					FY18	_	FY19	State	:··		Capital	Research:	
Line #	Subd. #	Title	Program Manager	Organization	Trust Fund \$ (\$89,000)		ust Fund \$ 15,739,000)	Classified Staff	Fee Title Acquisition	Easement	Expenditures over \$5,000	Peer- reviewed	Specific work plan approval, notes and contingencies
2	A. Cor	nsent Agenda - work plans with no signifi	cant changes fro	m LCCMR recomme	endation	ì							
3	03b	Providing Critical Water-Quality Information for Lake Management	Jeffrey Peterson	U of MN		\$	250,000						
4	03c	Minnesota Biodiversity Atlas - Phase 2	George Weiblen	U of MN		\$	350,000				Yes		-Capital Expenditures over \$5K - Digitization Stations -\$10,000 (2 at \$5,000 each)
5	03d	Peatland Forest Management	Marcella Windmuller- Campione	U of MN		\$	600,000					Yes	
6	03e	Assessing Natural Resource Benefits Provided by Lichens and Mosses	Daniel Stanton	U of MN		\$	213,000					Yes	
7	03f	Develop a System to Assess Wildlife Health Threats in Minnesota	Kimberly VanderWaal	U of MN		\$	280,000					Yes	
8	03g	Conserving Minnesota's Forest Birds of Management Concern	Alexis Grinde	U of MN - Duluth NRRI		\$	500,000				Yes	Yes	-Capital Expenditures over \$5K - VHF Radio receivers -\$15,000 (3 at \$5,000 each) -Capital Expenditures over \$5K - Drones -\$18,000 (3 at \$6,000 each)
9	03h	Mapping Avian Movement in Minnesota	Gerald Niemi	U of MN - Duluth NRRI		\$	200,000						
10	03i	Improve Trout-Stream Management by Understanding Variable Winter Thermal Conditions	Leonard Ferrington	U of MN		\$	400,000					Yes	
11	03j	Develop Sonar Data Mapping on Three Rivers to Assess Suitability for Native Mussel Habitat	Nancy Duncan	National Park Service		\$	200,000						
12	03k	Conserving Minnesota's Nine Species of Freshwater Turtles	Seth Stapleton	Minnesota Zoological Garden		\$	300,000	Yes				Yes	- Use of classified staff
13	04a	Pilot Program to Optimize Local Mechanical and Pond Wastewater-Treatment Plants	Joel Peck	Minnesota Pollution Control Agency	\$ 89,000	\$	611,000						
14	04b	Assess and Develop Strategies to Remove Microscopic Plastic-Particle Pollution from Minnesota Water Bodies	Filippo Coletti	U of MN		\$	300,000				Yes	Yes	-Capital Expenditures over \$5K - Portable camera for particle imaging - \$6,000 -Patent potential
15	04c	Reduce Chlorides in Minnesota Waters by Evaluating Road-Salt Alternatives and Pavement Innovations	John Gulliver	U of MN		\$	400,000				Yes		-Capital Expenditures over \$5K - British Pendulum Tester for laboratory experiments - \$9,000
16	04d	Protect Water Quality with Efficient Removal of Contaminants in Treatment Ponds for Storm Water	Heiko Schoenfuss	St. Cloud State University		\$	325,000					Yes	
17	04e	Develop Small and Inexpensive Purification System for Community Drinking Water	Tianhong Cui	U of MN		\$	425,000					Yes	-Patent potential
18	04f	Evaluate Emerging Pathogens in Lakes, Rivers, and Tap Water to Keep Drinking Water Safe	Timothy LaPara	U of MN		\$	325,000					Yes	
19	04g	Characterize Unregulated Contaminants in Source Water and Drinking Water	Stephen Robertson	Minnesota Department of Health		\$	1,000,000						
20	04h	Mapping Antibiotic Resistance in Minnesota to Help Protect Environmental, Animal, and Human Health	Randall Singer	U of MN		\$	750,000					Yes	
21	04i	Farmer-Led Expansion of Alfalfa Production to Increase Water Protection	Nicholas Jordan	U of MN		\$	500,000				Yes		-Capital Expenditures over \$5K - process equipment - \$15,000
22	04j	Using Perennial Grain Crops in Wellhead Protection Areas to Protect Groundwater	Margaret Wagner	Minnesota Department of Agriculture		\$	250,000						
23	04k	Implement a Pilot Credit-Trading System for Storm Water in Shell Rock River Watershed to Improve Water Quality	Courtney Christensen	Shell Rock River Watershed District		\$	300,000						
24	05a	Prairie Sportsman Statewide Environmental Broadcasts and Videos	Cindy Dorn	Pioneer Public Television		\$	300,000						
25	05b	YES! Students Take on Minnesota Water-Quality Challenge	Shelli-Kae Foster	Prairie Woods Environmental Learning Center		\$	213,000						
26	05c	Get Outdoors After-School Training	Sara Holger	Project Get Outdoors Inc		\$	30,000						
27	05e	Expanding River Watch Program on the Minnesota River With High School Teams	Ted Suss	Friends of the Minnesota Valley		\$	100,000						

Source: LCCMR 1 of 4 6/4/2018 2:49 PM

M.L. 2018, Chp. 214, Art. 4 and Art 6 - Environment and Natural Resources Trust Fund LCCMR Work Plan Approval

					FY18	FY19	State			Capital	Research:	
15	Cubal #	Tial -	D	0	Trust Fund \$	ust Fund \$	Classified	Fee Title	F	Expenditures	Peer-	Consider the control of the control
Line #	Subd. # 05f	Title Pollinator Ambassadors Program for Gardens	Program Manager Elaine Evans	Organization U of MN	(\$89,000)	\$ 5,739,000) 250,000	Staff	Acquisition	Easement	over \$5,000	reviewed	Specific work plan approval, notes and contingencies
29	05g	Morris Prairie Pollinator Demonstration Area and Education	Steven Poppe	U of MN		\$ 550,000				Yes		-Capital Expenditures over \$5K - Watering Tank with Pump - \$5,000
30	05h	Expanding Nature Knowledge and Experience with New Interactive Exhibits at North Mississippi Regional Park	MaryLynn Pulscher	Minneapolis Parks and Recreation Board		\$ 500,000						
31	05i	Update International Wolf Center Exhibits	Rob Schultz	International Wolf Center		\$ 1,000,000						
32	06a	Minnesota Invasive Terrestrial Plants and Pests Center - Phase 4	Rob Venette	U of MN		\$ 3,500,000						 Approve overall work plan contingent on MAISRC staff working with LCCMR staff to break-out individual research efforts into more detailed sub-work plans for submission and staff approval once individual efforts ready to get underway.
33	06b	Palmer Amaranth Detection and Eradication Continuation	Monika Chandler	Minnesota Department of Agriculture		\$ 431,000						
34	06c	Evaluate Control Methods for Invasive Hybrid Cattails	Steve Windels	Voyageurs National Park		\$ 131,000					Yes	
35	06d	Developing RNA Interference to Control Zebra Mussels	Christopher Merkes	US Geological Survey		\$ 500,000					Yes	
36	06f	Determining Risk of a Toxic Alga in Minnesota Lakes	Adam Heathcote	Science Museum of Minnesota		\$ 200,000					Yes	
37	07a	Develop Solar Window Concentrators for Electricity	Uwe Kortshagen	U of MN		\$ 350,000				Yes	Yes	-Capital Expenditures over \$5K - Custom coating die and wider base plate for batch coater for large area samples - \$8,000 -Patent
38	07b	Demonstrations for Community-Scale Storage System for Renewable Energy	Ellen Anderson	U of MN		\$ 550,000				Yes		-Capital Expenditures over \$5K - 3 Energy storage systems- \$206,908
39	07c	Develop Inexpensive Energy from Simple Roll-to-Roll Manufacturing	Tianhong Cui	U of MN		\$ 300,000					Yes	
40	08b	Develop BioMulch to Replace Plastic Soil Covering in Vegetable and Fruit Production to Increase Yield and Reduce Waste	Paulo Pagliari	U of MN		\$ 310,000					Yes	-Patent potential
41	08c	Develop Market-Based Alternatives for Perennial Crops to Benefit Water Quality and Wildlife	Shawn Schottler	Science Museum of Minnesota		\$ 150,000						
42	08e	Restoring Forests in Minnesota State Parks	Edward Quinn	MN DNR		\$ 250,000						-DNR direct and necessary expenses: \$8,438 (3.3% of appropriation)
43	08f	Develop Strategies for Timber Harvest to Minimize Soil Impacts to Maintain Healthy and Diverse Forests	Robert Slesak	U of MN		\$ 200,000					Yes	
44	08g	Restoring Wetland Invertebrates to Revive Wildlife Habitat	Danelle Larson	MN DNR		\$ 400,000					Yes	-DNR direct and necessary expenses: \$9,000 (2.2% of appropriation)
45	08h	Preserving Minnesota's Native Orchids - Phase 2	David Remucal	U of MN - Landscape Arboretum		\$ 259,000					Yes	
46	09a	Grants for Local Parks, Trails, and Natural Areas	Audrey Mularie	MN DNR		\$ 2,000,000	Yes		Yes	Yes		-DNR direct and necessary expenses: \$5,134 (0.2% of appropriation) -Trail Construction \$1,300,000 -Fee Title/Easements \$650,000 - Use of classified staff
47	09b	Develop Mesabi Trail Segment From County Road 88 to Ely	Bob Manzoline	St. Louis & Lake Counties Regional Railroad Authority		\$ 600,000			Yes	Yes		-Capital Expenditures over \$5K - Trail Construction - \$420,000
48	09c	Harmony State Trail Extension Land Acquisition	Jerome Illg	City of Harmony		\$ 235,000		Yes				-Fee Title/Easements \$200,000
49	09d	Mississippi Blufflands State Trail - Red Wing Barn Bluff to Colvill Park Segment	Jay Owens	City of Red Wing		\$ 550,000				Yes		-Capital Expenditures over \$5K - Trail Construction - \$550,000
50	09e	Swedish Immigrant Regional Trail Segment within Interstate State Park	Laird Mork	Chisago County Environmental Services		\$ 2,254,000				Yes		-Capital Expenditures over \$5K - Trail construction and bridge - \$1,533,615 -Expenditures over \$5K - Trail head parking - \$202,000

Source: LCCMR 2 of 4

M.L. 2018, Chp. 214, Art. 4 and Art 6 - Environment and Natural Resources Trust Fund LCCMR Work Plan Approval

					FY18		FY19	State			Capital	Research:	
					Trust Fund \$		ıst Fund \$	Classified	Fee Title		Expenditures	Peer-	
Line #	Subd. #	Title	Program Manager	Organization Superior Hiking Trail	(\$89,000)		5,739,000)	Staff	Acquisition	Easement	over \$5,000	reviewed	Specific work plan approval, notes and contingencies
51	09f	Enhancement Plan for Superior Hiking Trail	Denny Caneff	Association		\$	100,000						
52	09g	Protecting Mississippi River Headwaters Lands through	Josh Doty	City of Baxter		Ś	700,000		Yes				-Fee Title \$659,000
-		Local, State, and Federal Partnership	,	Crow Wing Soil and		'	· ·						· '
53	09h	Protecting North-Central Minnesota Lakes	Sheila Boldt	Water Conservation		\$	750,000			Yes			-Easements \$493,000
		_		District									400 610 (00)
													-DNR direct and necessary expenses: \$60,619 (3% of appropriation)
54	09i	Easement Program for Native Prairie Bank	Judy Schulte	MN DNR		\$	2,000,000	Yes		Yes			-Easements \$687,500
													- Use of classified staff
55	09j	Minnesota State Trail Development	Kent Skaar	MN DNR		\$	2,500,000				Yes		-DNR direct and necessary expenses: \$36,866 (1.4% of appropriation)
33	09j	Willinesota state Trail Development	Kelit Skaai	IVIN DINK		۶	2,300,000				res		-Expenditures over \$5K - Trail construction \$2,463,000
56	09k	Minnesota State Parks and State Trails	Jennifer Christie	MN DNR		\$	2,500,000		Yes				-Fee Title \$2,435,00
													-DNR direct and necessary expenses: \$114,940 (3% of appropriation)
57	091	Scientific and Natural Areas Program	Ann Pierce	MN DNR		\$	3,250,000	Yes	Yes				-Fee Title \$1,100,000
													- Use of classified staff
58	10	Emerging Issues Account	Becca Nash	LCCMR		\$	439,000						
59	12	Contract Agreement Reimbursement	Katherine Sherman- Hoehn	MN DNR		\$	135,000	Yes					- Use of classified staff
60													
61	B1. Ch	langes to proposed work plan											
62	0 5j	Expanding the State's Reuse Economy to Conserve Natural Resources	Steve Thomas	ReUse Minnesota		\$	275,000						-Proposal included \$201,600 for Personnel and \$150,000 for Professional Service Contract i.e. fiscal agent, financial services, website consultant and consultant to measure impacts -Work Plan includes \$0 for personnel and \$265,000 for Professional Service Contract i.e. association management company -Revenue reinvestment
63	06e	Install and Evaluate an Invasive Carp Deterrent for Mississippi River Locks and Dams	Peter Sorensen	U of MN		\$	998,000						-Change in location of deterrent
64	B2. Le	gislative changes from LCCMR recomme	ndation										
65	03a	County Geologic Atlases - Part A	Dale Setterholm	U of MN - MN Geological Survey		\$	1,240,000						-Decreased by \$1,260,000 from \$2,500,000 to \$1,240,000
66	051	Increase Diversity in Environmental Careers to Serve Minnesota's Changing Demographics	Denise Legato	MN DNR		\$	550,000	Yes					-Decreased by \$200,000 from \$750,000 to \$550,00 -DNR direct and necessary expenses: \$23,524 (1.9% of appropriation) - Use of classified staff
67	08a	Nongame Wildlife Program Acceleration	Carrol Henderson	MN DNR		\$	220,000						-Decreased by \$880,000 from \$1,000,000 to \$220,000 -DNR direct and necessary expenses: \$35,522 (3.5% of appropriation)
68	B3. Le	gislative additions - defer to later date											
69	041	Lake Agnes Treatment	TBD	Board of Water and Soil Resources		\$	600,000						Staff are working with project manager to develop work plan
70	Art. 6, Subd. 4	FY2019 Debt Service on Appropriations Bonds**	TBD	Minnesota Management and Budget		\$	2,940,000						Staff are looking into requirements
71	B4. W	ork plan not ready for approval - defer to	later date										
72	05d	Connecting Students with Water Stewardship through Hands-on Learning	John Lenczewski	Minnesota Trout Unlimited		\$	400,000						-Work plan is not ready for approval

Source: LCCMR 3 of 4

M.L. 2018, Chp. 214, Art. 4 and Art 6 - Environment and Natural Resources Trust Fund LCCMR Work Plan Approval

					FY18	FY19	State		Capital	Research:	
					Trust Fund \$	Trust Fund \$	Classified	Fee Title	Expenditure	s Peer-	
Line #	Subd. #	Title	Program Manager	Organization	(\$89,000)	(\$45,739,000)	Staff	Acquisition	Easement over \$5,000	reviewed	Specific work plan approval, notes and contingencies
73	05k	Expand Materials Reuse and Recycling Jobs Program	Steve Thomas	The NetWork for Better Futures d/b/a Better Futures Minnesota		\$ 800,000)				-Work plan is not ready for approval -Revenue reinvestment
74	08d	Agricultural Weed Control Using Autonomous Mowers	Mike Reese	U of MN - Morris		\$ 750,000			Yes		Work plan is not ready for approvalIncreased by \$200,000 from \$550,000 to \$750,000Capital Expenditures over \$5K - Solar PV System - \$12,400Capital Expenditures over \$5K - Velodyne E-Puck LiDAR and components - \$10,000Patent potential
75					\$ 89,000	\$ 44,989,000)		·		

Source: LCCMR 4 of 4