and Chemistry 82,344,854 182,267 Minnesota Freshwater Quest: Julie Edmiston, Environmental Education on State Wilderness Inquiry 123-C 5.1 17 83 5.00 Waterways 1,432,110 83,776,964 Restoring Land, Reviving Heritage: Katie Bloome, Conservation Through Indigenous **Belwin Conservancy** 134-C 5.00 4.7 17 84 Culture 84,383,849 606,885 River Watch on the Minnesota River Ted Suss, Friends of the Minnesota Valley 5.2 17 145-CH 5.00 84,483,849 100,000 Tactical Invasive Plant Management Plan Monika Chandler, Development and Implementation Minnesota Department of 160-D 5.00 4.7 17 Agriculture 85,141,986 658,137 Ticks! A Rising Threat in Minnesota Jonathan Oliver, U of MN 162-D 5.00 5.2 17 85,441,986 300,000 Marsh Bird Conservation Planning in Nathaniel Miller, St.Louis River Estuary **National Audubon Society** 214-F 4.4 17 5.00 85,726,054 \$ 284,068 Turning Back to Rivers: Environmental DJ Forbes, 267-G | and Recreational Protection The Trust for Public Land 5.00 4.8 17 \$ 89,529,654 3,803,600 Metropolitan Regional Parks System Emmett Mullin, Land Acquisition Phase 6 Metropolitan Council 268-G 5.00 5.2 17 90 92,029,654 2,500,000 Minnesota State Trails Development Kent Skaar, MN DNR 269-G 5.00 17 91 4.6 102,029,654 10,000,000 Red Wing Riverfront Trail Connection Ron Rosenthal, 273-G | Project City of Red Wing 92 5.00 5.0 17 \$ 102,711,654 682,000 Mesabi Trail; New Trail and Additional Robert Manzoline, 281-G |Funding St. Louis and Lake Counties 5.00 5.0 17 93 Regional Railroad Authority 6,337,000 \$ 109,048,654 Construction of Pedestrian/Bicycle Bruce Hasbargen, Bridge on LSSB/GRR Lady Slipper Scenic Byway, Inc. 286-GH 5.00 5.6 17 133,000 \$ 109,181,654

Members 2020 LCCMR Proposal Scores: Overall High to Low? Sorted first by median score of members that scored and then by proposal ID# Scored Members with Members that Mean EScore **Project Manager and Running Total \$** Median ID# **Project Title** Organization **\$ Requested** Requested Score Minnesota; How much Water? How is it John Nieber, U of MN Changing? 4.00 4.3 17 95 004-A \$ 109,710,793 529,139 Optimizing Land Cover Data for Water Matt Drewitz, Resource Analysis MN Board of Water and Soil 005-A 4.00 17 96 3.8 Resources \$ 370,000 110,080,793 Real-Time Measurements of Nitrate Joel Groten, Pollution in Surface Water U.S. Geological Survey 010-A 4.00 4.6 17 97 631,800 \$ 110,712,593 Francesca Cuthbert, Enhancing Bird and Insect Recovery in U of MN Oak Savannas 98 022-A 4.00 4.8 17 \$ 110,950,593 238,000 Estimating Fish Production in Stressed Richard Kiesling, Minnesota Lakes U.S. Geological Survey 4.00 4.2 99 026-A 17 \$ 111,367,093 416,500 Morrison County Performance Drainage Shannon Wettstein, 031-A and Hydrology Management Phase II **Morrison SWCD** 100 4.00 4.8 16 BF \$ 111,580,393 213,300 Winter Dynamics of Vulnerable Trout Leonard Ferrington, U of MN Streams: Central Minnesota 034-A 4.00 17 101 4.1 \$ 112,347,453 767,060 Emily Onello, **Environmental Factors Influencing** 102 064-AH Nutritional Content of Wild Rice U of MN 4.00 4.6 17 \$ 198,092 \$ 112,545,545 Microplastics: Occurrence, Toxins, and Ardeshir Ebtehaj, U of MN **Detection with Drones** 103 071-B 4.00 4.5 17 \$ 450,000 \$ 112,995,545 Preventing Harmful Algal Blooms John Gulliver, through Improved Stormwater Detention U of MN 073-B 4.00 17 104 3.6 619,031 \$ 113,614,576 Our Future Drinking Water: Nitrate, Tile, James Almendinger, and Climate Science Museum of Minnesota 085-B 4.00 5.2 17 105 \$ 113,944,576 330,000 Raymond Hozalski, Groundwater Microbiology Phase 2: U of MN Private Wells 106 086-B 4.00 4.2 17 499,196 \$ 114,443,772 UMD Boreal Observatory at Chik-Wauk Joel Halvorson, 128-C on the Gunflint U of MN - Duluth 107 4.00 3.9 17 \$ 514,865 | \$ 114,958,637 Amy Schrank, Enhancing Habitat and Diversity in Cattail-Dominated Shorelines U of MN 108 161-D 4.00 3.7 17 582,994 115,541,631 \$ Rainy Lake Non-native Hybridized Cattail Eric Olson, 109 | 169-DH | Removal **Koochiching SWCD** 4.00 17 4.3

\$

\$

Paul Chen,

U of MN

Joel Anastasio,

Headwaters Regional

Development Commission

Dane Huinker,

Wildlife Forever

Produce Marketable Liquid Fuels from

Prairie to the People: Habitat Restoration

The Beltrami County Climate

Plastic Wastes

111 | 196-EH | Vulnerability Assessment

and Education

176-E

208-F

110

112

199,500

383,000

180,000

\$ 115,741,131

\$ 116,124,131

\$ 116,304,131

441,128 | \$ 116,745,259

4.00

4.00

4.00

17

17

17

4.4

4.1

4.5

Members 2020 LCCMR Proposal Scores: Overall High to Low? Sorted first by median score of members that scored and then by proposal ID# Scored Members with Members that Mean EScore **Project Manager and Running Total \$** Median \$ Requested ID# **Project Title** Organization Requested Score Identifying Agricultural Energy Joel Tallaksen, 113 201-EH Consumption and Impacts in Minnesota U of MN 3.50 3.9 16 MR \$ \$ 116,892,050 146,791 Win-Win Forestry: Maximizing Economic Alexis Grinde, 003-A and Ecological Benefits U of MN - Duluth NRRI 3.00 3.1 17 114 \$ \$ 117,424,783 532,733 Complete Sonar Data Mapping on Three Nancy Duncan, Minnesota Rivers National Park Service 021-A 3.00 3.2 17 115 \$ 117,950,728 525,945 Richard Koch, Taxonomic Survey of Earthworm Species Bemidji State University in Minnesota 116 038-A 3.00 4.4 17 \$ \$ 118,184,229 233,501 Understanding Environmental Factors Jesse Berman, 117 | 066-AH | that Impact Minnesota Tick Populations U of MN 3.00 4.8 17 199,938 \$ 118,384,167 Assessing the Value of Green Terin Mayer, Infrastructure within Minnesota's Water U of MN 069-B 3.00 17 118 3.4 Infrastructure Funding Shortfall 384,923 \$ 118,769,090 Trace Organic Contaminants in Sarah Elliott, Groundwater from Stormwater U.S. Geological Survey 074-B 3.00 3.3 17 119 Infiltration \$ 119,679,090 910,000 Stop Starry Invasion - Community Jeff Forester, Invasive Species Containment Minnesota Lakes and Rivers 164-D 3.00 4.6 17 120 **Advocates** \$ 120,944,045 1,264,955 Phase 2: Integrated Small-Scale Alon McCormick, Ammonia Synthesis U of MN 192-E 3.00 3.8 16 MR 121 \$ \$ 123,052,565 2,108,520 Impacts of Conservation Grazing on Charlotte Roy, Greater Prairie-chickens MN DNR 122 024-A 2.00 2.9 17 560,044 \$ 123,612,609 Habitat Friendly Solar Impacts: David Mulla, Environmental and Economic Guidance U of MN 028-A 2.00 3.4 17 123 751,048 \$ 124,363,657 Vermillion River Surface Water and Valerie Grover, **Groundwater Nitrate Impacts Dakota County** 108-B 2.00 3.4 17 124 268,000 \$ 124,631,657 Purchasing 316 acres for Conservation Amber Stenson, 125 | 278-G | and Agriculture Education The Food Group 2.00 2.5 17 \$ 1,500,000 | \$ 126,131,657 Minnesota Shrimp Production Using Robert Gardner, Clean Energy U of MN 126 194-E 1.00 2.4 16 MR \$ 127,260,657 1,129,000 Rural Distributed Renewable Energy and Jill Thibert, 205-EH Back-Up Power Northwest Renewable Energy 0.00 2.2 17 LLC 198,500 \$ 127,459,157 Contract Agreement Reimbursement Katherine Sherman-Hoehn, MN DNR

Total

NA

\$ 127,594,157

135,000

127,594,157

\$

128

290-I