Proposal ID	Category / Subcategory	Project Title	Project Manager and Organization	Recommended Amount	Contingencies
2025-009	A. Foundational Natural Resource Data and Information	Fond du Lac Deer Study - Phase 1	Jacob Haus, Minnesota State Colleges and Universities, Bemidji State University	\$1,441,000	
2025-046	A. Foundational Natural Resource Data and Information	Are All Walleye Created Equal? Probably Not.	Nicholas Phelps, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$298,000	
2025-053	A. Foundational Natural Resource Data and Information	Deer Survival Within Minnesota's Densest Wolf Population	Joseph Bump, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$809,000	
2025-070	A. Foundational Natural Resource Data and Information	Digitizing the Science Museum of Minnesota's Mollusk Specimens	Catherine Early, Science Museum of Minnesota	\$386,000	
2025-075	A. Foundational Natural Resource Data and Information	Integrating Wildlife Objectives in Long-Term Forest Management Planning	Irene De Pellegrin Llorente, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$316,000	
2025-092	A. Foundational Natural Resource Data and Information	Surveying Minnesota's Secretive Marsh Birds	Dale Gentry, Audubon Minnesota	\$413,000	
2025-123	A. Foundational Natural Resource Data and Information	Small-Mammals and Hunter Participation: Expanded Offal Wildlife Watching	Ellen Candler, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$563,000	
2025-127	A. Foundational Natural Resource Data and Information	Green Heron as an Indicator of Wetland-Dependent Species	Elena West, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$424,000	
2025-130	A. Foundational Natural Resource Data and Information	Visualizing Minnesota's Natural Resources with CT- Scanning	Kassandra Ford, U of MN, Bell Museum of Natural History	\$955,000	
2025-151	A. Foundational Natural Resource Data and Information	Mapping Human-Carnivore Conflicts in Human- Dominated Landscapes	Michael Joyce, U of MN, Duluth - NRRI	\$563,000	
2025-160	A. Foundational Natural Resource Data and Information	Geologic Atlases for Water Resource Management	Barbara Lusardi, U of MN, MN Geological Survey	\$1,260,000	
2025-180	A. Foundational Natural Resource Data and Information	The Impacts of Climate Change on Northeastern Minnesota	Chris Knopf, Friends of the Boundary Waters Wilderness	\$772,000	
2025-188	A. Foundational Natural Resource Data and Information	Health and Disease Monitoring in Minnesota Wildlife	Arno Wuenschmann, U of MN, Minnesota Veterinary Diagnostic Laboratory	\$750,000	
2025-215	A. Foundational Natural Resource Data and Information	Affordable Statewide Tracking of Forestry Fragmentation and Degradation	Rui Cheng, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$331,000	
2025-217	A. Foundational Natural Resource Data and Information	Safeguarding Bees While Monitoring Pollinators and Nesting Habitats	Colleen Satyshur, U of MN, College of Biological Sciences	\$590,000	
2025-222	A. Foundational Natural Resource Data and Information	Expanding the Application of Minnesota's Wetland Monitoring Data	Amy Kendig, MN DNR, Ecological and Water Resources Division	\$312,000	
2025-239	A. Foundational Natural Resource Data and Information	Enhancing the Value of Minnesota Public Grasslands	Eric Mousel, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$390,000	Contingency may be added at a later date by LCCMR members. Please prepare a draft work plan as your project was proposed and LCCMR staff will follow-up as needed after it is submitted.
2025-241	A. Foundational Natural Resource Data and Information	Foundational Precision Agriculture Data to Reduce Environmental Impacts	Joel Tallaksen, U of MN, WCROC	\$1,255,000	Contingency may be added at a later date by LCCMR members. Please prepare a draft work plan as your project was proposed and LCCMR staff will follow-up as needed after it is submitted.
2025-244	A. Foundational Natural Resource Data and Information	Continued Aggregate Resource Mapping	Heather Arends, MN DNR, Lands and Minerals Division	\$621,000	Contingency may be added at a later date by LCCMR members. Please prepare a draft work plan as your project was proposed and LCCMR staff will follow-up as needed after it is submitted.

Proposal ID	Category / Subcategory	Project Title	Project Manager and Organization	Recommended Amount	Contingencies
2025-247	A. Foundational Natural Resource Data and Information	Advancing Collaborative Wild Rice Monitoring Program Technologies	Josh Knopik, MN DNR, Ecological and Water Resources Division	\$900,000	
2025-250	A. Foundational Natural Resource Data and Information	Conserving Natural Resources by Advancing Forever Green Agriculture	Mitchell Hunter, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$2,146,000	Contingency may be added at a later date by LCCMR members. Please prepare a draft work plan as your project was proposed and LCCMR staff will follow-up as needed after it is submitted.
2025-260	A. Foundational Natural Resource Data and Information	Minnesota's Priority Native Rough Fish: Gars and Bowfin	Solomon David, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$568,000	
2025-280	A. Foundational Natural Resource Data and Information	Understanding to Improve Minnesota's Future Lake Water Quality	Leif Olmanson, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$595,000	
2025-294	A. Foundational Natural Resource Data and Information	Operationalizing State Zooplankton Data to Support Lake Health	Jake Walsh, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$423,000	
2025-295	A. Foundational Natural Resource Data and Information	Trialing Climate-Ready Woodland Trees in Urban Areas	Alicia Coleman, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$255,000	
2025-304	A. Foundational Natural Resource Data and Information	Superior Shores: Protecting Our Great Lakes Coastal Habitats	Hailey Sauer, Science Museum of Minnesota, St. Croix Watershed Research Station	\$675,000	
2025-309	A. Foundational Natural Resource Data and Information	Recruitment and Fecundity of Minnesota Moose	Michelle Carstensen, MN DNR, Fish and Wildlife Division	\$2,007,000	
2025-323	A. Foundational Natural Resource Data and Information	CWD Prions in Minnesota Waters	Diana Karwan, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$322,000	
2025-010	B. Water Resources	Enhancing Our Resources-Rural Health and Drinking Water	Jeffrey Broberg, Freshwater Society	\$994,000	
2025-025	B. Water Resources	Restoration and Outreach for Minnesota's Native Mussels	Kathryn Holcomb, MN DNR, Ecological and Water Resources Division	\$1,258,000	
2025-059	B. Water Resources	Pristine to Green: Toxic Blooms Threaten Northern Lakes	Lienne Sethna, Science Museum of Minnesota, St. Croix Watershed Research Station	\$1,362,000	
2025-064	B. Water Resources	Training Lake Communities to Track Chloride and Algae	Hilarie Sorensen, U of MN, Duluth - Sea Grant	\$274,000	
2025-077	B. Water Resources	Clean Sweep Solution to Nonpoint Source Pollution	Maggie Karschnia, U of MN, Water Resources Center	\$386,000	
2025-087	B. Water Resources	Enhancing Degradation of Emerging Contaminants via Microbial Starvation	Paige Novak, U of MN, College of Science and Engineering	\$390,000	
2025-107	B. Water Resources	Soil Health Management for Water Storage	Marcelle Lewandowski, U of MN, Water Resources Center	\$454,000	
2025-110	B. Water Resources	Predicting Contaminant Movement in Minnesota's Fractured Aquifers	Peter Kang, U of MN, St. Anthony Falls Laboratory	\$650,000	
2025-112	B. Water Resources	Transfer and Toxicity of Microplastics in Urban Ecosystems	Lea Pollack, U of MN, College of Biological Sciences	\$300,000	
2025-136	B. Water Resources	Terminating PFAS-Type Pesticides via Enzyme Cocktails	Hua Zhao, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$297,000	
2025-150	B. Water Resources	Impact of Statewide Conservation Practices on Stream Biodiversity	Christine Dolph, U of MN, College of Biological Sciences	\$300,000	
2025-169	B. Water Resources	Modeling the Future Mississippi River Gorge	Jeffrey Marr, U of MN, St. Anthony Falls Laboratory	\$427,000	
2025-181	B. Water Resources	Highly Efficient Nutrient Removal Technology for Agricultural Drainage	Satoshi Ishii, U of MN, College of Biological Sciences	\$453,000	
2025-191	B. Water Resources	Citizen Scientists Capture Microplastic Pollution Around State	Melissa Maurer-Jones, U of MN, Duluth	\$419,000	

Proposal ID	Category / Subcategory	Project Title	Project Manager and Organization	Recommended Amount	Contingencies
2025-193	B. Water Resources	Healthy Native Prairie Microbiomes for Cleaner Water	Brett Barney, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$468,000	
2025-258	B. Water Resources	Biofilm Mediated Destruction of PFAS in Groundwater	Keith Rapp, Bay West LLC	\$1,336,000	
2025-265	B. Water Resources	Impact of Microplastics on Wastewater Treatment in Minnesota	Sebastian Behrens, U of MN, College of Science and Engineering	\$506,000	
2025-275	B. Water Resources	Portable Arsenic and Nitrate Detector for Well Water	Tianhong Cui, U of MN, College of Science and Engineering	\$358,000	
2025-278	B. Water Resources	Recovering Salts from Highly Saline Wastewater	Natasha Wright, U of MN, College of Science and Engineering	\$272,000	
2025-016	C. Environmental Education	Advancing Equity in Environmental Education	Sara Lemke, Camp Fire Minnesota	\$700,000	
2025-019	C. Environmental Education	Teacher Field School - Phase 2: Increasing Impact	Patty Born, Hamline University	\$712,000	
2025-034	C. Environmental Education	Creating Future Leaders in Outdoor and Environmental Leadership	Ana Munro, North Hennepin Community College, Global and Cultural Studies Department	\$330,000	
2025-065	C. Environmental Education	Outdoor School for Minnesota K-12 Students	Bryan Wood, Osprey Wilds Environmental Learning Center	\$3,992,000	
2025-073	C. Environmental Education	Statewide Environmental Education via PBS Outdoor Series	Cindy Dorn, Pioneer PBS	\$415,000	
2025-103	C. Environmental Education	Maajii-akii-gikenjigewin Conservation Crew Program	Brian Miller, Conservation Corps Minnesota	\$678,000	
2025-143	C. Environmental Education	Minnesota's Roadmap for Sustainability and Climate Education	Lindsey Kirkland, Climate Generation	\$491,000	
2025-149	C. Environmental Education	ESTEP 2.0: Earth Science Teacher Education Project	Lee Schmitt, Minnesota Science Teachers Association	\$643,000	
2025-198	C. Environmental Education	Engaging Latine Communities in Conservation and Preservation	Carolina Ortiz, Comunidades Organizando el Poder y la Accion Latina	\$400,000	
2025-212	C. Environmental Education	Inclusive Wildlife Engagement in Classrooms and Communities	Jessica Ruthenberg, MN DNR, Ecological and Water Resources Division	\$712,000	
2025-301	C. Environmental Education	Science Centers Supporting Northern Boys and Girls Clubs	Lee Furuseth, Headwaters Science Center	\$1,091,000	
2025-126	D. Aquatic and Terrestrial Invasive Species	Aquatic Invasive Species: From Problems to Real-World Solutions	Nicholas Phelps, U of MN, MAISRC	\$5,771,000	
2025-196	D. Aquatic and Terrestrial Invasive Species	Optimizing Non-Native Cattail Treatment Effectiveness in Prairie Wetlands	Megan Fitzpatrick, MN DNR, Fish and Wildlife Division	\$942,000	
2025-049	E. Air Quality, Climate Change, and Renewable Energy	Protecting Coldwater Fish Habitat in Minnesota Lakes	Gretchen Hansen, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$561,000	
2025-078	E. Air Quality, Climate Change, and Renewable Energy	Agrivoltaics 2.0 Building a Resilient E-Farm	Bradley Heins, U of MN, WCROC	\$535,000	
2025-080	E. Air Quality, Climate Change, and Renewable Energy	Pine Needles Reveal Past and Present Airborne PFAS	Summer Streets, Minnesota Pollution Control Agency	\$550,000	
2025-257	E. Air Quality, Climate Change, and Renewable Energy	Facilitated Transport Hybrid Membranes for CO2 Separation	Jun Li, U of MN, College of Science and Engineering	\$1,050,000	
2025-290	E. Air Quality, Climate Change, and Renewable Energy	Renewable Energy Conversion for Farm Diesel and Ammonia	Paul Dauenhauer, U of MN, College of Science and Engineering	\$726,000	Contingency may be added at a later date by LCCMR members. Please prepare a draft work plan as your project was proposed and LCCMR staff will follow-up as needed after it is submitted.
2025-306	E. Air Quality, Climate Change, and Renewable Energy	Innovative Solution to Renewable Energy from Food Waste	Matt Phillips, Ramsey/Washington Recycling & Energy Board	\$5,167,000	

Proposal ID	Category / Subcategory	Project Title	Project Manager and Organization	Recommended Amount	Contingencies
2025-313	E. Air Quality, Climate Change, and Renewable Energy	Fueling the Future: Decarbonizing Regional Transportation Project	Tracy Hodel, City of St. Cloud	\$3,155,000	
2025-007	F. Methods to Protect or Restore Land, Water, and Habitat	Minnesota PlantWatch: Community Scientists Conserving Rare Plants	David Remucal, U of MN, Landscape Arboretum	\$1,086,000	
2025-069	F. Methods to Protect or Restore Land, Water, and Habitat	Native Forages: Growing Drought and Climate Resiliency	Sabrina Claeys, Ducks Unlimited Inc	\$2,254,000	Contingency may be added at a later date by LCCMR members. Please prepare a draft work plan as your project was proposed and LCCMR staff will follow-up as needed after it is submitted.
2025-116	F. Methods to Protect or Restore Land, Water, and Habitat	SHT Bridge, Boardwalk and Trailhead Renewal	Lisa Luokkala, Superior Hiking Trail Association	\$532,000	
2025-118	F. Methods to Protect or Restore Land, Water, and Habitat	Mississippi Gateway Shoreline Stabilization and Fishing Improvements	Brian Vlach, Three Rivers Park District	\$735,000	
2025-152	F. Methods to Protect or Restore Land, Water, and Habitat	Phytoremediation of PFAS from Soil	Michael Smanski, U of MN, College of Science and Engineering	\$1,066,000	
2025-219	F. Methods to Protect or Restore Land, Water, and Habitat	Improving Minnesota Forest Health via Post-Duff- Burning Soil Analysis	Sayan Biswas, U of MN, College of Science and Engineering	\$646,000	
2025-228	F. Methods to Protect or Restore Land, Water, and Habitat	Minnesota Riverbank Protection and Parks Improvements	Alex Jordan, City of Shakopee	\$1,400,000	
2025-232	F. Methods to Protect or Restore Land, Water, and Habitat	Restoration at Wakan Tipi/BVNS	Gabriele Menomin, Lower Phalen Creek Project	\$669,000	
2025-266	F. Methods to Protect or Restore Land, Water, and Habitat	Promoting Pollinators on Corporate Campuses	Adam Kay, University of St. Thomas	\$547,000	
2025-283	F. Methods to Protect or Restore Land, Water, and Habitat	Tree Protection for Minnesota's Tamarack Against Larch Beetle	Brian Aukema, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$321,000	
2025-288	F. Methods to Protect or Restore Land, Water, and Habitat	Shoreline Restoration and Enhancement at Minneapolis Lakes	Adam Arvidson, Minneapolis Park and Recreation Board	\$819,000	
2025-317	F. Methods to Protect or Restore Land, Water, and Habitat	Developing Markets for CLC Crops	Margaret Wagner, Minnesota Department of Agriculture	\$450,000	Contingency may be added at a later date by LCCMR members. Please prepare a draft work plan as your project was proposed and LCCMR staff will follow-up as needed after it is submitted.
2025-055	G. Land Acquisition, Habitat, and Recreation	Cannon River Preservation and Access	Lisa West, Dakota County	\$2,717,000	
2025-081	G. Land Acquisition, Habitat, and Recreation	Mesabi Trail Aurora to Hoyt Lakes	Sarah Ciochetto, St. Louis & Lake Counties Regional Railroad Authority	\$1,325,000	
2025-114	G. Land Acquisition, Habitat, and Recreation	RTA Maintenance Trail Stabilization Project	Karli Wittner, City of Eden Prairie, Parks and Natural Resources Department	\$500,000	
2025-122	G. Land Acquisition, Habitat, and Recreation	Local Parks, Trails, and Natural Areas Grant Programs	Jenni Bubke, MN DNR, State Parks and Trails Division	\$4,769,000	
2025-182	G. Land Acquisition, Habitat, and Recreation	Lake Zumbro Park Water Access and Site Improvements	Karlin Ziegler, Olmsted County	\$1,978,000	
2025-197	G. Land Acquisition, Habitat, and Recreation	Scientific and Natural Area (SNA) Biodiversity Protection	Judy Elbert, MN DNR, Ecological and Water Resources Division	\$1,104,000	
2025-201	G. Land Acquisition, Habitat, and Recreation	Scandia Gateway Trail Connection: Recreation, Wetlands, Environmental Education	Kyle Morell, City of Scandia	\$907,000	
2025-213	G. Land Acquisition, Habitat, and Recreation	Lake Byllesby Regional Park Restoration and Recreation	Niki Geisler, Dakota County	\$1,120,000	
2025-216	G. Land Acquisition, Habitat, and Recreation	Thompson County Park Restoration and Accessibility Improvements	Niki Geisler, Dakota County	\$867,000	

Proposal ID	Category / Subcategory	Project Title	Project Manager and Organization	Recommended Amount	Contingencies
2025-236	G. Land Acquisition, Habitat, and Recreation	Thom Storm Chalet and Outdoor Recreation Center	Katie Bennett, City of Duluth	\$2,312,000	
2025-293	G. Land Acquisition, Habitat, and Recreation	Echo Bay County Park - Phase 1 Construction	Kevin Fellbaum, Otter Tail County	\$1,122,000	
2025-319	G. Land Acquisition, Habitat, and Recreation	Chaska Big Woods Property Acquisition	Ashley Cauley, City of Chaska	\$529,000	
2025-063	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Evaluating Anticoagulant Rodenticide Exposure in Minnesota's Carnivores	Michael Joyce, U of MN, Duluth - NRRI	\$247,000	
2025-093	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Improving Conservation Outcomes for Imperiled Wood Turtles	Tricia Markle, Minnesota Zoological Garden	\$242,000	
2025-111	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Data/Tools to Maximize Impact of ENRTF Projects	John Fieberg, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$216,000	
2025-113	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Expanding the Statewide Motus Wildlife Tracking Network	Mary Mallinger, Minnesota Zoological Garden	\$234,000	
2025-115	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Updating and Sharing Information on Minnesota's Tick Biodiversity	Benjamin Cull, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$186,000	
2025-178	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Leveraging Statewide Datasets for Native Rough Fish	Grant Vagle, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$250,000	
2025-311	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Fighting Insect Decline: Minnesota Bumblebees to the Rescue	Cristian Beza Beza, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$249,000	
2025-312	H. Small Projects Sub: A. Foundational Natural Resource Data and Information	Trace Metals in Municipal Yard Waste and Compost	Lucy Rose, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$120,000	
2025-084	H. Small Projects Sub: B. Water Resources	Cyanotoxins in Minnesota Lakes: The Role of Sunlight	William Arnold, U of MN, College of Science and Engineering	\$220,000	
2025-144	L. Small Projects Sub: B. Water Resources	Addressing 21st Century Challenges for the St. Croix	Jason Ulrich, Science Museum of Minnesota, St. Croix Watershed Research Station	\$243,000	
2025-211	H. Small Projects Sub: B. Water Resources	Wastewater Chloride Reduction through Industrial Source Reduction Assistance	Kelsey Klucas, U of MN, School of Public Health	\$247,000	
2025-233	H. Small Projects Sub: B. Water Resources	Pilot Water Budget Framework for Managing Water Withdrawals	John Nieber, U of MN, College of Food, Agricultural and Natural Resource Sciences	\$198,000	
2025-012	H. Small Projects Sub: C. Environmental Education	Eagle's Nest: Where the World Becomes Your Classroom	Jodee Lund, Glacial Hills Elementary School	\$130,000	
2025-054	H. Small Projects Sub: C. Environmental Education	Engaging our Diverse Public in Environmental Stewardship - Phase 2	Brennan Blue, Great River Greening	\$249,000	
2025-120	H. Small Projects Sub: C. Environmental Education	Reuse for the Future: Youth Education and Engagement	Emily Barker, Reuse Minnesota	\$225,000	
2025-125	H. Small Projects Sub: C. Environmental Education	River Bend Nature Center Outdoor Diversity Initiative	Brad Bourn, River Bend Nature Center	\$247,000	
2025-134	H. Small Projects Sub: C. Environmental Education	Camp Parsons Mississippi Summer	Katy Nelson, Phyllis Wheatley Community Center	\$225,000	
2025-135	H. Small Projects Sub: C. Environmental Education	Adult Outdoor Education for Minnesota's Underrepresented Communities	Ray Ruiz, Baztec Fishing & Outdoors	\$247,000	Contingency may be added at a later date by LCCMR members. Please prepare a draft work plan as your project was proposed and LCCMR staff will follow-up as needed after it is submitted.
2025-254	H. Small Projects Sub: C. Environmental Education	Activating Youth and Family Environmental Stewardship through Raptors	Victoria Hall, U of MN, Raptor Center	\$228,000	
2025-296	H. Small Projects Sub: C. Environmental Education	Moving Minnesota towards a Lead-Free Sporting Future	Brian Hiller, Minnesota State Colleges and Universities, Bemidji State University	\$250,000	
2025-108	H. Small Projects Sub: D. Aquatic and Terrestrial Invasive Species	Public Water Access AIS Cleaning Station Signs and Tools	Nick Bluhm, Association of Cass County Lakes (ACCL)	\$38,000	

Proposal ID	Category / Subcategory	Project Title	Project Manager and Organization	Recommended Amount	Contingencies
2025-030	H. Small Projects Sub: F. Methods to Protect, Restore, and Enhance Land, Water, and Habitat	Grassland Restoration for Pollinator Conservation and Demonstration	Brandon Miller, U of MN, Landscape Arboretum	\$250,000	
2025-066	H. Small Projects Sub: F. Methods to Protect, Restore, and Enhance Land, Water, and Habitat	Planning for Long-Term Natural Resources Protection, Hennepin County	Kristine Maurer, Hennepin County	\$250,000	
2025-097	H. Small Projects Sub: F. Methods to Protect, Restore, and Enhance Land, Water, and Habitat	Accelerated Genetic Migration of Bur Oak- 10yr Data	Wiley Buck, Great River Greening	\$223,000	
2025-154	H. Small Projects Sub: F. Methods to Protect, Restore, and Enhance Land, Water, and Habitat	Removing Mercury from Minnesota Waters	Michael Smanski, U of MN, College of Biological Sciences	\$247,000	
2025-176	H. Small Projects Sub: F. Methods to Protect, Restore, and Enhance Land, Water, and Habitat	Evaluating Native Seed Mixes for Grazing	Joshua Lallaman, Restoravore	\$208,000	
2025-270	H. Small Projects Sub: F. Methods to Protect, Restore, and Enhance Land, Water, and Habitat	A Riparian Area Adaptation Strategy for Southeast Minnesota	Christian Lenhart, The Nature Conservancy	\$243,000	
2025-282	H. Small Projects Sub: F. Methods to Protect, Restore, and Enhance Land, Water, and Habitat	Minnehaha Park South Plateau Oak Savanna Restoration	Adam Arvidson, Minneapolis Park and Recreation Board	\$242,000	
2025-173	H. Small Projects Sub: G. Land Acquisition, Habitat, and Recreation	Boardwalk Over Boggy Land for Recreational Purposes	Val Martin, City of Battle Lake	\$148,000	
2025-268	H. Small Projects Sub: G. Land Acquisition, Habitat, and Recreation	Enhancing Preservation and Accessibility at Hawk Ridge Nature Reserve	Katie Bennett, City of Duluth	\$155,000	
2025-001	I. Administration	Emerging Issues Account FY2025	LCCMR Universal Account, Legislative-Citizen Commission on Minnesota Resources	\$2,697,000	
2025-003	I. Administration	LCCMR Buffer	LCCMR Universal Account, Legislative-Citizen Commission on Minnesota Resources	\$250,000	
2025-166	I. Administration	2025 Contract Agreement Reimbursement	Katherine Sherman-Hoehn, MN DNR, Grants Unit	\$280,000	
2025-321	I. Administration	LCCMR Administrative Budget	LCCMR Universal Account, Legislative-Citizen Commission on Minnesota Resources	\$4,000,000	
2025-322	I. Administration	LCC Legacy Website	LCCMR Universal Account, Legislative Coordinating Commission	\$2,000	
			Total	\$103,326,000	