In response to the 2016 Request for Proposal (RFP), due May 11, 2015, 186 proposals requesting a total of approximately \$131 million were received. This RFP process is for funding available beginning July 1, 2016. For that period, approximately \$44 million from the Environment and Natural Resources Trust Fund is currently expected to be available to recommend for project funding.

The LCCMR will be reviewing, evaluating, and ranking all proposals received. On September 16-17, 2015, the LCCMR is scheduled to select a subset of proposals to receive further consideration and to invite in to present before the Commission. Proposal presentations for those invited are scheduled to occur September 29-30 and October 1, 6, 7, and 8 - dates are as needed depending on the number of proposals selected to present to the Commission. Check the LCCMR schedule for the most up-to-date information on important process dates.

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
A. Founda	ational Natural	Resource Data	and Information (RECEIVED: 34 Propos	sals / Subtotal \$15,166,583)		
001-A	Kloiber	Steve	Completing the National Wetland	This project will update and field verify wetland inventory	MN DNR	\$1,644,270
			Inventory Update for Minnesota	maps for all 19 remaining counties in central and northwestern		
				Minnesota (20,668 mi2), thereby completing the wetland		
				inventory update for Minnesota.		
002-A	Mulla	David	Minnesota Vegetative Buffer	A GIS assessment of riparian vegetative buffers in 70	U of MN	\$170,421
			Assessment and Prioritization	agricultural counties in Minnesota using state of the art aerial		
				imagery and prioritization of unprotected waters using LiDAR		
				terrain analysis.		
003-A	Cariveau	Daniel	Data Driven Pollinator Conservation	Rigorous guidelines are lacking for designing and planning	U of MN	\$558,611
				pollinator habitat. We will determine optimal placement of		
				pollinator habitat, ideal plants for native bees, and assess bee		
				pollination of rare plants.		
004-A	Wovcha	Daniel	A Statewide Monitoring Network for	Design and launch a consolidated statewide network of	MN DNR	\$645,821
			Minnesota's Changing Habitats	permanent habitat monitoring sites in Minnesota's prairies,		
				forests and wetlands to prioritize habitats for protection and		
				management in a changing environment.		
005-A	Boyd	Crystal	Wild Bee Surveys in Minnesotas	The DNRs Minnesota Biological Survey will expand its wild bee	MN DNR	\$707,364
			Prairie-Forest Habitats	surveys into the prairie-forest border region. Public outreach		
				activities include bee identification workshops and the state		
				species list of bees.		
006-A	Treml	Melissa	Sentinel Lakes Monitoring and Data	This project sustains intensive monitoring and multidisciplinary	MN DNR	\$401,623
			Synthesis	research on Minnesota's 25 Sentinel Lakes; data integration		
				and synthesis will enhance understanding of how lakes		
				respond to large-scale environmental stressors.		
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ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
007-A	Forester	James	Feasibility of Restoring Elk to	The University of Minnesota, Fond du Lac Band, and Rocky	U of MN	\$325,541
			Northeastern Minnesota	Mountain Elk Foundation will determine the habitat suitability		
				and levels of public support necessary for restoring elk to		
				Northeastern Minnesota.		
008-A	Ponder	Julia	Do Neonicotinoids Pose a Risk to	We propose to evaluate the potential risk to birds of	U of MN	\$349,767
			Minnesotas Birds?	neonicotinoid exposure using sharp-tailed grouse.		
				Neonicotinoids are applied to agricultural seeds and are the		
				most widely used pesticide worldwide.		
009-A	Runquist	Erik	Prairie Butterfly Conservation,	Minnesota Zoo and DNR, in collaboration with USFWS and	Minnesota Zoo	\$990,042
			Research and Breeding Phase 2	others, are working to prevent the extinction of imperiled		
				Minnesota prairie butterflies through breeding, research, field		
				surveys, and potentially reintroduction.		
010-A	Kennedy	Peter	Microbes at SNAs: Preservation of	We will create a foundational state-wide atlas and database	U of MN	\$417,324
			Minnesotas Biodiversity	linking microbial and plant biodiversity, which will significantly		
				enhance our ability to understand, preserve, and manage		
				Minnesota's diverse ecosystems.		
011-A	Ng	Gene-Hua	Assessing Vegetations Control on	Plant response to climate affects groundwater, but current	U of MN	\$212,964
		(Crystal)	Minnesota's Groundwater	groundwater recharge maps omit this link. Proposed		
				statewide assessment tool predicts vegetation growth and		
				groundwater recharge impacts under climate and land-use		
				change.		
012-A	Falteisek	Jan	State Spring Inventory for Resource	Springs are natural points of groundwater discharge. This	MN DNR	\$518,499
			Management - Phase 2	project continues work to systematically inventory springs		
				statewide to provide fundamental data needed to maintain		
				spring flows and protect groundwater dependent resources.		
013-A	Davros	Nicole	Insecticide Exposure Risk of Wildlife	We will investigate exposure risk of grassland wildlife to	MN DNR	\$263,299
			on Public Grasslands	soybean aphid insecticides with known toxicity to birds and		
				beneficial insects. Results will guide management of		
				grasslands in Minnesota's farmland regions.		

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
014-A	Kepler	Dennis	Enhancing Forest Inventory Using Multiple Remote Sensing Technologies	Develop a robust cost-saving methodology for an enhanced stand-based forest inventory, including attributes that relate to forest structure and habitat suitability, using LiDAR, high resolution imagery, and plot data.	MN DNR	\$1,053,638
015-A	Niemi	Gerald	Emerald Ash Borer and Black Ash: Wildlife Impacts	Project assesses impacts of emerald ash borer and adaptive management on wildlife diversity in black ash forests. Results will quantify impacts on wildlife diversity and develop recommendations for mitigation.	U of MN - Duluth NRRI	\$334,218
016-A	Hafs	Andrew	Improving Brook Trout Stream Habitat through Beaver Management	This project will quantify how beaver activity influences habitat quality for stream dwelling brook trout in NE MN to help improve current and future management in the region.	Bemidji State University	\$225,210
017-A	Moeller	David	Promoting Prairie Pollinators: Bee Diversity in Fragmented Prairies	We will conduct an unprecedented survey of bee pollinators in prairies. We will identify factors that prevent pollinator communities from persisting in native prairie fragments and establishing in restored prairies.	U of MN	\$598,569
018-A	Nieber	John	Minnesota: How Much Water? How is it Changing?	Accurate water storage estimates (groundwater, soil moisture, streams, lakes, wetlands) are essential to sustainable water management. We will integrate satellite monitoring with traditional ground-based measurements to improve water storage estimates.	U of MN	\$702,231
019-A	Montgomery	Rebecca	Prescribed Burning to Improve Management for Brushland Species	Brushlands provide critical habitat for >250 wildlife species. We compare effects of spring, summer and fall burns on brushland vegetation, providing much needed management guidelines for this key wildlife habitat.	U of MN	\$267,623
020-A	Lauer	Jack	Enhancing Understanding of the Minnesota River Ecosystem	This project will accelerate collection of baseline data to enhance understanding of the Minnesota River ecosystem, measure future impacts of an ever-changing climate and landscape, and guide future management efforts.	MN DNR	\$573,447
021-A	Reavie	Euan	Past and Future of Minnesota's Coldwater Fish Habitat	We will identify the causes of loss of coldwater fish in Minnesotas lakes, predict the future status of lake habitats, and make recommendations for preserving coldwater fish for the future.	U of MN - Duluth NRRI	\$670,335

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
022-A	Holdsworth	Andrew	Scientific Asset Management: Digital	This project will build the core infrastructure to store and	MN DNR	\$406,218
			Preservation for Future Generations	organize DNRs scientific information assets into standard		
				digital formats for easier search, retrieval, public access, and		
				long-term preservation.		
023-A	Tipping	Bob	Protecting Native Brook Trout:	Advances in temperature measurements using fiber optic	Minnesota	\$119,858
			Temperature, Streamflow and	cables (distributed temperature sensing) are used to evaluate	Geological Survey	
			Hydrogeology	links between southeastern Minnesota stream temperature,		
				trout habitat and bedrock hydrogeology.		
024-A	Smanski	Michael	Biogeographic Characterization of	Antibiotics produced by soil bacteria are an under-appreciated	U of MN	\$171,858
			Antibiotics Produced in Minnesota	natural resource. We aim to systematically characterize the		
			Soils	capacity of Minnesota soils to yield new antibiotics for		
				biocontrol and clinical applications.		
025-A	Ditmer	Mark	Causes and Effects of Human-	Determine what human activities and developments cause	U of MN	\$319,128
			Related Stress on Mammals	stress in bears and their corresponding consequences. Work		
				with the MN DNR to apply knowledge towards reducing stress		
				in mammal species of concern.		
026-A	Niemi	Gerald	Tree Retention Following Harvest:	Project assesses effectiveness of MFRC tree retention	U of MN - Duluth	\$232,310
			Maximizing Benefits for Wildlife	guidelines in sustaining Minnesota's wildlife populations.	NRRI	
				Results will quantify and evaluate impacts of leave tree		
I				configurations on bird, small mammal, and amphibian		
				diversity.		
027-A	McGaugh	Suzanne	Wildlife Health and Reproduction	We will determine if fragmented agricultural and urban	U of MN	\$484,000
			Among Different Quality Habitats	grasslands/wetlands contribute a significant percentage of		
				total reproductive output for a common bird in comparison to		
				more contiguous habitat.		
028-A	Stanton	Daniel	Tracking Minnesota Plant Life Below	This project will combine automated measurements of	U of MN	\$180,000
			Winter Snow	conditions below snow and plant photosynthesis to develop a		
				model of		
				Minnesota plant activity during the winter.		
029-A	Casper	Gary	North Shore Wildlife Conservation	We will develop a Conservation Toolset allowing major North	Great Lakes	\$284,113
			Toolset	Shore landowners to implement high priority conservation	Ecological Services,	
				actions for rare birds, amphibians and reptiles, including	LLC	
				innovative new monitoring techniques.		

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
030-A	Arnold	Todd	An Integrated Population Model for Minnesota Mallards	An integrated population model for Minnesota mallards that will synthesize survey, banding, and harvest data from all periods of the annual cycle to improve our understanding of mallard management.	U of MN	\$37,013
031-A	Mortensen	Steve	Habitat Use of Minnesotas Rarest Rodent	Project will assess northern bog lemming habitat use and connectivity in order to mitigate the deleterious effects of climate change on lemming populations.	Leech Lake Band of Ojibwe	\$90,062
032-A	MaKarrall	Rachel	Mobilizing Vital Insect Baseline Data for Northeast Minnesota	We will database the holdings of the University of Minnesota Duluth Insect Collection so that citizens and scientists can use the data to evaluate environmental changes and guide management decisions.	U of MN	\$210,757
033-A	Owen	Andrew	Measuring Access to Natural Resources and Recreation	This project will measure access to Minnesotas natural resources and recreation opportunities. The resulting data, maps, and reports will prodive a detailed understanding of how access varies geographically and demographically.	U of MN	\$261,049
034-A	Hackett	Maureen	Protecting Minnesotas Livestock, Wildlife and Farmers	This project will provide a mechanism to educate and support farmers in using nonlethal methods for wolf-livestock conflicts. It will compare nonlethal to lethal to no interventions on wolf conflicts.	Howling For Wolves	\$739,400
B. Water	Resources (RE	CEIVED: 55 Pro	oposals / Subtotal \$23,681,203)			
035-B	Arnold	William	Neonicotinoid Insecticide Effects on Aquatic and Soil Communities	Neonicotinoid insecticide breakdown products produced in water and plant leaves will be identified and their toxicity to soil and aquatic species tested to allow informed use and management.	U of MN	\$412,000
036-B	Davis	Mike	Restoring Native Mussels for Cleaner Streams and Lakes	Native mussels are important to streams but have been lost. Clean up today allows for their return but is constrained by dams. Propagation and reintroduction will return mussels to streams.	MN DNR	\$744,798
037-В	Engstrom	Daniel	Tracking and Preventing Harmful Algal Blooms	Harmful algal blooms, which greatly reduce the ecological and recreational value of many Minnesota lakes, have been increasing in recent years. We will determine their root causes and target solutions.	Science Museum of Minnesota - St. Croix Research Station	\$764,300

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
038-B	Hondzo	Miki	Increasing Harmful Algal Blooms in Minnesota Lakes	Using field and laboratory measurements we will provide state agencies with a predictive model for harmful algal blooms, and communities with a web-based interface for monitoring algae in Minnesota lakes.	U of MN - St. Anthony Falls Laboratory	\$395,249
039-В	Hozalski	Raymond	Is Minnesotas Groundwater Safe to Drink?	Groundwater is used by more than 90% of Minnesotas public water systems, serving more than 75% of the population. This project will determine the microbiological quality of Minnesotas groundwater resources.	U of MN	\$299,829
040-B	LaPara	Timothy	Quantifying Bacteria for Better Wastewater Treatment Process Control	This project will characterize and quantify the nutrient- removing microorganisms used for municipal wastewater treatment to help provide better process control, as needed to meet future regulations.	U of MN	\$398,592
041-B	Abbas	Abdennour	Sponge Technology to Remove Mercury from Wastewater/Surface Waters	We propose an efficient and cost-effective sponge technology to remove mercury from wastewater and surface waters, and improve water quality and aquatic life in Minnesota.	U of MN	\$146,609
042-B	McLennan	Helen	Morrison County Performance Drainage and Hydrology Management	Morrison County will conduct an assessment of drainage infrastructure; develop hydrology restoration priorities and a county-wide performance drainage ordinance to stem the negative impacts of rapid land use changes that impact hydrology.	Morrison SWCD	\$261,000
043-B	Romero- Vargas Castrillón	Santiago	Membrane-Based Process for Decentralized Drinking Water Production	We will develop a low-energy, membrane-based process to produce drinking water from untreated surface waters polluted with contaminants of emerging concern (e.g., pesticides and pharmaceuticals), and heavy metals.	U of MN	\$191,304
044-B	Gulliver	John	Salt Impacts to Minnesota Lakes, Rivers and Groundwater	This project will quantify the current water softening salt loads in Minnesota, assess alternative softening materials and methods and quantify the transport of de-icing and softening salt through the soil.	U of MN	\$497,276

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
045-B	Finlay	Jacques	Assessing Wetland Restorations for Improved Water Quality	We will quantify the environmental benefits of sediment removal and native plant communities in wetland restorations by measuring reductions in nitrogen and phosphorus delivery to groundwater and surface water.	U of MN	\$420,000
046-B	Bond	Daniel	Reducing Salt and Metal Removal Costs with Microbes	To use recently discovered microbes from Minnesotas Soudan Iron Mine to reduce the cost of removing salts and metals from subsurface and aquatic water resources.	U of MN	\$596,599
047-B	Finlay	Jacques	Innovative Assessment of Minnesotas Surface Waters from Space	This project advances statewide assessment of water quality using new satellite sensors to measure major water quality indicators in Minnesota's 10,000 lakes and rivers at high frequency and low cost.	U of MN	\$458,000
048-B	LaPara	Timothy	Triclosan Impacts on Wastewater Treatment - Phase 2	This project will quantify benefits (reduced antibiotic resistance and triclosan/dioxin loads to the environment) and costs (increased usage of alternative antibacterials) of Minnesotas pending ban of triclosan in cleaning agents.	U of MN	\$399,063
049-B	Runkel	Anthony	Understanding Bedrock Fracture Flow to Improve Groundwater Quality	We will use new techniques of borehole testing and rock fracture mapping in the Twin Cities to achieve a better understanding of groundwater flow through fractured bedrock, improving groundwater management.	Minnesota Geological Survey	\$183,627
050-В	Bumgarner	Johnathan	Protecting Drinking Water Aquifers- Phase 2	Building on an ongoing study, two additional sites are needed to measure infiltration variability through clay confining units. The complete study will provide information to protect important drinking water aquifers.	U. S. Geological Survey	\$433,400
051-B	Cui	Tianhong	Tiny Cheap Sensors for Pollutants Monitoring in Waters	This project is to develop very tiny, cheap, fast, sensitive sensors and wireless sensor networks, a new approach for pollutants continuous monitoring in lakes and rivers in Minnesota.	U of MN	\$508,878

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
052-B	Olker	Jennifer	Perfluorochemical Contamination Effects on Amphibians and Wetland Ecosystems	Chemical contamination puts aquatic ecosystems at risk. We will measure perfluorochemical contamination in wetlands and effects on frog survival/ development to identify risks to declining amphibian populations and wetland ecosystems.	U of MN - Duluth NRRI	\$250,954
053-В	Wammer	Kristine	Eliminating Contaminants to Protect Endangered Native Fish/Mussels	Tonalide and galaxolide are two of the most commonly detected wastewater contaminants. UV-treatment will be evaluated to remove these suspected endocrine disruptors and reduce toxicity to native fish and mussels.	University of St. Thomas	\$287,448
054-В	Behrens	Sebastian	Engineered Biofilter for Sulfate Removal from Mine Waters	This project will develop an efficient, low-cost, biomass- derived adsorbent material used in bioactive filters to clean mining impacted waters from sulfate and metals for the protection of Minnesota's water resources.	U of MN	\$439,817
055-B	Ishii	Satoshi	Novel Algae Bioreactors for Nitrogen and Phosphorus Removal	Novel algae bioreactors will be developed to reduce nitrogen and phosphorus concentrations in agricultural runoff water. The reactors will be installed and operated in the fields to improve water quality.	U of MN	\$350,000
056-B	Sleeper	Faye	On-Farm Prairie Filter Strips: Optimizing Water Quality Benefits	Establish a research and demonstration program to evaluate on-farm prairie filter strips – an innovative variation of buffer strips that economically and strategically protects water quality.	U of MN - Water Resources Center	\$340,552
057-B	Elias	Mikael	Innovative Methods for the Removal of Trace Phosphate	Phosphate is an environmental pollutant, including at trace levels. Current methods for removal are limited, and we proposed an innovative technology to capture efficiently, cost-effectively trace P from waste waters.	U of MN	\$345,405
058-B	Griffis	Timothy	Forest to Potatoes Conversion and Sustainable Water Use	We will measured and model threats to water quantity and quality under forest to potato conversion in north-central Minnesota, and distribute tools useful to stakeholders for sustainable water resource management.	U of MN	\$286,658
059-В	Johnson	Gregory	Evaluate and Quantify Streamflow Changes Affecting Aquatic Life	The project will evaluate the impacts of hydrologic modification on fish and macroinvertebrate communities in rivers and streams using Minnesota streamflow and biological monitoring data.	МРСА	\$300,000

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
060-B	Kyser	Scott	Sulfate/Wild-Rice Muncipal	Analyze alternatives for improved treatment of sulfate and	MPCA	\$180,000
			Wastewater Treatment Plant	salty parameters at municipal wastewater plants. This		
			Alternative Analysis	analysis will inform implementation of the wild rice and sulfate		
				and other water quality standards.		
061-B	Sterner	Robert	Vanishing Winter: Effects on Lakes	Climate-driven declining ice cover on Minnesota lakes from	U of MN - Large	\$600,000
			Small to Large	small to large will be studied using state of the art science tools	Lakes Observatory	
				and public involvement.		
062-B	Barney	Brett	Modular Biological Phosphorus	This project aims to remove excess phosphorus from impaired	U of MN	\$618,565
			Recapture for Field Application	waters through the use of an algal biofilm bioreactor, and to		
				utilize the resulting algal cells as a suitable compost.		
063-B	Dutcher	Cari	On-Site Removal of Metal-Sulfide	This project will develop a clean real-time sensing and on-site	U of MN	\$497,758
			Particles from Mining Waters	chemical treatment technology for the removal of metal		
				sulfide contaminates from Minnesota waters impacted by		
				copper-nickel-sulfide mining.		
064-B	Nannenga	Katy	Vegetated Filter Strips as Optimized	Plant-soil amendments will be evaluated to determine which	U of MN	\$278,744
			Water Purification Systems	combination creates a soil microbial community in vegetated		
				filter strips that enhances the loss of nitrates, sediments,		
				polycyclic aromatic hydrocarbons, and nanoparticles.		
065-B	McGuire	Jennifer	Evaluating Oils Toxic Effects on	Evaluate the toxicology of natural waters impacted by crude	University of St.	\$346,470
			Water Resources	oil spills using innovative high-throughput, high-content	Thomas	
				biological assays together with current and historical water		
				chemistry data to evaluate health hazards.		
066-B	Mott	Henry	Virtual Bioreactor for Improving	A virtual bioreactor, to accurately simulate activated sludge	U of MN	\$536,916
			Treatment of Minnesotas	wastewater treatment processes, will be created. Engineers		
			Wastewaters	will use this powerful tool to optimize treatment plant		
				performance and improve Minnesota's water quality.		
067-B	Baker	Lawrence	Reducing Municipal Sulfate	A new wild rice sulfate standard might require cities to reduce	U of MN	\$244,181
			Discharges to Wild Rice Waters	sulfate discharges. Engineered treatment is expensive. This		
				project would create a tool for cities to examine alternative		
				techniques.		

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
068-B	Sadowsky	Michael	Minnesota Resources to Remove Pollutants and Enhance Crop Production	We will use reed-sedge peat, a Minnesota natural resource, to prevent nitrogen and phosphorus run-off from agricultural drainage and use the recovered peat as a fertilizer for enhanced crop production.	U of MN	\$505,833
069-B	Yoo	Kyungsoo	Impacts of Invasive Earthworms on Water Quality in Minnesota	This study determine how invasive earthworms affect movements of sediment, pollutants, and nutrients from land to wetlands or other water bodies. The scientific findings will inform water resource managers.	U of MN	\$406,110
070-В	Nater	Ed	Predicting Climate Change Effects on Mercury in Peatlands	We seek to determine the effects of increased temperatures on release of mercury from Minnesota peatlands, which could greatly exacerbate existing human health problems associated with the consumption of fish.	U of MN	\$643,088
071-B	Baker	Lawrence	Reducing Early Spring Nutrient Inputs to Agricultural Streams	This project will determine the importance of early spring nutrient inputs to agricultural streams, and evaluate alternative best management practices to reduce these inputs.	U of MN	\$482,563
072-B	Ryun	Deb	St. Croix Harmful Algae Prediction and Alert System	Partnerships will develop a harmful algae bloom prediction and public alert system to better protect human health and the water quality of the St. Croix River.	St. Croix River Association	\$312,280
073-В	Wackett	Lawrence	Removal of Nitrates from Minnesota Waters	We will develop, demonstrate, and disseminate a simple, effective and inexpensive technology to remove nitrates from drinking water, a major problem in Minnesota today.	U of MN	\$198,256
074-B	Wickert	Andrew	Automated Lake and Groundwater Measurements	Real-time monitoring of Minnesotas lake-level and groundwater responses to climate and land-use change with new, automated, "smart" sensor technologies; expanding and improving upon volunteer lake-level network; mapping lake contamination susceptibility.	U of MN	\$368,194
075-B	Pagliari	Paulo	Understanding the Role Sediment plays on Lake Eutrophication	The long-term strategy of this project is to use data collected from this initial phase to design potential remediation strategies that could be used to clean eutrophic Minnesota lakes.	U of MN	\$345,207

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
076-B	Zhang	Kechun	Production of Value-Added Materials	We will develop an algae-based approach to water treatment,	U of MN	\$946,431
			from Wastewater	and employ synthetic biology tools to produce value-added		
				products.		
077-B	Biske	Richard	Prioritizing Threats and Actions in the	This project will guide the use of private and public resources	The Nature	\$396,000
			Mississippi Headwaters	necessary to implement conservation activities that are cost	Conservancy	
				effective and represent positive return on investment to the		
				public, private industry and local communities.		
078-B	Davenport	Mae	Riparian Buffer Optimization:	This project will create a statewide riparian buffer optimization	U of MN	\$390,093
			Modeling Determinants of Buffer	tool (RiBOT) to examine riparian lands that are ecologically,		
			Adoption	economically and socially suitable for buffers by modeling		
				geospatial and survey data.		
079-B	Shen	Lian	Development of Models for Oil Spill	We propose to develop a computer simulation tool for oil slick	U of MN	\$300,000
			Trajectory Prediction	trajectory prediction in lakes, for Minnesota to be better		
				prepared for hazardous water contamination events such as		
				oil spill.		
080-B	Zimmer	Kyle	Mitigating Nitrogen to Protect	We will determine if nitrogen in water can be reduced by	University of St	\$461,000
			Aquatic and Human Life	increasing plant abundance in shallow lakes, and assess	Thomas	
				whether nitrate-nitrogen is an endocrine disruptor for aquatic		
				organisms.		
081-B	Ferrington	Leonard	Variable Winter Thermal Regimes	We will develop predictive models relating to thermal regimes	U of MN	\$641,907
			and Managing Trout Streams	in trout streams during winter, will refine new molecular		
				techniques to identify trout winter diets, and develop outreach		
				and communication programs.		
082-B	Gerber	Darrell	Hydrologic Trends: Identify, Manage		Freshwater Society	\$682,000
			and Adapt	evaluate an array of scenarios to restore hydrology for cost,		
				compatibility, and effectiveness.		
083-B	Musser	Kimberly	Integrating Targeted Watershed	To demonstrate targeted subwatershed conservation planning	Mankato State	\$169,108
			Planning Tools with Citizen	and innovative citizen engagement to facilitate improvements	University - Water	
			Involvement	in one of the most degraded watersheds in the state.	Resources Center	
084-B	Simcik	Matt	Mercury in Minnesota Ducks,	There is potential that ducks reared in mercury-contaminated	U of MN	\$358,403
			Potential for Consumption Advisories	areas of Minnesota are contaminated. We propose to		
				determine the extent of contamination, and suggest the		
				appropriateness of consumption advisories for Minnesotans.		

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
085-B	Zanko	Lawrence	Characterization of Glacial Lake Clay for Mitigative Uses	Characterize glacial lake clay from the western Lake Superior watershed to assess its potential as a low-permeability geotechnical material for Superfund/brownfield site restoration/redevelopment projects and for sulfide-bearing stockpile mitigation applications.	U of MN - Duluth NRRI	\$363,925
086-B	Moore	Seth	Emerging Chemical Detection in Animals and the Environment	This project aims to determine levels of emerging and unregulated pollutants, termed micropollutants, in subsistence species and the environment in and around the Grand Portage Indian Reservation, Cook County, Minnesota.	Grand Portage Band of Lake Superior Chippewa	\$834,878
087-B	Wallerstedt	Jamie	Integrated Water Management for Hugo, Lino Lakes, Rosemount	Research and develop Integrated Water Management Plans for the Cities of Hugo, Lino Lakes, and Rosemount by evaluating water reuse pilot studies, groundwater modeling, economic implications, and emerging regulations.	City of Hugo, Lino Lakes, and Rosemount	\$698,700
088-B	Corcoran	Brian	Surface Water Bacterial Treatment System Pilot Project	Reduce bacteria and nutrient loads to Vadnais Lake, a drinking water supply reservoir, through implementation of a subsurface constructed wetland and its viability as a BMP for statewide use.	Vadnais Lake Area Water Management Organization	\$991,600
089-B	Tedrow	ONiell	Shagawa Lake Contaminants of Interest: Source, Fate, Movement	This proposed project will augment an existing USGS database, provide a comprehensive contaminant of interest characterization of a vital local water resource, and provide unique student research and project experiences.	Vermilion Community College	\$171,635
C. Environ	mental Educat	ion (RECEIVED	: 31 Proposals / Subtotal \$8,599,103)			
090-C	Gieseke	Jenny	Minnesota Conservation Apprentice Academy	This program builds upon previous success, placing 30 students as interns in SWCD offices state-wide each year for two years, facilitating knowledge sharing between experienced professionals and students.	Board of Water and Soil Resources	\$433,000
091-C	Kerber	Amy Kay	Improving Outdoor Classrooms for Education and Recreation	This new approach to outdoor classroom management will increase school-based environmental education, create healthy and safe spaces to learn outdoors, and reach 43,000 students and 2,200 teachers statewide.	MN DNR	\$766,563

ENRTF ID#	Last Name	First Name	Proposal Title	Summary	Organization	\$ Requested
092-C	Foster	Shelli-Kae	Youth-Led Energy Action Projects in 50 Minnesota Communities	Youth Energy Summit (YES!) expands state-wide to complete over 200 new youth-led climate change mitigation and adaptation projects in over 50 Minnesota communities, culminating in a state-wide competition.	Prairie Woods Environmental Learning Center	\$450,500
093-C	Ponder	Julia	Hunters Choice: Alternative Ammunition	We will provide hunters with information on alternative hunting ammunition options and promote voluntary choice to use nontoxic ammunition and protect Minnesota's wildlife.	U of MN	\$133,054
094-C	Peterson	Teresa	Standards-Based Dakota Indian Land Curriculum for 1,250 Students	Improve the capacity of 1,250 students to be better stewards of the land in Minnesota by learning about Dakota Indian values and environmental principles through a standards-based experiential multi-media curriculum.	Dakota Wicohan	\$197,104
095-C	Storck	Julie	Environmental Education Best Practices Review	Environmental Education Best Practices Review will analyze Minnesotas investment in connecting youth to public lands and natural resources. Researchers will evaluate environmental education effectiveness and recommend best practices.	Wilderness Inquiry	\$80,000
096-C	Strecker	Carol	Creating Southwest Minnesota High School Student Wildlife Champions	The Zoo will engage high school students in critical prairie conservation projects by using its unique animal collection and state-of-the-art technology to deliver hands-on learning in 12 southwestern Minnesota schools.	Minnesota Zoo	\$147,400
097-C	Geissler	John	Outdoor Learning Engages Youth: A Model Collaborative	Improve youth environmental literacy, academic achievement, connection to place, and stewardship of our treasured natural resources in the Lake Superior basin through a model collaborative of strong community partners.	U of MN	\$442,218
098-C	Lanahan-Lahti	Kim	Root for a Tree - Minnesota State Fair Exhibit	The public will learn about the vital role of trees and their roots in providing clean water by exploring an engaging walk-through exhibit at the Minnesota State Fair.	MN DNR	\$82,860
099-C	Kline	David	Expanded Wolves at our Door program	An expansion to all of Minnesota for the successful Wolves at our Door classroom education program.	International Wolf Center	\$240,012

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
100-C	Yetka	Leslie	Extension Master Gardeners Expand Habitats for Minnesota's Pollinators	Extension Master Gardener Volunteers will educate their communities and promote the use of native plants in small-scale landscapes as an important way to address pollinator decline.	U of MM - MN Landscape Arboretum	\$171,734
101-C	Bakken	Timothy	The New Prairie Sportsman Statewide Broadcast Video Project	Engage the statewide community to cultivate conservation ethics and generate activities to slow invasive species, improve water quality in agricultural areas and encourage safe outdoor experiences for youth and families.	Pioneer Public Television	\$300,000
102-C	Eckles	Joanna	Bird City Minnesota-Good for Birds and People	Bird City Minnesota is a community education program that guides and recognizes communities for fulfilling concrete actions to improve bird habitat, reduce threats and engage citizens in bird conservation.	Audubon Minnesota	\$343,943
103-C	Stoelb	Amanda	Building Environmental Stewardship Through Sustainable Farm Ecosystem Exploration	A collaboration between Youth Farm and Minneapolis Public Schools centered around a farm education campus that provides experiential education about sustainable ecosystems, teaching environmental literacy, conservation, and sustainable lifestyle skills.	Youth Farm	\$824,900
104-C	Hunt	Joe	Resilient Living Minnesota Television Series and Conference	Inform and educate Minnesotans about sustainable practices, leading to lifelong habits and business opportunities. Motivate a wide audience through public television, telling stories of innovators who live and work sustainably.	Happy Dancing Turtle	\$334,975
105-C	Deaver	Emily	Promoting Stewardship through Student Mentoring and River Monitoring	A partnership for inquiry-based learning focused on water quality, connecting agriculture and stewardship. University undergraduates mentor high school and middle school students who serve as citizen scientists monitoring local rivers.	Southwest Minnesota State University	\$39,490
106-C	Liebman	Alex	Public Benefits of Metropolitan Community Agricultural Land Access	Securing land tenure takes on core challenges to agricultural resource stewardship in urban regions. Our network of food producing sites demonstrates education, recreation, and habitat benefits of urban agricultural land.	Twin Cities Agricultural Land Trust	\$147,017

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
107-C	Halvorson	Danni	Next Generation Watershed	650 elementary and 100 high school students will connect	International Water	\$246,444
			Connections	through engagement in experiential education and outdoor	Institute	
				learning activities designed to enhance their understanding of		
				watershed connections and stewardship.		
108-C	Cotner	Sehoya	Developing Intellectual and Scientific	The overall goals are to: 1) Improve water quality; 2) Increase	U of MN	\$475,000
			Infrastructure for Clean Waters	understanding of N losses from freshwaters; 3) Develop		
				intellectual and scientific infrastructure to understand N		
				cycling.		4
109-C	Mesko	John	Teaching High School Students to	Existing Environmental Science curriculum will prepare	Sustainable	\$160,000
			Build Soil Health	Minnesota high school FFA students to implement soil health	Farming Association	
				principles in agriculture.	of Minnesota	
110-C	ONeill	Danielle	"Real Wildlife, Real Conservation,	We will provide environmental education programs to over	Wildlife Science	\$476,879
			Real Impact"	14,000 metro students using ambassador wild animals to	Center	
				illustrate the interface between natural and human systems,		
				and our impact upon these systems.		
111-C	Hueffmeier	Ryan	"Toasted" Birdhouse Market	To verify the performance and market readiness of bird nest	U of MN - Duluth	\$117,846
			Readiness Test	boxes made from thermally modified Minnesota ash wood,	NRRI	
				while collecting pertinent bird conservation data, and		
				delivering environmental education statewide.		
112-C	Кпарр	Peggy	Master Water Steward Program	This program trains community volunteers to work with	Freshwater Society	\$116,000
			Expansion	neighbors to install water management projects. We have		
				certified 90 stewards and are receiving requests to expand		
				outside the metro area.		
113-C	Tedrow	ONiell	Pilot/Bench-Scale Wetlands to	CWTSs for passive water treatment can mitigate	Vermilion	\$37,250
			Mitigate Potential Aqueous	contaminants in industrial influenced waters. Students will	Community College	
			Contaminants	increase application of the scientific process using CWTSs for		
				supplemental research projects within critical resource-		
				management degrees.		****
114-C	Ceurvorst	Robyn	Southwestern Minnesota Youth	Through a college/city partnership, college students will train	Mankato State	\$415,000
			Environmental Education and	to become entry-level professionals through service-learning	University	
			Training Partnership	opportunities and faculty mentorship to provide		
				environmental education programs to preK-12 student		
				communities in Southwestern Minnesota.		

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
115-C	Smith	Stacy	Developing Connections and	Nature play areas address a growing need to provide children	MN DNR	\$710,140
		,	Conservation Ethics through Nature	opportunities to engage with the natural world through		, ,
			Play	unstructured, independent play which creates long-lasting		
				conservation values for the next generation.		
116-C	Vlasak	Raymond	Student Outdoor Environmental	This project will expand an existing student environmental	Friends of Tamarac	\$96,600
			Education Program	education program at the Tamarac National Wildlife Refuge	National Wildlife	
				from 3000 to 6000 student visits per year.	Refuge, Inc.	
						4
117-C	Van Blaircom	Susie	Nature Walk at Como Park Zoo and	Nature Walk empowers teens to share Como's unique animal	Como Friends	\$9,300
			Conservatory	and plant collections with visitors. Requested funding would		
				create a Monarch Station to teach visitors about the value of		
118-C	Wilson	Diane	Native Youth Plant a Pollinator	butterfly conservation. DWH will provide hands-on educational and cultural	Dream of Wild	\$55,487
110-C	VVIISOIT	Diane		•		\$35,467
			Meadow	experiences for American Indian youth in our programs to learn about pollinators, and establishment and maintenance	Health	
				of pollinator habitat and native plants.		
119-C	Von Korff	Ben	Visualizing Flow: Education on Flow	Educate citizens on the timing of flow in ditches, ravines, tiles,	Mankato State	\$39,647
119-0	Von Kom	Dell	Sources to Rivers	fields, and rivers using trail cameras to link visuals to existing	University - Water	\$39,047
			Sources to rivers	water quality and hydrology data using interactive	Resources Center	
				hydrographs.	Resources center	
120-C	Conrad	Jennifer	Connecting Every 4th Grader in State	Connect Minnesota 4th graders to the outdoors and inspire a	MN DNR	\$508,740
			Parks	new generation to experience their states natural, cultural and		, ,
				recreation heritage, complimenting the NPS Every Kid in a		
				Park program.		
D. Aquatio	and Terrestria	l Invasive Spe	cies (RECEIVED: 14 Proposals / Subtotal	\$10,216,759)		
121-D	Venette	Dr. Robert	Minnesota Invasive Terrestrial	Funding is requested to accelerate priority research that will	U of MN	\$5,000,000
			Plants and Pests Center - Phase 3	protect Minnesota's prairies, wetlands, forests, and		
				agricultural resources from terrestrial invasive plants and		
				pests, including non-native weeds, pathogens, and insects.		
122-D	Romero-	Santiago	Using Membranes to Treat Lake	We will develop a filtration system to treat Lake Superior	U of MN	\$151,091
	Vargas		Superior Ballast Water	ballast water. The filtration system will remove >90% of		,
	Castrillón			suspended pathogens, invasive species, and contaminants.		

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
123-D	Hicks	Randall	Advancing Microbial Invasive	We will identify bacteria in ship ballast water and St. Louis	U of MN	\$368,995
			Species Monitoring from Ballast	River Estuary sediments, assess the risk of introducing		
			Discharge	invasive bacteria, and evaluate techniques for their removal		
				from ballast water.		
124-D	Salomon	Christine	White Nose Bat Syndrome Biological	Phase 2 continuation of research towards discovery and	U of MN	\$452,532
			Control - Phase 2	optimization of biocontrol for White Nose Bat Syndrome. Work		
				scope is expanded to additional statewide hibernacula, and		
				characterization of total bat microbiomes.		
125-D	Phelps	Nicholas	Modeling AIS Spread to Evaluate	This project will describe and mathematically model the spatial	U of MN	\$264,141
			Management Options	distribution and pathways of AIS in Minnesota to predict		
				future spread, estimate risk and evaluate the impact of control		
				interventions.		
126-D	Aukema	Brian	Tamarack in Decline: The	Larch casebearer weakens tamarack and makes is susceptible	U of MN	\$344,900
			Resurgence of Larch Casebearer	to eastern larch beetle. This proposal examines the recent		
				failure of biological control of larch casebearer.		
127-D	Abrahamson	Mark	Optimizing Chemical Management	This project optimizes the ongoing chemical management of	Minnesota	\$600,000
			of Emerald Ash Borer	emerald ash borer while protecting pollinators and other	Department of	
				insects. Close collaboration with cities will ensure resulting	Agriculture	
				guidelines are workable and effective.		
128-D	Chandler	Monika	Elimination of Target Invasive Plant	To prevent environmental and economic damage, we will: 1)	Minnesota	\$752,100
			Species - Phase 2	Train people to find target invasives; 2) Survey for	Department of	
				infestations; and 3) Control these species before they spread.	Agriculture	
129-D	Henquinet	Jeffrey	Treating Invasive Species in Laker	The project will further development of a ballast water	Izaak Walton	\$347,840
			Ballast Water	treatment system for Great Lakes freighters. Outcomes	League of America -	
				include refinement and testing of a treatment neutralization	Minnesota Division	
				process using vessel engine emissions.		
130-D	Reich	Peter	Cover It Up! Using Plants to Control	We will develop management tools to limit buckthorn re-	U of MN	\$307,703
			Buckthorn	colonization following its removal, by identifying cost-effective		
				methods of establishing dense cover of preferred plant species		
				that will suppress buckthorn regeneration.		

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
131-D	Blanchette	Robert	Winning the Dutch Elm Disease	This project will identify and test 50 native elms from	U of MN	\$330,187
			Battle - Phase 2	throughout Minnesota for resistance to Dutch elm disease so		
				hardy disease resistant trees can be made available to the		
				public.		
132-D	Burks	Susan	PlayCleanGo: Stop (Terrestrial)	By engaging more recreationists and recreational	MN DNR	\$609,266
			Invasive Species In Your Tracks	organizations in actions that prevent the spread of terrestrial		
				invasive species, the Minnesota outreach campaign		
				PlayCleanGo will help protect Minnesota wetlands, prairies		
				and forests.		
133-D	Henquinet	Jeffrey	Rapid Response Mobile Ballast	Project will demonstrate a rapid response mobile ballast water	Izaak Walton	\$498,068
			Water Treatment System	treatment system to prevent invasive species introductions	League of America -	
				into Minnesotas Lake Superior ports. Project outcomes include	Minnesota Division	
				three shipboard efficacy trials.		
134-D	Arvidson	Adam	Invasive Carp Applied Research in	Application of current invasive carp research to management	Minneapolis Park	\$189,936
			Lake Nokomis Subwatershed	of an entire subwatershed, to improve water quality, increase	and Recreation	
				aquatic vegetation, and provide additional guidance for large-	Board	
				scale carp management.		
E. Air Qua	lity, Climate C	hange, and Rei	newable Energy (RECEIVED: 19 Proposa	als / Subtotal \$12,690,897)		
135-E	Snyder	Peter	High Resolution Climate Projections	Minnesota's climate is changing and local scale climate	U of MN	\$411,389
			to Aid Planning Efforts	projections are needed to ensure the development of sound		
				adaptation strategies to help protect and sustain Minnesota's		
				environment, infrastructure, economy, and health.		
136-E	Thomas	Brenda	Improving Health and Environment	This project quantifies and maps primary emissions of toxic	U of MN	\$630,614
			by Mitigating Airborne Pollutants	airborne pollutants, traces their effects on air quality, identifies		
				ecosystem and human exposure, and develops policy		
				recommendations.		
137-E	Sadinski	Walt	Assessing Climate Effects on	We will use integrated, cutting-edge methods to provide	U.S. Geological	\$1,070,448
			Wetlands Water and Species	resource managers a field assessment of how wetland water	Survey	
				availability and dependent species are responding to climate		
				on 50 state conservation areas.		
138-E	Simcik	Matt	Atmospheric Transport of Antibiotic	Antibiotic resistance is a growing problem in the world, and	U of MN	\$449,325
			Resistance Genes	Minnesota. We propose to characterize agricultural operations		
				and wastewater treatment plants as sources of antibiotic		
				resistance genes to the atmosphere.		

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
139-E	Reich	Peter	Managing for "Climate-Smart" Trees and Forests	Measure tree growth responses to climate throughout Minnesota to identify climate-resilient species for each region to promote through management; and develop an on-line forest management tool for climate change adaptation.	U of MN	\$380,026
140-E	Cui	Tianhong	Cheap Solar Cells from Simple Roll-to- Roll Advanced Manufacturing	This project is to develop cheap clean solar energy by simple roll-to-roll advanced manufacturing technology. Perovskite is a new photovoltaic material, very economical while maintaining high power conversion efficiency.	U of MN	\$388,762
141-E	Northrop	Will	Clean Vehicles Fueled by Hydrogen from Renewable Ammonia	Renewable ammonia from wind can be used to fuel vehicles. Technology will be developed to reduce emissions from diesel engines and to power fuel cell cars using hydrogen from ammonia.	U of MN	\$842,849
142-E	Campbell	Stephen	Making Solar Energy Cheaper than Carbon-Based Energy	We will demonstrate inexpensive thin-film devices that can bring the cost of solar energy in Minnesota below carbon. The device operates by capturing different parts of sunlight in different layers.	U of MN	\$664,180
143-E	Forester	James	Management to Prevent Biofuels from Becoming Invasive Species	Biofuel are an important invasive species threat in Minnesota and we will evaluate three potential crop options (Miscanthus, switchgrass and native prairie) to determine optimal management practices to prevent invasions.	U of MN	\$257,837
144-E	Nelson	Carl	Geotargeted Distributed Clean Energy Initiative	This project will determine the potential for geographically targeted clean, distributed energy resources to replace planned transmission and distribution upgrades by testing the concept in three communities.	Center for Energy and Environment	\$1,850,000
145-E	Barney	Brett	Expanding Biofertilizers for Responsible Nitrogen Application	This project aims to develop a broad-application biofertilizer to accomplish in crops like corn and wheat a relationship similar to what nature evolved in soybeans to fix atmosphericnitrogen.	U of MN	\$659,512

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
146-E	Schweser	Greg	Modified Terrace System for Climate	Incorporate modified terraces with woody perennials and	U of MN	\$665,037
			Adaptive Agricultural Landscapes	native prairies into agricultural systems. Test responsiveness		
				to climate change (flood, drought, weather extremes) and		
				improvements to water quality, soil, and pollinator habitat.		
147-E	Wu	Xiao	Revolutionizing Ammonia Emission	This project develops a revolutionary technology to reduce	U of MN	\$558,539
			Reduction/Nutrient Recovery from	70% ammonia emission from animal manure during storage		
			Manure	and land application and recover the nutrients (70% N and 90%		
				P) as fertilizer.		
148-E	Heins	Bradley	Utilization of Dairy Farm Wastewater		U of MN	\$1,451,125
			for Sustainable Production	facility to recycle nutrients from dairy farm wastewater as well		
				as simultaneously produce "green" energy, clean water, food,		
				and livestock feed.		
149-E	Johnston	Lee	Innovative Solar Energy Utilization	Swine facilities will be energy-optimized using solar generation	U of MN	\$928,478
			for Minnesota Swine Farms	for innovative cooling and heating. Optimized systems should		
				reduce water usage while lowering odor, greenhouse gases,		
				dust emissions, and the carbon footprint.		
150-E	Current	Dean	BMPs for Sustainable Biomass	This project will compile information to develop Non-Forest	U of MN	\$191,077
			Production for Clean Energy	Biomass Guidelines to ensure sustainable siting and		
				management of bioenergy feedstocks while supporting		
				wildlife, water quality, soil health, and carbon sequestration.		
151-E	Kortshagen	Uwe	Waste Heat Recovery with Efficient	Almost 55% of energy consumed in the US is discharged as	U of MN	\$404,427
			Thermoelectric Energy Generators	waste heat. We propose transforming waste heat into		
				electricity through thermoelectrics to ameliorate climate		
				change and reduce air pollution.		
152-E	David	Andrew	Identifying Best Seed Sources for	Climate change threatens Minnesota's future forests by	U of MN	\$396,843
			Forest Tree Planting	stressing young seedlings. This project improves forest		
				productivity and ecological services by determining the best		
				seed sources for future reforestation efforts.		
153-E	Edens	Jason	Solar Solutions to Minnesota Energy	This project reduces carbon emissions, produces clean energy	Rural Renewable	\$490,429
			Poverty	and changes the energy assistance landscape by installing a	Energy Alliance	
				200 kW solar array and distributing electricity to Minnesotans		
				qualifying for energy assistance.		
F. Method	ds to Protect, R	Restore, and En	hance Land, Water, and Habitat (RECEI	VED: 20 Proposals / Subtotal \$23,679,305)		

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
154-F	Schottler	Shawn	Seeding Between the Lines:	Establishing prairie forbs and alfalfa as permanent cover strips	Science Museum of	\$179,400
			Permanent Habitat Within Rowcrops	in the bare soil between selected rows of corn/soy to create	Minnesota - St.	
				pollinator, monarch and gamebird habitat without removing	Croix Research	
				land from production.	Station	
155-F	Spivak	Marla	Bee Pollinator Habitat Enhancement	Our goal is to provide floral resources for pollinators in areas	U of MN	\$387,085
			Phase 2	currently dominated by turfgrass, to protect and enhance		
				Minnesota natural resources and support the nutritional needs		
				of all bees.		
156-F	Lenhart	Christian	Riparian Management Practice	Riparian areas provide filtration, stream bank stability and	U of MN	\$103,594
			Guidelines for Minnesota's	habitat benefits. Guidance will be developed to maximize		
			Waterways	their benefits through a variety of management practices		
				focusing on four study watersheds.		
157-F	Holland	Matt	Pollinator & Habitat Enhancement	Enhance 2,550-acres of permanently protected habitat for	Pheasants Forever	\$1,767,950
			Program	pollinators, monarchs and grassland birds. Engage RIM		
				easement holders to upgrade grassland habitat by completing		
				pollinator plots, invasive tree removal & diversity seeding.		
158-F	Lenhart	Christian	A Treatment Wetland Strategy for	A treatment wetland strategy will be developed to address	U of MN	\$338,097
			Nutrient Reduction Goals	state nutrient reduction goals while considering ecological		, ,
				restoration priorities. Monitoring of wetlands will provide a		
				scientific backing for the strategy.		
159-F	Schlagenhaft	Tim	Controlling Reed Canary Grass to	Floodplain forests are not regenerating due to invasive	Audubon	\$218,500
			Regenerate Floodplain Forest	species. LCCMR funding will determine the most effective	Minnesota	
				regeneration methods to best utilize existing funding from		
				other sources for tree regeneration projects.		
160-F	Hoek	Tabor	CREP III Implementation - Phase 1	Assistance through SWCDs will be provided to 1,500	Board of Water and	\$8,686,320
			·	landowners to implement 40,000 acres of permanent	Soil Resources	, ,
				protection through the Conservation Reserve Enhancement		
				Program (CREP), leveraging \$240 million of federal CRP		
				funding.		
161-F	Herb	William	Prioritizing Walleye Spawning	This project will enhance efforts to increase natural	U of MN	\$288,205
			Habitat Restoration in Minnesota	reproduction of walleye in Minnesota lakes by assembling		
			Lakes	easily accessible information on wave energy and near-shore		
				spawning habitat.		

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
162-F	Sullivan	Lauren	Measuring Prairie Fragment	Habitat connectivity is unknown in prairie fragments. Our	U of MN	\$556,000
			Connectivity: Pollen and Seed	project measures plant movement by pollen and seeds,		
			Dispersal	determines connectivity, and informs agencies and the Prairie		
				Conservation Plan how far species move.		
163-F	Lemm	Les	Comprehensive Wetland Planning	The Statewide Wetland Planning Framework will improve	Board of Water and	\$5,600,000
			Framework and Mitigation Pilot	targeting, quality, and functional benefits of wetland	Soil Resources	
				mitigation and a Mitigation Pilot will provide for new,		
				innovative wetland mitigation actions in Northeast MN.		
164-F	Slesak	Robert	Identifying Optimal Soil Conditions	Quantify factors that control optimal soil conditions with	U of MN	\$412,000
			for Sustainable Forest Management	historic data and experimental manipulations. Develop		
				strategies and tools to expand acceptable harvesting		
				conditions while minimizing impacts to soil and water.		
165-F	Barrick	Melissa	Forest Management for Mississippi	A SWCD north central Minnesota pilot source water and	Crow Wing Soil and	\$350,000
			River Drinking Water Protection	watershed approach using forest stewardship plans, tax	Water Conservation	
				incentive programs, and targeted riparian forest restoration	District	
				projects on public and private lands.		
166-F	Buck	Wiley	Restoring our Metro Lands and	Greening will restore 153ac and 0.15mi of significant habitat	Great River	\$509,000
			Waters: MeCCIX	throughout the metro area, engage 650 volunteers; apply	Greening	
				innovative techniques, conduct evaluations, and implement		
				corrective actions to advance restoration practices.		
167-F	Quinn	Edward	Implementing/Showcasing Shoreline	Streams and lakes in southern and western MN fall below	MN DNR	\$1,035,491
			BMP's on Parks and Trails Lands	water quality standards. This proposal will improve water		
				quality by restoring shoreline at 25-30 sites managed by the		
				division.		
168-F	Austinson	Craig	Agricultural Runoff Water Quality	Building on successes from LCCMR funded conservation	Blue Earth County	\$295,010
			Treatment Analysis Phase II	practices, Phase II will validate agency requests to refine	Drainage Authority	
				results. Phase I was more successful than anticipated,		
				showing significant water quality benefits.		
169-F	Mundahl	Neal	Restoration/Monitoring of Winona's	WSU will restore critical Blufflands oak savannah (97% lost in	Winona State	\$99,427
			40-acre Blufflands Natural Area	MN) and dry bluff prairie (99% lost) by goat grazing, replanting	University	
				native species, monitoring recovery, and creating/delivering		
				demonstration workshops.		

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
170-F	Hoganson	Howard	Sustaining Long-lived Pines on	Diplodia poses a major threat to red pine. Strategies will be	U of MN - North	\$443,576
			Minnesota's Landscape	developed and field-tested for sustaining older pines on the	Central Research	
				landscape long-term, better coordinating red pine and white	and Outreach	
				pine management.	Center	
171-F	Lin	Zhibin	Functionalized Nanomaterials to	This study aims to develop innovative pervious concrete using	North Dakota State	\$131,728
			Enhance Performance of Pervious	nanotechnology for mitigating climate change impact and	University	
			Concrete	enhancing ecosystems resilience in Minnesota's environment		
				and natural resources.		
172-F	Hokanson	Stan C	Genetic Analysis of Minnesotas	Seedlings derived from mature native Minnesota Eastern	U of MN	\$277,922
			Most Endangered Tree Species	hemlock will be evaluated for genetic diversity, inbreeding		
				and growth rates in three seasons. Information gathered will		
				inform management of this endangered species.		
173-F	Tuominen	Todd	Restoring the City of Champlins	Restoring Champlins Northern Gateway: A three phase project	City of Champlin	\$2,000,000
			Northern Gateway	to improve habitate and water quality through Concervation,		
				Protection and Restoration. Phase II to Restore Deep Water		
				Habitat in the Mill Pond.		
G. Land Ad	cquisition for H	labitat and Recr	eation (RECEIVED: 11 Proposals / Subt	otal \$36,704,768)		
174-G	Christie	Jennifer	State Parks and State Trails Land	Acquire the highest priority State Park and State Trail land in-	MN DNR	\$2,000,000
			Acquisitions	holdings statewide from willing sellers with significant		
				ecological, historic and recreational attributes to protect,		
				preserve and enhance Minnesotas environmental		
				stewardship.		
175-G	Booth	Margaret	SNA Acquisition, Restoration,	Sites of biodiversity significance will be permanently protected	MN DNR	\$9,324,826
		(Peggy)	Enhancement & Public Engagement	as state designated Scientific and Natural Areas, their quality		
				improved, and public support for and involvement in their		
				conservation will be increased.		
176-G	Schulte	Judy	Native Prairie Stewardship and	Native Prairie Bank conservation easements will be acquired	MN DNR	\$10,999,942
			Prairie Bank Easement Acquisition	on 1600 acres, habitat management will occur on 1000 acres		
				of protected prairie and landowner stewardship will increase		
				through assistance and workshops.		

ENRTF	Last	First		and the troposals received - by running riferry ropi		
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
177-G	Kroll	Thomas	Preserving the Avon Hills with Reverse-Bidding Easements	Use the MMAPLE reverse-bid and conservation easement ranking system to protect 450-600 acres. Final test using ENRTF of MMAPLE's precision-conservation, market-based approach. Also, landowners pay MN Land Trust's stewardship costs.	Saint Johns University	\$1,307,000
178-G	Manzoline	Robert	Mesabi Trail Segment Highway 135 to Embarrass	For environmental, engineering and trail construction work to complete a 10' wide, bituminous surfaced trail, 6 mile long segment of the Mesabi Trail from Highway 135 to Embarrass.	St. Louis and Lake Counties Regional Railroad Authority	\$1,200,000
179-G	Werner	Tom	Minnesota Point Pine Forest SNA Addition Project	This project consists of the acquisition of 10.35 acres of land to be added to the existing Minnesota Point Pine Forest SNA located along the shores of Lake Superior.	Duluth Airport Authority	\$500,000
180-G	Otey Wold	Hilary	Wilder Forest Acquisition for Conservation, Preservation and Education	MFA will purchase 539 acres of diverse, critical habitat, pristine lakes and 3.2 miles of shoreline, protecting it from development and preserving the rural heritage of Washington County for generations.	Minnesota Food Association	\$6,320,000
181-G	Johnson	Mark	Long-Term Drinking Water Supply Protection, Recreation, Habitat Plan	Long-term drinking water supply protection plan effectuated through permanent controlled ownership placing vulnerable lands into conservation use with benefits of drought resistance, contamination elimination; promoting habitat, recreation; retaining tax bases.	Lincoln Pipestone Rural Water System	\$2,500,000
182-G	Hydukovich	Gordon	Otter Tail River Protection and Recreation Trail Acquisition	One million dollar purchase of 16.624 acres of former MidAmerican Dair property, currently partially industrial and agricultural. For tot lot, Barefoot Park expansion, splash plad and river protection.	City of Fergus Falls	\$500,000
183-G	Keith	Linda	Tower Historic Harbor Nature Trail/Kayak Route	This project consists of the construction of a nature trail, layout of a kayak route and construction of a boat/kayak/canoe landing along the shores of the East Two Rivers.	City of Tower	\$1,430,000
184-G	Bissonette	Cathy	Babbitt Recreation Area Water Protection Project	This project will prevent drainage flow along the entrance road and parking area and to construct a rain garden to prevent debris, sediment and pollution from entering Birch Lake.	City of Babbitt	\$623,000
H. Other (RECEIVED: 2 P	Proposals / Sub	total \$270,250)			

ENRTF	Last	First				
ID#	Name	Name	Proposal Title	Summary	Organization	\$ Requested
185-H	Graeber	Amanda	Contract Agreement Reimbursement	This appropriation would provide continued contract management services (grant agreements, amendments, reimbursements, fiscal monitoring, etc.) to pass-through recipients of ENRTF dollars appropriated to the commissioner	MN DNR	\$135,000
186-H	Van Offelen	Henry	Roseau Lake Watershed: Targeted Water Quality Improvement	of natural resources. Advanced geospatial modeling in conjunction with local professional knowledge will identify the top 100 field scale Best Management and Conservation Practices to improve water quality in the Roseau Lake watershed.	MN DNR	\$135,250