## Day 1 LCCMR Presentation Schedule - 2025 Proposals Thursday, June 20, 2024 9:00 AM - 3:00 PM

Start Time	Proposal ID	Category	Presenter	Title	Organization	Amount Requested
	Тересон			linutes Approval, Conflicts of Interest	- gamanon	
9:00 AM	2025-063	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Michael Joyce	Evaluating Anticoagulant Rodenticide Exposure in Minnesota's Carnivores	U of MN, Duluth - NRRI	\$247,000
9:08 AM	2025-093	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Tricia Markle	Improving Conservation Outcomes for Imperiled Wood Turtles	Minnesota Zoological Garden	\$242,000
9:16 AM	2025-111	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	John Fieberg	Data/Tools to Maximize Impact of ENRTF Projects	U of MN, College of Food, Agricultural and Natural Resource Sciences	\$216,000
9:24 AM	2025-113	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Mary Mallinger	Expanding the Statewide Motus Wildlife Tracking Network	Minnesota Zoological Garden	\$234,000
9:32 AM	2025-115	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Benjamin Cull	Updating and Sharing Information on Minnesota's Tick Biodiversity	U of MN, College of Food, Agricultural and Natural Resource Sciences	\$186,000
9:40 AM	2025-178	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Grant Vagle	Leveraging Statewide Datasets for Native Rough Fish	U of MN, College of Food, Agricultural and Natural Resource Sciences	\$250,000
9:48 AM	2025-311	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Cristian Beza Beza	Fighting Insect Decline: Minnesota Bumblebees to the Rescue	U of MN, College of Food, Agricultural and Natural Resource Sciences	\$249,000
9:56 AM	2025-312	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Lucy Rose	Trace Metals in Municipal Yard Waste and Compost	U of MN, College of Food, Agricultural and Natural Resource Sciences	\$120,000
10:04 AM	2025-084	H. Small Projects Sub: B. Water Resources	William Arnold	Cyanotoxins in Minnesota Lakes: The Role of Sunlight	U of MN, College of Science and Engineering	\$220,000
10:12 AM	2025-144	H. Small Projects Sub: B. Water Resources	Jason Ulrich	Addressing 21st Century Challenges for the St. Croix	Science Museum of Minnesota, St. Croix Watershed Research Station	\$243,000
10:20 AM	2025-211	H. Small Projects Sub: B. Water Resources	Kelsey Klucas	Wastewater Chloride Reduction through Industrial Source Reduction Assistance	U of MN, School of Public Health	\$247,000
10:28 AM	2025-233	H. Small Projects Sub: B. Water Resources	John Nieber	Pilot Water Budget Framework for Managing Water Withdrawals	U of MN, College of Food, Agricultural and Natural Resource Sciences	\$198,000
10:36 AM	2025-120	H. Small Projects Sub: C. Environmental Education	Emily Barker	Reuse for the Future: Youth Education and Engagement	Reuse Minnesota	\$225,000
10:44 AM	2025-108	H. Small Projects Sub: D. Aquatic and Terrestrial Invasive Species	Nick Bluhm	Public Water Access AIS Cleaning Station Signs and Tools	Association of Cass County Lakes (ACCL)	\$38,000

3:15 - 5:30 PM		Strategic Planning Sub-Committee							
2:30 - 3:00 PM		Other Business & Public Testimony							
2:15 PM	2025-282	H. Small Projects Sub: F. Methods to Protect or Restore Land, Water, and Habitat	Adam Arvidson	Minnehaha Park South Plateau Oak Savanna Restoration	Minneapolis Park and Recreation Board	\$242,0			
2:00 PM	2025-270	H. Small Projects Sub: F. Methods to Protect or Restore Land, Water, and Habitat	Christian Lenhart	A Riparian Area Adaptation Strategy for Southeast Minnesota	The Nature Conservancy	\$243,0			
1:45 PM	2025-176	H. Small Projects Sub: F. Methods to Protect or Restore Land, Water, and Habitat	Joshua Lallaman	Evaluating Native Seed Mixes for Grazing	Restoravore	\$208,0			
1:30 PM	2025-123	A. Foundational Natural Resource Data and Information	Ellen Candler	Small-Mammals and Hunter Participation: Expanded Offal Wildlife Watching	U of MN, College of Food, Agricultural and Natural Resource Sciences	\$563,0			
1:15 PM	2025-296	H. Small Projects Sub: C. Environmental Education	Brian Hiller	Moving Minnesota towards a Lead-Free Sporting Future	Minnesota State Colleges and Universities, Bemidji State University	\$250,0			
1:00 PM	2025-070	A. Foundational Natural Resource Data and Information	Catherine Early	Digitizing the Science Museum of Minnesota's Mollusk Specimens	Science Museum of Minnesota	\$399,0			
12:45 PM	2025-125	H. Small Projects Sub: C. Environmental Education	Brad Bourn	River Bend Nature Center Outdoor Diversity Initiative	River Bend Nature Center	\$247,0			
12:30 PM	2025-054	H. Small Projects Sub: C. Environmental Education	Brennan Blue	Engaging our Diverse Public in Environmental Stewardship - Phase 2	Great River Greening	\$249,0			
12:02 PM	Lunch from 12:02 PM to 12:30 PM								
11:47 AM	2025-012	H. Small Projects Sub: C. Environmental Education	Jodee Lund	Eagle's Nest: Where the World Becomes Your Classroom	Glacial Hills Elementary School	\$130,0			
11:32 AM	2025-110	B. Water Resources	Peter Kang	Predicting Contaminant Movement in Minnesota's Fractured Aquifers	U of MN, St. Anthony Falls Laboratory	\$650,0			
11:24 AM	2025-268	H. Small Projects Sub: G. Land Acquisition, Habitat, and Recreation	Janelle Long	Enhancing Preservation and Accessibility at Hawk Ridge Nature Reserve	City of Duluth	\$155,0			
11:16 AM	2025-173	H. Small Projects Sub: G. Land Acquisition, Habitat, and Recreation	Val Martin	Boardwalk Over Boggy Land for Recreational Purposes	City of Battle Lake	\$148,0			
11:08 AM	2025-097	H. Small Projects Sub: F. Methods to Protect or Restore Land, Water, and Habitat	Wiley Buck	Accelerated Genetic Migration of Bur Oak- 10yr Data	Great River Greening	\$223,0			
11:00 AM	2025-066	H. Small Projects Sub: F. Methods to Protect or Restore Land, Water, and Habitat	Kristine Maurer	Planning for Long-Term Natural Resources Protection, Hennepin County	Hennepin County	\$250,0			
10:52 AM	2025-030	H. Small Projects Sub: F. Methods to Protect or Restore Land, Water, and Habitat	Brandon Miller	Grassland Restoration for Pollinator Conservation and Demonstration	U of MN, Landscape Arboretum	\$250,0			