For the FY 2022 and FY 2023 biennium (July 1, 2021 -June 30, 2023), approximately \$70 million is available each year for funding from the Environment and Natural Resources Trust Fund. As of May 22, 2020, the Legislative-Citizen Commission on Minnesota Resources (LCCMR) received 329 proposals requesting a total of approximately \$240 million. This RFP process is for funding beginning July 1, 2021.

LCCMR reviews and evaluates all proposals against their 10 adopted evaluation criteria. On July 1, members selected 101 proposals requesting a total of approximately \$98 million to invite in for a presentation before the LCCMR in order to receive further consideration. Due to various complicating factors, the July presentation dates for these proposals are being reconsidered. We will notify all presenters and update the website when the timeframe for presentations has been determined. At meetings following the presentations, the LCCMR will make final selection and funding allocation decisions. These selected projects will be presented to the 2021 Minnesota Legislature as the official LCCMR recommendations for spending from the Environment and Natural Resources Trust Fund.

Check the LCCMR schedule for the most up-to-date information and important process dates.

Selected to	1						
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
A. Foundati	ional Natural	Resource Data an	d Information (42	2 Proposals / \$34,858,000 - SELECTI	D TO PRESENT: 10 Proposals / \$14,299,000)		
					A user-frindly, interactive online guide and companion book for the identification of all 2,200+ Minnesota plants. Includes detailed		
				Minnesota Flora: A New Generation of	information on natural history and high quality photos and	U of MN, Bell Museum of Natural	
	2021-011	Whitfeld	Timothy	Discovery	distribution maps.	History	\$1,527,000
					Hay fields can provide critical habitat for imperiled grassland birds, we		
					will develop and assess flexible management strategies that integrate		
				Grassland Bird Conservation: To Hay or	land owner needs while maximizing productivity of breeding		
	2021-031	Grinde	Alexis	Delay?	grassland birds.	U of MN, Duluth - NRRI	\$552,000
					This project will develop and test the infrastructure needed to	U of MN, College of Food,	
				Monitoring Carnivores Statewide: A	implement a statewide monitoring program for carnivores using	Agricultural and Natural Resource	
	2021-052	Fieberg	John	Citizen-Science Trail-Cam Project	remotely triggered cameras and citizen scientists.	Sciences	\$450,000
					We will determine the distribution, status, and habitat use of fishers		
				Distribution and Movements of Fishers	in the southern half of Minnesota to provide the information needed		
	2021-054	Joyce	Michael	in Southern Minnesota	to manage fishers in this region.	U of MN, Duluth - NRRI	\$415,000
x	2021-055	Devlehera	Denne	Protecting Minnesota'S Beneficial	This statewide inventory will provide baseline data and build in-state knowledge on Minnesota's stoneworts, a diverse group of aquatic	MN DNR, Ecological and Water Resources Division	¢1 081 000
Χ.	2021-055	Perleberg	Donna	Macroalgae: All Stoneworts aren t Starry	plants that are critical for clear lakes and healthy fish habitat.		\$1,081,000
					We will determine the contribution of wildlife to increasing forest health and resilience through dispersal of beneficial fungi and how we		
	2021-056	Joyce	Michael	Beneficial Fungi	can manage for valuable ecosystem services provided by wildlife.	U of MN, Duluth - NRRI	\$290,000
					The Manoomin Matters project will create a public database to		
					enhance knowledge of and participation in beneficial activities of		
					harvesting and consuming Minnesota's cherished resource, wild rice -		4044.000
	2021-061	Onello	Emily	Manoomin Matters	manoomin.	U of MN, Duluth	\$314,000
					This project supports continuing development of the County		
					Groundwater Atlases. The goal is to provide this valuable water and		
					resource management "information infrastructure" to every county in	•	
Х	2021-071	Putzier	Paul	County Groundwater Atlas	Minnesota.	Resources Division	\$2,500,000

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					DNR will map aggregate resources in St. Louis County to support		
					ENRTF and transportation projects. Aggregate maps provide		
					information essential to land-use planning and stewardship of	MN DNR, Lands and Minerals	4767.000
	2021-082	Arends	Heather	County	Minnesota's natural resources.	Division	\$767,000
					We will improve the conservation of Minnesota's imperiled turtles by		
				In the Desilies of Conservation	leveraging our strengths in animal husbandry, field conservation, and		
N/	2021 007	N da ulula	Tulata	Improving Resiliency and Conservation	educational programming to bolster populations and raise public	Minu anata Zanlanian Caninta	¢460.000
Х	2021-087	Markle	Tricia	Outcomes gor Minnesota Turtles	awareness.	Minnesota Zoological Society	\$460,000
					This is a citizen-science project driven by hunters. We will recruit	U of MN, College of Food,	
				Offal Wildlife Watching: How Do Hunters	hunters statewide and provide remote cameras to deploy at field-	Agricultural and Natural Resource	
х	2021-103	Bump	Joseph	Provision Scavengers?	dressed deer gut piles to study scavengers and hunter provisioning.	Sciences	\$531,000
					This project will investigate wolf resource selection, home range size,		+,
					pack interactions, and population dynamics within an agriculturally	Minnesota State Colleges and	
				Habitat Use and Recruitment Rates in	fragmented exurban landscape with high potential for human-wolf	Universities, Bemidji State	
	2021-104	Haus	Jacob	Exurban Wolves	conflict.	University	\$263,000
					Provide information on Minnesota's biodiversity by collecting and		
				Minnesota Biological Survey: Setting a	interpreting data and delivering results that support conservation	MN DNR, Ecological and Water	
х	2021-113	Carlson	Bruce	Future Course	actions by natural resource managers, decision-makers, and scientists.	Resources Division	\$3,200,000
					The project is a continuation of the efforts begun with the 2017 ENRTF		
				2021 Groundwater Contamination	funded Groundwater Contamination Mapping Project. The 2017	Minnesota Pollution Control	
х	2021-118	Halbach	Myrna	Mapping Project	ENRTF funded project will be completed June 30, 2020.	Agency	\$940,000
					Toxic mercury levels may be higher in fish during winter. We will		
	2024 426			Are Fish Mercury Concentrations Higher	perform the first full-year study of mercury in Minnesota lakes.	U of MN, Duluth - Large Lakes	¢207.000
	2021-126	Ozersky	Ted	in Winter?	Results could strengthen Minnesota fish consumption guidelines.	Observatory	\$387,000
					Our goal is to identify weather and land-use conditions that impact		
				Ticks in Minnesota! Informing Control	tick populations in Minnesota. The findings will make local and broad-		
	2021-133	Berman	Jesse	and Response	scale tick control plans more streamlined and cost efficient.	U of MN, School of Public Health	\$250,000
	2021 133	Berniun	30330		Geologic atlases provide maps/databases essential for improved		\$250,000
					management of ground and surface water. This proposal will		
				Geologic Atlases for Water Resource	complete current projects and start new projects to equal about 10		
х	2021-138	Lusardi	Barbara	Management	complete atlases.	U of MN, MN Geological Survey	\$4,122,000
					Habitat fragmentation is driving loss of plant and animal diversity,		
					thereby eroding several benefits people obtain from nature. This		
				Assessing Benefits of Enhancing	project experimentally tests how diverse seed inputs can reverse	U of MN, Cedar Creek Ecosystem	
	2021-152	Isbell	Forest	Biodiversity in Habitat Fragments	these impacts.	Science Reserve	\$498,000
					The project will study resident's values, beliefs, attitudes and		
					behaviors toward coyotes and foxes in the Twin Cities and Duluth to	U of MN, College of Food,	
				Human Dimensions of Urban Carnivore	develop outreach activities and strategies for human-carnivore	Agricultural and Natural Resource	
	2021-156	Fulton	David	Management	conflict management.	Sciences	\$392,000
					Work with tribal partners in the conservation of wild rice waters,		
					creating a collaborative monitoring program and developing remote		
				Collaborative State and Tribal Wild Rice	sensing tools for statewide assessment of natural wild rice	MN DNR, Ecological and Water	
х	2021-159	Knopik	Josh	Monitoring Program	abundance.	Resources Division	\$859,000

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					We will survey plant-associated microbial communities and adapt		-
					them to resist weather stress to increase crop yields, promote the		
				Survey of Overlooked Natural Resource:	maintenance of plant diversity, and support restoration of	U of MN, College of Biological	
	2021-166	Bazurto	Jannell	Plant Growth-Stimulating Microbes	Minnesota's ecosystems.	Sciences	\$339,000
					Provide critical geospatial land cover data and analytical protocols as		
					a foundation for science-based water and ecological resource		
				Update Metro Mlccs for Enhanced	analysis, project identification, and ranking on 1.9M acres of the 11-		
	2021-181	Lord	Chris	Natural Resource Management	county metro.	Metro Conservation Districts	\$499,000
					Minnesota's landscape is changing. Foundational data that describes		
				Supporting Integrated Resource	natural and built environments are aging. Using new lidar, this project		
				Management through Upgraded Lidar	delivers comprehensive data updates and training to practitioners and		
	2021-183	Slaats	Alison	Products	decision makers.	Minnesota IT Services	\$3,200,000
					This project will quantify the co-benefits of drinking water protection,		
					carbon sequestration, renewable energy production, and rural	U of MN, College of Food,	
				Solar Co-Benefits: Reducing Nitrates,	economic revitalization associated with perennial vegetation at	Agricultural and Natural Resource	
	2021-228	Mulla	David	Enhancing Habitat, Sequestering Carbon	ground solar PV sites on DWSMAs.	Sciences	\$344,000
					We plan to model the virus spread across Minnesota cities and test		
	2024 220				opening/closing park scenarios by simulating the stochastic motion of		¢2.42.000
	2021-230	Guala	Michele	Opening or Closing Parks in a Pandemic?	-	Laboratory	\$343,000
					Create an essential and time-sensitive mineral dust baseline dataset		
					and sample archive, complete with critical information regarding		
	2024 242		c	Baseline Asbestos-Emp Study of NE	asbestos minerals, prior to development of non-ferrous mining in		¢200.000
	2021-243	Monson Geerts	Stephen	Minnesota Air, Pre-Mining	northeast Minnesota.	U of MN, Duluth - NRRI	\$388,000
					Wolf predation in summer is almost unknown but critical to deer,	U of MN, College of Food,	
					moose, wolf, and disease management. We'll measure wolf predation		
	2021-275	Bump	Joseph	Voyageurs Wolf Project – Phase II	rates on these species and promote Voyageurs' region wildlife.	Sciences	\$575,000
	2021-275	Bullip	Joseph	voyageurs won Project – Phase n	Tates on these species and promote voyageurs region whome.	Sciences	\$373,000
					Our Minnesota bogs are an essential resource. As we use microbes to		
				Preserving Minnesota's Wetlands: Our	biomonitor the health of these critical habitats, we could find the next		
х	2021-278	Dingmann	Brian	Resource for Future Medicine	antibacterial, antifungal, or antiviral medicinal product.	U of MN, Crookston	\$247,000
	2022 270	5	5.10.1				<i>\</i>
					Utilize ongoing experiments to determine long-term EAB impacts on		
					water, vegetation, and wildlife; optimal replacement species and		
				EAB and Black Ash: Maintaining Forests	practices for forest diversification; develop indicators and criteria for		
	2021-284	Grinde	Alexis	and Benefits	prioritization of mitigation activities.	U of MN, Duluth - NRRI	\$774,000
						· · ·	. ,
					Our study will provide important data on wild turkey reproductive		
				Factors Influencing Wild Turkey	ecology in southeastern Minnesota, including the effect of habitat		
	2021-291	Weegman	Matt	Productivity in Southeast Minnesota	and environmental factors on nesting success and brood survival.	National Wild Turkey Federation	\$809,000
					Our goal is to protect native pollinators by screening and neutralizing		
	2024 202			Bee Minnesota – Protect Our Native	bee pathogens, and promoting best honey bee management practices		Acco 000
	2021-309	Schroeder	Declan	Bumblebees	to prevent pathogen spillover into native bees.	Medicine	\$663,000

lected to	Dreneral ID	Loct Nome	First Non-	Title	Cummons	Organization	Funding Tata
Present	Proposal ID	Last Name	First Name	Title	Summary Freshwater sponges from Minnesota will be collected using citizen	Organization	Funding Tot
ł					scientists thereby stimulating STEM education. Compounds produced		
l				Freshwater Sponges and AIS: Engaging	by sponges will be tested against invasive species such as zebra		
l	2021-312	Mukku	Venugopal	Citizen Scientists	mussels.	U of MN, Crookston	\$500,00
	2021 512		Venugopui		We will establish an advanced tool for predicting wind conditions		<i>2300,00</i>
l					across Minnesota and establish a valuable map for determining		
ľ				Modeling Wind Energy Resources and	suitable sites for wind energy plants, with cold weather accounted	U of MN, St. Anthony Falls	
l	2021-354	Shen	Lian	Environment in Minnesota	for.	Laboratory	\$318,00
					The Monarch Joint Venture will develop a statewide, multi-sector	,	
ľ					consortium to plan and enact data-driven actions for pollinator		
ľ				Uniting Public and Private Sectors to	habitat conservation and address gaps in baseline research and		
l	2021-359	Caldwell	Wendy	Protect Pollinators	habitat mapping.	Monarch Joint Venture	\$341,00
					Provide for Minnesota's lake users, near real-time Harmful Algal		
ľ				Providing Critical Water Quality	Bloom risk warnings on lakes to reduce the occurrence of human and	Minnesota Pollution Control	
l	2021-372	Anderson	Pamela	Information: Harmful Algal Blooms	pet illness or death from toxic algae.	Agency	\$657,00
ľ					This project will improve wetland protection, management and		
ľ					restoration in Minnesota by completing a partially established long-		
ł				Foundational Hydrology Data for	term wetland hydrology monitoring network that will provide critical	MN DNR, Ecological and Water	
ľ	2021-378	Skancke	Jennie	Wetland Protection and Restoration	knowledge of wetland hydrology dynamics.	Resources Division	\$400,00
					This study will use autonomous recording devices to determine the		
ľ					statewide distribution and reproduction of red-headed woodpeckers	U of MN, College of Food,	
ľ				Bioacoustics for Broad-Scale Species	and develop a protocol to monitor population trends and responses	Agricultural and Natural Resource	
Х	2021-396	West	Elena	Monitoring and Conservation	to habitat management.	Sciences	\$359,00
					We will collect native seed throughout Minnesota's prairie region,		
ľ					study microbial effects on plant survival, estimate the geographic		
ł				Healthy Prairies III: Restoring	scale and rate of adaptation, and communicate results aiding	U of MN, College of Biological	
	2021-422	Shaw	Ruth	Minnesota's Prairie Plant Diversity	restoration and propagation.	Sciences	\$531,00
ł							
ł					We will describe habitat use, diet, and activity patterns of bobcats and		
ł				Bobcat and Fisher Habitat Use and	fishers to understand why bobcats kill female fishers and identify		<i></i>
	2021-423	Joyce	Michael	Interactions	potential solutions to reverse the fisher population decline.	U of MN, Duluth - NRRI	\$447,00
ľ					Wild pollinators must survive outdoors during our harsh Minnesota		
ľ				lun and in a Dallia star Companyation bu	winters. We aim to help them persist by discovering habitats they		
ľ	2021 424	Caturation	Callana	Improving Pollinator Conservation by	require for shelter through statewide citizen scientists and novel	U of MN, College of Biological	¢c14.00
	2021-424	Satyshur	Colleen	Revealing Habitat Needs	analyses.	Sciences	\$614,00
l					This project proposes to expand the Ecological Monitoring Network by		
ł				Expanding the Minnesota Ecological	establishing an additional 500 plots to inform the conservation and	MN DNR, Ecological and Water	
ľ	2021-426	Rowe	Erika	Monitoring Network	management of Minnesota's native forests, wetlands, and grasslands.		\$1,587,00
	2021-420	NOWE			This project supports continuing development of the County		J1, J0, 100
					Groundwater Atlases. The goal is to provide this valuable water and		
				County Groundwater Atlas ML2020	resource management "information infrastructure" to every county in	MN DNR Ecological and Water	
ľ	2021-452	Putzier	Paul	Resubmit	Minnesota.	Resources Division	\$1,125,00
	2021 732						
ŀ		1	1			SubTotal	\$34,858,00

H. Small Projects (19 Proposals / \$3,331,000 - SELECTED TO PRESENT: 5 Proposals / \$831,000)

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					We will investigate the herbicide, paraquat, for deleterious effects on	U of MN, College of Food,	
				Does the Herbicide Paraguat Harm	microbial symbionts of arthropods. We will focus on Wolbachia	Agricultural and Natural Resource	
	2021-019	Fallon	Ann	Insect Microbial Symbionts?	bacteria, present in more than half of all insect species.	Sciences	\$157,000
	2022 020						<i>\</i> 207)000
					Examine the relationship between insect abundance, timing of insect		
					availability and breeding success for multiple bird species across land-		
				What'S "Bugging" Minnesota's Insect-	use intensities to develop comprehensive guidelines to conserve bird		
х	2021-032	Grinde	Alexis	Eating Birds?	and insect diversity.	U of MN, Duluth - NRRI	\$199,000
					We will estimate sequestered carbon and standing volumes of red		
				Precision Forest Inventory for Aspen and	pine and aspen using state-of-the-art lidar technology to provide		
	2021-048	Duplissis	John	Red Pine	stand-level measures as an alternative to wide-spread data collection	U of MN, Duluth - NRRI	\$199,000
					We will create the Minnesota Mammal Resource, a website that is a		
					one-stop solution for current knowledge on all Minnesota mammal		
	2021-088	Moen	Ron	Minnesota Mammal Resource Atlas	species.	U of MN, Duluth - NRRI	\$148,000
					This project fills a knowledge gap by creating a spatial dataset of		
					structural agricultural best management practices (BMPs) that		
				Mapping Existing Structural Practices in	contributes to effective BMP adoption and placement on the		
	2021-112	Drewitz	Matt	Vulnerable Agricultural Landscapes	landscape.	Board of Water and Soil Resources	\$190,000
					To inventory vegetation and evaluate wetland condition on		
					permanent conservation easements, and conduct education and		
				Redwood County Rim Easement	outreach regarding prairie and wetland habitats and their	Redwood Soil & Water	
Х	2021-140	Zajac	Kristy	Evaluation and Public Outreach	management.	Conservation District	\$197,000
					Diamouth Buffele from Minneets are the most long lived freshwater		
					Bigmouth Buffalo from Minnesota are the most long-lived freshwater fish, but recruitment failure may occur in some drainages. We will		
	2021-201	Clark	Mark	in Minnesota	complete a comprehensive assessment of populations in the state.	U of MN, Duluth	\$196,000
	2021-201		IVIdIK	in Minnesota	Form the Minnesota Remote Sensing Coalition (MNRSC) to create a		\$190,000
					long-term, decadal plan to acquire, access, distribute aerial and		
					satellite imagery for coordinated natural resource management and		
	2021-225	Huberty	Brian	Eyes over Minnesota's Natural Resources		SharedGeo	\$119,000
			2.1011		Mosses and lichens are an overlooked part of our landscapes. This		Ş115,000
				Moss and Lichens of Minnesota Prairies	project will uncover the identity and importance of the moss and	U of MN, College of Biological	
	2021-234	Stanton	Daniel	and Meadows	lichens in our prairies, meadows and open bogs	Sciences	\$200,000
					Complete the Morrison County culvert inventory started in 2016 to		<i>+_00,000</i>
					help solve landowner conflicts, protect wetlands, improve water		
				Morrison County Performance Drainage	quality, ensure road safety and design additional water storage	Morrison Soil and Water	
х	2021-238	Wettstein	Shannon	and Hydrology Management II	throughout the county.	Conservation District	\$197,000
			-	,	Spruce budworm is native to Minnesota and the most significant tree-		, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
					killing defoliator in spruce-balsam fir forests. We examine whether a	U of MN, College of Food,	
					breakdown in biological control is associated with sustained	Agricultural and Natural Resource	
	2021-277	Aukema	Brian	Spruce Budworm-Affected Forests	outbreaking populations.	Sciences	\$200,000
	1		1		Compare the historic and contemporary flora of Minnesota's Big	U of MN, College of Food,	
				A Biodiversity Checkup for Minnesota's	Woods to see whether all species are able to survive on a small	Agricultural and Natural Resource	
х	2021-289	Frelich	Lee	Big Woods	fraction of the original area	Sciences	\$109,000

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					Black and Forster's tern populations have declined. Comprehensive		
					assessment of distribution and breeding status will identify		
				Conserving Black Terns and Forster's	population limiting factors to inform best management practices and		
	2021-292	Bracey	Annie	Terns in Minnesota	prioritize conservation and restoration.	U of MN, Duluth - NRRI	\$199,000
					We will evaluate the impact of microbial interventions during captivity	,	
				Microbiome in Raptors: A New Tool for	on the raptor gut microbiome, both in terms of treatment efficacy		
х	2021-321	Ponder	Julia	Conservation	during rehabilitation and subsequent environmental dissemination.	U of MN, Raptor Center	\$129,000
					This project will accelerate adoption of soil health practices by		+,
					building a coalition of soil health farmers to learn together, provide		
				Unearthing Soil Health Economics in	economic research, and sharing of information in Southern		
	2021-400	Hahn	Jennifer	Southern Minnesota	Minnesota.	Minnesota Soil Health Coalition	\$200,000
	2021-400	Indiin	Jenniner	Southern Minnesota	Create a pollination companion guide to MNDNR's Field Guides to	Winnesota Son Health Coalition	\$200,000
					Native Plant Communities for conservation practitioners to better		
	2024 407	<b>.</b> .			integrate plant-pollinator interactions into natural resource planning	MN DNR, Ecological and Water	¢100.000
	2021-407	Petersen	Jessica	and Pollinators	and decision-making.	Resources Division	\$198,000
					Provide contract management to ENRTF pass-through appropriation		
					recipients for approximately 60 open grants. Ensure funds are		
				ML 20 Contract Agreement	expended in compliance with appropriation law, state statute, grants		
	2021-430	Sherman-Hoehn	Katherine	Reimbursement	policies, and approved work plans.	MN DNR, Grants Unit	\$135,000
					Project will identify characteristics of successful artificial bat roost		
					structures. Data will be used to optimize bat		
				Enhancing Bat Recovery by Optimizing	use and reproduction in these structures to improve survival of WNS	MN DNR, State Parks and Trails	
	2021-437	Quinn	Edward	Artificial Roost Structures	impacted bats	Division	\$190,000
					We propose to use existing data sets to link beaver population data to		
				Do Beavers Buffer Against Droughts and	water storage in beaver ponds, to determine if they buffer against	National Park Service, Voyageurs	
	2021-457	Windels	Steve	Floods?	droughts and floods.	National Park	\$169,000
						SubTotal	\$3,331,000
B. Water Re	sources (58	Proposals / \$35,59	91,000 - SELECTEI	D TO PRESENT: 11 Proposals / \$6,79	98,000)		
					Land-use practices, invasive species, and climate change threaten fish		
					populations and lakes throughout Minnesota. Focused assessments		
				Larval Fishes as Indicators of Lake	on larval fish can provide direct insight into complex ecological		
	2021-023	Schumann	David	Ecosystem Change	stressors affecting these systems.	University of Wisconsin-La Crosse	\$410,000
					This project will increase pesticide analysis capabilities of the MDA		
				Updating Pesticide Analytical Capabilities	Lab. A recent recommendation from Legislative Auditor Office	Minnesota Department of	
	2021-047	Johnson	Heather	to Protect Minnesota Waters	directed MDA to look for more pesticides in the waters of Minnesota.	Agriculture	\$3,000,000
					Minnesota has spent millions on stream habitat improvement and		
					restoration; we will evaluate effectiveness and durability of project		
				Trout Stream Habitat Restoration	designs. Results will inform success of future projects and improve		
Х	2021-050	Brady	Valerie	Success	cost effectiveness.	U of MN, Duluth - NRRI	\$375,000

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					We will develop new approaches to remove nutrients and emerging		
					contaminants from runoff using filter media derived from Minnesota-		
				Protecting Minnesota's Waters using	sourced waste materials, enabling statewide efforts to prevent		
	2021-053	Ulrich	Bridget	Sustainable Waste Materials	surface and groundwater contamination.	U of MN, Duluth - NRRI	\$497,000
					The proposal aims to use recently discovered microbes from		
					Minnesota wetlands to inexpensively remove nitrogen nutrients from		
	2021-057	Chun	Chan Lan	Reducing Nutrients and Methane Emissions using Wetland Microbes	water while consuming methane, a potent greenhouse gas, from	U of MN, Duluth - NRRI	\$334,000
	2021-037	Chun			urban and agricultural wastes.	o or win, Dulutii - NKKi	ŞS54,000
					Integrate newly-available datasets into a 21st-century planning tool that allows MCWD and its partners to forecast the impacts of		
				Leveraging Innovations in Data Analytics		Minnehaha Creek Watershed	
	2021-090	Beck	Brian	for Project Implementation	cost-effective solutions.	District	\$883,000
	2021-030	Deck	Drian	ior roject implementation	We develop a multi-scale aquifer characterization tool that quantifies	District	\$883,000
					ASR suitability and optimizes well operations. We will apply the tool		
				Multi-Scale Aquifer Characterization for	to several vulnerable aguifers across Minnesota and perform field	U of MN, St. Anthony Falls	
	2021-114	Kang	Peter	Successful Aquifer Storage/Recovery	tests.	Laboratory	\$671,000
	-				This project will address the presence and fate of enveloped viruses		, , , , , , , , , , , , , , , , , , , ,
					(e.g. coronaviruses) and their survivability in aqueous environments		
				Monitoring Emerging Viruses in	with emphasis on wastewater and drinking water treatment	U of MN, College of Biological	
х	2021-121	Behrens	Sebastian	Minnesota's Urban Water Cycles	processes.	Sciences	\$489,000
					Establish a transferable implementation framework to assess water		
					storage projects that includes metrics to quantitatively assess benefits		
				Water Storage Project Implementation	(public and private) to achieve flood damage reduction, water quality,		
	2021-127	Fritz	Charles	Framework	and habitat goals.	International Water Institute	\$290,000
					Guiding management for reduction of phosphorus inputs to Lake of		
				Sediment-Phosphorus Management in	the Woods by examining sources, mobility, and storage of sediment-	US Geological Survey, Upper	
	2021-130	Baker	Anna	Rainy-Lake of the Woods Basin	bound phosphorus within Rainy River.	Midwest Water Science Center	\$515,000
					Salt levels are rising in Minnesota lakes, but the biological impacts are		
				Salt Threatens Minnesota Water Quality	poorly understood. We determine how salt damages water quality	Science Museum of Minnesota, St.	
	2021-134	Edlund	Mark	and Food Webs	and food webs and how to save our lakes.	Croix Watershed Research Station	\$1,174,000
					Toxicity of fuels and their degradation products common in MN		
					waters is largely unknown. Project will generate knowledge needed		
	2024 4 42			Refined Petroleum Leaks: Improving	for improvement of remediation and risk assessment of fuel spills		¢2.40.000
	2021-142	Martinovic-Weigelt	Dalma	Remediation and Risk Assessment	statewide.	University of St. Thomas	\$340,000
					We will evaluate the impact of antibiotics released from hotspots		
				Microgoographic Impact of Antibiotics	identified in our previous project to surface waters in Minnesota using	LL of MNL Collogo of Votorinary	
х	2021-144	Singer	Randall	Microgeographic Impact of Antibiotics	field, laboratory, and modeling approaches to ultimately inform	U of MN, College of Veterinary Medicine	\$598,000
^	2021-144	Singer	ndiludii	Released from Identified Hotspots	interventions. The goal of this project is to contribute to the establishment of safe	U of MN, College of Food,	\$598,000
					water reuse in Minnesota by clarifying the potential health risks	Agricultural and Natural Resource	
	2021-160	Ishii	Satoshi	Establishment of Safe Water Reuse	associated with water reuse.	Sciences	\$362,000
	2021-100	13111	Satusin	Establishment of sale Water Neuse	We will identify environmental microbes with naturally high		ə302,000
					capacities to degrade formaldehyde and further adapt them toward		
				Microbial Degradation of Formaldehyde	enhanced formaldehyde degradation to clean contaminated water	U of MN, College of Biological	
	2021-165	Bazurto	Jannell	to Clean Polluted Waters	and conserve environmental waters.	Sciences	\$393,000
	2021-103	Dazulto	101111611			SUCILES	\$595,00C

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					This project investigates the hydrologic triggers of landslides in		
				Slope Failures in Minnesota: Drivers,	Minnesota and the processes by which they occur in order to better		
	2021-174	Gran	Karen	Projections, and Mitigation	predict impacts in the future.	U of MN, Duluth	\$396,000
					We will determine whether, when, and how much glyphosate		
				Glyphosate, Phosphorus and Harmful	(Roundup) is in our lakes. We will also determine if glyphosate	U of MN, College of Biological	
	2021-177	Cotner	James	Algal Blooms	increases the frequency of harmful algal blooms.	Sciences	\$506,000
					In the interest of public health and safety, this project aims to		
	2021 100	l l a mala a	A 4:1-:	Quantitative Risk Assessment of	quantify risks associated with the presence of viral and bacterial	U of MN, St. Anthony Falls	¢ 400.000
	2021-190	Hondzo	Miki	Pathogens in Urban Waters	pathogens in urban waters in the Twin Cities.	Laboratory	\$499,000
					Changing snow and forests will affect water in soil and stream in		
				Changing Snowmelt Impacts Minnesota	unknown ways. By collecting field data and developing prediction	U of MN, Institute on the	
	2021-195	Brauman	Kate	Forests, Streams, And Groundwater	tools, we can improve management of Minnesota's water resources.	Environment	\$607,000
	2021-195	Diauman	Kale	Forests, Streams, And Groundwater	Precision N management technologies can reduce N pollution of	Liwionnen	3007,000
					water resources. Developing a mobile App will support Minnesota	U of MN, College of Food,	
				Developing Smart-N App to Reduce Corn	corn growers to adopt precision N management technologies and	Agricultural and Natural Resource	
	2021-204	Miao	Yuxin	Nitrogen Pollution	protect water resources.	Sciences	\$248,000
	2021 204	Wildo		Niti ogen i oliution	Adding a year of grain/winter camelina production to Minnesota crop		Ş240,000
					rotations provides a market-driven clean-water solution; our	U of MN, College of Food,	
				Scaling a Market-Driven Water-Quality	watershed-scale pilot supply/value chains will accelerate wide	Agricultural and Natural Resource	
х	2021-205	Jordan	Nicholas	Solution for Row-Crop Farming	adoption of this solution.	Sciences	\$909,000
					Provide innovative solutions to reduce the bond between ice/snow		+
					and pavement surface, improve ice/snow removal using designed		
				Reduction of Environmental Impacts	chemicals, and investigate the environmental impact of chosen road	U of MN, College of Science and	
	2021-211	Gulliver	John	With Road De-Icing Alternatives	salt alternative.	Engineering	\$666,000
					Hydrologic monitoring will compare surface water quality in a		
					commercial peat harvesting site with water in an unharvested	U of MN, College of Food,	
				Seasonal Water Quality Effects of	peatland during high-intensity and seasonal runoff events (snowmelt,	Agricultural and Natural Resource	
	2021-227	Rose	Lucy	Commercial Peat Harvesting	fall/summer rain storms).	Sciences	\$204,000
					Enhance a publicly accessible web tool (StreamStats) to estimate		
					sediment loads in Minnesota's Rivers lacking sampling data. This tool		
				USGS Streamstats enhances Sediment	is needed by resource managers for stream restoration and	US Geological Survey, Upper	
	2021-242	Groten	Joel	Monitoring in Minnesota	preservation.	Midwest Water Science Center	\$300,000
					Evaluate streamflow, sediment, and floodplain changes in the		
					Whitewater River valley. Making 80 years of legacy data available and	Minnesota State Colleges and	
				Whitewater River Evolution: Sediment	building upon it to understand changing impacts on critical river	Universities, Winona State	
	2021-259	Blumentritt	Dylan	Dynamics and Cross-Section Inventory	corridors.	University	\$265,000
					Through GIS analysis, field data and hydrologic analysis, we will		
					identify and prioritize opportunities in Southeast Minnesota to		
				Floodplain Reconnection in Southeast	reconnect streams to their floodplains and implement pilot projects to		
	2021-260	Hall	Leah	Minnesota's Driftless Area	demonstrate methods.	The Nature Conservancy	\$572,000
					This project will quantify the effect of herbicide use in precision		
					agriculture on water quality using observations from autonomous		
	2024 251			Automated Weed Management for	underwater and aerial vehicles towards environmental sustainability	U of MN, College of Science and	1000 5
	2021-264	Sattar	Junaed	Herbicide Water Runoff Reduction	and cost-effective weed control.	Engineering	\$829,000

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					Through watershed analysis and field collected data, we will identify		
					opportunities to reduce phosphorus losses to water through	U of MN, College of Food,	
				Farming for Phosphorus Control at the	management of the interface between land and streams in	Agricultural and Natural Resource	
	2021-265	Lenhart	Christian	Field Edge	agricultural landscapes.	Sciences	\$577,000
					This project will promote responsible use of Minnesota's limited		
					groundwater resources through the expansion of the existing	U of MN, College of Food,	
				Sustainable Irrigation Management:	Irrigation Management Assistance tool into a statewide, mobile-	Agricultural and Natural Resource	
Х	2021-266	Runck	Bryan	Expanding a Statewide Web Application	compatible web app.	Sciences	\$1,519,000
					Sports fields are an important, neglected landscape that children		
					throughout Minnesota interact with almost daily. We will optimize	U of MN, College of Food,	
					maintenance of these landscapes to improve function and	Agricultural and Natural Resource	
	2021-279	Watkins	Eric	Environmental Impact	environmental impacts.	Sciences	\$957,000
					We will develop a cost- and energy-efficient method of managing the		
					concentrated saline waste from a municipal desalination plant,		
				Managing Highly Saline Waste from	increasing the economic feasibility of centralized water softening and	U of MN, College of Science and	
	2021-282	Wright	Natasha	Municipal Water Treatment	sulfate removal.	Engineering	\$262,000
					Evaluate effective ways to protect soil from erosion in sugarbeet	U of MN, College of Food,	
				Developing Cover Crop Systems for	production, with the long-term goal of slowing soil degradation,	Agricultural and Natural Resource	
	2021-285	Cates	Anna	Sugarbeet Production	nutrient loss, and water quality.	Sciences	\$331,000
					Water storage estimates (groundwater, soil moisture, lakes) are		
				Downscaling Water Storage for	essential to comprehensive water management. We will integrate	U of MN, College of Food,	
				Comprehensive Water Resources	satellite monitoring with ground-based measurements to derive	Agricultural and Natural Resource	
	2021-286	Nieber	John	Management	water storage estimates at useful spatial scales.	Sciences	\$592,000
					Are southern and central Minnesota really getting wetter? We use		
				Rainfall History Recovered from old Oak	tree rings from old growth bur oaks to compare recent rainfall		
Х	2021-303	Griffin	Daniel	Tree Rings	extremes with changes over the past 300+ years.	U of MN, College of Liberal Arts	\$332,000
					The project aims to develop a small, cheap, solar powered, wirelessly		
				Solar-Powered Pesticide Sensor Network	distributed sensor network to monitor pesticide pollutants in very	U of MN, College of Science and	
	2021-314	Cui	Tianhong	for Water Monitoring	large areas of lakes and rivers in Minnesota.	Engineering	\$660,000
	2021 314		Humong				\$000,000
					We propose to develop an integrated system for the purification of		
				Sensor-Embedded Purification System	drinking water while monitoring pollutants with embedded sensors,	U of MN, College of Science and	
	2021-317	Cui	Tianhong	for Clean Drinking Water	which are small, simple, cheap, efficient, and easy to use.	Engineering	\$536,000
				5	Characterize boat wakes and propeller wash and the effects of each	0 0	1
				Assessing Impacts of Boat Waves on	on shorelines, bottom sediment, aquatic vegetation, and overall	U of MN, St. Anthony Falls	
	2021-326	Marr	Jeffrey	Minnesota Lakes	water quality in Minnesota lakes.	Laboratory	\$420,000
	2022 020		50				÷ 120,000
					Comprehensive inventory and decision-support for identifying threats		
				Comprehensive Identification and	to sourcewater and opportunities to obtain multiple benefits to		
				Visualization of Sourcewater Protection	conservation. Will allow for more efficient and effective targeting of	U of MN, Humphrey School of	
	2021-331	Noe	Ryan	Opportunities	restoration and protection activities.	Public Affairs	\$299,000
					Develop a photocatalysis based technology for recovery of nutrients	U of MN, College of Food,	
				Treatment of Petrochemical Wastewater	from petrochemical wastewater and cultivation of algal biomass	Agricultural and Natural Resource	
	2021-346	Ruan	Roger	using Photocatalysis and Algae	feedstock for production of biofuels, biochemicals, and biomaterials.	Sciences	\$559,000

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					Develop an innovative thermophilic anaerobic digestion technology	U of MN, College of Food,	-
				Enhanced Thermophilic Anaerobic	for improved methane production from swine manure by mitigating	Agricultural and Natural Resource	
	2021-348	Ruan	Roger	Digestion of Swine Manure	ammonia induced inhibition	Sciences	\$609,000
					To develop an attached growth mathed for fact sulfivation and	LL of MAN, College of Food	
				Nevel Microalgae Attached Crowth for	To develop an attached growth method for fast cultivation and efficient harvesting of microalgae in the anaerobically digested	U of MN, College of Food, Agricultural and Natural Resource	
	2021-349	Ruan	Pogor	Novel Microalgae Attached Growth for Animal Wastewater Treatment	manure for nutrients removal and animal feed production.	Sciences	\$760,000
	2021-349	Kuali	Roger		manure for nutrients removal and annual feed production.	Sciences	\$760,000
					Convert plastic wastes to liquid fuels and chemicals through	U of MN, College of Food,	
				Plastic-Wastes to Fuels and Chemicals	microwave-assisted pyrolysis (MAP) technology and thus provide an	Agricultural and Natural Resource	
	2021-350	Ruan	Roger	through Microwave-Assisted Pyrolysis	affordable tool for solid waste management and valorization	Sciences	\$914,000
					Develop a novel technology to produce nitrogen fertilizers from water	U of MN, College of Food,	
				Nitrogen Fixation using Nano-	and air using nano-photocatalysts and non-thermal Plasma for direct	Agricultural and Natural Resource	
	2021-352	Ruan	Roger	Photocatalytic Non-Thermal Plasma	and onsite application.	Sciences	\$555,000
					We will conduct computer simulations and laboratory experiments to		
					study microplastics pollution to investigate their transport in water		
				Microplastics in Minnesota Water and	columns and sedimentation at water bottoms, and their interactions	U of MN, St. Anthony Falls	40.17.000
	2021-355	Shen	Lian	Impact on Wildlife	with wildlife.	Laboratory	\$317,000
					A comprehensive assessment of membrane bioreactor efficacy will provide the best options and information to the wastewater	Minnesota State Colleges and	
				Assossing Mombrane Biereaster		•	
х	2021-358	Schoenfuss	Heiko	Assessing Membrane Bioreactor Wastewater Treatment Efficacy	treatment plant and natural resource managers to update or replace aging wastewater infrastructure.	Universities, St. Cloud State University	\$493,000
~	2021-338	Schoemass	TIERO			Oniversity	\$435,000
					Microplastics are ubiguitous and may contain chemicals of concern		
				Microplastics: Transporters of	(COCs). We propose to determine the effect that microplastics have	U of MN, College of Science and	
	2021-361	Penn	Lee	Contaminants in Minnesota Waters	on the fate and transport of COCs in Minnesota waters.	Engineering	\$426,000
				Evaluating Coronavirus and other	With detection of coronavirus in human feces, there are urgent		
				Microbiological Contamination of	concerns about microbiological contamination of drinking water		
				Drinking Water Sources from	sources by wastewater. We will investigate this contamination,	U of MN, College of Science and	
х	2021-364	LaPara	Timothy	Wastewater	identify sources, and evaluate solutions.	Engineering	\$699,000
					The project will expand existing flow-biology relations and use		
					streamflow data and modeling to understand how streamflow		
				Determining How Altered Streamflows	alteration negatively impacts fish and macroinvertebrates in streams	US Geological Survey, Upper	
	2021-369	Ziegeweid	Jeffrey	Impair Fish and Macroinvertebrates	of varying size and class.	Midwest Water Science Center	\$600,000
Ň	2024 276				The St. James Pit Rising Water Levels Study, Mitigation, and Diversion		¢205.000
X	2021-376	Lammi	Becky	St. James Pit Water Level Control	Plan	City of Aurora	\$305,000
					This project will focus on development, implementation, and		
					evaluation of a semi-passive, demonstration-scale engineered		
				Evaluating Landfill Leachate PFAS	wetland treatment system with integrated outflow-filtration for		
	2021-382	St. Lawrence	Mark	Reduction Utilizing Engineered Wetlands	, ,	St. Louis County	\$895,000
				-			
					Long-term nitrate mitigation by maintaining profitable Kernza		
				Long-Term Nitrate Mitigation by	production will evaluate the effectiveness of aging Kernza stands on		
				Maintaining Profitable Kernza	water quality. Continue to develop a sustainable supply chain,	Stearns County Soil and Water	
х	2021-384	Fuchs	Dennis	Production	focusing on post-harvest processing.	Conservation District	\$571,000

Selected to Present							
resent	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					This project will quantify the ability of full-scale wastewater treatment		
				Antibiotic Resistance and Wastewater	plants to eliminate antibiotic resistance genes and the extent to which		
X	2021-390	Donato	Justin	Treatment: Problems and Solutions	these genes are exchanged during the wastewater treatment process.	University of St. Thomas	\$508,000
				Unprecedented Change Threatens	Why are Minnesota's nicest lakes turning green? We determine	Science Museum of Minnesota, St.	
	2021-401	Edlund	Mark	Minnesota's Pristine Lakes	what's causing this change and which lakes are most at risk.	Croix Watershed Research Station	\$850,000
	2021-401	Lalana	IVIDIK		Protection of State's drinking water resources and natural resources	croix watershed Research Station	J050,000
				Innovative Solution for Protecting	by eliminating a new Contaminant of Emerging Concern (CEC) known		
				Minnesota Natural Resources from PFAS	as Perfluoroalkyl and Polyfluoroalkyl substances (PFAS) from point		
	2021-403	Keegan	Bill	Contamination	source discharges.	Dem-Con	\$750,000
	2021 405	Reegun			We will evaluate how hemp crops may reduce nitrogen contamination		\$750,000
					of surface and groundwater in conventional crop rotations while		
				Implementing Hemp Crop Rotation to	demonstrating the environmental and economic benefits of hemp	Minnesota State Colleges and	
	2021-409	Olander	Keith	Improve Water Quality	grain production.	Universities, Central Lakes College	\$700,000
	2022 .00				Bran broaderen		<i>\$100,000</i>
					We will develop "off the shelf" technology to treat industrial		
				Technology for Energy-Generating	wastewater onsite, turning pollutants into hydrogen and methane for	LL of MN. College of Science and	
	2021-432	Novak	Paige	Onsite Industrial Wastewater Treatment	energy. This will lead to water quality benefits and cost savings.	Engineering	\$475,000
	2021 432	Novak	i dige		This project helps municipal wastewater plants, landfills, and compost	0 0	Ç173,000
					facilities protect human health and the environment by developing		
				Developing Strategies to Manage PEAS in	strategies to manage per- and polyfluoroalkyl substances (PFAS) in	Minnesota Pollution Control	
	2021-436	Streets	Summer	Land-Applied Biosolids	land-applied biosolids.	Agency	\$1,370,000
			ouer		The Minnesota Zoo will improve mussel conservation by rearing		<i><i><i>ϕ</i><sub>2</sub>,<i>c</i>,<i>c</i>,<i>c</i>,<i>c</i>,<i>c</i>,<i>c</i>,<i>c</i>,<i>c</i>,<i>c</i>,<i>c</i></i></i>
					juvenile mussels for reintroduction, researching methods to improve		
				Expanding Restoration and Promoting	growth and survival in captivity, and encouraging public action to		
	2021-456	Stapleton	Seth	Awareness of Native Mussels	benefit water quality.	Minnesota Zoological Society	\$418,000
						SubTotal	\$35,591,000
B. Water Res	sources			•	ł	ł	
		nosals / \$2,985.0	00 - SELECTED TO	PRESENT: 3 Proposals / \$580,000)			
	Jeese ( : : e				We will assess the extent and impact of different types of micro-		
				Does Micro-Pollution Impact Aquatic	pollution on birds, fish, invertebrates, and food webs in Minnesota		
	2021-025	Kovalenko	Katya	Food Webs and Birds?	lakes	U of MN, Duluth - NRRI	\$175,000
					Expected changes in precipitation patterns are likely to negatively		,
					impact nitrate leaching mitigation practices. We will produce a report		
				Will BMPs be Effective with Increased	on the efficacy of best management practices under changing	U of MN, Humphrey School of	
	2021-076	Noe	Ryan	Precipitation Variability?	precipitation regimes.	Public Affairs	\$63,000
			· ·				
-							
				Sentinel Springs, Measuring Continuous	Real time monitoring of spring flow and chemistry is an inexpensive		
				Sentinel Springs, Measuring Continuous Groundwater Response and	Real time monitoring of spring flow and chemistry is an inexpensive and innovative way to determine how groundwater quality responds	MN DNR, Ecological and Water	
	2021-089	Barry	John			MN DNR, Ecological and Water Resources Division	\$183,000
	2021-089	Barry	John	Groundwater Response and	and innovative way to determine how groundwater quality responds		\$183,000
	2021-089	Barry	John	Groundwater Response and	and innovative way to determine how groundwater quality responds to land use practices such as agricultural management.		\$183,000
	2021-089	Barry	John	Groundwater Response and	and innovative way to determine how groundwater quality responds to land use practices such as agricultural management. This proposal requests funding for a new integrated process with	Resources Division	\$183,000

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					Landscape resilience to flooding due to increases in intense rain		
				Resilience and Increased Intense Rain in	events and landscape alteration will be evaluated for Southern	Science Museum of Minnesota, St.	
	2021-128	Ulrich	Jason	Minnesota Watersheds	Minnesota's major rural watersheds.	Croix Watershed Research Station	\$189,000
					Assess how climate stressors, such as flooding, interact with stream		
				Evaluating Stream Habitat Projects in	habitat project designs and local stream geomorphology to influence		
Х	2021-158	Dieterman	Doug	Southeast Minnesota	achievement of project objectives and need for maintenance.	MN DNR, Fish and Wildlife Division	\$197,000
					We will model the concentration of nano/microplastic generated		+
				Minimizing Plastic Pollution through	from weathered bulk plastic, enabling accurate estimation of plastic		
				Prediction of Nano/Microplastic	pollution in Minnesota's waterways and informing what plastic	U of MN, College of Science and	
	2021-170	Xiong	Воуа	Generation	products are harmful.	Engineering	\$200,000
					Our major objective is to integrate existing commercially available		
					drone and multiple spectral camera array technologies to quantify		
					algal biomass, toxin concentrations, and temperature conditions in	U of MN, St. Anthony Falls	
	2021-184	Hondzo	Miki	Minnesota Waters	twelve Minnesota lakes.	Laboratory	\$199,000
					This Ag-Urban pilot project will offer new solutions to improve water	Minnesota State Colleges and	
				Ag-IIrban Partnershin Pilot: Accelerating	quality, reduce flows and invest public funds wisely in some of the	Universities, Minnesota State	
	2021-189	Musser	Kimberly	Action in Priority Watersheds	most impaired watersheds of the state.	University Mankato	\$199,000
					This project will establish pre-industrial and pre-mining trace metal		+
				White Iron Chain of Lakes: Baseline	conditions in a chain of lakes within a proposed copper-nickel mining	US Geological Survey, Upper	
	2021-216	Brigham	Mark	Trace Metals	area of northeastern Minnesota.	Midwest Water Science Center	\$117,000
					Photosynthetic bacteria can use energy from light to convert toxic		
					compounds into valuable commodities. We will determine how to		
				Converting Toxic Compounds to Fuels	stimulate this activity in low-cost wastewater lagoons where these	U of MN, College of Biological	
	2021-237	Fixen	Kathryn	Using Solar Energy	bacteria thrive.	Sciences	\$171,000
					We will start a Manure Testing Program to increase manure testing,	U of MN, College of Food,	
				Manure Testing for Better Management	create a nutrient analysis database for different livestock types, and	Agricultural and Natural Resource	
	2021-258	Wilson	Melissa	and Clean Water	improve manure application rates to protect water quality.	Sciences	\$200,000
					This project will use existing high-frequency water quality data to		
				Optimization of Water-Quality	quantify the degree of accuracy in the distribution of concentration	U of MN, College of Science and	
	2021-267	Capel	Paul	Monitoring in Surface Waters	and annual load of State and local water-quality monitoring programs.	Engineering	\$147,000
					Project seeks to decrease water demand in communities at risk for		
				Expanding Protection of Minnesota	inadequate ground water supply or quality by providing technical		
	2021-301	Babcock	Laura	Water through Industrial Conservation	assistance to identify cost-effective ways to reduce industrial/commercial use.	U of MN, School of Public Health	\$181,000
	2021-301	Dabcock	Laura		Our project seeks to isolate and characterize beneficial microbes	o or will, school of Public freath	\$101,000
					associated with key crops in Minnesota that would benefit agriculture	U of MN. College of Food.	
				Minimizing Agricultural Impacts through	through broader introduction as a natural nitrogen-accumulating	Agricultural and Natural Resource	
	2021-304	Barney	Brett	Biological Nitrogen Fixation Alternatives	biofertilizer.	Sciences	\$196,000
					The purpose of this project is to find out why important Minnesota		
				Understanding and Fixing Excess Lake	lakes are losing their cisco-trout-friendly waters so that remedial		
	2021-379	Downing	John	Oxygen Depletion	measures can be selected to sustain cold water fisheries.	U of MN, Duluth	\$171,000

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					This project will provide lab equipment and technical support to soil		
				•	and water conservation districts so they can offer no-cost nitrate	Minnesota Department of	
	2021-381	Wagner	Margaret	Well Owners	testing as well as outreach to private well owners.	Agriculture	\$197,000
						SubTotal	\$2,985,000
C. Environm	ental Educat	ion (26 Proposals ,	/ \$12,867,000 - S	ELECTED TO PRESENT: 9 Proposals	/ \$4,461,000)		
					We will bring leading-edge biological conservation research into		
				Promoting Minnesota Conservation	diverse grade school classrooms, allowing students to collect and		
				through Classroom Plant Science	analyze data, share results, and collaborate directly with professional		
	2021-006	Remucal	David	Research	researchers and other schools.	U of MN, Landscape Arboretum	\$480,000
					The primary goal of this project is to cultivate a new generation of		
					environmental stewards by providing inquiry-based learning		
				Connecting Minnesotans to Water	opportunities in the environmental sciences to Minnesotans across	U of MN, College of Biological	
	2021-041	Thompson	Seth	through Environmental Education	the state.	Sciences	\$287,000
					Wolf Ridge seeks scholarships for equitable access to authentic, hands	5	
				Increasing Outdoor Learning for Young	on learning experiences in the outdoors that supports our Minnesota	Wolf Ridge Environmental Learning	
х	2021-042	Walz	Shannon	Minnesotans	schools and achievement of the ENRTF strategic plan priority goals.	Center	\$450,000
					The Boreal Observatory is a public education initiative of Chik-Wauk		
				Boreal Observatory at Chik-Wauk on the	Museum and Nature Center. It is maintained through an Affiliation		
х	2021-086	Halvorson	Joel	Gunflint	Agreement with the University of Minnesota Duluth (UMD)	Gunflint Trail Historical Society	\$545,000
					MN Backyard Science is a community-based environmental education		
				MN Backyard Science: Home-Based	program centered on native pollinator and plant conservation.		
				Environmental Education and	Families participate from their own homes, and all program materials	U of MN, Humphrey School of	
	2021-100	Locke	Christina	Conservation	are publicly accessible.	Public Affairs	\$502 <i>,</i> 000
				Engaging Culturally-Diverse Hunting	This project focuses on outreach and education in culturally-diverse		
				Communities on Chronic Wasting	hunting communities to enhance community engagement in slowing	U of MN, College of Veterinary	
х	2021-111	Wolf	Tiffany	Disease	the spread of CWD in Minnesota.	Medicine	\$288,000
					Pollinator Education in the Science Classroom will provide		
					professional development for 60 science teachers to use pollinator	U of MN, College of Food,	
				Pollinator Education in the Science	education curriculum and outreach materials, ultimately reaching	Agricultural and Natural Resource	
х	2021-131	Evans	Elaine	Classroom	>8000 students annually.	Sciences	\$430,000
					20,000 diverse and underserved Minnesota youth (grades 6-12)		
				Minnesota Freshwater Quest:	participate in place-based, STEM environmental education to explore		
				Environmental Education for 20,000	and preserve local ecosystems and waterways through the Minnesota		
х	2021-132	Edmiston	Julie	Youth	Freshwater Quest online program.	Wilderness Inquiry	\$932,000
					Earth Science Teachers Environmental Education Matters (ESTEEM)		
					will provide statewide professional development for science teachers		
				Esteem (Earth Science Teachers	in Earth and Environmental Science content and pedagogy to	Minnesota Science Teachers	
	2021-141	Schmitt	Lee	Environmental Education Matters)	strengthen environmental education in Minnesota schools.	Association	\$582,000

Selected to	1						
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Tota
					Osprey Wilds Environmental Learning Center (formerly Audubon		
				Providing K-12 Residential	Center of the North Woods) will provide scholarships allowing over 3,000 K-12 students to experience residential environmental learning	Osprey Wilds Environmental	
	2021-146	Wood	Bryan	Environmental Learning Experiences	programs at Osprey Wilds.	Learning Center	\$400,00
	2021-140	wood	bryan				\$400,00
					Nature for New Minnesotans will introduce English language learners		
					to Minnesota's great outdoors using materials from Minnesota	U of MN, College of Food,	
				Minnesota Master Naturalist: Nature for	Master Naturalist and implemented in partnership with English	Agricultural and Natural Resource	
Х	2021-175	Blair	Robert	New Minnesotans	learning programs that serve immigrants.	Sciences	\$345,00
					The Voyageurs Classroom will connect 6,000 Minnesota youth to		
х	2021-186	Hausman Rhode	Christina	The Voyageurs Classroom Initiative	Voyageurs National Park over three years to learn about its waters, wildlife, forests and skies, and engage in its preservation.	Voyageurs National Park Association	\$409,00
^	2021-180		Chiristina		This project will provide intensive science communication training for		\$409,00
					students at the University of Minnesota and leverage the power of		
				Promoting Environmental Conservation	storytelling to promote environmental conservation throughout the	U of MN, College of Biological	
	2021-219	Thompson	Seth	through Storytelling	state.	Sciences	\$392,00
					This project offers culturally relevant experiences and barrier		
					reduction efforts for diverse and low-income residents to engage with		
				Engaging Diverse Low-Income Residents	Minnesota's natural resources for health, mental flourishing and	U of MN, Extension Center for	
Х	2021-240	Adler	Trina	with Minnesota's Parks	career exploration.	Family Development	\$568,00
					Investigate interpultural lunguiledge on environmental concernation		
					Investigate intercultural knowledge on environmental conservation, household energy, sustainable agriculture, and food processing from		
					the minority community. Bring this knowledge to develop a hands on	Diversity Intelligence in Climate	
	2021-255	Dhakal	Narayan	Cross Cultural Environmental Education	environmental education for MN public.	Action	\$420,00
					Influence perceptions, practices, and policies in the 11-county metro		
					to encourage ecoscaping by launching multi-pronged outreach		
				Changing Yards and Minds: Overcoming	campaigns, elevating demonstration project educational value, and		
	2021-300	Lord	Chris	Barriers to Ecoscaping	engaging local leaders to adopt eco-friendly policies.	Metro Conservation Districts	\$546,000
					By linking natural resource management, cultural heritage, and		
				Restoring Land, Reviving Heritage:	environmental education, we aim to restore an ecologically significant		
				Conservation through Indigenous	area of land while fostering multi-generational environmental		
х	2021-320	Bloome	Katie	Culture	stewardship and restoration of Indigenous culture.	Belwin Conservancy	\$494,00
					We propose educational activities for middle school youth on water		
					quality in Minnesota. Through group study and hands-on projects,		
				Water Quality and Robots: Experientially	youth will gain skills for measuring water quality and communicating	U of MN, College of Science and	
	2021-335	Papanikolopoulos	Nikolaos	Educating Minnesotan Youth	results.	Engineering	\$344,00
					Hands-on learning outdoors will focus on water quality, groundwater,		
				Factoring Water Charged Line there.	aquatic life and students' role as watershed stewards. Angling and		
	2021-341	Lenczewski	John	Fostering Water Stewardship through	volunteer opportunities for students and families will foster a conservation ethic.	Minnosota Trout Unlimited	66EA 00
	2021-341	Lenczewski	10101	Hands-On Learning		Minnesota Trout Unlimited	\$654,00

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					The Jay C. Hormel Nature Center would like to offer its environmental		
1				Jay C. Hormel Nature Center	education curriculum to more southeast Minnesota students by hiring		
1	2021-370	Reese	Luke	Supplemental Teaching Staff	an additional naturalist and interns for three years.	City of Austin	\$275,000
<del> </del> ا	2022 070				Increase opportunity for 375 underserved, diverse teens, from urban		<i>42,0,000</i>
1					and first-ring suburbs, to experience and connect to environmental		
1				375 Underserved Youth Learn Minnesota	sciences in the natural world through YMCA canoeing/learning		
1	2021-385	Simer	Kurt	Ecosystems by Canoe	expeditions with experienced	YMCA of the Greater Twin Cities	\$375,000
					Bridge achievement gaps in public schools by providing equitable		
					access to natural resource science education, focused on bird		
	2021-386	Burns	Katie	Bird Academy: Conservation for Kids	conservation; in-classroom lessons will transition to outdoor activities	Audubon Minnesota	\$291,000
1					TeachScience will connect new science standards, renewable energy,		
1					and STEM opportunities through teacher training and support across		
1	2024 405			TeachScience: Schools and Communities	the state to prepare students for the challenges and careers of the	Climate Generation: A Will Steger	¢262.000
ļļ	2021-405	Poppleton	Kristen	as STEM Living Laboratories	future.	Legacy	\$369,000
1					Internships and apprenticeships on the Minnesota Valley National		
1				Montoring the Next Constation of	Wildlife Refuge and Wetland Management District will introduce 50 diverse young people over three years to careers in the conservation	Minnosota Vallov National Wildlife	
1	2021-435	Loon	Deborah	Mentoring the Next Generation of Conservation Professionals	field.	Minnesota Valley National Wildlife Refuge Trust Inc	\$757,000
<u>ا</u>	2021-435	LOON	Deboran				\$757,000
1					30,000 diverse and underserved Minnesota youth (grades 6-12)		
1				Minnesota Freshwater Quest:	participate in place-based, STEM environmental education to explore		
1				Environmental Education on State	and preserve local ecosystems and waterways through the Minnesota		
1	2021-450	Edmiston	Julie	Waterways	Freshwater Quest online program.	Wilderness Inquiry	\$1,432,000
l I					Pioneer PBS will produce 26 new episodes of a statewide television		
1				Statewide Environmental Education via	series designed to inspire Minnesotans to connect with the outdoors		
I	2021-459	Dorn	Cindy	Public Television Outdoor Series	and to restore and protect our valuable natural resources.	Pioneer Public Television	\$300,000
						SubTotal	\$12,867,000
C. Environm	nental Educat	tion		•			
H. Small Pro	ojects (17 Pro	oposals / \$2,590,0	000 - SELECTED TO	) PRESENT: 2 Proposals / \$206,000)			
1							
l I					Off-site and digital construction methods can dramatically improve		
1					buildings' energy efficiency and reduce construction waste. This		
					project will spearhead creating the skilled workforce required to		
۱ ا							
	2021-026	Donahue	Patrick	Off-Site Construction Technology Portal	achieve these improvements in Minnesota.	U of MN, Duluth - NRRI	\$197,000
	2021-026	Donahue	Patrick	Off-Site Construction Technology Portal	Our multidisciplinary team will synthesize information using the	U of MN, Duluth - NRRI	\$197,000
	2021-026	Donahue	Patrick		Our multidisciplinary team will synthesize information using the Urban InVEST model in an environmental education program for	U of MN, Duluth - NRRI	\$197,000
				Ecosystem Benefits from Urban	Our multidisciplinary team will synthesize information using the Urban InVEST model in an environmental education program for practitioners and policy makers demonstrating how to optimize		
	2021-026	Donahue Cadieux	Patrick Valentine		Our multidisciplinary team will synthesize information using the Urban InVEST model in an environmental education program for	U of MN, Duluth - NRRI Hamline University	\$197,000 \$200,000
				Ecosystem Benefits from Urban	Our multidisciplinary team will synthesize information using the Urban InVEST model in an environmental education program for practitioners and policy makers demonstrating how to optimize conservation benefits of urban agriculture.		
				Ecosystem Benefits from Urban	Our multidisciplinary team will synthesize information using the Urban InVEST model in an environmental education program for practitioners and policy makers demonstrating how to optimize conservation benefits of urban agriculture. A structured process for informal education presenting children		
				Ecosystem Benefits from Urban	Our multidisciplinary team will synthesize information using the Urban InVEST model in an environmental education program for practitioners and policy makers demonstrating how to optimize conservation benefits of urban agriculture.		

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					The Minnesota Zoo will develop research-supported strategies to		
				Driving Conservation Behavior for	engage the public in specific conservation behaviors they can take in		<b>*</b> • • • • • • • •
	2021-147	Kalnicky	Emily	Mussels and Water Quality	order to improve water quality and mussel health across the state.	Minnesota Zoological Society	\$191,000
					We aim to reach a diverse and under-served community of		
					Minnesotans with pollinator habitat conservation education through		
				Minnesota Conservation Outreach &	Women on the Wing trainings and Milkweed in the Classroom		
	2021-157	Jensen	Marissa	Education	programming.	Pheasants Forever Inc	\$68,000
					Expanding YMCA Mobile Day Camps will connect 300 more		
					underserved urban youth, ages 5-12, to public parks promoting park		
					use, outdoor recreation, and sustainable connections between youth		
	2021-171	Becker	Beth	Expansion of Ymca Mobile Day Camp	and natural resources.	YMCA of the Greater Twin Cities	\$195,000
					Accelerate the installation of Emergency Location Markers-ELM		
					throughout the state, county and tribal land recreation areas to help		
				Emergency Location Markers for	the public find and relay their emergency location accurately in		
	2021-214	Huberty	Brian	Minnesota's Trails, Parks & Landings	remote areas.	SharedGeo	\$130,000
					0.25-acres of high school and public parkland turf grass will be		
					restored to pollinator-friendly habitat. Students will assist in		
				High School River Bluff Pollinator Habitat	restoration and maintenance, and design long-term research and		
Х	2021-224	Daub	Betsy	Creation	monitoring projects.	Friends of the Mississippi River	\$28,000
					We will develop, and make publicly available, an easy-to-use, data-	U of MN, College of Food,	
				Smart Lawns: Data-Driven Lawn Care	driven web application to help guide Minnesotans when making lawn	Agricultural and Natural Resource	
	2021-226	Watkins	Eric	Information for Homeowners	care decisions.	Sciences	\$200,000
					The Longspur Prairie Fund proposes to establish an environmental		
				The Longspur Prairie Fund Urban Prairie	learning lab with urban micro-prairie and stormwater bio-retention		
	2021-262	Schultz	Peter	Learning Lab	system components at the Rourke Art Gallery + Museum.	The Longspur Prairie Fund	\$82,000
					Youth teams learn about our energy system, plan energy workshops		
				Empowering Youth to become 21st	and take the lead on hands-on projects for their communities. Youth	U of MN, Institute on the	
	2021-311	Mercer-Taylor	Elizabeth	Century Energy Leaders	are mentored by undergraduates from nearby Minnesota campuses.	Environment	\$200,000
					The Raptor Center is proposing to build environmental literacy and		
					engagement by bringing an integrated environmental education		
				Expanding Access to Environmental	program featuring live raptors and standards-based curriculum to		
х	2021-323	Ponder	Julia	Education for Underserved Communities	underserved communities throughout Minnesota.	U of MN, Raptor Center	\$178,000
					Youth Eco Solutions (YES!) teams will mobilize youth in over 20		
				Yes! Students take on Water Quality	communities and help fill the urgent need for citizen participation to	Prairie Woods Environmental	
	2021-374	Foster	Shelli-Kae	Challenge II	protect and clean-up Minnesota waters through hands-on projects	Learning Center	\$199,000
					This project provides a free, hands-on opportunity for high school		
					students to learn or become more familiar with Geographic		
					Information Systems (GIS) while gathering real wildfire risk data for		
	2021-389	МсСоу	Casey	Firewise in the Classroom	communities.	MN DNR, Forestry Division	\$155,000
					MPRB will work strategically with allies and volunteers to collect		
				Bioblitz Urban Parks: Engaging	baseline biodiversity data for urban parks to inspire stewardship and	Minneapolis Parks and Recreation	
	2021-391	Pulscher	MaryLynn	Community in Scientific Efforts	inform habitat restoration work.	Board	\$198,000

Selected to	1						
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					This education project will build the next generation of		-
					conservationists in Minnesota by engaging youth and adults in science		
				Engaging Minnesotans with Phenology:	and outdoor learning through radio, podcasts, citizen science and		
	2021-414	Montgomery	Maggie	Radio, Podcasts, Citizen Science	schoolyard exploration.	Northern Community Radio, Inc	\$198,000
					The Minnesota Forest Zone Trappers Association (MFZTA) is		
				Sportsmen's Training and	requesting an \$85,000 grant to complete a site evaluation and a	Minnesota Forest Zone Trappers	
	2021-429	Sogard	Ray	Developmental Learning Center	master plan for the Sportsmen's Training and Development Center.	Association	\$85,000
						SubTotal	\$2,590,000
D. Aquatic a	and Terrestria	al Invasive Species	(10 Proposals / S	20,698,000 - SELECTED TO PRESEN	T: 5 Proposals / \$8,173,000)		
•			· · ·		Suppress oak wilt at the leading edge to prevent infestation in private		
				Oak Wilt Suppression at the Northern	and public forests to the north and west including Pillsbury State	Morrison Soil and Water	
х	2021-162	Wettstein	Shannon	Edge II	Forest and Camp Ripley.	Conservation District	\$498,000
					The proposed research and outreach program is to establish a	U of MN, College of Food,	
					biocontrol program to manage the invasive, exotic Japanese beetle,	Agricultural and Natural Resource	
Х	2021-164	Krischik	Vera	Biocontrol of Bee Lawns and Parklands	which will reduce insecticide use in bee lawns and restorations.	Sciences	\$500,000
					MAISRC will launch 16-20 high-priority projects aimed at solving		
					Minnesota's AIS problems using a rigorous and collaborative process.		
				* *	The science will be delivered to end-users through strategic		
Х	2021-188	Phelps	Nicholas	Solutions	communication and outreach.	U of MN, MAISRC	\$5,000,000
					Invasive carp have breached Minnesota's southern border. The last	U of MN, College of Food,	
				_	place they can be stopped is Lock&Dam 5 but time is of the essence.	Agricultural and Natural Resource	
Х	2021-217	Sorensen	Peter	to Stop Carp	This proposal enables this solution.	Sciences	\$499,000
					MLR will contain starry stonewort (Nitellopsis obtusa) in the 15 lakes	Minerante Labor and Divers	
х	2021-313	Fereter	Jeff		where it currently exists using civic organizing, waterless boat cleaning	Advocates	\$1,676,000
~	2021-313	Forester	Jen	Invasive Species Containment	stations, and social messaging enhancements at these lakes. Experimentally determine ways to favor low colony forming	Advocates	\$1,676,000
					submerged plants over undesirable high biomass surface matting		
				Palancing Aquatic Plant Communities for	plants to balance recreational uses with having an intact ecosystem		
	2021-383	James	John	Recreation and Conservation	for the lakes' biota	Fish and Waters Conservation Fund	\$569,000
	2021-385	341163	20111		The Minnesota Invasive Terrestrial Plants and Pests Center (MITPPC)		\$303,000
					requests \$7 million to fund up to 15 new, high-priority applied TIS		
				Minnesota Invasive Terrestrial Plants	research projects to improve Minnesota's natural and agricultural		
	2021-425	Коор	Heather	and Pests Center, Ph.5	resources.	U of MN, MITPPC	\$5,000,000
	-021 -125				This project will enhance the current MN DNR Invasive Carp program		\$3,000,000
				Applying New Tools and Techniques	by integrating new control and detection methods to manage invasive		
	2021-427	Nerbonne	Brian	Against Invasive Carp	carp expansion in Minnesota waterways.	MN DNR, Fish and Wildlife Division	\$577,000
				0P			<i>ç</i> ,500
					Project will reduce EAB through community developed management		
					(inventory, canopy assessment, management plan, removal, non-		
				Protect Community Forests By Managing	neonicotinoid treatment) and improve their community forest by		
	2021-431	McClannahan	Valerie	Ash For EAB	involving citizens and planting a diversity of trees.	MN DNR, Forestry Division	\$5,930,000

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
	2021-433	Salomon	Christine	White Nose Bat Syndrome Biological Control: Phase 3	Testing of best biocontrol microbes for controlling white nose syndrome (WNS) in bats: Mapping of fungal pathogen, field testing, and assessment of a WNS-free cave with healthy bats	U of MN, College of Pharmacy	\$449,000
						SubTotal	\$20,698,000
D. Aquatic a	and Terrestria	al Invasive Species		•			
H. Small Pro	ojects (5 Prop	osals / \$641,000 -	SELECTED TO PR	ESENT: 2 Proposals / \$126,000)			
Х	2021-017	Wersal	Ryan	Starch Allocation Patterns of Starry Stonewort (Nitellopsis Obtusa) Harvested from Lake Koronis, MN	Starry stonewort is a macro-algae that has invaded Minnesota lakes, though nothing is known about its starch allocation. These data can identify weak points in allocation strategy to enhance management.	Minnesota State Colleges and Universities, Minnesota State University Mankato	\$101,000
x	2021-091	Anderson	Mike	Long-Term Efficacy of Invasive Removal in Floodplain Forests	This long-term scientific study will provide new, much-needed information for land managers focused on protecting Minnesota's invaluable floodplain forests from threats posed by overabundant deer, invasive shrubs and earthworms.	Macalester College	\$25,000
	2021-268	Hammes	Mary	Mississippi River Crew for Forest Resilience	Emerald Ash Borer is devastating ash tree populations in the Mississippi National River and Recreation Area. A Mississippi River Crew will build forest resilience and restore lost canopy across jurisdictions.	Mississippi Park Connection	\$199,000
	2021-293	Brady	Valerie	How Effective and Protective are AIS Removal Methods?	The best way to prevent aquatic invasive species spread is to stop the transfer of water and living material between lakes. We will test how well boat cleaning methods work.	U of MN, Duluth - NRRI	\$119,000
	2021-449	Edlund	Mark	Invasive Rock Snot Threatens North Shore Streams	We examine the recent spread, origin, cause, and economic and ecological threat of nuisance rock snot formation in North Shore streams and Lake Superior to inform management and outreach.	Science Museum of Minnesota, St. Croix Watershed Research Station	\$197,000
						SubTotal	\$641,000
E. Air Qualit	ty, Climate Cl	hange, and Renew	able Energy (22 P	Proposals / \$16,339,000 - SELECTED	TO PRESENT: 8 Proposals / \$8,788,000)		
х	2021-010	Mwesigye	Aggrey	Enhanced Thermo-Active Foundations for Space Heating in Minnesota	This project primarily involves the design and optimization of cost- competitive, thermally enhanced and compact heat exchanger systems for deep thermo-active building foundations for Minnesota's space heating and cooling industry	U of MN, Duluth	\$367,000
	2021-167	Kortshagen	Uwe	Solar Windows: Combining Agriculture and Photovoltaics	Semitransparent "solar windows" absorb some solar light to create clean electricity while letting pass light for agricultural crop growth. This project will optimize both functions of solar windows.	U of MN, College of Science and Engineering	\$280,000
х	2021-169	Herrmann	Bryan	Storing Renewable Energy in Flow- Battery for Grid Use	Our project team will implement a rural, community-scale project, which demonstrates how a large flow-battery connected to solar and wind generation improves grid stability and enhances usage of renewables.	U of MN, Morris	\$3,210,000
x	2021-191	Heins	Bradley	Agrivoltaics to Improve the Environment and Farm Resiliency	The project team at the WCROC will model and evaluate alternative solar system designs that will maximize energy production as well as provide maximal benefits to cattle and farmers .	U of MN, WCROC	\$861,000

Selected to Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					Modification and field testing of an plasma gasification system to		
					create renewable on-site electricity generation from crude glycerol, a	_	
				Electricity Generation from Glycerol -	soybean derived biodiesel waste product. Conduct engineering and	Universities, Minnesota State	
	2021-196	Swanson	Jacob	Minnesota Biodiesel Waste	economics analyses.	University Mankato	\$679,000
					Can Minnesota minerals/mineral waste streams sequester CO2		
					safely? A fundamental study to identify candidate resources and test		
				Foundational Data for Sequestering Co2	their CO2 storage capacity to better understand potential		
	2021-241	Spigarelli	Brett	Using Minnesota Minerals	environmental risks and rewards.	U of MN, Duluth - NRRI	\$353,000
					We will quantify the carbon sequestration potential of a new		
					perennial grain crop, Kernza. and will research and communicate	U of MN, College of Food,	
				The Carbon Sequestration Potential of a	implementation strategies for both economic and environmental gain	Agricultural and Natural Resource	
	2021-263	Gutknecht	Jessica	Perennial Grain	in Minnesota.	Sciences	\$219,000
					This proposal develops new technologies for efficient production and		
					clean combustion of biofuels derived from Minnesota agriculture, and		
				Efficient Production and Clean	also performs a lifecycle assessment of the environmental benefits of	LL of MN. College of Science and	
	2021-290	Yang	Suo	Combustion of Renewable Biofuels	the technologies.	Engineering	\$681,000
	2021 250	i ung	540				<i>2001,000</i>
					The goal of the work is to design and implement an acoustic		
				Debautaral Decrements of Dald and Calden	The goal of the work is to design and implement an acoustic	LL of MAN, St. Anthony, Follo	
X	2021 204	F - 1-4	Chuisteachean	Behavioral Response of Bald and Golden	deterrence protocol that will discourage bald and golden eagles from		¢207.000
Х	2021-294	Feist	Christopher	Eagles to Acoustic Stimuli	entering hazardous air space near wind energy installations.	Laboratory	\$307,000
					The goal is to leverage bacteria and a mechanical mill to efficiently		
				Reducing Plastic Waste by Innovating	degrade and convert plastic waste into energy, reducing plastic waste	-	
	2021-305	Xiong	Воуа	Waste-To-Energy Conversion Technology	accumulation from incinerators and landfills in Minnesota.	Engineering	\$530,000
					This project will measure and validate greenhouse gas emissions and		
					estimates for the various manure management systems on Minnesota	U of MN, College of Food,	
				Greenhouse Gas Sampling Approaches	livestock and poultry farms, and help identify feasible mitigation	Agricultural and Natural Resource	
х	2021-315	Cortus	Erin	for Minnesota Livestock Farms	methods.	Sciences	\$294,000
					We propose to develop a filter with an integrated sensor to remove		
				Efficient Filter and Sensor for Organic	airborne polycyclic aromatic hydrocarbons (PAHs). The filter	U of MN, College of Science and	
	2021-318	Simon	Terrence	PAH Compounds	advantages include low cost, high efficiency and real-time monitoring.	Engineering	\$275,000
					A research engagement platform to partner with municipal and		
					cooperative utilities to develop and implement innovative utility		
				Distributed Energy Storage Partnerships	programs for energy storage, enabling greater renewable energy	U of MN, Humphrey School of	
х	2021-336	Chan	Gabriel	with Municipal and Cooperative Utilities		Public Affairs	\$364,000
							, ,
					By diverting over 20,000 tons of used household goods and building		
				Create Jobs Statewide by Diverting	materials from the waste stream, this project will: reduce CO2		
х	2021-344	Thomas	Steve	Materials from Landfills	emissions; create 18 jobs; and, launch two businesses	Better Futures Minnesota	\$2,992,000
~					Develop a novel technology for on-site treatment and conversion of	U of MN, College of Food,	<i>42,332,</i> 000
				Treatment of Organic Medical and Covid-		Agricultural and Natural Resource	
	2021-345	Rupp	Pogor	°	•	•	¢010.000
	2021-343	Ruan	Roger	19 Contaminated Wastes	pathogens to energy and materials.	Sciences	\$910,000
					Develop a novel technology to convert pennycress straw and oil into	U of MN, College of Food,	
				Renewable and Green Polymers from	polyols for making renewable and green polymers such as	Agricultural and Natural Resource	
	2021-347	Ruan	Roger	Pennycress	biopolyurethane.	Sciences	\$559,000

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					Develop a non-thermal plasma (NTP) based process to disinfect		
				Disinfect Airborne-Pathogens and	airborne contaminants including pathogens in animal production	U of MN, College of Food,	
				Contaminants in Animal Production	facilities and thus reduce health hazards and improve wellbeing of	Agricultural and Natural Resource	
	2021-351	Ruan	Roger	Facilities	animals.	Sciences	\$754,000
					Develop a novel strategy to cost-effectively treat sewage sludge and	U of MN, College of Food,	
				Value Added Treatment of Sewage	simultaneously produce biofuels (biogas and bio-oil) and biochar with	Agricultural and Natural Resource	
	2021-387	Ruan	Roger	Sludge	low emissions of pollutants	Sciences	\$910,000
					Produce an environmentally beneficial novel cement made from		
					Minnesota industrial wastes that lessens impacts on water quality,		
				A Novel Co2-Reducing Cement made	eases pressure on landfills, and creates positive economic value while		
	2021-392	Dry	Carolyn	from Minnesota Wastes	reducing CO2 release.	Designs by Natural Processes, Inc	\$290,000
					This project will assess the potential for renewable hydrogen in		
				Assessing Wind Curtailment Reduction	Minnesota as a means to store wind energy, reduce its curtailment		
	2021-394	Ranade	Aditya	Potential Via Hydrogen Production	and decarbonize the natural gas supply	Aerio Technologies	\$751,000
					Procure three mobile solar battery trailers to displace fossil-fuel		
				Cleaner Air for Park Events and Disaster	generators at urban park and rural/tribal community events, and for		
	2021-398	Hagel	Tom	Resilience	response to outages and disasters. Measure air pollution results.	City of St. Paul	\$360,000
					This project will conserve the State's natural resources by bolstering		
					the reuse business network, providing individual business assistance		
				Strengthening Minnesota's Reuse	and influencing consumer behavior to prioritize reuse, repair and		4000.000
Х	2021-402	Kedward	Jennifer	Strengthening Minnesota's Reuse Economy to Conserve Natural Resources		ReUse Minnesota	\$393,000
						ReUse Minnesota SubTotal	\$393,000 <b>\$16,339,000</b>
		Kedward hange, and Renev					· · ·
. Air Quali	ty, Climate C	hange, and Renev	vable Energy				· · ·
. Air Quali	ty, Climate C	hange, and Renev	vable Energy	Economy to Conserve Natural Resources	rental.		· · ·
. Air Quali	ty, Climate C	hange, and Renev	vable Energy	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0)	rental. Residuals from timber mills and the paper and pulp industry will be		· · ·
. Air Quali	ty, Climate C ojects (13 Pro	hange, and Renev oposals / \$1,960,0	vable Energy 100 - SELECTED TC	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota	SubTotal	\$16,339,000
. Air Quali	ty, Climate C	hange, and Renev	vable Energy	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0)	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems.		\$16,339,000
. Air Quali	ty, Climate C ojects (13 Pro	hange, and Renev oposals / \$1,960,0	vable Energy 100 - SELECTED TC	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for	SubTotal	\$16,339,000
. Air Quali	ty, Climate C ojects (13 Pro	hange, and Renev oposals / \$1,960,0	vable Energy 100 - SELECTED TC	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the Low-Carbon Economy	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for renewable natural gas (RNG) production and provide technical	SubTotal U of MN, Duluth - NRRI U of MN, College of Food,	\$16,339,000
. Air Quali	ty, Climate C ojects (13 Pro 2021-044	hange, and Renev oposals / \$1,960,0 Barry	vable Energy 100 - SELECTED TO Brian	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the Low-Carbon Economy Biomass Inventory for Minnesota	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for renewable natural gas (RNG) production and provide technical suggestions on policy implementation and RNG facilities development	SubTotal U of MN, Duluth - NRRI U of MN, College of Food, Agricultural and Natural Resource	<b>\$16,339,000</b> \$176,000
. Air Quali	ty, Climate C ojects (13 Pro	hange, and Renev oposals / \$1,960,0	vable Energy 100 - SELECTED TC	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the Low-Carbon Economy	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for renewable natural gas (RNG) production and provide technical suggestions on policy implementation and RNG facilities development and distribution.	SubTotal U of MN, Duluth - NRRI U of MN, College of Food,	\$ <b>16,339,000</b> \$176,000
. Air Quali	ty, Climate C ojects (13 Pro 2021-044	hange, and Renev oposals / \$1,960,0 Barry	vable Energy 100 - SELECTED TO Brian	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the Low-Carbon Economy Biomass Inventory for Minnesota	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for renewable natural gas (RNG) production and provide technical suggestions on policy implementation and RNG facilities development and distribution. This work seeks to support climate change mitigation strategies by	SubTotal U of MN, Duluth - NRRI U of MN, College of Food, Agricultural and Natural Resource	\$ <b>16,339,000</b> \$176,000
. Air Quali	ty, Climate C ojects (13 Pro 2021-044	hange, and Renev oposals / \$1,960,0 Barry	vable Energy 100 - SELECTED TO Brian	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the Low-Carbon Economy Biomass Inventory for Minnesota Renewable Natural Gas Production	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for renewable natural gas (RNG) production and provide technical suggestions on policy implementation and RNG facilities development and distribution. This work seeks to support climate change mitigation strategies by promoting healthy and wildfire-resilient forests in Minnesota through	SubTotal U of MN, Duluth - NRRI U of MN, College of Food, Agricultural and Natural Resource	<b>\$16,339,000</b> \$176,000
. Air Quali	ty, Climate C ojects (13 Pro 2021-044 2021-098	hange, and Renev oposals / \$1,960,0 Barry Hu	vable Energy 100 - SELECTED TO Brian Bo	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the Low-Carbon Economy Biomass Inventory for Minnesota Renewable Natural Gas Production Climate Mitigation through Improved	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for renewable natural gas (RNG) production and provide technical suggestions on policy implementation and RNG facilities development and distribution. This work seeks to support climate change mitigation strategies by promoting healthy and wildfire-resilient forests in Minnesota through improved management and utilization of small-diameter, forest	SubTotal U of MN, Duluth - NRRI U of MN, College of Food, Agricultural and Natural Resource Sciences	\$16,339,000 \$176,000 \$200,000
. Air Quali	ty, Climate C ojects (13 Pro 2021-044	hange, and Renev oposals / \$1,960,0 Barry	vable Energy 100 - SELECTED TO Brian	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the Low-Carbon Economy Biomass Inventory for Minnesota Renewable Natural Gas Production	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for renewable natural gas (RNG) production and provide technical suggestions on policy implementation and RNG facilities development and distribution. This work seeks to support climate change mitigation strategies by promoting healthy and wildfire-resilient forests in Minnesota through	SubTotal U of MN, Duluth - NRRI U of MN, College of Food, Agricultural and Natural Resource	· · ·
. Air Quali	ty, Climate C ojects (13 Pro 2021-044 2021-098	hange, and Renev oposals / \$1,960,0 Barry Hu	vable Energy 100 - SELECTED TO Brian Bo	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the Low-Carbon Economy Biomass Inventory for Minnesota Renewable Natural Gas Production Climate Mitigation through Improved	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for renewable natural gas (RNG) production and provide technical suggestions on policy implementation and RNG facilities development and distribution. This work seeks to support climate change mitigation strategies by promoting healthy and wildfire-resilient forests in Minnesota through improved management and utilization of small-diameter, forest understory biomass.	SubTotal U of MN, Duluth - NRRI U of MN, College of Food, Agricultural and Natural Resource Sciences	\$16,339,000 \$176,000 \$200,000
. Air Quali	ty, Climate C ojects (13 Pro 2021-044 2021-098	hange, and Renev oposals / \$1,960,0 Barry Hu	vable Energy 100 - SELECTED TO Brian Bo	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the Low-Carbon Economy Biomass Inventory for Minnesota Renewable Natural Gas Production Climate Mitigation through Improved	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for renewable natural gas (RNG) production and provide technical suggestions on policy implementation and RNG facilities development and distribution. This work seeks to support climate change mitigation strategies by promoting healthy and wildfire-resilient forests in Minnesota through improved management and utilization of small-diameter, forest understory biomass. Project will mitigate the effects of climate change by restoring water	SubTotal U of MN, Duluth - NRRI U of MN, College of Food, Agricultural and Natural Resource Sciences	\$16,339,000 \$176,000 \$200,000
. Air Quali	ty, Climate C ojects (13 Pro 2021-044 2021-098 2021-135	hange, and Renev oposals / \$1,960,0 Barry Hu McFarland	vable Energy 100 - SELECTED TO Brian Bo Ashley	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the Low-Carbon Economy Biomass Inventory for Minnesota Renewable Natural Gas Production Climate Mitigation through Improved Forest Understory Health	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for renewable natural gas (RNG) production and provide technical suggestions on policy implementation and RNG facilities development and distribution. This work seeks to support climate change mitigation strategies by promoting healthy and wildfire-resilient forests in Minnesota through improved management and utilization of small-diameter, forest understory biomass. Project will mitigate the effects of climate change by restoring water retentive capabilities to 7.68 acres on the Long Prairie River while also	SubTotal U of MN, Duluth - NRRI U of MN, College of Food, Agricultural and Natural Resource Sciences Dovetail Partners Inc	\$16,339,000 \$176,000 \$200,000 \$179,000
. Air Quali	ty, Climate C ojects (13 Pro 2021-044 2021-098	hange, and Renev oposals / \$1,960,0 Barry Hu	vable Energy 100 - SELECTED TO Brian Bo	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the Low-Carbon Economy Biomass Inventory for Minnesota Renewable Natural Gas Production Climate Mitigation through Improved	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for renewable natural gas (RNG) production and provide technical suggestions on policy implementation and RNG facilities development and distribution. This work seeks to support climate change mitigation strategies by promoting healthy and wildfire-resilient forests in Minnesota through improved management and utilization of small-diameter, forest understory biomass. Project will mitigate the effects of climate change by restoring water retentive capabilities to 7.68 acres on the Long Prairie River while also creating both recreational and educational opportunities.	SubTotal U of MN, Duluth - NRRI U of MN, College of Food, Agricultural and Natural Resource Sciences	\$16,339,000 \$176,000 \$200,000 \$179,000
. Air Quali	ty, Climate C ojects (13 Pro 2021-044 2021-098 2021-135	hange, and Renev oposals / \$1,960,0 Barry Hu McFarland	vable Energy 100 - SELECTED TO Brian Bo Ashley	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the Low-Carbon Economy Biomass Inventory for Minnesota Renewable Natural Gas Production Climate Mitigation through Improved Forest Understory Health Restoration of Riverside Park	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for renewable natural gas (RNG) production and provide technical suggestions on policy implementation and RNG facilities development and distribution. This work seeks to support climate change mitigation strategies by promoting healthy and wildfire-resilient forests in Minnesota through improved management and utilization of small-diameter, forest understory biomass. Project will mitigate the effects of climate change by restoring water retentive capabilities to 7.68 acres on the Long Prairie River while also creating both recreational and educational opportunities. To install air monitors in communities across St. Louis County and will	SubTotal U of MN, Duluth - NRRI U of MN, College of Food, Agricultural and Natural Resource Sciences Dovetail Partners Inc	\$16,339,000 \$176,000 \$200,000 \$179,000
. Air Quali	ty, Climate C ojects (13 Pro 2021-044 2021-098 2021-135	hange, and Renev oposals / \$1,960,0 Barry Hu McFarland	vable Energy 100 - SELECTED TO Brian Bo Ashley	Economy to Conserve Natural Resources PRESENT: 0 Proposals / \$0) Bringing Minnesota Farmers into the Low-Carbon Economy Biomass Inventory for Minnesota Renewable Natural Gas Production Climate Mitigation through Improved Forest Understory Health	rental. Residuals from timber mills and the paper and pulp industry will be processed into field-ready, granular biochar products that Minnesota farmers can easily incorporate into conventional no-till systems. This study aims to inventory statewide biomass waste streams for renewable natural gas (RNG) production and provide technical suggestions on policy implementation and RNG facilities development and distribution. This work seeks to support climate change mitigation strategies by promoting healthy and wildfire-resilient forests in Minnesota through improved management and utilization of small-diameter, forest understory biomass. Project will mitigate the effects of climate change by restoring water retentive capabilities to 7.68 acres on the Long Prairie River while also creating both recreational and educational opportunities.	SubTotal U of MN, Duluth - NRRI U of MN, College of Food, Agricultural and Natural Resource Sciences Dovetail Partners Inc	\$16,339,000 \$176,000 \$200,000

<b>pposal ID</b> 1-202	Last Name	First Name	Title	Summary	Organization	Funding Total
1-202						
1-202						
1-202			Studying Solar Danala' Impact on	Little is empirically known about the impact of solar panels installed	Minnesete Color Freeze Industries	
1-202	Shaffer	David	Studying Solar Panels' Impact on Wetland Quality	above wetlands. We propose studying how the installation of solar panels in wetlands will impact wetland quality over time.	Minnesota Solar Energy Industries Project	\$199,000
	Shahei	Daviu		Build a covered donation drop-off center at the ReStore in New		\$199,000
			Increasing Recycling of Building	Brighton to reduce landfill waste by accepting and then reselling or	Twin Cities Habitat for Humanity,	
1-239	O'Keefe	Pete	Materials, Supplies, Home Goods	recycling construction and building materials.	Inc	\$60,000
				This proposal investigates low-cost additions to methane digesters		,,
				that can increase electricity generation. We will focus on using		
			Increasing Efficiency of Methane	resources that are compatible with existing methane digesters	U of MN, College of Biological	
1-261	Costa	Kyle	Digesters	common to cold climates.	Sciences	\$148,000
					U of MN, College of Food,	
			Reducing Urban Heat through Reflective	We propose to simulate deployment of a reflective film that will cool	Agricultural and Natural Resource	
1-269	Twine	Tracy	Roofs	roofs, reduce energy costs, and mitigate warming.	Sciences	\$165,000
1 201						¢400.000
1-281	Guala	Michele	Energy	small-medium size extracting energy and preventing erosion.	Laboratory	\$198,000
				We will reduce an iron montal call tion from plastics by creating acc	LL of MAL College of Food	
			Eco Friendly Plastics from Cloquet Pulp			
1-298	Sarkanen	Simo			•	\$196,000
1 250	Sunkunen	51110	1.1.1.2.5			\$150,000
					Minnesota State Colleges and	
			Sustainable Bricks using Minnesota Clay	Minnesota clay and recycled aggregate stabilized chemically and	Universities, Minnesota State	
1-360	Yamin	Mohammad	and Recycled Aggregate	mechanically.	University Mankato	\$123,000
				We will collect donations of prepared, ready-to-eat foods in the		
			Diverting Unsold Food from Landfills,	Metro area and send these items to local food pantries and meal		
1-448	Sosnowchik	Rachel	Reducing Greenhouse Gases	programs. *Tentatively recommended for 2020 funding*	Second Harvest Heartland	\$130,000
					SubTotal	\$1,960,000
rotect, Re	store, and Enhan	ce Land, Water, a	and Habitat (37 Proposals / \$25,637	7,000 - SELECTED TO PRESENT: 13 Proposals / \$9,059,000)		
				Install 5 fish barriers to enhance State Line Lake during Activity 1.		
			South Central Minnesota Rock Berm Fish	Monitoring effectiveness of each rock berm fish barrier site and		
1-007	Christenson	Scott	Barriers	responses to lake health in Activity 2.	State Line Lake Restoration Inc	\$855,000
				This project will build a sustainable inter-agency private and public		
			Comp Binloy Sontinol Londscone Forest		Crow Wing Soil and Water	
1-022	Barrick	Melissa			0	\$975,000
1-022	Dattick	IVICIISSA				000, <i>515</i>
			Restoring Mussels in Streams and Lakes -		MN DNR. Ecological and Water	
1-039	Davis	Mike	Continuation	coli bacteria.	Resources Division	\$825,000
1-: 1-: 1-: 1-: 1-: 1-:	269 281 298 360 448 <b>Dtect, Re</b> 007	269       Twine         281       Guala         298       Sarkanen         360       Yamin         448       Sosnowchik         otect, Restore, and Enhan         007       Christenson         022       Barrick	269       Twine       Tracy         281       Guala       Michele         298       Sarkanen       Simo         360       Yamin       Mohammad         448       Sosnowchik       Rachel         otect, Restore, and Enhance Land, Water, and	261     Costa     Kyle     Digesters       269     Twine     Tracy     Reducing Urban Heat through Reflective Roofs       281     Guala     Michele     Protecting Stream Banks Producing Energy       298     Sarkanen     Simo     Eco-Friendly Plastics from Cloquet Pulp- Mill Lignin       360     Yamin     Mohammad     Sustainable Bricks using Minnesota Clay and Recycled Aggregate       448     Sosnowchik     Rachel     Diverting Unsold Food from Landfills, Reducing Greenhouse Gases       007     Christenson     Scott     South Central Minnesota Rock Berm Fish Barriers       022     Barrick     Melissa     Camp Ripley Sentinel Landscape Forest Restoration and Enhancements	261         Costa         Kyle         Increasing Efficiency of Methane Digesters         resources that are compatible with existing methane digesters common to cold climates.           269         Twine         Tracy         Reducing Urban Heat through Reflective Roofs         We propose to simulate deployment of a reflective film that will cool roofs, reduce energy costs, and mitigate warming.           281         Guala         Michele         Protecting Stream Banks Producing Energy         The proposed research project focuses on advancing a hybrid renewable energy - bank protection system to operate in rivers of small-medium size extracting energy and preventing erosion.           298         Sarkanen         Simo         Keo-Friendly Plastics from Cloquet Pulp Eco-Friendly Plastics from Cloquet Pulp Eco-Friendly Plastics from Cloquet Pulp Bionic plastics will be similar in strength to polystyrene.           298         Sarkanen         Simo         Mill Lignin         Methane Bione Strenger and nerve/eld aggregate stabilized chemically and mechanically.           298         Sarkanen         Simo         Sustainable Bricks using Minnesota Clay and Recycled Aggregate         The main objective of this research proposal is to develop sustainable, stronger and nerve/eld aggregate stabilized chemically and mechanically.           448         Sosnowchik         Rachel         Diverting Unsold Food from Landfills, Reducing Greenhouse Gases         We will collect donations of prepared, ready-to-eat foods in the Metro area and send these items to local food pantries and meal programs. *Tentativel	261CostaKyleIncreasing Efficiency of Methane Digesterscommon to cold climates.U of MN, College of Biological Sciences263TwineTracyReducing Urban Heat through Reflective RoofsWe propose to simulate deployment of a reflective film that will cold Agricultural and Natural Resource SciencesU of MN, College of Food, Agricultural and Natural Resource Sciences268TwineTracyReducing Urban Heat through Reflective RoofsWe proposed research project focuses on advancing a hybrid renewable energy-bank protection system to operate in rivers of small-medium size extracting energy and preventing erosion. LaboratoryU of MN, Sci Anthony Falls Laboratory288SarkanenSimoEco-Friendly Plastiss from Cloquet Pulp- Mill UgainWe will reduce environmental pollution from plastics by creating eco time of vraplacements using light from the pulp mill in Coquet. The SciencesU of MN, College of Food, Agricultural and Natural Resource Sciences298SarkanenSimoSustainable Bricks using Minnesota Cak Mill UgainThe main objective of this reside to polystypene. Sustainable Bricks using Minnesota Cak and Recycled AggregateWe will cellect donations of gregared, ready to ead foods in the Methane and Send these items to local food pantifies and metal resources to local food pantifies and metal resources to lack head their in strangth to polystypene.200YaminMohammadSouth Central Minnesota KSZ 55, 500-555SubtoTal201To to to to to cost and send these items to local food pantifies and metal South Central Minnesota Rock Error Monori

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
				Pollinator Central II: Habitat	We will restore and enhance 133 acres of pollinator habitat on 12		
				Improvement with Community	sites around the metro to benefit pollinators and people, and build		
х	2021-058	Tucker	Rebecca	Monitoring	knowledge of the impact through community-based monitoring.	Great River Greening	\$742,000
						5	, , , , , , , , , , , , , , , , , , , ,
					This study will investigate ways to use forest management to	U of MN, College of Food,	
		Windmuller-		Maximizing Economic and Ecological	maximize multiple ecosystem services in the face of rapidly changing	Agricultural and Natural Resource	
	2021-059	Campione	Marcella	Benefits of Forest Management	conditions in hardwood and conifer forests in Minnesota.	Sciences	\$650,000
					This project will continue to protect biodiversity and enhance		
					pollinator habitat on roadsides by helping to create a self-sufficient		
	2024 065		N	Phase 2 - Prescribed-Fire Management	prescribed fire program at the Minnesota Department of	Minnesota Department of	¢255.000
X	2021-065	Johnson	Nathan	for Roadside Prairies	Transportation	Transportation	\$255,000
					The Closed Landfill Program will rank its 114 sites on potential for		
				Pollinator Habitat Study for Closed	pollinator habitat, create vegetation reconstruction plans for the top	Minnesota Pollution Control	
	2021-094	Pederson	Eric	Landfill Program	five sites, and implement a plan at one site.	Agency	\$300,000
					Minnesota Green Schoolyards pilot project will assess, promote, and		
					demonstrate how schoolyards can improve water, air, and habitat		
					quality; foster next generation stewards, while improving health,		
х	2021-097	Weiss	Eric	Minnesota Green Schoolyards	education, and community outcomes.	The Trust for Public Land	\$1,997,000
					Restore / enhance 500 acres of pollinator habitat on 20 traditional		
					and nontraditional sites, from Hastings to St. Cloud, to benefit		
	2024 420			Pollinator Central: Habitat Improvement	pollinators and build knowledge of the impacts through citizen		¢004.000
	2021-139	Tucker	Rebecca	with Citizen Monitoring	monitoring.	Great River Greening	\$981,000
					We seek to broaden participation in conservation agriculture		
					statewide by applying high-tech assessment tools, building farmer-		
				Rural-Urban Partnerships to Advance	scientist-student collaborations across rural and urban communities,		
	2021-155	Chapman	Eric	Conservation Farming with Technology	and expanding farmer-farmer knowledge exchange networks.	University of St. Thomas	\$548,000
					Minnesota decadal increases in precipitation have increased runoff,		
					groundwater recharge, contamination, and infrastructure damage.		
				Threshold Resiliency with Increased	ENRTF funded maps highlight landscapes at risk. We will assess and	U of MN, College of Science and	<b>*</b> • • • • • • •
	2021-161	Magner	Joe	Precipitation Uncertainty	define critical ecological sustainability thresholds.	Engineering	\$1,899,000
					Field test new and expanded tree establishment practices through a		
					coordinated program to establish long-lived conifers and other		
				Carbon Sequestration and Climate	climate resilient species emphasizing carbon sequestration,		
	2021-180	Hrubes	Jeff	Resiliency using Forest Management	watershed protection and wildlife habitat.	Board of Water and Soil Resources	\$615,000
					The University of Minnesota will establish a center devoted to		
				Minnesota Center for Agricultural Spray	developing and implementing protocols and technologies to mitigate	U of MN, College of Science and	
	2021-182	Hogan	Christopher	Drift Reduction	the impacts of pesticide spray drift on water and land habitats.	Engineering	\$1,049,000
				Poducing Plastic Pollution with	I Itilization of Industrial Home to greate hisdogradable alternatives to	Agricultural Litilization Descent	
x	2021-212	Gordon	Pilov	Reducing Plastic Pollution with	Utilization of Industrial Hemp to create biodegradable alternatives to	Agricultural Utilization Research	6227 000
~	2021-212	Gordon	Riley	biouegradable Erosion Control Products	plastic-based erosion and sediment control products.	Institute	\$227,000

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					First-of-its-kind strategy for statewide contingency planning,		
					proactively addressing uncertainties surrounding climate change,		
					carbon sequestering and spatially-explicit wildlife needs. Project helps		
				Forests, Wildlife & Climate Change:	integrate multi-objective forest landscape-planning strategies for	U of MN, North Central Research	
	2021-213	Carson	Michael	Proactive Landscape Designs	multiple agencies.	and Outreach Center	\$404,000
					The research will collect samples of microplastics to establish		
					relationships between physical and remote sensing characteristics of		
				Remote Sensing and Super-Resolution	microplastics for cost effective monitoring of microplastics in	U of MN, St. Anthony Falls	
х	2021-223	Ebtehaj	Ardeshir	Imaging of Microplastics	Minnesota natural and engineered waters.	Laboratory	\$364,000
					Three urban natural areas, including an iconic Native American		
				Urban Pollinator and Native American	cultural site, will be restored to native prairie and forest, with a focus		
х	2021-231	Daub	Betsy	Cultural Site Restoration	on important pollinator and culturally significant native plants.	Friends of the Mississippi River	\$250,000
					A major public concern related to mining operations is the storage of		
				A Safety Rating System of Mining Waste	the waste material. In this work, we will develop safety rating tools for	U of MN, College of Science and	
	2021-270	Labuz	Joseph	Storage in Northern Minnesota	mining waste storage.	Engineering	\$390,000
					Warming temperatures resulting from global warming will affect trout		
					populations in Minnesota. Streams of central Minnesota are	U of MN, College of Food,	
				Winter Dynamics of Vulnerable Trout	particularly vulnerable. We will model winter dynamics to identify the	•	
	2021-274	Ferrington	Leonard	Streams: Central Minnesota	most vulnerable streams.	Sciences	\$520,000
					To provide real world economic results of cover crops and alternative		
				Economic and Ecological Benefits of Soil	tillage implementation. Environmental benefits do not have to come	Redwood Soil & Water	
Х	2021-280	Wold	Scott	Health	at a cost of bottom line profitability.	Conservation District	\$339,000
					Our project aims to develop new engineering practices through the		
		_		•	application of native microbes to lower the high levels of nitrate		4004.000
	2021-283	Barney	Brett	from Contaminated Waters	accumulating in rural water systems.	U of MN, Twin Cities	\$234,000
					This project will stabilize, restore, and enhance the ecology and public		
				Kenilworth Channel Riparian Restoration	safety and access of the Kenilworth Channel's shorelines extending	Minneapolis Parks and Recreation	
	2021-295	Arvidson	Adam	and Enhancement	westward from the future SWLRT bridge to Cedar Lake.	Board	\$930,000
					We will use integrated restoration practices to enhance native oak		
				Restoring Oak Forests for Wildlife in	forests throughout the Driftless Area and conduct forest inventory		
	2021-328	Weegman	Matt	Southeast Minnesota	within the Upper Mississippi NWR.	National Wild Turkey Federation	\$661,000
					Phase Two of the Lawns to Legumes Program builds on current		
					momentum to further engage residents across Minnesota to establish		
					pollinator habitat and expands into community parks and school		
Х	2021-337	Shaw	Dan	Lawns to Legumes Program Phase 2	landscapes.	Board of Water and Soil Resources	\$1,389,000
					This project will restore approximately 5 acres of compacted urban		
					parkland adjacent to the Mississippi River to an oak savanna	Minneapolis Parks and Recreation	
Х	2021-340	Arvidson	Adam	Bohemian Flats Savanna Restoration	ecosystem.	Board	\$424,000
					This study will provide scientific data, management- and policy		
					options enabling state agencies to make science-based decisions	U of MN, College of Food,	
		0.10		Quantifying Environmental Benefits of		Agricultural and Natural Resource	
	2021-357	Griffis	Timothy	Peatland Restoration in Minnesota	and water quality.	Sciences	\$742,000
					Dakota County, in partnership with the Minnesota Bison Conservation		
	2024 275		-	Reintroduction of Bison to Spring Lake	Herd, will reintroduce American plains bison (Bison bison) to the		4000 000
Х	2021-375	Lewanski	Tom	Park Reserve	prairie of Spring Lake Park Reserve.	Dakota County	\$659,000

Selected to	1						
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
						-	
				Elm Creek Habitat Restoration Final	Phase V is the Final Phase of the Elm Creek Habitat and Restoration		
Х	2021-377	Tuominen	Todd	Phase	that includes 3,800 linear feet of stream bank restoration of Elm Creek	City of Champlin	\$613,000
				Curatian Deir vitigent Dieve fam Denteminen	We will develop a plan for the Stewart River Watershed that identifies		
	2021 207	Lonorowski	laha	Creating Prioritized Plan for Restoring	and prioritizes specific river and land restoration and protection	Minnesete Treut Unlimited	¢208.000
	2021-397	Lenczewski	John	the Stewart River Watershed	activities to efficiently meet the broadest ecological restoration goals. Renew and rebuild the Superior Hiking Trail to minimize		\$298,000
				A Showcase for Resource-Sensitive Trail	environmental damage, maximize safety, and increase resistance to		
	2021-416	Caneff	Denny	Construction	impacts of increased traffic and climate change.	Superior Hiking Trail Association	\$450,000
	2021-410	Callell	Denny		inipacts of increased tranic and climate change.		\$450,000
				Protecting Minnesota Waters with	We will develop a biodegradable lignin-based fertilizer coating for		
				Biodegradable, Controlled-Release	granular urea fertilizers to replace non-biodegradable plastic coatings		
	2021-421	Barry	Brian	Fertilizers	or non-coated fertilizers currently used by the agricultural sector.	U of MN, Duluth - NRRI	\$260,000
	2021 421	barry	bhan		or non-coated renaizers carrently used by the agricultural sector.		\$200,000
					This project will restore lost Mississippi River habitat and reintroduce		
				Mississippi River Aquatic Habitat	mussels above St. Anthony Falls on four river islands and along	Minneapolis Parks and Recreation	
	2021-438	Arvidson	Adam	Restoration and Mussel Reintroduction	approximately 6,000 linear feet of shoreline.	Board	\$2,538,000
	2022 100		, 100		This pilot program will restore and enhance diverse native habitat		<i>\\</i> 2,000,000
					over approximately 90 projects on conservation lands and natural		
				Pollinator & Beneficial Insect Strategic	areas strategically located across Minnesota to address declining		
	2021-439	Shaw	Dan	Habitat Program	pollinators and insects.	Board of Water and Soil Resources	\$780,000
					Sustain, enhance public land forest recreation and management		
					access supported by a system of hunter walking trails through the		
				Minnesota Hunter Walking Trails, Pulbic			
	2021-441	Drotts	Gary	Land Recreational Access	maps, etc.)	Ruffed Grouse Society	\$300,000
					Elm Creek Stream Restoration Phase IV is a in-stream habitat		
					restoration project that includes 3,670 linear feet of stream bank		
	2021-447	Tuominen	Todd	Elm Creek Habitat Restoration Phase IV	restoration upstream of Mill Pond Lake	City of Champlin	\$501,000
					Determine habitat associations of breeding bottomland forest birds in		
				Habitat Associations of Mississippi	response to restoration actions along the Mississippi River at the Reno		
	2021-455	Beebe	Andrew	Bottomland Forest Marsh Birds	Bottoms outside Reno, MN	Audubon Minnesota	\$275,000
					Eastern larch beetle, native to Minnesota, is suddenly decimating		
					Minnesota's tamarack forests. This proposal develops insect	U of MN, College of Food,	
				Eastern Larch Beetle is Devastating	management techniques and determines how bad this problem may	Agricultural and Natural Resource	
	2021-461	Aukema	Brian	Minnesota Tamarack Forests	remain in the future.	Sciences	\$398,000
						SubTotal	\$25,637,000
F. Methods	to Protect. R	estore, and Enhar	nce Land, Water.	and Habitat			
				PRESENT: 8 Proposals / \$1,293,000	1		
						I	
					This project is proposed to reduce siltation and sedimentation		
х	2021-020	Elston	Bob	Sleepy Eye Lake Reclamation	entering and building up in the east arm of Sleepy Eye Lake.	Board of Water and Soil Resources	\$120,000
	520						÷120,000
					Minnesota's only population of ball cactus is threatened as a		
				Preserving Minnesota's only Ball Cactus	significant proportion of the population is on private, unprotected		
х	2021-062	Remucal	David	Population	lands. Moving plants to protected land will better protect this species.	U of MN, Landscape Arboretum	\$103,000
	1	1	-	1 1			

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					The Riverfront Project will restore Shakopee's Memorial Park back to		
					its native prairie land, control riverbank erosion, and implement		
				Shakopee Riverfront Habitat Restoration			
	2021-068	Kerski	Michael	and Education Project	significance.	City of Shakopee	\$200,000
					The Anoka Sand Plain Rare Plant Rescue Project enhances the		
					protection of Minnesota's biodiversity and genetic heritage by		
				Developing a Rare Plant Rescue Program			
	2021-078	Taylor	Carrie	for Minnesota	otherwise be destroyed.	Anoka Conservation District	\$199,000
					ABC will restore a minimum of 300 acres of deciduous forest in		
					partnership with Aitkin, Beltrami and Cass Counties, utilizing science-		
					based BMPs to rejuvenate non-commercial stands for focal wildlife	American Bird Conservancy, Great	
Х	2021-084	Sheppard	Kevin	Restoring Upland Forests for Birds	species.	Lakes Program	\$193,000
					Funds derived from product-labeling fees that surcharge companies		
					to promote Water, Wildlife and Weather Friendly products are used		
				Water, Wildlife and Weather Friendly	to permanently convert lands to protect water, provide habitat and		
	2021-117	Jennings	Carrie	Labeling Pilot Program	sequester carbon.	Freshwater Society	\$195,000
					Bring "plumbing," or serious and effective water management devices		
				Plumbing the Muddy Depths of Superior			
Х	2021-137	Caneff	Denny	Hiking Trail	structures and sculpting and managing soil and rock.	Superior Hiking Trail Association	\$187,000
					Country Manor requests \$92,000 to restore nine acres of native		
			_	Woodcrest Trail Expansion and Prairie	prairie, and extend groomed trails through adjacent woodlands on		
Х	2021-229	Gabrielson	Sara	Restoration	the property of a senior living facility in Central Minnesota.	Country Manor Foundation	\$92,000
					Monitoring, education, technical assistance and establishment of		
				Incompanying Landscope, Factor Station (1) (also	hazelnuts, with cooperating landowners, to provide landscape scale		
	2021-245	Masabka	Linda	Improving Landscape Ecological Value	ecological value [water quality, erosion reduction, carbon	Dural Advantage	¢1C1 000
	2021-245	Meschke	Linda	with Hazelnuts	sequestration, habitat] to protect and enhance degraded land.	Rural Advantage	\$161,000
					We propose four strategies to increase in-state Golden Shiner (bait) production because angler demand exceeds production. Out-of-state		
				Increase Golden Shiner Production to	importation creates a high risk of introducing aquatic invasive species		
	2021-288	Schrank	A mu		and disease.	LL of MAL Duluth Soc Cront	¢104.000
	2021-200	SCIENTIN	Amy	Protect Aquatic Communities	Brushlands provide critical habitat for >250 wildlife species. We	U of MN, Duluth - Sea Grant	\$194,000
					compare effects of spring, summer and fall burns on birds and	U of MN, College of Food,	
				Prescribed Burning for Brushland-	vegetation, providing much needed management guidelines for this	Agricultural and Natural Resource	
	2021-297	Montgomony	Pohossa	Dependent Species-Phase II	key habitat.	Sciences	\$147,000
	2021-297	Montgomery	Rebecca	Dependent Species-Phase II	key habitat.	sciences	\$147,000
					This project would pilot a means of connecting neighborhood parks		
					and the Mississippi Flyway through habitat restoration and the	Minneapolis Parks and Recreation	
	2021-302	Arvidson	Adam	Mississippi Flyway Habitat Fingers	development of habitat corridors in the urban core.	Board	\$171,000
	2021-302			inississippi nyway nabitat i iigers		board	ΥΤ/ <u>1</u> ,000
					We will collect long-term, species-specific plant data on pollinator	U of MN, College of Food,	
				Creating Cost-Effective Forage and	forage quality and quantity. These data will be used to design an open-		
				I reating ( ost-Effective Forage and			

Selected to	)						
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					We propose to develop a cheap and an officient water purification		
				Surface Water Purification System	We propose to develop a cheap and an efficient water purification system powered by solar energy that can be used to remove the	U of MN, College of Science and	
х	2021-319	Cui	Tianhong	Powered by Renewable Energy	pollutants in lakes and rivers in Minnesota.	Engineering	\$200,000
^	2021-313	Cui	Tiannong	Fowered by Renewable Linergy	The Project will provide water quality improvements through	Lingineering	\$200,000
					shoreline stabilization, shoreline fishing improvements and shoreline		
				Shoreline Stabilization, Fishing, ADA	ADA access on the island in Silver Lake within Silverwood Park, St.		
х	2021-322	Vlaming	Jonathan	Improvements at Silverwood Park	Anthony MN.	Three Rivers Park District	\$200,000
Λ	2021-322	Vianning	50118111811				\$200,000
					We propose to develop a small, cheap, and fast photoelectrochemical		
				Small, Cheap, and Fast Nitrobenzene	detector based on a new solar cell to prevent lakes and rivers in	U of MN, College of Science and	
	2021-343	Cui	Tianhong	Detector for Water	Minnesota from the nitrobenzene contamination.	Engineering	\$200,000
					We will conduct computer simulations and laboratory experiments to		+,
					understand seeds and pollen dispersion in canopy and use the		
				Help MPCP by Understanding Seeds and	knowledge to assist the planning of MPCP for environment/climate	U of MN, St. Anthony Falls	
	2021-356	Shen	Lian	Pollens Dispersion	changes.	Laboratory	\$199,000
	2022 000		2.011		This project creates 26.5 acres of diverse pollinator and wildlife	2000.000.9	<i>\</i> 200,000
				Pollinator Habitat Creation along the	habitat at three sites within the Mississippi River corridor in the Twin		
	2021-408	Daub	Betsy	Urban Mississippi River	Cities urban core.	Friends of the Mississippi River	\$130,000
	2021 400	5445	Detsy				
						SubTotal	\$3,089,000
G. Land Acq	uisition for I	labitat and Recrea	ation (39 Proposa	ls / \$78,620,000 - SELECTED TO PRE	SENT: 21 Proposals / \$43,349,000)		
					Construction of the McDonald Segment (5.83 miles) of the 32-mile		
				Perham to Pelican Rapids Regional Trail	Perham to Pelican Rapids Regional Trail that will connect Perham and		
Х	2021-012	Yavarow	Matthew	(McDonald Segment)	Pelican Rapids via Maplewood State Park.	Otter Tail County	\$2,245,000
					The construction and completion of additional engineering for a		
					segment of Minnesota Gateway Trail between the Scandia Village		
	2021-013	Cammilleri	Kenneth	Gateway State Trail	Center and William O'Brien State Park's Savanna Campground.	City of Scandia	\$4,295,000
					Replace the existing Soo Line Trail trestle bridge to improve habitat		
					connectivity, mitigate shoreline erosion and degradation of the river		
	2021-021	Hayes	Dillon	Soo Line Trail Trestle Bridge	channel, and expand outdoor recreational opportunities.	Mille Lacs County	\$725,000
	2021-021	Hayes	Dillon	Soo Line Trail Trestle Bridge	channel, and expand outdoor recreational opportunities. This project is for the construction of an approximately 2.8 mile long		\$725,000
					channel, and expand outdoor recreational opportunities. This project is for the construction of an approximately 2.8 mile long segment of the Mesabi Trail beginning at the intersection of County	St. Louis & Lake Counties Regional	
X	2021-021 2021-028	Hayes Manzoline	Dillon Robert	Soo Line Trail Trestle Bridge Mesabi Trail CSAH 88 To Ely	channel, and expand outdoor recreational opportunities. This project is for the construction of an approximately 2.8 mile long		\$725,000 \$2,200,000
X					channel, and expand outdoor recreational opportunities. This project is for the construction of an approximately 2.8 mile long segment of the Mesabi Trail beginning at the intersection of County State Aid Highway 88 to Ely.	St. Louis & Lake Counties Regional	
X				Mesabi Trail CSAH 88 To Ely	channel, and expand outdoor recreational opportunities. This project is for the construction of an approximately 2.8 mile long segment of the Mesabi Trail beginning at the intersection of County State Aid Highway 88 to Ely. Provide approximately 16 matching grants for local parks, acquisition	St. Louis & Lake Counties Regional	
	2021-028	Manzoline	Robert	Mesabi Trail CSAH 88 To Ely Local Parks, Trails and Natural Areas	channel, and expand outdoor recreational opportunities. This project is for the construction of an approximately 2.8 mile long segment of the Mesabi Trail beginning at the intersection of County State Aid Highway 88 to Ely. Provide approximately 16 matching grants for local parks, acquisition of locally significant natural areas and trails to connect people safety	St. Louis & Lake Counties Regional Railroad Authority	\$2,200,000
X				Mesabi Trail CSAH 88 To Ely	channel, and expand outdoor recreational opportunities. This project is for the construction of an approximately 2.8 mile long segment of the Mesabi Trail beginning at the intersection of County State Aid Highway 88 to Ely. Provide approximately 16 matching grants for local parks, acquisition of locally significant natural areas and trails to connect people safety to desirable community locations and regional or state facilities.	St. Louis & Lake Counties Regional	
	2021-028	Manzoline	Robert	Mesabi Trail CSAH 88 To Ely Local Parks, Trails and Natural Areas	channel, and expand outdoor recreational opportunities. This project is for the construction of an approximately 2.8 mile long segment of the Mesabi Trail beginning at the intersection of County State Aid Highway 88 to Ely. Provide approximately 16 matching grants for local parks, acquisition of locally significant natural areas and trails to connect people safety to desirable community locations and regional or state facilities. Acquire properties with high-quality natural resources or natural	St. Louis & Lake Counties Regional Railroad Authority	\$2,200,000
	2021-028	Manzoline	Robert	Mesabi Trail CSAH 88 To Ely Local Parks, Trails and Natural Areas Grant Programs	channel, and expand outdoor recreational opportunities. This project is for the construction of an approximately 2.8 mile long segment of the Mesabi Trail beginning at the intersection of County State Aid Highway 88 to Ely. Provide approximately 16 matching grants for local parks, acquisition of locally significant natural areas and trails to connect people safety to desirable community locations and regional or state facilities. Acquire properties with high-quality natural resources or natural resources restoration potential for the metropolitan Regional Parks	St. Louis & Lake Counties Regional Railroad Authority	\$2,200,000
X	2021-028 2021-043	Manzoline Mularie	Robert Audrey	Mesabi Trail CSAH 88 To Ely Local Parks, Trails and Natural Areas Grant Programs Metropolitan Regional Parks System	channel, and expand outdoor recreational opportunities. This project is for the construction of an approximately 2.8 mile long segment of the Mesabi Trail beginning at the intersection of County State Aid Highway 88 to Ely. Provide approximately 16 matching grants for local parks, acquisition of locally significant natural areas and trails to connect people safety to desirable community locations and regional or state facilities. Acquire properties with high-quality natural resources or natural resources restoration potential for the metropolitan Regional Parks System. This \$3M request will be matched with over \$3M in	St. Louis & Lake Counties Regional Railroad Authority MN DNR, Grants Unit	\$2,200,000 \$3,000,000
	2021-028	Manzoline	Robert	Mesabi Trail CSAH 88 To Ely Local Parks, Trails and Natural Areas Grant Programs	channel, and expand outdoor recreational opportunities. This project is for the construction of an approximately 2.8 mile long segment of the Mesabi Trail beginning at the intersection of County State Aid Highway 88 to Ely. Provide approximately 16 matching grants for local parks, acquisition of locally significant natural areas and trails to connect people safety to desirable community locations and regional or state facilities. Acquire properties with high-quality natural resources or natural resources restoration potential for the metropolitan Regional Parks System. This \$3M request will be matched with over \$3M in local/regional funds.	St. Louis & Lake Counties Regional Railroad Authority	\$2,200,000
X	2021-028 2021-043	Manzoline Mularie	Robert Audrey	Mesabi Trail CSAH 88 To Ely Local Parks, Trails and Natural Areas Grant Programs Metropolitan Regional Parks System	channel, and expand outdoor recreational opportunities. This project is for the construction of an approximately 2.8 mile long segment of the Mesabi Trail beginning at the intersection of County State Aid Highway 88 to Ely. Provide approximately 16 matching grants for local parks, acquisition of locally significant natural areas and trails to connect people safety to desirable community locations and regional or state facilities. Acquire properties with high-quality natural resources or natural resources restoration potential for the metropolitan Regional Parks System. This \$3M request will be matched with over \$3M in local/regional funds. Lions Park improvements. Park is located on the rapids area of the	St. Louis & Lake Counties Regional Railroad Authority MN DNR, Grants Unit	\$2,200,000 \$3,000,000
X	2021-028 2021-043	Manzoline Mularie	Robert Audrey	Mesabi Trail CSAH 88 To Ely Local Parks, Trails and Natural Areas Grant Programs Metropolitan Regional Parks System	channel, and expand outdoor recreational opportunities. This project is for the construction of an approximately 2.8 mile long segment of the Mesabi Trail beginning at the intersection of County State Aid Highway 88 to Ely. Provide approximately 16 matching grants for local parks, acquisition of locally significant natural areas and trails to connect people safety to desirable community locations and regional or state facilities. Acquire properties with high-quality natural resources or natural resources restoration potential for the metropolitan Regional Parks System. This \$3M request will be matched with over \$3M in local/regional funds.	St. Louis & Lake Counties Regional Railroad Authority MN DNR, Grants Unit	\$2,200,000 \$3,000,000

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					The Mississippi Landing Trailhead Park will help connect residents and		
					visitors to the Mississippi River through recreation, education, and		
				City of Brainerd - Mississippi Landing	restoration; providing an accessible connection to the river for		
Х	2021-092	Chanski	David	Trailhead	everyone.	City of Brainerd	\$3,800,000
					We would maintain what has been done so beautifully already but		
х	2021-093	Welle	Ron	Brooten Land Acquisition	may add some ponds to attract more ducks-geese etc.	Midwest Outdoors Unlimited	\$950,000
					Native Prairie Bank (NPB) will help landowners conserve native prairie		
					though multiple outreach methods, restoration and enhancement of		
				Native Prairie Stewardship & Prairie	700 acres, and protection of 150 acres through conservation	MN DNR, Ecological and Water	
Х	2021-105	Schulte	Judy	Bank Easement Acquisition	easements.	Resources Division	\$2,100,000
					The City of Moose Lake will be constructing a non-motorized		
v	2021-109	Bloom	Katie	Magaa Jaka Trunk Highway 72 Trail	recreation trail along Highway 73. This new trail will connect to		6220.000
Х	2021-109	BIOOM	Katle	Moose Lake - Trunk Highway 73 Trail	several regional existing trails in the Moose Lake area. Osprey Wilds Environmental Learning Center (formerly Audubon	City of Moose Lake	\$330,000
					Center of the North Woods) seeks to purchase and protect 11 acres of		
				Preserving Grindstone Lake's Shoreline:	undeveloped lakefront property on Grindstone Lake bordering its	Osprey Wilds Environmental	
	2021-145	Wood	Bryan	McConnell Property Acquisition	nature campus.	Learning Center	\$640,000
					Scientific and Natural Area (SNA) habitat restoration/enhancement		
					(1000+ acres), increased public involvement, and strategic acquisition		
				SNA Acquisition, Restoration, Citizen-	(250+ acres) will conserve Minnesota's most unique and rare	MN DNR, Ecological and Water	A . = co. ooo
Х	2021-151	Roske	Molly	Science and Outreach	resources for everyone's benefit.	Resources Division	\$4,760,000
					This proposal is for acquisition and restoration of a 36-acre key parcel		
				Precision Acquisition for Restoration,	that will reduce flooding while providing water storage, groundwater		
Х	2021-154	Phillips	Courtney	Groundwater Recharge and Habitat.	recharge, nutrient reduction, pollinator and wildlife habitat.	Shell Rock River Watershed District	\$549,000
					Scientific and Natural Area (SNA) habitat restoration/enhancement		
					(~600 acres), increased public involvement, and strategic acquisition		
	2021-221	Roske	Molly	DNR Scientific and Natural Areas (ML20 Resubmit)	(~250 acres) will conserve Minnesota's most unique and rare resources for everyone's benefit.	MN DNR - Ecological and Water Resources Division	\$3,000,000
	2021-221	NOSKE	WONY	Resublinty	Project will purchase 13.8 acres and construct water quality, habitat,		\$3,000,000
					and recreational improvements to protect		
				Whiskey Creek & Mississippi River Water			
	2021-310	Terrill	Tim	Quality/Habitat/Recreation	impervious watershed in Baxter Minnesota.	Mississippi Headwaters Board	\$500,000
					To construct a dock in Ranier which would accommodate boats 26		
				Ranier/Safe Harbor Transient Dock on	feet or longer with the goal of increasing public access for boat		
	2021-324	Gautreaux	Sherril	Rainy Lake	recreation on Rainy Lake.	City of Ranier	\$762,000
					\$650,000 is respectfully requested for accessibility/handicap		
					renovations to existing structures and roadway and trail construction		
х	2021-325	Olson	Neil	Veterans on the Lake	for upgrading accessibility for our clients 81% of which are disabled American Veterans.	Veterans on the Lake	\$650,000
^	2021-323				Crane Lake Township is applying for LCCMR funds to construct a 7,000		\$050,000
				Voyageur National Park Crane Lake	square foot Visitors Center to serve as an access point to the		
Х	2021-329	Pohlman	JoAnn	Visitors Center Project	Voyageurs National Park.	Town of Crane Lake	\$3,600,000

Selected to							
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					The City of Brookston will be building a campground, boat launch, and		
				Brookston Campground, Boat Launch &	outdoor recreation area on the banks of the St. Louis River in		
х	2021-330	Melin	Каусее	Outdoor Recreational Facility Final	northeastern Minnesota.	City of Brookston	\$500,000
					The City of Hoyt Lakes and the Ranger ATV and Snowmobile Club will		
				Moose/Seven Beaver Multi-Use Trail	be improving the Moose and Seven Bears Trails and extending the		
Х	2021-332	Burich	Rebecca	Upgrade	trails to connect to regional trails.	City of Hoyt Lakes	\$1,200,000
				•	This project would acquire and restore 3.25 acres of industrial land	Minneapolis Parks and Recreation	4
Х	2021-338	Arvidson	Adam	and Restoration	along the Mississippi River within the Above the Falls Regional Park.	Board	\$1,267,000
					Reconstruction & renovation of the Silver Lake Walking Trail in order		
					to allow safe multi-modal transportation between schools, parks,		
	2024 220	<b>.</b> .			community recreation facilities and other community activity centers		¢1, 120,000
X	2021-339	See-Benes	Britt	Silver Lake Trail Improvement Project	in Downtown Virginia.	City of Virginia	\$1,428,000
					This project proposes to expand recreational opportunities on		
					Minnesota State Trails through the rehabilitation and enhancement of		
х	2021-362	Skaar	Kont	Minnesete State Traile Development	existing state trails and replacement or repair of existing state trail	MN DNR, State Parks and Trails	\$6,000,000
~	2021-362	SKddi	Kent	Minnesota State Trails Development	bridges.	Division	\$6,000,000
					The City of St. Cloud will be rerouting and upgrading their existing		
				Highbanks Ravine Bat Habernaculum	stormwater system in the Highbanks Ravine area working with the		
х	2021-363	Vollbrecht	Lisa	Project	DNR to preserve an existing bat hibernaculum.	City of St. Cloud	\$1,100,000
~	2021 303	Volibreent	2150		Acquire top priority in-holdings within legislatively established		\$1,100,000
					boundaries of Minnesota's 75 State Parks and State Recreation Areas	MN DNR, State Parks and Trails	
x	2021-371	Skaar	Kent	State Parks and State Trails In-Holdings	and 26 State Trails from willing sellers	Division	\$3,725,000
	2022 072						<i>\vec{4}</i>
					Provide 6-8 accessible fishing piers and 1-2 developed shore fishing		
				Accessible Fishing Piers and Shore	sites in locations that have a high potential to serve new angling	MN DNR, State Parks and Trails	
х	2021-380	Stewart	Nancy	Fishing Areas		Division	\$400,000
			,		This project is for the construction of an approximately 5.5 mile-long		. ,
					segment of the Mesabi Trail beginning at the City of McKinley and	St. Louis & Lake Counties Regional	
	2021-404	Dahl	Bill	Mesabi Trail Mckinley to Biwabik	ending at the City of Biwabik.	Railroad Authority	\$1,000,000
					This project consists of expanding the existing Birch Lake Recreation		
					Area to add a new 22 acre campground that will include 49 new		
	2021-419	Bissonette	Cathy	Birch Lake Recreation Area Campground	campsites that will accommodate recreational vehicles/tents.	City of Babbitt	\$750,000
			1				
					This project consists of the design and construction of a new		
				Crane Lake Voyageurs National Park	campground and site preparation/permitting/engineering/design for		
	2021-420	Pohlman	JoAnn	Campground & Visitors Center	a new Visitors Center in Crane Lake.	Town of Crane Lake	\$3,600,000
					This project consists of the design and construction of Phase 3 of the		
					Rocori Trail along the old BNSF rail corridor and will connect Cold		
	2021-428	Mooney	Kevin	Rocori Trail Phase 3	Spring, Richmond and Rockville.	Rocori Trail Construction Board	\$1,260,000
					Acquire private land surrounding a historic fire tower to protect and		
				Crow Wing County Community Natural	provide a buffer to the tower itself while creating interpretive walking		
L	2021-434	Simonson	Ryan	Area Acquisition	trails on the newly acquired property.	Crow Wing County	\$405,000

Selected to							
	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total
					This project proposes to expand recreational opportunities on		
					Minnesota State Trails through the rehabilitation or replacement of	MN DNR, State Parks and Trails	
	2021-442	Skaar	Kent	Minnesota State Trails Development	existing state trail bridges.	Division	\$994,000
					Assuirs ten priorituin haldings within lagislatively established		
				Minnesete State Darks and State Trails	Acquire top priority in-holdings within legislatively established boundaries of Minnesota's 75 State Parks and State Recreation Areas	MAN DND, State Darks and Trails	
	2021-443	Skaar	Kent	Minnesota State Parks and State Trails Inholdings	and 26 State Trails from willing sellers.	MN DNR, State Parks and Trails Division	\$3,500,000
	2021-445	SKddi	Kent	liniolalings			\$5,500,000
					Provide approximately 13 matching grants for local parks, acquisition		
				Local Parks, Trails and Natural Areas	of locally significant natural areas and trails to connect people safety		
	2021-444	Mularie	Audrey	Grant Programs	to desirable community locations and regional or state facilities.	MN DNR, Grants Unit	\$2,400,000
			,		Re-submission of 2020 Proposal: Native Prairie Bank (NPB) will help		
					landowners conserve native prairie though outreach, restoration and		
				2020-Private Native Prairie Conservation	enhancement of 700 acres, and protection of 130 acres through	MN DNR, Ecological and Water	
	2021-445	Schulte	Judy	through Native Prairie Bank	conservation easements.	Resources Division	\$2,000,000
					This project will help communities acquire priority land along the		
					Mississippi, St. Croix, and Minnesota Rivers, and their tributaries,		
				Turning Back to Rivers: Environmental	protecting the environment and water quality while creating much-		
	2021-446	Forbes	DJ	and Recreational Protection	needed recreational opportunities.	The Trust for Public Land	\$3,804,000
					Construction of the West Segment (6.83 miles) of the 32-mile Perham		
				Perham to Pelican Rapids Regional Trail	to Pelican Rapids Regional Trail that will connect the City of Pelican		
	2021-453	Yavarow	Matthew	(West Segment)	Rapids to Maplewood State Park.	Otter Tail County	\$2,836,000
					Acquire, preserve, and improve land on the Central Riverfront in		
				Early Enhancements: Upper St. Anthony	Minneapolis abutting the Upper Lock (but not the Lock structure		
	2021-458	Monson	Kjersti	Falls Lock	itself) for recreation, conservation, natural restoration, and education	Friends of the Lock and Dam	\$2,800,000
						SubTotal	\$78,620,000
G. Land Acq	uisition for H	labitat and Recrea	ation				
H. Small Pro	jects (5 Prop	osals / \$791,000 -	SELECTED TO PR	ESENT: 3 Proposals / \$475,000)			
	Í Í				Create a single track mountain bike trail in a county park in SW MN		
					where there is a current need for such infrastructure to boost		
х	2021-029	Bartosh	Jeremy	SW MN Single Track Trail	economic and lifestyle changes.	Jackson County	\$190,000
					This project is a model for reducing the community impact of emerald		
					ash borer (EAB) and promoting long-term carbon sequestration via		
	2021-036	Aro	Matthew	A Second Life for Urban Ash Trees	demonstration of beneficial reuse of EAB-infested ash trees.	U of MN, Duluth - NRRI	\$156,000
					This project seeks funding for the restoration of a failing retaining wall		
				Ely Trezona Trail / Pioneer Mine Site	at Ely's Pioneer Mine Recreational Site located on the popular Trezona		
Х	2021-038	Langowski	Harold	Restoration	Trail.	City of Ely	\$185,000
					The first project is a downhill trail and an uphill trail. The second		
Х	2021-222	Brand	Jefferson	Lake Brophy Trail Expansion	project is an asphalt pump track.	Big Ole Bike Club	\$100,000
					Chippewa County will acquire 51 acres of riverine wetland/floodplain		
				Chippewa County Acquisition,	forest complex, floodplain and abandoned gravel pits along the MN		
	2021-406	Williams	Scott	Recreation and Education	River southwest of Montevideo.	Chippewa County	\$160,000
						SubTotal	\$791,000

Selected to									
Present	Proposal ID	Last Name	First Name	Title	Summary	Organization	Funding Total		
I. Administra	I. Administration (1 Proposal / \$135,000)								
					Provide contract management to ENRTF pass-through appropriation	· · · · · · · · · · · · · · · · · · ·			
					recipients for approximately 60 open grants. Ensure funds are	1			
				MI 2021 Contract Agreement	expended in compliance with appropriation law, state statute, grants	1			
х	2021-027	Sherman-Hoehn	Katherine	Reimbursement	policies, and approved work plans.	MN DNR, Grants Unit	\$135,000		
						SubTotal	\$135,000		