V. Recommendations

"to the extent known by the commission, descriptions of the projects anticipated to be supported by the trust fund during the next biennium;"

There is \$61,387,000 available for expenditure in each year of the FY20-21 biennium from the Environment and Natural Resources Trust Fund (ENRTF) – biennial total available \$122,774,000. The amount available for expenditure is determined by the MN Constitution which states: "The amount appropriated each year of a biennium...may be up to 5.5% of the market value of the fund on June 30 one year before the start of the biennium". The value of the ENRTF on June 30, 2018 was \$1,116,133,914.02.

Debt service in the amount of \$7,840,000* is subtracted from the amount available each year resulting in \$53,547,000 available for recommendations.

The LCCMR is making a funding recommendation to the 2019 Legislature totaling \$53,696,000 from the Environment and Natural Resources Trust Fund. The LCCMR will be making a future additional funding recommendation for FY21 totaling up to \$53,547,000 from the Environment and Natural Resources Trust Fund to the 2020 Legislature. As stated in M.S. 116P, the LCCMR may make an annual or a biennial funding recommendation.

The following documents include:

The list of recommended appropriations totaling \$53,696,000 from the Environment and Natural Resources Trust Fund. The funding levels and the proposed legislative bill were adopted by the LCCMR on December 4, 2018.

* From FY2020 to FY2039, debt service in the amount of \$7,840,000 will be subtracted from the amount available each year per M.L. 2018, Chapter 214, Article 6, Section 4, Subdivision 4.

M.L. 2019 Environment and Natural Resources Trust Fund (ENRTF) Recommendations by Subdivision

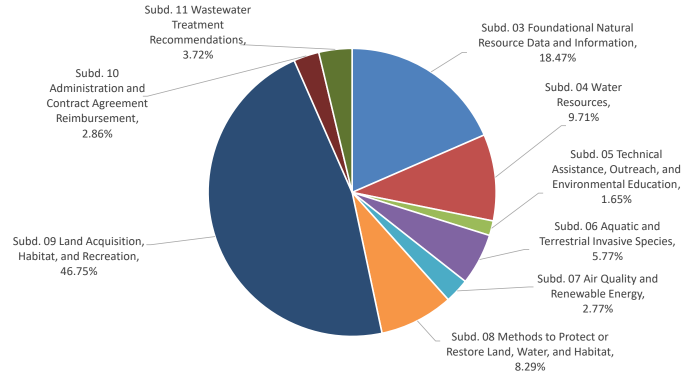
Process for M.L. 2019

For the FY2020 and FY2021 biennium, approximately \$61 million, minus debt service per M.L. 2018, Chp. 214, Art. 6, Sec. 4, is available each year for funding from the Environment and Natural Resources Trust Fund. As of July 18, 2018 the Legislative-Citizen Commission on Minnesota Resources (LCCMR) has selected 68 projects totaling \$53,696,000 to recommend to the 2019 Minnesota Legislature for funding from the Environment and Natural Resources Trust Fund (ENRTF). The recommendations are the result of the LCCMR's 2019 Request for Proposal (RFP) process, in which 273 proposals requesting a total of approximately \$191 million were received and considered through a competitive, multi-stage evaluation. The recommendations range from funding the full proposal and dollar amount requested to partial funding for specific proposal elements.

January 3, 2018	2019 RFP Issued	
April 11, 2018	(Received 273 Proposals totaling approx. \$191 million)	
June 5-6, 2018	2019 Selection of Proposals for Presentations	
June 19-21 & 25-27, 2018	2019 Proposal Presentations	
July 17-18, 2018	2019 Allocation Recommendations	
August - November, 2018	Recommended Research Projects Undergo Peer Review	
November 13, 2018 & December 4, 2018	2019 Appropriation Language Review & Adoption	
January 8, 2019	2019 Minnesota Legislative Session Begins	

Summary of Recommendations by Subdivision											
Subdivision	\$ Recommending	\$ Percent	# Recommending	# Percent							
03 Foundational Natural Resource Data and Information	\$9,918,000	18.47%	16	23.53%							
04 Water Resources	\$5,215,000	9.71%	19	27.94%							
05 Technical Assistance, Outreach, and Environmental Education	\$886,000	1.65%	3	4.41%							
06 Aquatic and Terrestrial Invasive Species	\$3,100,000	5.77%	2	2.94%							
07 Air Quality and Renewable Energy	\$1,485,000	2.77%	4	5.88%							
08 Methods to Protect or Restore Land, Water, and Habitat	\$4,453,000	8.29%	4	5.88%							
09 Land Acquisition, Habitat, and Recreation	\$25,101,000	46.75%	15	22.06%							
10 Administration and Contract Agreement Reimbursement	\$1,538,000	2.86%	3	4.41%							
11 Wastewater Treatment Recommendations	\$2,000,000	3.72%	2	2.94%							
TOTAL RECOMMENDATION	\$53,696,000	100.00%	68	100%							
Debt Service per M.L. 2018, Chp. 214, Art. 6, Sec. 4	\$7,840,000										
GRAND TOTAL	\$61,536,000										

% of Total \$ Recommendations by Subdivision



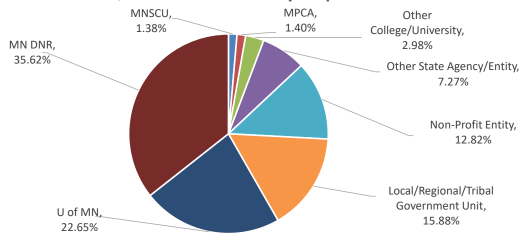
SOURCE: LCCMR Staff

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2019 ENRTF RECOMMENDATIONS BY AFFILIATION AND AREA OF IMPACT

Summary of Reco	Summary of Recommendations by Proposer Affiliation											
Affiliation Type by Proposer Affiliation	\$ Recommending	\$ Percent	# Recommending	# Percent								
MNSCU	\$741,000	1.38%	1	1.47%								
MPCA	\$750,000	1.40%	2	2.94%								
Other College/University	\$1,600,000	2.98%	1	1.47%								
Other State Agency/Entity	\$3,902,000	7.27%	5	7.35%								
Non-Profit Entity	\$6,886,000	12.82%	12	17.65%								
Local/Regional/Tribal Government Unit	\$8,529,000	15.88%	11	16.18%								
U of MN	\$12,162,000	22.65%	25	36.76%								
MN DNR	\$19,126,000	35.62%	11	16.18%								
TOTAL RECOMMENDATION	\$53,696,000	100.00%	68	100.00%								
Debt Service per M.L. 2018, Chp. 214, Art. 6, Sec. 4	\$7,840,000	•	•									
GRAND TOTAL	\$61,536,000	<u> </u>	<u> </u>	_								

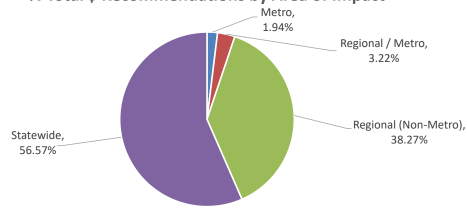
% of Total \$ Recommendations by Proposer Affiliation



Summary of Recommendations by Area of Impact										
Area of Impact	\$ Recommending	\$ Percent	# Recommending	# Percent						
Metro*	\$1,042,000	1.94%	4	5.88%						
Metro*/Regional**	\$1,731,000	3.22%	3	4.41%						
Regional**	\$20,549,000	38.27%	28	41.18%						
Statewide	\$30,374,000	56.57%	33	48.53%						
TOTAL RECOMMENDATIONS	\$53,696,000	100.00%	68	100.00%						
Debt Service per M.L. 2018, Chp. 214, Art. 6, Sec. 4	\$7,840,000		•	•						
TOTAL	\$61,536,000	_								

^{* &}quot;Metro" region includes the 11 counties of Anoka, Carver, Chisago, Dakota, Hennepin, Isanti, Ramsey, Scott, Sherburne, Washington, and Wright.

% Total \$ Recommendations by Area of Impact



SOURCE: LCCMR Staff

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^{** &}quot;Regional" means area of impact is less than "Statewide" but includes one or more regions of the state ("Northwest", Northeast", "Central",

[&]quot;Southwest", or "Southeast") other than the 11-county "Metro" region.

For the FY2020 and FY2021 biennium, approximately \$61 million, minus debt service per M.L. 2018, Chp. 214, Art. 6, Sec. 4, is available each year for funding from the Environment and Natural Resources Trust Fund. As of July 18, 2018 the Legislative -Citizen Commission on Minnesota Resources (LCCMR) has selected 68 projects totaling \$53,696,000 to recommend to the 2019 Minnesota Legislature for funding from the Environment and Natural Resources Trust Fund (ENRTF). The recommendations are the result of the LCCMR's 2019 Request for Proposal (RFP) process, in which 273 proposals requesting a total of approximately \$191 million were received and considered through a competitive, multi-stage evaluation. The recommendations range from funding the full proposal and dollar amount requested to partial funding for specific proposal elements.

Topic Area	\$ Recommended	Percentage of Total Recommendation
Subd. 03 Foundational Natural Resource Data and Information 16 Recommendations	\$9,918,000	18.47%
Subd. 04 Water Resources 19 Recommendations	\$5,215,000	9.71%
Subd. 05 Technical Assistance, Outreach, and Environmental Education 3 Recommendations	\$886,000	1.65%
Subd. 06 Aquatic and Terrestrial Invasive Species 2 Recommendations	\$3,100,000	5.77%
Subd. 07 Air Quality and Renewable Energy 4 Recommendations	\$1,485,000	2.77%
Subd. 08 Methods to Protect or Restore Land, Water, and Habitat 4 Recommendations	\$4,453,000	8.29%
Subd. 09 Land Acquisition, Habitat, and Recreation 15 Recommendations	\$25,101,000	46.75%
Subd. 10 Administration and Contract Agreement Reimbursement 3 Recommendations	\$1,538,000	2.86%
Subd. 11 Wastewater Treatment Recommendations 2 Recommendations	\$2,000,000	3.72%
Total Recommendations	\$53,696,000	100.00%
Debt Service per M.L. 2018, Chp. 214, Art. 6, Sec. 4, Subd. 4	\$7,840,000	
GRAND TOTAL	\$61,536,000	

Fund Source		\$ Amount
FY 2020 - Environment and Natural Resources Trust Fund (ENRTF)		\$61,387,000
ENRTF Dollars Reallocated from 2016 Appropriations		\$149,000
	Total \$	\$61,536,000

	Proposal		Total LCCMR \$ Recommended		Т	rust Fund \$	-	2016 Trust Fund \$		Program	
Subd.	ID	Title	itee	FY2020		FY2020		Reallocated	Organization	Manager	Region
	3 Foundat	ional Natural Resource Data and Information (16 Recom	mend	ations - Subto	tal =	\$9,918,000)			J		
03a	001-A	Minnesota Biological Survey	\$	1,500,000	\$	1,500,000	\$	-	MN DNR	Bruce Carlson	Statewide
03b	003-A	Restoring Native Mussels in Streams and Lakes	\$	500,000	\$	500,000	\$	-	MN DNR	Mike Davis	Statewide
03c	005-A	Quantifying Exposure of Minnesota's Raptors to Mercury and PFAS	\$	250,000	\$	250,000	\$	1	Hawk Ridge Bird Observatory	Matthew Etterson	Statewide, NE
03d	014-A	Minnesota Trumpeter Swan Migration Ecology and Conservation	\$	300,000	\$	300,000	\$	1	U of MN	David Andersen	Statewide
03e	016-A	Spruce Grouse as Indicators for Boreal Forest Connectivity	\$	350,000	\$	350,000	\$	1	U of MN - Raptor Center	Julia Ponder	NW, NE
03f	018-A	Understanding Brainworm Transmission to Find Solutions for Minnesota Moose Decline	\$	400,000	\$	400,000	\$	1	U of MN	Tiffany Wolf	NE
03g	025-A	Mapping Habitat Use and Disease of Urban Carnivores	\$	500,000	\$	500,000	\$	1	U of MN	Nicholas McCann	Metro
03h	027-A	Accelerated Aggregate Resource Mapping	\$	700,000	\$	700,000	\$	1	MN DNR	Heather Arends	SW
03i	032-AH	Den Boxes for Fishers and Other Nesting Wildlife	\$	190,000	\$	190,000	\$	-	U of MN - Duluth NRRI	Michael Joyce	Central, Metro, NW, NE
03j	034-AH	Red-headed Woodpeckers as Indicators of Oak Savanna Health	\$	171,000	\$	171,000	\$	1	U of MN	David Andersen	Central
03k	035-AH	Implementing Conservation Plans for Avian Species of Concern	\$	124,000	\$	124,000	\$	-	Audubon Minnesota	Nathaniel Miller	Statewide
031	038-AH	Mapping Aquatic Habitats for Moose	\$	199,000	\$	199,000	\$	1	U of MN	Joseph Bump	NE
03m	046-AH	Improving Statewide GIS Data by Restoring the Public Land Survey	\$	135,000	\$	135,000	\$	-	Minnesota Association of County Surveyors	Patrick Veraguth	Central
03n	002-A	County Geologic Atlases - Part A, Mapping Geology	\$	2,000,000	\$	2,000,000	\$	1	U of MN - MN Geological Survey	Barbara Lusardi	Statewide
030	275-J	County Geologic Atlases - Part B, Mapping Aquifer Hydrology	\$	2,400,000	\$	2,400,000	\$	-	MN DNR	Paul Putzier	Statewide
03p	274-J	Unlocking the Science of Minnesota's Moose Decline	\$	199,000	\$	199,000	\$	-	Minnesota Zoological Garden	Nicole Mattson	Statewide
		Natural Resource Data and Information Subtotal =		\$9,918,000		\$9,918,000		\$0			
Subd. (04 Water R	esources (19 Recommendations - Subtotal = \$5,215,000)								VA CIL:	
04a	048-B	Determining the Influence of Insecticides on Algal Blooms	\$	350,000	\$	350,000	\$	-	U of MN	William Arnold	Statewide

	Proposal		Total LCCMR \$ Recommended Trust Fund FY2020 FY2020		Trust Fund \$	2016 Trust Fund \$			Program	
Subd.	ID 049-B	Title Benign Design: Environmental Studies Leading to	\$ 415,000	Ś	FY2020 415,000		Reallocated	Organization U of MN	Manager William	Region Statewide
04c	050-В	Sustainable Pharmaceuticals Wastewater Nutrient Reduction through Industrial Source Reduction Assistance	\$ 200,000		200,000		-	U of MN	Arnold Laura Babcock	Statewide
04d	051-B	Quantifying Microplastics in Minnesota's Inland Lakes	\$ 200,000	\$	200,000	\$	-	U of MN - Duluth	Kathryn Schreiner	Statewide
04e	052-В	Improving Nitrogen Removal in Greater Minnesota Wastewater Treatment Ponds	\$ 325,000	\$	325,000	\$	-	U of MN	Paige Novak	Statewide
04f	054-B	Improving Drinking Water for Minnesotans through Pollution Prevention	\$ 345,000	\$	345,000	\$	-	U of MN	Raymond Hozalski	Metro
04g	055-B	Protecting Minnesota Waters by Removing Contaminants from Wastewater	\$ 250,000	\$	250,000	\$	-	U of MN	Matt Simcik	Statewide
04h	058-B	Reducing Municipal Wastewater Mercury Pollution to Lake Superior	\$ 250,000	\$	250,000	\$	-	Minnesota Pollution Control Agency	Scott Kyser	NE
04i	062-B	Extracting Deicing Salt from Roadside Soils with Plants	\$ 360,000	\$	360,000	\$	-	U of MN	Bo Hu	Statewide
04j	064-B	Transformation of Plastic Waste into a Valued Resource	\$ 225,000	\$	225,000	\$	-	U of MN	Brett Barney	Statewide
04k	072-В	Accelerating Perennial Crop Production to Prevent Nitrate Leaching	\$ 440,000	\$	440,000	\$	-	Stearns County Soil and Water Conservation District	Dennis Fuchs	Central
041	076-В	Farm-Ready Cover Crops for Protecting Water Quality	\$ 741,000	\$	741,000	\$	-	Central Lakes College - Ag and Energy Ctr	Keith Olander	Central, Metro, NW, SW, SE
04m	077-В	Setting Realistic Nitrate Reduction Goals in Southeast Minnesota	\$ 350,000	\$	350,000	\$	-	U of MN	John Nieber	SE
04n	100-BH	Mapping Unprofitable Cropland for Water and Wildlife	\$ 100,000	\$	100,000	\$	-	Science Museum of Minnesota - St. Croix Research Station	Jason Ulrich	Statewide
040	101-BH	Evaluating Locally-Sourced Materials for Road Salt Reduction	\$ 162,000	\$	162,000	\$	-	U of MN - Duluth NRRI	Chanlan Chun	Statewide
04p	102-BH	Minnesota Spring Inventory Final Phase	\$ 71,000	\$	71,000	\$	-	MN DNR	Paul Putzier	Statewide
04q	106-BH	Restoring Impaired Lakes through Citizen-Aided Carp Management	\$ 106,000	\$	106,000	\$	-	Carver County Water Management Organization	Andrew Dickhart	Metro

Subd.	Proposal ID	Title	Total LCCMR \$ Recommended FY2020		1	Trust Fund \$ FY2020		2016 Trust Fund \$ Reallocated	Organization	Program Manager	Region			
04r	116-BH	Spring Biological Nitrate Removal to Protect Drinking Water	\$	175,000	\$	175,000	\$		City of Fairmont	Troy Nemmers	SW			
04s	053-В	Degrading Chlorinated Industrial Contaminants with Bacteria	\$	150,000	\$	1,000	\$	149,000	U of MN	Paige Novak	Statewide			
		Water Resources Subtotal =		\$5,215,000		\$5,066,000		\$149,000						
Subd. 0)5 Technica	l Assistance, Outreach, and Environmental Education (3	Recon	nmendations	- Su	btotal = \$886,0	00)							
05a	122-C	Expanding Camp Sunrise Environmental Program	\$	237,000	\$	237,000	\$	-	YouthCARE MN	Shania Abraham	Metro			
05b	124-C	Connecting Students to the Boundary Waters	\$	450,000	\$	450,000	\$	-	Friends of the Boundary Waters Wilderness	Chris Knopf	Statewide			
05c	143-CH	Mississippi National River and Recreation Area Forest Restoration	\$	199,000	\$	199,000	\$	-	Mississippi Park Connection	Mary Hammes	Metro			
Techn	Technical Assistance, Outreach, and Environmental Education Subtotal = \$ 886,000 \$ -													
Subd. 0	06 Aquatic	and Terrestrial Invasive Species (2 Recommendations - S	Subtota	al = \$3,100,00	0)									
06a	160-D	Building Knowledge and Capacity to Solve AIS Problems	\$	3,000,000	\$	3,000,000	\$	-	U of MN - MAISRC	Nicholas Phelps	Statewide			
06b	173-DH	Oak Wilt Suppression at its Northern Edge	\$	100,000	\$	100,000	\$	-	Morrison Soil and Water Conservation District	Shannon Wettstein	Central			
		Aquatic and Terrestrial Invasive Species Subtotal =		\$3,100,000		\$3,100,000		\$0						
Subd. 0	7 Air Qual	ity and Renewable Energy (4 Recommendations - Subto	tal = \$1	L,485,000)										
07a	176-E	Development of Clean Energy Storage Systems for Farms	\$	650,000	\$	650,000	\$	-	U of MN - WCROC	William Northrop	Statewide			
07b	186-E	White Earth Nation Community Solar for Economic Resilience	\$	500,000	\$	500,000	\$	-	Rural Renewable Energy Alliance	Vicki O'Day	NW, NE			
07c	190-EH	Sustainable Solar Energy from Agricultural Plant Byproducts	\$	185,000	\$	185,000	\$	-	U of MN - Morris	Ted Pappenfus	Statewide			
07d	196-EH	Morris Energy and Environment Community Resilience Plan	\$	150,000	\$	150,000	\$	-	City of Morris	Blaine Hill	Statewide			
		Air Quality and Renewable Energy Subtotal =		\$1,485,000		\$1,485,000		\$0						
Subd. 0	08 Method	to Protect or Restore Land, Water, and Habitat (4 Reco	mmen	dations - Sub	tota	I = \$4,453,000)								
08a	202-F	Saving Endangered Pollinators through Data-Driven Prairie Restoration	\$	800,000	\$	800,000	\$	-	Minnesota Zoological Garden	Erik Runquist	Central, Metro, NW, SW			
08b	213-F	Promoting and Restoring Oak Savanna Using Silvopasture	\$	750,000	\$	750,000	\$	-	U of MN	Diomy Zamora	Statewide			

Subd.	Proposal ID	Title	Total LCCMR \$ Recommended FY2020		Т	rust Fund \$	2016 Trust Fund \$ Reallocated		Organization	Program Manager	Region
08c	225-F	Sauk River Dam Removal and Rock Rapids Replacement	\$	2,768,000	\$	2,768,000	\$		City of Melrose	Michael Brethorst	Central
08d	232-FH	Conservation and Monitoring of Minnesota's Rare Arctic Plants	\$	135,000	\$	135,000	\$	-	U of MN - Duluth	Briana Gross	NE
		Protect or Restore Land, Water, and Habitat Subtotal =		\$4,453,000		\$4,453,000		\$0			
Subd. 0	9 Land Acc	quisition, Habitat, and Recreation (15 Recommendations	- Sub	total = \$25,10	1,000	0)					
09a	247-G	Minnesota Scientific and Natural Areas	\$	3,500,000	\$	3,500,000	\$	-	MN DNR	Judy Schulte	Statewide
09b	248-G	Grants for Local Parks, Trails and Natural Areas	\$	3,000,000	\$	3,000,000	\$	-	MN DNR	Audrey Mularie	Statewide
09c	249-G	Minnesota State Parks and State Trails In-Holdings	\$	2,000,000	\$	2,000,000	\$	-	MN DNR	Jennifer Christie	Statewide
09d	251-G	Minnesota State Trails Development	\$	5,000,000	\$	5,000,000	\$	-	MN DNR	Kent Skaar	Statewide
09e	252-G	National Loon Center	\$	4,000,000	\$	4,000,000	\$	-	National Loon Center Foundation	Leah Heggerston	Central
09f	253-G	Accessible Fishing Piers	\$	320,000	\$	320,000	\$	-	MN DNR	Nancy Stewart	Statewide
09g	254-G	Mesabi Trail Extensions	\$	3,000,000	\$	3,000,000	\$	-	St. Louis & Lake Counties Regional Railroad Authority	Bob Manzoline	NE
09h	256-G	Britton Peak to Lutsen Mountain Bike Trail	\$	300,000	\$	300,000	\$	-	Superior Cycling Association	Tim Kennedy	NE
09i	257-G	Preserving the Avon Hills with Reverse-Bidding Easements	\$	1,600,000	\$	1,600,000	\$	-	Saint Johns Arboretum and University	John Geissler	Central
09j	264-G	Birch Lake Recreation Area Campground	\$	350,000	\$	350,000	\$	-	City of Babbitt	Cathy Bissonette	NE
09k	265-G	Bailey Lake Trail and Fishing Pier	\$	550,000	\$	550,000	\$	-	City of Virginia	Britt See- Benes	NE
091	266-G	Vergas Long Lake Trail	\$	290,000	\$	290,000	\$	-	City of Vergas	Julie Lammers	NW
09m	269-G	Glacial Edge Trail and Downtown Pedestrian Bridge	\$	600,000	\$	600,000	\$	-	City of Fergus Falls	Ryan Miller	NW
09n	271-G	Crane Lake to Vermilion Falls Trail	\$	400,000	\$	400,000	\$	-	Voyageur Country ATV	Bruce Beste	NE
09o	272-GH	Restoring Five Sections of the Superior Hiking Trail	\$	191,000	\$	191,000	\$	-	Superior Hiking Trail Association	Denny Caneff	NE
		Land Acquisition, Habitat, and Recreation Subtotal =	\$	25,101,000	\$	25,101,000	\$	-			

	Droposal			tal LCCMR \$	_	rust Fund \$	Ти	2016		Drogram	
Subd.	Proposal ID	Title	Ket	FY2020	'	FY2020		ıst Fund \$ allocated	Organization	Program Manager	Region
	LO Administ	ration and Contract Agreement Reimbursement (3 Reco	mme		tota	= \$1,538,000)			3		
10a	273-I	Contract Agreement Reimbursement	\$	135,000	\$	135,000	\$	-	MN DNR	Katherine Sherman- Hoehn	Statewide
10b		LCCMR Administration	\$	1,400,000	\$	1,400,000	\$	-	Legislative-Citizen Commission on Minnesota Resources	Becca Nash	Statewide
10c		LCC Administration	\$	3,000	\$	3,000	\$	-	Legislative Coordinating Commission	Sally Olson	Statewide
Adm	ninistration	and Contract Agreement Reimbursement Subtotal =	\$	1,538,000	\$	1,538,000	\$	-			
Subd. 1	1 Wastewa	ater Treatment Recommendations (2 Recommendations	- Sub	total = \$2,000	,000						
11a		Water Infrastructure Funding Program	\$	1,500,000	\$	1,500,000	\$	-	Public Facilities Authority	Jeff Freeman	Statewide
11b		Optimization of Local Mechanical and Pond Wastewater-Treatment Plants	\$	500,000	\$	500,000	\$	-	Minnesota Pollution Control Agency	Joel Peck	Statewide
		Wastewater Treatment Recommendations Subtotal =	\$	2,000,000	\$	2,000,000	\$	-			
		Total \$ Recommendations =	\$	53,696,000	\$	53,547,000	\$	149,000			

^{*} Region of Impact designated in the State include Statewide, Central, Metro, NE, NW, SE, SW. Metro region includes the 11 counties of Anoka, Carver, Chisago, Dakota, Hennepin, Isanti, Ramsey, Scott, Sherburne, Washington, and Wright.

A bill for an act

1.1

1.2 1.3 1.4 1.5	relating to natural resources; appropriate resources trust fund; modifying previous chapter 76, section 2, subdivision 9, as 2, subdivision 9.	us appropriat	ions; amending Lav	vs 2015,
1.6	BE IT ENACTED BY THE LEGISLATUR	RE OF THE S	STATE OF MINNES	SOTA:
1.7	Section 1. APPROPRIATIONS.			
1.8	The sums shown in the columns marked '	'Appropriatio	ns" are appropriated	to the agencies
1.9	and for the purposes specified in this act. The	he appropriat	ions are from the en	vironment and
1.10	natural resources trust fund, or another nam	ned fund, and	are available for the	e fiscal years
1.11	indicated for each purpose. The figures "20	20" and "202	1" used in this act r	mean that the
1.12	appropriations listed under them are availal	ble for the fis	cal year ending Jun	e 30, 2020, or
1.13	June 30, 2021, respectively. "The first year'	' is fiscal year	r 2020. "The second	l year" is fiscal
1.14	year 2021. "The biennium" is fiscal years 2	020 and 202	<u>l.</u>	
1.15 1.16 1.17 1.18			APPROPRIATI Available for the Ending June 2020	e Year
1.19	Sec. 2. MINNESOTA RESOURCES			
1.20	Subdivision 1. Total Appropriation	<u>\$</u>	53,547,000 \$	<u>-0-</u>
1.21	The amounts that may be spent for each			
1.22	purpose are specified in the following			
1.23	subdivisions. Appropriations are available f	<u>`or</u>		
1.24	three years beginning July 1, 2019, unless			
1.25	otherwise stated in the appropriation. Any			

2.1	unencumbered balance remaining in the first		
2.2	year does not cancel and is available for the		
2.3	second year or until the end of the		
2.4	appropriation.		
2.5	Subd. 2. Definition		
2.6	"Trust fund" means the Minnesota		
2.7	environment and natural resources trust fund		
2.8	established under the Minnesota Constitution,		
2.9	article XI, section 14.		
2.10 2.11	Subd. 3. Foundational Natural Resource Data and Information	9,918,000	<u>-0-</u>
2.12	(a) Minnesota Biological Survey		
2.13	\$1,500,000 the first year is from the trust fund		
2.14	to the commissioner of natural resources for		
2.15	the Minnesota biological survey to complete		
2.16	the statewide field surveys begun in 1987 to		
2.17	provide a foundation for conserving biological		
2.18	diversity by systematically collecting,		
2.19	interpreting, and delivering data on native and		
2.20	rare species, pollinators, and native plant		
2.21	communities throughout Minnesota. Any		
2.22	revenues generated through the publication of		
2.23	books or other resources created through this		
2.24	appropriation may be reinvested as described		
2.25	in the work plan approved by the		
2.26	Legislative-Citizen Commission on Minnesota		
2.27	Resources according to Minnesota Statutes,		
2.28	section 116P.10.		
2.29 2.30	(b) Restoring Native Mussels in Streams and Lakes		
2.31	\$500,000 the first year is from the trust fund		
2.32	to the commissioner of natural resources to		
2.33	restore native freshwater mussel assemblages,		
2.34	and the ecosystem services they provide, in		
2.35	the Mississippi, Cedar, and Cannon Rivers		

REVISOR

19-0466

CKM/LN

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3.1	and to inform the public on mussels and
3.2	mussel conservation. This appropriation is
3.3	available until June 30, 2021, by which time
3.4	the project must be completed and final
3.5	products delivered.
3.6 3.7	(c) Quantifying Exposure of Minnesota's Raptors to Mercury and PFAS
3.8	\$250,000 the first year is from the trust fund
3.9	to the commissioner of natural resources for
3.10	an agreement with the Hawk Ridge Bird
3.11	Observatory to quantify the exposure and
3.12	health risk of two environmental neurotoxins
3.13	to Minnesota raptors.
3.14 3.15	(d) Minnesota Trumpeter Swan Migration <u>Ecology and Conservation</u>
3.16	\$300,000 the first year is from the trust fund
3.17	to the Board of Regents of the University of
3.18	Minnesota to document the movement and
3.19	habitat use of Minnesota trumpeter swans to
3.20	provide foundational information necessary
3.21	for trumpeter swan management and
3.22	conservation. This appropriation is available
3.23	until June 30, 2023, by which time the project
3.24	must be completed and final products
3.25	delivered.
3.26 3.27	(e) Spruce Grouse as Indicators for Boreal Forest Connectivity
3.28	\$350,000 the first year is from the trust fund
3.29	to the Board of Regents of the University of
3.30	Minnesota for the Raptor Center to evaluate
3.31	how to best harvest timber in the boreal forest
3.32	to enable wildlife with small home ranges,
3.33	such as spruce grouse, to thrive in a changing
3.34	landscape. This appropriation is available until

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4.1	June 30, 2023, by which time the project must
4.2	be completed and final products delivered.
4.3 4.4	(f) Understanding Brainworm Transmission to Find Solutions for Minnesota Moose Decline
4.5	\$400,000 the first year is from the trust fund
4.6	to the Board of Regents of the University of
4.7	Minnesota to identify key habitats and vectors
4.8	of brainworm transmission between deer and
4.9	moose that may be targeted by resource
4.10	management to mitigate moose exposure to
4.11	this deadly condition.
4.12 4.13	(g) Mapping Habitat Use and Disease of Urban Carnivores
4.14	\$500,000 the first year is from the trust fund
4.15	to the Board of Regents of the University of
4.16	Minnesota to map habitat use and diseases of
4.17	urban foxes and coyotes, evaluate risks these
4.18	animals may pose to people and pets, and
4.19	generate information needed to reduce
4.20	human-wildlife conflicts.
4.21	(h) Accelerated Aggregate Resource Mapping
4.22	\$700,000 the first year is from the trust fund
4.23	to the commissioner of natural resources to
4.24	map the aggregate resource potential for four
4.25	counties and make this information available
4.26	in print and electronic format to local units of
4.27	government for use in planning and zoning.
4.28 4.29	(i) Den Boxes for Fishers and Other Nesting Wildlife
4.30	\$190,000 the first year is from the trust fund
4.31	to the Board of Regents of the University of
4.32	Minnesota for the Natural Resources Research
4.33	Institute in Duluth to build, install, and
4.34	evaluate den boxes as habitat enhancement
4.35	for fishers and other cavity-nesting wildlife in

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5.1	managed forests where a lack of large trees
5.2	may be threatening population survival. The
5.3	final outcome for the project must include
5.4	guidelines and best practices for use of den
5.5	boxes for fisher habitat.
5.6 5.7	(j) Red-Headed Woodpeckers as Indicators of Oak Savanna Health
5.8	\$171,000 the first year is from the trust fund
5.9	to the Board of Regents of the University of
5.10	Minnesota to evaluate red-headed woodpecker
5.11	survival and habitat needs and to use this data
5.12	to develop and disseminate a long-term oak
5.13	savanna management plan that supports
5.14	red-headed woodpeckers and other oak
5.15	savanna habitat-dependent species.
5.16 5.17	(k) Implementing Conservation Plans for Avian Species of Concern
5.18	\$124,000 the first year is from the trust fund
5.19	to the commissioner of natural resources for
5.20	an agreement with the National Audubon
5.21	Society, Minnesota office, to establish
5.22	benchmark survey sites for implementing and
5.23	tracking outcomes of collaborative restoration
5.24	and enhancement activities within Important
5.25	Bird Areas for three bird species of
5.26	conservation concern.
5.27	(l) Mapping Aquatic Habitats for Moose
5.28	\$199,000 the first year is from the trust fund
5.29	to the Board of Regents of the University of
5.30	Minnesota to determine key water habitats
5.31	used by moose in northern forested regions of
5.32	Minnesota, measure the effects of moose
5.33	foraging on aquatic plant and fish diversity,
5.34	and provide educational programming
5.35	materials for the public.

6.1 6.2	(m) Improving Statewide GIS Data by Restoring the Public Land Survey
6.3	\$135,000 the first year is from the trust fund
6.4	to the commissioner of natural resources for
6.5	an agreement with the Minnesota Association
6.6	of County Surveyors to conduct a pilot project
6.7	with Grant County to remonument and certify
6.8	the public land survey corners in Lawrence
6.9	Township. This appropriation is available until
6.10	June 30, 2021, by which time the project must
6.11	be completed and final products delivered.
6.12 6.13	(n) County Geologic Atlases - Part A, Mapping Geology
6.14	\$2,000,000 the first year is from the trust fund
6.15	to the Board of Regents of the University of
6.16	Minnesota, Minnesota Geological Survey, to
6.17	continue producing county geologic atlases to
6.18	inform management of surface water and
6.19	groundwater resources. This appropriation is
6.20	to complete Part A, which focuses on the
6.21	properties and distribution of earth materials
6.22	to define aquifer boundaries and the
6.23	connection of aquifers to the land surface and
6.24	surface water resources.
6.25 6.26	(o) County Geologic Atlases - Part B, Mapping Aquifer Hydrology
6.27	\$2,400,000 the first year is from the trust fund
6.28	to the commissioner of natural resources to
6.29	continue producing county geologic atlases to
6.30	inform management of surface water and
6.31	groundwater resources for drinking water and
6.32	other purposes. This appropriation is for Part
6.33	B, which uses the geologic formations mapped
6.34	in Part A of the county geologic atlases to
6.35	characterize the potential water yields of

7.1	aquifers and the aquifers' sensitivity to		
7.2	contamination.		
7.3 7.4	(p) Unlocking Science of Minnesota's Moose Decline		
7.5	\$199,000 the first year is from the trust fund		
7.6	to the Minnesota Zoological Garden to		
7.7	develop educational displays, interactive		
7.8	exhibits, and engaging online programs that		
7.9	summarize and share scientific findings about		
7.10	moose decline in Minnesota. This		
7.11	appropriation is available until June 30, 2021,		
7.12	by which time the project must be completed		
7.13	and final products delivered.		
7.14	Subd. 4. Water Resources	<u>5,066,000</u>	<u>-0-</u>
7.15 7.16	(a) Determining Influence of Insecticides on Algal Blooms		
7.17	\$350,000 the first year is from the trust fund		
7.18	to the Board of Regents of the University of		
7.19	Minnesota to quantify the occurrence of		
7.20	neonicotinoid insecticides in Minnesota's		
7.21	surface waters and groundwaters and assess		
7.22	if the insecticides are contributing to the		
7.23	formation of algal blooms.		
7.24 7.25	(b) Benign Design: Environmental Studies Leading to Sustainable Pharmaceuticals		
7.26	\$415,000 the first year is from the trust fund		
7.27	to the Board of Regents of the University of		
7.28	Minnesota to determine how to best remove		
7.29	harmful fluorinated pharmaceuticals during		
7.30	wastewater treatment and to develop alternate		
7.31	versions of these compounds that are		
7.32	medically useful but environmentally		
7.33	harmless. This appropriation is subject to		
7.34	Minnesota Statutes, section 116P.10.		

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8.1 8.2	(c) Wastewater Nutrient Reduction through Industrial Source Reduction Assistance
8.3	\$200,000 the first year is from the trust fund
8.4	to the Board of Regents of the University of
8.5	Minnesota to provide technical assistance for
8.6	industrial facilities to optimize their processes,
8.7	reduce nutrient loads to wastewater treatment
8.8	facilities, and improve water quality. The
8.9	economic savings and water quality
8.10	improvements achieved through this work
8.11	must be documented.
8.12 8.13	(d) Quantifying Microplastics in Minnesota's Inland Lakes
8.14	\$200,000 the first year is from the trust fund
8.15	to the Board of Regents of the University of
8.16	Minnesota for the Natural Resources Research
8.17	Institute in Duluth to quantify the amount,
8.18	type, and source of microplastics in the water,
8.19	sediment, and fishes of a range of Minnesota
8.20	lakes.
8.21 8.22	(e) Improving Nitrogen Removal in Greater Minnesota Wastewater Treatment Ponds
8.23	\$325,000 the first year is from the trust fund
8.24	to the Board of Regents of the University of
8.25	Minnesota to assess cold weather nitrogen
8.26	cycling and different aeration methods to
8.27	improve the efficacy of Minnesota's
8.28	underperforming wastewater treatment ponds.
8.29 8.30	(f) Improving Drinking Water for Minnesotans through Pollution Prevention
8.31	\$345,000 the first year is from the trust fund
8.32	to the Board of Regents of the University of
8.33	Minnesota to reduce exposure of Minnesotans
8.34	to a toxic, cancer-causing chemical by
8 35	identifying key pollutant precursor sources in

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9.1	the upper Mississippi River watershed and
9.2	assessing options to reduce the formation of
9.3	this chemical during drinking water treatment.
9.4 9.5	(g) Protecting Minnesota Waters by Removing Contaminants from Wastewater
9.6	\$250,000 the first year is from the trust fund
9.7	to the Board of Regents of the University of
9.8	Minnesota to develop methods for treatment
9.9	plants to remove harmful polyfluoroalkyl
9.10	substances and microplastics from wastewater
9.11	before the wastewater is released to the
9.12	environment. This appropriation is subject to
9.13	Minnesota Statutes, section 116P.10.
9.14 9.15	(h) Reducing Municipal Wastewater Mercury Pollution to Lake Superior
9.16	\$250,000 the first year is from the trust fund
9.17	to the commissioner of the Minnesota
9.18	Pollution Control Agency to evaluate and
9.19	summarize current technologies to help
9.20	municipal wastewater plants in the Lake
9.21	Superior basin save money and reduce
9.22	mercury pollution to Lake Superior and other
9.23	Minnesota waters.
9.24 9.25	(i) Extracting Deicing Salt from Roadside Soils with Plants
9.26	\$360,000 the first year is from the trust fund
9.27	to the Board of Regents of the University of
9.28	Minnesota to collaborate with the Department
9.29	of Transportation to evaluate potential native
9.30	plants that can be grown on roadsides to
9.31	adsorb and remove toxic salts accumulated
9.32	from deicing roads and assess uses for the
9.33	harvested material.
9.34 9.35	(j) Transformation of Plastic Waste into Valued Resource

10.1	\$225,000 the first year is from the trust fund
10.2	to the Board of Regents of the University of
10.3	Minnesota to develop technologies that use
10.4	microbes to convert plastic waste into useful
10.5	chemical compounds and fuels, lowering the
10.6	likelihood that these materials end up in the
10.7	environment. This appropriation is subject to
10.8	Minnesota Statutes, section 116P.10.
10.9 10.10	(k) Accelerating Perennial Crop Production to Prevent Nitrate Leaching
10.11	\$440,000 the first year is from the trust fund
10.12	to the commissioner of natural resources for
10.13	an agreement with the Stearns County Soil
10.14	and Water Conservation District to reduce
10.15	nitrate leaching on sandy soils of central
10.16	Minnesota by developing water-efficient
10.17	production methods, supply chains, and
10.18	end-use markets for three perennial crops:
10.19	Kernza, prairie species, and alfalfa. Net
10.20	income from the sale of products or assets
10.21	developed or acquired through this project
10.22	may be reinvested as described in the work
10.23	plan approved by the Legislative-Citizen
10.24	Commission on Minnesota Resources
10.25	according to Minnesota Statutes, section
10.26	<u>116P.10.</u>
10.27 10.28	(l) Farm-Ready Cover Crops for Protecting Water Quality
10.29	\$741,000 the first year is from the trust fund
10.30	to the Minnesota State Colleges and
10.31	Universities System for Central Lakes College
10.32	to demonstrate conservation benefits of using
10.33	camelina and kura clover as continuous living
10.34	cover with corn-soybean rotations and to
10.35	develop secondary markets to increase farmer
10.36	adoption of this practice for protecting water

11.1	quality in vulnerable wellhead protection
11.2	areas. This appropriation is subject to
11.3	Minnesota Statutes, section 116P.10.
11.4 11.5	(m) Setting Realistic Nitrate Reduction Goals in Southeast Minnesota
11.6	\$350,000 the first year is from the trust fund
11.7	to the Board of Regents of the University of
11.8	Minnesota to develop advanced water-flow
11.9	and age-dating tools to improve the ability of
11.10	state agencies to assess how well nitrate
11.11	reduction best management practices are
11.12	working in southeastern Minnesota.
11.13 11.14	(n) Mapping Unprofitable Cropland for Water and Wildlife
11.15	\$100,000 the first year is from the trust fund
11.16	to the Science Museum of Minnesota for the
11.17	St. Croix Watershed Research Station to
11.18	conduct the first statewide analysis that maps
11.19	the extent of Minnesota's unprofitable
11.20	cropland and estimates both the water-quality
11.21	and habitat benefits of converting these lands
11.22	to perennial crops and vegetation. This
11.23	appropriation is available until June 30, 2021,
11.24	by which time the project must be completed
11.25	and final products delivered.
11.26 11.27	(o) Evaluating Locally Sourced Materials for Road Salt Reduction
11.28	\$162,000 the first year is from the trust fund
11.29	to the Board of Regents of the University of
11.30	Minnesota for the Natural Resources Research
11.31	Institute in Duluth to evaluate the effectiveness
11.32	and benefits of using locally sourced wood
11.33	chips, corncobs, and iron-bearing minerals as
11.34	alternative abrasive materials to lower salt use
11.35	for protecting Minnesota's water resources.

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12.1	This appropriation is subject to Minnesota
12.2	Statutes, section 116P.10. This appropriation
12.3	is available until June 30, 2021, by which time
12.4	the project must be completed and final
12.5	products delivered.
12.6	(p) Minnesota Spring Inventory Final Phase
12.7	\$71,000 the first year is from the trust fund to
12.8	the commissioner of natural resources to
12.9	complete the Minnesota Spring Inventory that
12.10	identifies, catalogs, and assists resource
12.11	managers in monitoring, assessing, and
12.12	protecting important and threatened statewide
12.13	water springs. This appropriation is available
12.14	until June 30, 2021, by which time the project
12.15	must be completed and final products
12.16	delivered.
12.17 12.18	(q) Restoring Impaired Lakes through Citizen-Aided Carp Management
12.19	\$106,000 the first year is from the trust fund
12.20	to the commissioner of natural resources for
12.21	an agreement with the Carver County Water
12.22	Management Organization to quantify water
12.23	quality improvements and the
12.24	cost-effectiveness of a new citizen-aided carp
12.25	management method for restoring impaired
12.26	lakes in Minnesota.
12.27 12.28	(r) Spring Biological Nitrate Removal to Protect Drinking Water
12.29	\$175,000 the first year is from the trust fund
12.30	to the commissioner of natural resources for
12.31	an agreement with the city of Fairmont to
12.32	build and demonstrate the effectiveness of an
12.33	experimental passive biological treatment
12.34	system to reduce nitrates that enter the city's
12.35	springtime water supply source.

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13.1 13.2	(s) Degrading Chlorinated Industrial Contaminants with Bacteria			
13.3	\$1,000 the first year is from the trust fur	nd to		
13.4	the Board of Regents of the University	<u>of</u>		
13.5	Minnesota to determine the best way to			
13.6	stimulate bacteria to more quickly and			
13.7	completely remove industrial chlorinate	<u>d</u>		
13.8	pollutants from contaminated sites. On the	e day		
13.9	following final enactment, the following	<u></u>		
13.10	amounts from unobligated appropriation	as to		
13.11	the Board of Regents of the University	<u>of</u>		
13.12	Minnesota are transferred and added to	<u>this</u>		
13.13	appropriation: \$75,000 in Laws 2016, ch	apter		
13.14	186, section 2, subdivision 4, paragraph	<u>(1),</u>		
13.15	and \$74,000 in Laws 2016, chapter 186,			
13.16	section 2, subdivision 6, paragraph (b).			
13.17 13.18	Subd. 5. Technical Assistance, Outread Environmental Education	ch, and	886,000	<u>-0-</u>
13.19 13.20	(a) Expanding Camp Sunrise Environ <u>Program</u>	<u>mental</u>		
13.21	\$237,000 the first year is from the trust	fund		
13.22	to the commissioner of natural resources	s for		
13.23	an agreement with YouthCare Minnesot	a to		
13.24	expand camp opportunities to more scho	<u>ool</u>		
13.25	districts and implement improved hands	-on		
13.26	environmental education programs for			
13.27	economically disadvantaged youth.			
13.28	(b) Connecting Students to Boundary	Waters		
13.29	\$450,000 the first year is from the trust	<u>fund</u>		
13.30	to the commissioner of natural resources	s for		
13.31	an agreement with Friends of the Bound	<u>ary</u>		
13.32	Waters Wilderness to connect approxim	atel <u>y</u>		
13.33	6,500 students to the boundary waters thr	ough		
13.34	classroom education and wilderness can	<u>oe</u>		
13.35	experiences for diverse and underserved	:		

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14.1	populations across Minnesota. This		
14.2	appropriation is available until June 30, 2023,		
14.3	by which time the project must be completed		
14.4	and final products delivered.		
14.5 14.6	(c) Mississippi National River and Recreation Area Forest Restoration		
14.7	\$199,000 the first year is from the trust fund		
14.8	to the commissioner of natural resources for		
14.9	an agreement with the Mississippi Park		
14.10	Connection to work with Conservation Corps		
14.11	Minnesota, local communities, and volunteers		
14.12	to address the loss of ash trees to emerald ash		
14.13	borer by planting approximately 15,000 native		
14.14	trees and plants in affected areas in the		
14.15	Mississippi National River and Recreation		
14.16	Area.		
14.17 14.18	Subd. 6. Aquatic and Terrestrial Invasive Species	3,100,000	<u>-0-</u>
14.19 14.20	(a) Building Knowledge and Capacity to Solve AIS Problems		
14.21	\$3,000,000 the first year is from the trust fund		
14.22	to the Board of Regents of the University of		
14.23	Minnesota to support the Minnesota Aquatic		
14.24	Invasive Species Research Center in		
14.25	developing solutions to Minnesota's aquatic		
14.26	invasive species problems through research,		
14.27	control, prevention, outreach, and early		
14.28	detection of existing and emerging aquatic		
14.29	invasive species threats. This appropriation is		
14.30	available until June 30, 2023, by which time		
14.31	the project must be completed and final		
14.32	products delivered.		
14.33	(b) Oak Wilt Suppression at its Northern Edge		
14.34	\$100,000 the first year is from the trust fund		
14.35	to the commissioner of natural resources for		

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15.1	an agreement with Morrison Soil and Water		
15.2	Conservation District to eradicate the		
15.3	northern-most occurrences of oak wilt in the		
15.4	state through mechanical means on select		
15.5	private properties to prevent oak wilt's spread		
15.6	to healthy state forest habitats.		
15.7	Subd. 7. Air Quality and Renewable Energy	1,485,000	<u>-0-</u>
15.8 15.9	(a) Development of Clean Energy Storage Systems for Farms		
15.10	\$650,000 the first year is from the trust fund		
15.11	to the Board of Regents of the University of		
15.12	Minnesota for the West Central Research and		
15.13	Outreach Center at Morris to develop and test		
15.14	novel clean energy storage systems for farms		
15.15	using wind-generated ammonia to displace		
15.16	fossil fuels and reduce greenhouse gas		
15.17	emissions. This appropriation is subject to		
15.18	Minnesota Statutes, section 116P.10.		
15.19 15.20	(b) White Earth Nation Community Solar for Economic Resilience		
15.21	\$500,000 the first year is from the trust fund		
15.22	to the commissioner of natural resources for		
15.23	an agreement with Rural Renewable Energy		
15.24	Alliance to install a 200-kW White Earth		
15.25	community-owned solar garden to reduce		
15.26	greenhouse gas emissions, increase economic		
15.27	development through environmental education		
15.28	and solar workforce training, and improve		
15.29	energy resilience.		
15.30 15.31	(c) Sustainable Solar Energy from Agricultural Plant By-Products		
15.32	\$185,000 the first year is from the trust fund		
15.33	to the Board of Regents of the University of		
15.34	Minnesota, Morris, to use regional plant-based		

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16.1	agricultural by-products to fabricate solar cells		
16.2	for creating renewable and affordable energy.		
16.3 16.4	(d) Morris Energy and Environment Community Resilience Plan		
16.5	\$150,000 the first year is from the trust fund		
16.6	to the commissioner of natural resources for		
16.7	an agreement with the city of Morris to		
16.8	develop and begin implementing community		
16.9	resilience plans for energy and the		
16.10	environment and to create a model guide for		
16.11	other Minnesota communities to create and		
16.12	implement their own plans.		
16.13 16.14	Subd. 8. Methods to Protect or Restore Land, Water, and Habitat	4,453,000	<u>-0-</u>
16.15 16.16	(a) Saving Endangered Pollinators through Data-Driven Prairie Restoration		
16.17	\$800,000 the first year is from the trust fund.		
16.18	Of this amount, \$630,000 is to the Minnesota		
16.19	Zoological Garden and \$170,000 is to the		
16.20	commissioner of natural resources to		
16.21	reestablish populations of Minnesota's		
16.22	imperiled butterflies through reintroductions		
16.23	and prairie restorations and by developing		
16.24	foundational habitat recommendations for		
16.25	preventing future extinctions. This		
16.26	appropriation is available until June 30, 2023,		
16.27	by which time the project must be completed		
16.28	and final products delivered.		
16.29 16.30	(b) Promoting and Restoring Oak Savanna Using Silvopasture		
16.31	\$750,000 the first year is from the trust fund		
16.32	to the Board of Regents of the University of		
16.33	Minnesota to demonstrate, evaluate, and		
16.34	increase adoption of the combined use of		
16.35	intensive tree, forage, and livestock		

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17.1	management as a method to restore th	reatened		
17.2	oak savanna habitats.			
17.3 17.4	(c) Sauk River Dam Removal and Replacement	Rock Rapids		
17.5	\$2,768,000 the first year is from the t	rust fund		
17.6	to the commissioner of natural resou	rces for		
17.7	an agreement with the city of Melros	se to		
17.8	remove an existing fixed-elevation d	<u>lam,</u>		
17.9	construct a rock arch rapids, and cor	<u>iduct</u>		
17.10	in-stream and shoreline habitat resto	ration to		
17.11	improve water quality and native fish	n passage		
17.12	in the Sauk River. This project requi	res a		
17.13	match of at least \$1,400,000 that mu	st be		
17.14	secured before trust fund money is s	pent. At		
17.15	least \$700,000 of this match must co	me from		
17.16	the city of Melrose. City of Melrose	expenses		
17.17	for the Sauk River dam removal and	rock		
17.18	rapids replacement incurred before J	uly 1,		
17.19	2019, may be counted toward the ma	atch.		
17.20 17.21	(d) Conserving and Monitoring M Rare Arctic Plants	innesota's		
17.22	\$135,000 the first year is from the tr	ust fund		
17.23	to the Board of Regents of the Unive	ersity of		
17.24	Minnesota to provide monitoring and	invasive		
17.25	species removal to conserve rare and	<u>1</u>		
17.26	endangered arctic plants on Minnesot	a's North		
17.27	Shore. This appropriation is available	e until		
17.28	June 30, 2023, by which time the pro-	ject must		
17.29	be completed and final products deli	vered.		
17.30 17.31	Subd. 9. Land Acquisition, Habitate Recreation	t, and	25,101,000	<u>-0-</u>
17.32	(a) Minnesota Scientific and Natur	al Areas		
17.33	\$3,500,000 the first year is from the t	rust fund		
17.34	to the commissioner of natural resou	rces for		

the scientific and natural areas (SNA) program

17.35

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18.1	to restore and enhance wildlife habitat on
18.2	SNAs, increase public involvement and
18.3	outreach, and strategically acquire high-quality
18.4	lands that meet criteria for SNAs under
18.5	Minnesota Statutes, section 86A.05, from
18.6	willing sellers. A list of proposed acquisitions
18.7	and restorations is required in the work plan.
18.8 18.9	(b) Grants for Local Parks, Trails, and Natural Areas
18.10	\$3,000,000 the first year is from the trust fund
18.11	to the commissioner of natural resources to
18.12	solicit, rank, and fund competitive matching
18.13	grants for local parks, trail connections, and
18.14	natural and scenic areas under Minnesota
18.15	Statutes, section 85.019. The appropriation is
18.16	for local nature-based recreation, connections
18.17	to regional and state natural areas, and
18.18	recreation facilities and not for athletic
18.19	facilities such as sport fields, courts, and
18.20	playgrounds.
18.21 18.22	(c) Minnesota State Parks and State Trails In-Holdings
18.23	\$2,000,000 the first year is from the trust fund
18.24	to the commissioner of natural resources to
18.25	acquire high-priority in-holdings from willing
18.26	sellers within the legislatively authorized
18.27	boundaries of state parks and trails to protect
18.28	Minnesota's natural heritage, enhance outdoor
18.29	recreational opportunities, and improve the
18.30	efficiency of public land management.
18.31	Priorities include but are not limited to
18.32	Minneopa, St. Croix, Frontenac, and Crow
18.33	Wing State Parks. A list of proposed
18.34	acquisitions is required in the work plan.
18.35	(d) Minnesota State Trails Development

19.1	\$5,000,000 the first year is from the trust fund
19.2	to the commissioner of natural resources to
19.3	expand high-priority recreational opportunities
19.4	on Minnesota's state trails by developing new
19.5	trail segments and rehabilitating, improving,
19.6	and enhancing existing state trails.
19.7	High-priority trail bridges to rehabilitate or
19.8	replace include, but are not limited to, those
19.9	on the Arrowhead, Central Lakes,
19.10	Harmony-Preston Valley, Matthew Lourey,
19.11	and North Shore State Trails. High-priority
19.12	trail segments to develop and enhance include,
19.13	but are not limited to, the Paul Bunyan,
19.14	Gateway, Heartland, Gitchi Gami, and
19.15	Minnesota Valley State Trails. A proposed list
19.16	of trail projects on legislatively authorized
19.17	state trails is required in the work plan. This
19.18	appropriation is available until June 30, 2021,
19.19	by which time the project must be completed
19.20	and final products delivered.
19.21	(e) National Loon Center
19.22	\$4,000,000 the first year is from the trust fund
19.23	to the commissioner of natural resources for
19.24	an agreement with the National Loon Center
19.25	Foundation, in partnership with a fiscal agent
19.26	to be approved by the Legislative-Citizen
19.27	Commission on Minnesota Resources, to
19.28	construct an approximately 15,000-square-foot
19.29	National Loon Center in Cross Lake dedicated
19.30	to loon survival, loon habitat protection and
19.31	research, and recreation. Of this amount, up
19.32	to \$1,449,000 is for planning, design, and
19.33	construction of approximately six outdoor
19.34	demonstration learning kiosks, interpretive
19.35	trails, boardwalks and boat docks, a fishing

20.1	dock, and native landscaping along
20.2	approximately 3,100 feet of shoreline. Any
20.3	remaining funds are for planning, engineering,
20.4	and constructing the building and indoor
20.5	exhibits. A land lease commitment of at least
20.6	25 years and fiscal sponsorship must be
20.7	secured before any trust fund money is spent.
20.8	This project requires a match of at least
20.9	\$6,000,000. At least \$2,000,000 of this match
20.10	must come from nonstate sources. If naming
20.11	rights will be conveyed, the National Loon
20.12	Center Foundation must include a plan for this
20.13	in the work plan. All matching funds must be
20.14	legally committed before any trust fund money
20.15	may be spent on planning activities for or
20.16	construction of the building and indoor
20.17	exhibits. Net income generated from
20.18	admissions, naming rights, and memberships
20.19	to the National Loon Center as a result of trust
20.20	fund contributions may be reinvested in the
20.21	center's long-term loon conservation efforts
20.22	as described in the work plan approved by the
20.23	Legislative-Citizen Commission on Minnesota
20.24	Resources according to Minnesota Statutes,
20.25	section 116P.10.
20.26	(f) Accessible Fishing Piers
20.27	\$320,000 the first year is from the trust fund
20.28	to the commissioner of natural resources to
20.29	provide accessible fishing piers in locations
20.30	that have a high potential to serve new angling
20.31	communities, underserved populations, and
20.32	anglers with physical disabilities. This
20.33	appropriation is available until June 30, 2021,
20.34	by which time the project must be completed
20.35	and final products delivered.

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21.1	(g) Mesabi Trail Extensions
21.2	\$3,000,000 the first year is from the trust fund
21.3	to the commissioner of natural resources for
21.4	an agreement with the St. Louis and Lake
21.5	Counties Regional Railroad Authority for
21.6	environmental assessment, permitting,
21.7	right-of-way easements or other acquisition
21.8	as needed, and engineering for and
21.9	construction of four trail segments beginning
21.10	and ending at the following approximate
21.11	locations: Darwin Meyers Wildlife
21.12	Management Area to County Road 21,
21.13	Embarrass to Kugler, County Road 128 to the
21.14	Eagles Nest Town Hall, and Wolf Creek to
21.15	the Highway 169 underpass.
21.16	(h) Britton Peak to Lutsen Mountain Bike Trail
21.17	\$300,000 the first year is from the trust fund
21.18	to the commissioner of natural resources for
21.19	an agreement with the Superior Cycling
21.20	Association to create a sustainably designed
21.21	single-track mountain bike trail connecting
21.22	trail clusters and trailheads between Britton
21.23	Peak in Tofte and Lutsen Mountains as part
21.24	of northeast Minnesota's effort to become a
21.25	national recreation destination. This
21.26	appropriation is available until June 30, 2021,
21.27	by which time the project must be completed
21.28	and final products delivered.
21.29 21.30	(i) Preserving Avon Hills with Reverse-Bidding Easements
21.31	\$1,600,000 the first year is from the trust fund
21.32	to the commissioner of natural resources for
21.33	an agreement with Saint John's University in
21.34	cooperation with Minnesota Land Trust to
21.35	restore and enhance protected lands, provide

22.1	public outreach, and prepare management
22.2	plans for and use a reverse-bid ranking system
22.3	to secure permanent conservation easements
22.4	on high-quality natural habitat in the Avon
22.5	Hills area of Stearns County. Of this amount,
22.6	up to \$168,000 is for use by Minnesota Land
22.7	Trust in a monitoring fund as approved in the
22.8	work plan and subject to Minnesota Statutes,
22.9	section 116P.20. An annual financial report is
22.10	required for any monitoring, management, and
22.11	enforcement fund, including expenditures from
22.12	the fund. A proposed list of acquisitions and
22.13	restorations must be provided in the work plan.
22.14	This appropriation is available until June 30,
22.15	2024, by which time the project must be
22.16	completed and final products delivered.
22.17	(j) Birch Lake Recreation Area Campground
22.18	\$350,000 the first year is from the trust fund
22.19	to the commissioner of natural resources for
22.20	an agreement with the city of Babbitt to
22.21	expand Birch Lake Recreation Area by adding
22.22	a new campground for recreational vehicles
22.23	and tent campers. This project requires a
22.24	match of at least \$2,800,000 that must be
22.25	secured before trust fund money is spent. At
22.26	least \$800,000 of this match must come from
22.27	the city of Babbitt. Net income generated from
22.28	admissions to the campground created as a
22.29	result of trust fund contributions may be
22.30	reinvested into the campground's long-term
22.31	operations as described in the work plan
22.32	approved by the Legislative-Citizen
22.32	approved by the Legislative-Citizen Commission on Minnesota Resources

23.1	(K) Balley Lake Irali and Fishing Pier
23.2	\$550,000 the first year is from the trust fund
23.3	to the commissioner of natural resources for
23.4	an agreement with the city of Virginia to
23.5	reconstruct the existing Bailey Lake Trail and
23.6	construct a new fishing pier on Bailey Lake
23.7	that is accessible from the trail.
23.8	(l) Vergas Long Lake Trail
23.9	\$290,000 the first year is from the trust fund
23.10	to the commissioner of natural resources for
23.11	an agreement with the city of Vergas to
23.12	construct a bicycle and pedestrian bridge, trail,
23.13	and floating boardwalk along Long Lake
23.14	including shoreline restoration and
23.15	stabilization with native plants. This
23.16	appropriation is available until June 30, 2021,
23.17	by which time the project must be completed
23.18	and final products delivered.
23.19 23.20	(m) Glacial Edge Trail and Downtown Pedestrian Bridge
23.21	\$600,000 the first year is from the trust fund
23.22	to the commissioner of natural resources for
23.23	an agreement with the city of Fergus Falls to
23.24	acquire easements for and construct a trail
23.25	along the Otter Tail River in downtown Fergus
23.26	Falls and a bicycle and pedestrian bridge
23.27	crossing the river. This appropriation is
23.28	available until June 30, 2021, by which time
23.29	the project must be completed and final
23.30	products delivered.
23.31	(n) Crane Lake to Vermilion Falls Trail
23.32	\$400,000 the first year is from the trust fund
23.33	to the commissioner of natural resources for
23.34	an agreement with St. Louis County in

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24.1	cooperation with Voyageur Country AT	<u>V</u>		
24.2	Club to designate and improve a wooded trail			
24.3	from Crane Lake to Vermilion Falls to			
24.4	accommodate all-terrain vehicle and			
24.5	snowmobile users. This appropriation is	<u>.</u>		
24.6	available until June 30, 2021, by which	time		
24.7	the project must be completed and final			
24.8	products delivered.			
24.9 24.10	(o) Restoring Five Sections of Superior <u>Trail</u>	r Hiking		
24.11	\$191,000 the first year is from the trust	<u>fund</u>		
24.12	to the commissioner of natural resource	s for		
24.13	an agreement with the Superior Hiking	<u> Trail</u>		
24.14	Association to restore and repair the mo	<u>st</u>		
24.15	damaged parts of five sections of the Sup	<u>erior</u>		
24.16	Hiking Trail and restore an abandoned r	<u>oute</u>		
24.17	to a natural footpath for hikers.			
24.18 24.19	Subd. 10. Administration and Contraction Reimbursement	<u>et</u>	1,538,000	<u>-0-</u>
24.20	(a) Contract Agreement Reimbursem	<u>ent</u>		
24.21	\$135,000 the first year is from the trust	fund		
24.22	to the commissioner of natural resource	s, at		
24.23	the direction of the Legislative-Citizen			
24.24	Commission on Minnesota Resources, f	<u>or</u>		
24.25	expenses incurred for preparing and			
24.26	administering contracts for the agreeme	nts		
24.27	specified in this section. The commission	<u>ner</u>		
24.28	must provide documentation to the			
24.29	Legislative-Citizen Commission on Minn	<u>esota</u>		
24.30	Resources on the expenditure of these for	unds.		
24.31	This appropriation is available until Jun	e 30 <u>,</u>		
24.32	2021, by which time the project must be	2		
24.33	completed and final products delivered.			
24.34 24.35	(b) Legislative-Citizen Commission on Minnesota Resources (LCCMR) Admi			

25.1	\$1,400,000 the first year is from the trust fund		
25.2	to the Legislative-Citizen Commission on		
25.3	Minnesota Resources for administration in		
25.4	fiscal years 2020 and 2021 as provided in		
25.5	Minnesota Statutes, section 116P.09,		
25.6	subdivision 5.		
25.7 25.8	(c) Legislative Coordinating Commission (LCC) Administration		
25.9	\$3,000 the first year is from the trust fund to		
25.10	the Legislative Coordinating Commission for		
25.11	the website required in Minnesota Statutes,		
25.12	section 3.303, subdivision 10.		
25.13 25.14	Subd. 11. Wastewater Treatment Recommendations	2,000,000	<u>-0-</u>
25.15	(a) Water Infrastructure Funding Program		
25.16	\$1,500,000 the first year is from the trust fund		
25.17	to the Public Facilities Authority for grants		
25.18	for wastewater projects under the water		
25.19	infrastructure funding program under		
25.20	Minnesota Statutes, section 446A.072, to		
25.21	home rule and statutory cities and towns with		
25.22	a population under 5,000. The commissioner		
25.23	of the Pollution Control Agency must work		
25.24	with communities that receive grants under		
25.25	this paragraph to identify pollutant reduction		
25.26	opportunities related to wastewater projects		
25.27	funded under this paragraph. This		
25.28	appropriation is available until June 30, 2023,		
25.29	by which time projects must be completed and		
25.30	final products delivered.		
25.31 25.32	(b) Optimizing Local Mechanical and Pond Wastewater-Treatment Plants		
25.33	\$500,000 the first year is from the trust fund		
25.34	to the commissioner of the Pollution Control		
25.35	Agency for the pilot program created under		

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26.1	Laws 2018, chapter 214, article 4, section 2,
26.2	subdivision 4, paragraph (a). This
26.3	appropriation is available until June 30, 2021,
26.4	by which time projects must be completed and
26.5	final products delivered.
26.6	Subd. 12. Availability of Appropriations
26.7	Money appropriated in this section may not
26.8	be spent on activities unless they are directly
26.9	related to and necessary for a specific
26.10	appropriation and are specified in the work
26.11	plan approved by the Legislative-Citizen
26.12	Commission on Minnesota Resources. Money
26.13	appropriated in this section must not be spent
26.14	on indirect costs or other institutional overhead
26.15	charges that are not directly related to and
26.16	necessary for a specific appropriation. Costs
26.17	that are directly related to and necessary for
26.18	an appropriation, including financial services,
26.19	human resources, information services, rent,
26.20	and utilities, are eligible only if the costs can
26.21	be clearly justified and individually
26.22	documented specific to the appropriation's
26.23	purpose and would not be generated by the
26.24	recipient but for receipt of the appropriation.
26.25	No broad allocations for costs in either dollars
26.26	or percentages are allowed. Unless otherwise
26.27	provided, the amounts in this section are
26.28	available until June 30, 2022, when projects
26.29	must be completed and final products
26.30	delivered. For acquisition of real property, the
26.31	appropriations in this section are available for
26.32	an additional fiscal year if a binding contract
26.33	for acquisition of the real property is entered
26.34	into before the expiration date of the
26.35	appropriation. If a project receives a federal

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27.1	grant, the time period of the appropriation is
27.2	extended to equal the federal grant period.
27.3	Subd. 13. Data Availability Requirements
27.4	Data collected by the projects funded under
27.5	this section must conform to guidelines and
27.6	standards adopted by MN.IT Services. Spatial
27.7	data must also conform to additional
27.8	guidelines and standards designed to support
27.9	data coordination and distribution that have
27.10	been published by the Minnesota Geospatial
27.11	Information Office. Descriptions of spatial
27.12	data must be prepared as specified in the state's
27.13	geographic metadata guideline and must be
27.14	submitted to the Minnesota Geospatial
27.15	Information Office. All data must be
27.16	accessible and free to the public unless made
27.17	private under the Data Practices Act,
27.18	Minnesota Statutes, chapter 13. To the extent
27.19	practicable, summary data and results of
27.20	projects funded under this section should be
27.21	readily accessible on the Internet and
27.22	identified as having received funding from the
27.23	environment and natural resources trust fund.
27.24	Subd. 14. Project Requirements
27.25	(a) As a condition of accepting an
27.26	appropriation under this section, an agency or
27.27	entity receiving an appropriation or a party to
27.28	an agreement from an appropriation must
27.29	comply with paragraphs (b) to (l) and
27.30	Minnesota Statutes, chapter 116P, and must
27.31	submit a work plan and annual or semiannual
27.32	progress reports in the form determined by the
27.33	Legislative-Citizen Commission on Minnesota
27.34	Resources for any project funded in whole or
27.35	in part with funds from the appropriation.

28.1	Modifications to the approved work plan and
28.2	budget expenditures must be made through
28.3	the amendment process established by the
28.4	Legislative-Citizen Commission on Minnesota
28.5	Resources.
28.6	(b) A recipient of money appropriated in this
28.7	section that conducts a restoration using funds
28.8	appropriated in this section must use native
28.9	plant species according to the Board of Water
28.10	and Soil Resources' native vegetation
28.11	establishment and enhancement guidelines
28.12	and include an appropriate diversity of native
28.13	species selected to provide habitat for
28.14	pollinators throughout the growing season as
28.15	required under Minnesota Statutes, section
28.16	84.973.
28.17	(c) For all restorations conducted with money
28.18	appropriated under this section, a recipient
28.19	must prepare an ecological restoration and
28.20	management plan that, to the degree
28.21	practicable, is consistent with the
28.22	highest-quality conservation and ecological
28.23	goals for the restoration site. Consideration
28.24	should be given to soil, geology, topography,
28.25	and other relevant factors that would provide
28.26	the best chance for long-term success and
28.27	durability of the restoration project. The plan
28.28	must include the proposed timetable for
28.29	implementing the restoration, including site
28.30	preparation, establishment of diverse plant
28.31	species, maintenance, and additional
28.32	enhancement to establish the restoration;
28.33	identify long-term maintenance and
28.34	management needs of the restoration and how
28.35	the maintenance, management, and

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29.1	enhancement will be financed; and take
29.2	advantage of the best-available science and
29.3	include innovative techniques to achieve the
29.4	best restoration.
29.5	(d) An entity receiving an appropriation in this
29.6	section for restoration activities must provide
29.7	an initial restoration evaluation at the
29.8	completion of the appropriation and an
29.9	evaluation three years after the completion of
29.10	the expenditure. Restorations must be
29.11	evaluated relative to the stated goals and
29.12	standards in the restoration plan, current
29.13	science, and, when applicable, the Board of
29.14	Water and Soil Resources' native vegetation
29.15	establishment and enhancement guidelines.
29.16	The evaluation must determine whether the
29.17	restorations are meeting planned goals,
29.18	identify any problems with implementing the
29.19	restorations, and, if necessary, give
29.20	recommendations on improving restorations.
29.21	The evaluation must be focused on improving
29.22	<u>future restorations.</u>
29.23	(e) All restoration and enhancement projects
29.24	funded with money appropriated in this section
29.25	must be on land permanently protected by a
29.26	conservation easement or public ownership.
29.27	(f) A recipient of money from an appropriation
29.28	under this section must give consideration to
29.29	contracting with Conservation Corps
29.30	Minnesota for contract restoration and
29.31	enhancement services.
29.32	(g) All conservation easements acquired with
29.33	money appropriated under this section must:
29.34	(1) be permanent;

30.1	(2) specify the parties to an easement in the
30.2	easement;
30.3	(3) specify all of the provisions of an
30.4	agreement that are permanent;
30.5	(4) be sent to the Legislative-Citizen
30.6	Commission on Minnesota Resources in an
30.7	electronic format at least ten business days
30.8	before closing;
30.9	(5) include a long-term monitoring and
30.10	enforcement plan and funding for monitoring
30.11	and enforcing the easement agreement; and
30.12	(6) include requirements in the easement
30.13	document to protect the quantity and quality
30.14	of groundwater and surface water through
30.15	specific activities such as keeping water on
30.16	the landscape, reducing nutrient and
30.17	contaminant loading, and not permitting
30.18	artificial hydrological modifications.
30.19	(h) For any acquisition of lands or interest in
30.20	lands, a recipient of money appropriated under
30.21	this section must not agree to pay more than
30.22	100 percent of the appraised value for a parcel
30.23	of land using this money to complete the
30.24	purchase, in part or in whole, except that up
30.25	to ten percent above the appraised value may
30.26	be allowed to complete the purchase, in part
30.27	or in whole, using this money if permission is
30.28	received in advance of the purchase from the
30.29	<u>Legislative-Citizen Commission on Minnesota</u>
30.30	Resources.
30.31	(i) For any acquisition of land or interest in
30.32	land, a recipient of money appropriated under
30.33	this section must give priority to high-quality

31.1	natural resources or conservation lands that
31.2	provide natural buffers to water resources.
31.3	(j) For new lands acquired with money
31.4	appropriated under this section, a recipient
31.5	must prepare an ecological restoration and
31.6	management plan in compliance with
31.7	paragraph (c), including sufficient funding for
31.8	implementation unless the work plan addresses
31.9	why a portion of the money is not necessary
31.10	to achieve a high-quality restoration.
31.11	(k) To ensure public accountability for using
31.12	public funds, a recipient of money
31.13	appropriated under this section must, within
31.14	60 days of the transaction, provide to the
31.15	<u>Legislative-Citizen Commission on Minnesota</u>
31.16	Resources documentation of the selection
31.17	process used to identify parcels acquired and
31.18	provide documentation of all related
31.19	transaction costs, including but not limited to
31.20	appraisals, legal fees, recording fees,
31.21	commissions, other similar costs, and
31.22	donations. This information must be provided
31.23	for all parties involved in the transaction. The
31.24	recipient must also report to the
31.25	Legislative-Citizen Commission on Minnesota
31.26	Resources any difference between the
31.27	acquisition amount paid to the seller and the
31.28	state-certified or state-reviewed appraisal, if
31.29	a state-certified or state-reviewed appraisal
31.30	was conducted.
31.31	(l) A recipient of an appropriation from the
31.32	trust fund under this section must acknowledge
31.33	financial support from the environment and
31.34	natural resources trust fund in project
31.35	publications, signage, and other public

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32.1	communications and outreach related to work
32.2	completed using the appropriation.
32.3	Acknowledgment may occur, as appropriate,
32.4	through use of the trust fund logo or inclusion
32.5	of language attributing support from the trust
32.6	fund. Each direct recipient of money
32.7	appropriated in this section, as well as each
32.8	recipient of a grant awarded pursuant to this
32.9	section, must satisfy all reporting and other
32.10	requirements incumbent upon constitutionally
32.11	dedicated funding recipients as provided in
32.12	Minnesota Statutes, section 3.303, subdivision
32.13	10, and chapter 116P.
32.14 32.15	Subd. 15. Payment Conditions and Capital-Equipment Expenditures
32.16	(a) All agreements, grants, or contracts
32.17	referred to in this section must be administered
32.18	on a reimbursement basis unless otherwise
32.19	provided in this section. Notwithstanding
32.20	Minnesota Statutes, section 16A.41,
32.21	expenditures made on or after July 1, 2019,
32.22	or the date the work plan is approved,
32.23	whichever is later, are eligible for
32.24	reimbursement unless otherwise provided in
32.25	this section. Periodic payments must be made
32.26	upon receiving documentation that the
32.27	deliverable items articulated in the approved
32.28	work plan have been achieved, including
32.29	partial achievements as evidenced by approved
32.30	progress reports. Reasonable amounts may be
32.31	advanced to projects to accommodate
32.32	cash-flow needs or match federal money. The
32.33	advances must be approved as part of the work
32.34	plan. No expenditures for capital equipment
32.35	are allowed unless expressly authorized in the
32.36	project work plan.

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33.1	(b) Single-source contracts as specified in the
33.2	approved work plan are allowed.
33.3 33.4	Subd. 16. Purchase of Recycled and Recyclable Materials
33.5	A political subdivision, public or private
33.6	corporation, or other entity that receives an
33.7	appropriation under this section must use the
33.8	appropriation in compliance with Minnesota
33.9	Statutes, section 16C.0725, regarding
33.10	purchasing recycled, repairable, and durable
33.11	materials and Minnesota Statutes, section
33.12	16C.073, regarding purchasing and using
33.13	paper stock and printing.
33.14 33.15	Subd. 17. Energy Conservation and Sustainable Building Guidelines
33.16	A recipient to whom an appropriation is made
33.17	under this section for a capital improvement
33.18	project must ensure that the project complies
33.19	with the applicable energy conservation and
33.20	sustainable building guidelines and standards
33.21	contained in law, including Minnesota
33.22	Statutes, sections 16B.325, 216C.19, and
33.23	216C.20, and rules adopted under those
33.24	sections. The recipient may use the energy
33.25	planning, advocacy, and State Energy Office
33.26	units of the Department of Commerce to
33.27	obtain information and technical assistance
33.28	on energy conservation and alternative-energy
33.29	development relating to planning and
33.30	constructing the capital improvement project.
33.31	Subd. 18. Accessibility
33.32	Structural and nonstructural facilities must
33.33	meet the design standards in the Americans
33.34	with Disabilities Act (ADA) accessibility
33.35	guidelines.

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34.1	Subd. 19. Carryforward; Extension
34.2	(a) The availability of the appropriations for
34.3	the following projects is extended to June 30,
34.4	<u>2020:</u>
34.5	(1) Laws 2014, chapter 226, section 2,
34.6	subdivision 10, paragraph (c),
34.7	Legislative-Citizen Commission on Minnesota
34.8	Resources (LCCMR);
34.9	(2) Laws 2015, chapter 76, section 2,
34.10	subdivision 3, paragraph (g), Minnesota
34.11	Native Bee Atlas;
34.12	(3) Laws 2015, chapter 76, section 2,
34.13	subdivision 10, Emerging Issues Account;
34.14	(4) Laws 2016, chapter 186, section 2,
34.15	subdivision 3, paragraph (a), Data-Driven
34.16	Pollinator Conservation Strategies;
34.17	(5) Laws 2016, chapter 186, section 2,
34.18	subdivision 3, paragraph (c), Prairie Butterfly
34.19	Conservation, Research, and Breeding - Phase
34.20	<u>II;</u>
34.21	(6) Laws 2016, chapter 186, section 2,
34.22	subdivision 4, paragraph (r), Morrison County
34.23	Performance Drainage and Hydrology
34.24	Management;
34.25	(7) Laws 2016, chapter 186, section 2,
34.26	subdivision 6, paragraph (c), Advancing
34.27	Microbial Invasive Species Monitoring from
34.28	Ballast Discharge;
34.29	(8) Laws 2016, chapter 186, section 2,

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subdivision 6, paragraph (e), Elimination of

Target Invasive Plant Species - Phase II;

34.30

34.31

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35.1	(9) Laws 2016, chapter 186, section 2,				
35.2	subdivision 8, paragraph (a), Bee Pollinator				
35.3	Habitat Enhancement - Phase II;				
35.4	(10) Laws 2016, chapter 186, section 2	<u>2</u>			
35.5	subdivision 8, paragraph (b), Measuring	Pollen _			
35.6	and Seed Dispersal for Prairie Fragmer	<u>nt</u>			
35.7	Connectivity;				
35.8	(11) Laws 2016, chapter 186, section 2	<u>2</u>			
35.9	subdivision 8, paragraph (f), Forest				
35.10	Management for Mississippi River Drin	nking			
35.11	Water Protection;				
35.12	(12) Laws 2016, chapter 186, section 2	<u>2</u>			
35.13	subdivision 9, paragraph (b), Minnesota	Point Point			
35.14	Pine Forest Scientific and Natural Area	<u>l</u>			
35.15	Acquisition; and				
35.16	(13) Laws 2017, chapter 96, section 2,				
35.17	subdivision 4, paragraph (a), Assessme	nt of			
35.18	Household Chemicals and Herbicides i	<u>n</u>			
35.19	Rivers and Lakes.				
35.20	(b) The availability of the appropriation	<u>under</u>			
35.21	Laws 2017, chapter 96, section 2, subdi-	<u>vision</u>			
35.22	7, paragraph (b), Assessment of Urban	<u>Air</u>			
35.23	Quality, is extended to June 30, 2021.				
35.24	Sec. 3. Laws 2015, chapter 76, section	2 subdivision 9	as amended by Laws 2	2018. chapter	
35.25	214, article 4, section 5, is amended to	•	, 40 4	-010, 0 11 u p 0 01	
35.26	Subd. 9. Land Acquisition for Habita	t and			
35.27	Recreation		14,190,000	-0-	
35.28	(a) State Parks and Trails Land				
35.29	Acquisitions				
35.30	\$1,500,000 the first year is from the trus	t fund			
35.31	to the commissioner of natural resource	es to			
35.32	acquire at least 335 acres for authorized	d state			

trails and critical parcels within the statutory

35.33

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36.1	boundaries of state parks. State park land
36.2	acquired with this appropriation must be
36.3	sufficiently improved to meet at least
36.4	minimum management standards, as
36.5	determined by the commissioner of natural
36.6	resources. A list of proposed acquisitions must
36.7	be provided as part of the required work plan.
36.8	This appropriation is available until June 30,
36.9	2018, by which time the project must be
36.10	completed and final products delivered.
36.11	(b) Metropolitan Regional Park System
36.12	Land Acquisition - Phase IV
	-
36.13	\$1,000,000 the first year is from the trust fund
36.14	to the Metropolitan Council for grants to
36.15	acquire at least 133 approximately 90 acres of
36.16	lands within the approved park unit boundaries
36.17	of the metropolitan regional park system. This
36.18	appropriation may not be used to purchase
36.19	habitable residential structures. A list of
36.20	proposed fee title and easement acquisitions
36.21	must be provided as part of the required work
36.22	plan. This appropriation must be matched by
36.23	at least 40 percent of nonstate money that must
36.24	be committed by December 31, 2015, or the
36.25	appropriation cancels. This appropriation is
36.26	available until June 30, 2018, by which time
36.27	the project must be completed and final
36.28	products delivered.
36.29	(c) SNA Acquisition, Restoration,
36.30	Enhancement, and Public Engagement
36.31	\$4,000,000 the first year is from the trust fund
36.32	to the commissioner of natural resources to
36.33	acquire at least 350 acres of lands with
36.34	high-quality native plant communities and rare
36.35	features to be established as scientific and

37.1	natural areas as provided in Minnesota
37.2	Statutes, section 86A.05, subdivision 5, restore
37.3	and improve at least 550 acres of scientific
37.4	and natural areas, and provide technical
37.5	assistance and outreach. A list of proposed
37.6	acquisitions must be provided as part of the
37.7	required work plan. Land acquired with this
37.8	appropriation must be sufficiently improved
37.9	to meet at least minimum management
37.10	standards, as determined by the commissioner
37.11	of natural resources. This appropriation is
37.12	available until June 30, 2018, by which time
37.13	the project must be completed and final
37.14	products delivered.
37.15	(d) Native Prairie Stewardship and Prairie
37.16	Bank Easement Acquisition
37.17	\$3,325,000 the first year is from the trust fund
37.18	to the commissioner of natural resources to
37.19	acquire native prairie bank easements on at
37.20	least 675 acres, prepare baseline property
37.21	assessments, restore and enhance at least 1,000
37.22	acres of native prairie sites, and provide
37.23	technical assistance to landowners. Of this
37.24	amount, up to \$195,000 must be deposited in
37.25	a conservation easement stewardship account.
37.26	Deposits into the conservation easement
37.27	stewardship account must be made upon
37.28	closing on conservation easements or at a time
37.29	otherwise approved in the work plan. A list of
37.30	proposed easement acquisitions must be
37.31	provided as part of the required work plan.
37.32	This appropriation is available until June 30,
37.33	2018, by which time the project must be
37.34	completed and final products delivered.

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38.1	(e) Metro Conservation Corridors - Phase
38.2	VIII Coordination, Mapping, and
38.3	Conservation Easements
38.4	\$515,000 the first year is from the trust fund
38.5	to the commissioner of natural resources for
38.6	an agreement with the Minnesota Land Trust
38.7	for Phase VIII of the Metro Conservation
38.8	Corridors partnership to provide coordination
38.9	and mapping for the partnership and to acquire
38.10	permanent conservation easements on at least
38.11	120 acres of strategic ecological landscapes
38.12	to protect priority natural areas in the
38.13	metropolitan area, as defined under Minnesota
38.14	Statutes, section 473.121, subdivision 2, and
38.15	portions of the surrounding counties. A list of
38.16	proposed easement acquisitions must be
38.17	provided as part of the required work plan.
38.18	Land acquired with this appropriation must
38.19	be sufficiently improved to meet at least
38.20	minimum management standards, as
38.21	determined by the commissioner of natural
38.22	resources. Expenditures are limited to the
38.23	identified project corridor areas as defined in
38.24	the work plan. Up to \$40,000 may be used for
38.25	coordination and mapping for the Metro
38.26	Conservation Corridors. All conservation
38.27	easements must be perpetual and have a
38.28	natural resource management plan. A list of
38.29	proposed easement acquisitions must be
38.30	provided as part of the required work plan.
38.31	This appropriation is available June 30, 2018,
38.32	by which time the project must be completed
38.33	and final products delivered.
38.34	(f) Metro Conservation Corridors - Phase
38.35	VIII Strategic Lands Protection

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40.1	of priority habitat for the Minnesota Valley
40.2	National Wildlife Refuge in the metropolitan
40.3	area, as defined under Minnesota Statutes,
40.4	section 473.121, subdivision 2, and portions
40.5	of the surrounding counties. A list of proposed
40.6	acquisitions must be provided as part of the
40.7	required work plan. Land acquired with this
40.8	appropriation must be sufficiently improved
40.9	to meet at least minimum management
40.10	standards. Expenditures are limited to the
40.11	identified project corridor areas as defined in
40.12	the work plan. This appropriation may not be
40.13	used to purchase habitable residential
40.14	structures, unless expressly approved in the
40.15	work plan. This appropriation is available until
40.16	June 30, 2018, by which time the project must
40.17	be completed and final products delivered.
40.18	(h) Metro Conservation Corridors - Phase
40.18 40.19	(h) Metro Conservation Corridors - Phase VIII Wildlife Management Area
	, ,
40.19	VIII Wildlife Management Area
40.19 40.20	VIII Wildlife Management Area Acquisition
40.19 40.20 40.21	VIII Wildlife Management Area Acquisition \$400,000 the first year is from the trust fund
40.19 40.20 40.21 40.22	VIII Wildlife Management Area Acquisition \$400,000 the first year is from the trust fund to the commissioner of natural resources for
40.19 40.20 40.21 40.22 40.23	VIII Wildlife Management Area Acquisition \$400,000 the first year is from the trust fund to the commissioner of natural resources for Phase VIII of the Metro Conservation
40.19 40.20 40.21 40.22 40.23 40.24	VIII Wildlife Management Area Acquisition \$400,000 the first year is from the trust fund to the commissioner of natural resources for Phase VIII of the Metro Conservation Corridors partnership to acquire in fee at least
40.19 40.20 40.21 40.22 40.23 40.24 40.25	VIII Wildlife Management Area Acquisition \$400,000 the first year is from the trust fund to the commissioner of natural resources for Phase VIII of the Metro Conservation Corridors partnership to acquire in fee at least 82 acres along the lower reaches of the
40.19 40.20 40.21 40.22 40.23 40.24 40.25 40.26	VIII Wildlife Management Area Acquisition \$400,000 the first year is from the trust fund to the commissioner of natural resources for Phase VIII of the Metro Conservation Corridors partnership to acquire in fee at least 82 acres along the lower reaches of the Vermillion River in Dakota County within the
40.19 40.20 40.21 40.22 40.23 40.24 40.25 40.26 40.27	VIII Wildlife Management Area Acquisition \$400,000 the first year is from the trust fund to the commissioner of natural resources for Phase VIII of the Metro Conservation Corridors partnership to acquire in fee at least 82 acres along the lower reaches of the Vermillion River in Dakota County within the Gores Pool Wildlife Management Area. Land
40.19 40.20 40.21 40.22 40.23 40.24 40.25 40.26 40.27 40.28	VIII Wildlife Management Area Acquisition \$400,000 the first year is from the trust fund to the commissioner of natural resources for Phase VIII of the Metro Conservation Corridors partnership to acquire in fee at least 82 acres along the lower reaches of the Vermillion River in Dakota County within the Gores Pool Wildlife Management Area. Land acquired with this appropriation must be
40.19 40.20 40.21 40.22 40.23 40.24 40.25 40.26 40.27 40.28 40.29	VIII Wildlife Management Area Acquisition \$400,000 the first year is from the trust fund to the commissioner of natural resources for Phase VIII of the Metro Conservation Corridors partnership to acquire in fee at least 82 acres along the lower reaches of the Vermillion River in Dakota County within the Gores Pool Wildlife Management Area. Land acquired with this appropriation must be sufficiently improved to meet at least
40.19 40.20 40.21 40.22 40.23 40.24 40.25 40.26 40.27 40.28 40.29 40.30	VIII Wildlife Management Area Acquisition \$400,000 the first year is from the trust fund to the commissioner of natural resources for Phase VIII of the Metro Conservation Corridors partnership to acquire in fee at least 82 acres along the lower reaches of the Vermillion River in Dakota County within the Gores Pool Wildlife Management Area. Land acquired with this appropriation must be sufficiently improved to meet at least minimum management standards. This
40.19 40.20 40.21 40.22 40.23 40.24 40.25 40.26 40.27 40.28 40.29 40.30 40.31	Acquisition \$400,000 the first year is from the trust fund to the commissioner of natural resources for Phase VIII of the Metro Conservation Corridors partnership to acquire in fee at least 82 acres along the lower reaches of the Vermillion River in Dakota County within the Gores Pool Wildlife Management Area. Land acquired with this appropriation must be sufficiently improved to meet at least minimum management standards. This appropriation may not be used to purchase

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41.1	by which time the project must be completed
41.2	and final products delivered.
41.3	(i) Mesabi Trail Development Soudan to
41.4	Ely - Phase II
41.5	\$1,000,000 the first year is from the trust fund
41.6	to the commissioner of natural resources for
41.7	an agreement with the St. Louis and Lake
41.8	Counties Regional Railroad Authority for the
41.9	right-of-way acquisition, design, and
41.10	construction of segments of the Mesabi Trail,
41.11	totaling approximately seven miles between
41.12	Soudan and Ely. This appropriation is
41.13	available until June 30, 2018, by which time
41.14	the project must be completed and final
41.15	products delivered.
41.16	(j) Multi-benefit Watershed Scale
41.17	Conservation on North Central Lakes
41.18	\$950,000 the first year is from the trust fund
41.19	to the Board of Water and Soil Resources to
41.20	secure permanent conservation easements on
41.21	at least 480 acres of high-quality habitat in
41.22	Crow Wing and Cass Counties. Of this
41.23	amount, up to \$65,000 must be deposited in a
41.24	conservation easement stewardship account;
41.25	and \$54,000 is for an agreement with the
41.26	Leech Lake Area Watershed Foundation in
41.27	cooperation with Crow Wing County Soil and
41.28	Water Conservation District and Cass County
41.29	Soil and Water Conservation District. Deposits
41.30	into the conservation easement stewardship
41.31	account must be made upon closing on
41.32	conservation easements or at a time otherwise
41.33	approved in the work plan. A list of proposed
41.34	easement acquisitions must be provided as
41.35	part of the required work plan. This

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42.1	appropriation is available until June 30	0, 2018,		
42.2	by which time the project must be completed			
42.3	and final products delivered.			
42.4	(k) Conservation Easement Assessme	ent and		
42.5	Valuation System Development			
42.6	\$250,000 the first year is from the tru	st fund		
42.7	to the Board of Regents of the Univer	sity of		
42.8	Minnesota to assess the effectiveness	of		
42.9	existing conservation easements acqu	ired		
42.10	through state expenditures at achievin	g their		
42.11	intended outcomes of public value and	d		
42.12	ecological benefits and to develop a			
42.13	standardized, objective conservation ea	asement		
42.14	valuation system for guiding future st	ate		
42.15	investments in conservation easement	ts to		
42.16	ensure the proposed environmental be	enefits		
42.17	are being achieved in a cost-effective i	nanner.		
42.18	This appropriation is available until Ju	une 30,		
42.19	2018, by which time the project must	be		
42.20	completed and final products delivere	ed.		
42.21	Sec. 4. Laws 2017, chapter 96, secti	on 2, subdivision	19, is amended to read:	
42.22 42.23	Subd. 9. Land Acquisition, Habitat, and Recreation	999,000	13,533,000	-0-
42.24 42.25	(a) Metropolitan Regional Parks Sy Acquisition	stem Land		
42.26	\$1,500,000 the first year is from the trust fund			
42.27	to the Metropolitan Council for grants to			
42.28	acquire approximately 197 70 acres of land			
42.29	within the approved park boundaries of the			
42.30	metropolitan regional park system. This			
42.31	appropriation may not be used to purchase			
42.32	habitable residential structures. A list of			
42.33	proposed fee title acquisitions must be			
42.34	provided as part of the required work	plan.		
42.35	This appropriation must be matched by	at least		

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	40 percent of nonstate money that must be
43.2	committed by December 31, 2017. This
43.3	appropriation is available until June 30, 2020,
43.4	by which time the project must be completed
43.5	and final products delivered.
43.6 43.7	(b) Scientific and Natural Areas Acquisition and Restoration, Citizen Science, and Engagement
43.8	\$2,500,000 the first year is from the trust fund
43.9	to the commissioner of natural resources to
43.10	acquire at least 250 acres of land with
43.11	high-quality native plant communities and rare
43.12	features to be established as scientific and
43.13	natural areas as provided in Minnesota
43.14	Statutes, section 86A.05, subdivision 5, restore
43.15	and improve at least 1,000 acres of scientific
43.16	and natural areas, and provide technical
43.17	assistance and outreach, including site steward
43.18	events. At least one-third of the appropriation
43.19	must be spent on restoration activities. A list
43.20	of proposed acquisitions and restorations must
43.21	be provided as part of the required work plan.
43.21 43.22	be provided as part of the required work plan. Land acquired with this appropriation must
43.22	Land acquired with this appropriation must
43.22 43.23	Land acquired with this appropriation must be sufficiently improved to meet at least
43.22 43.23 43.24	Land acquired with this appropriation must be sufficiently improved to meet at least minimum management standards, as
43.22 43.23 43.24 43.25	Land acquired with this appropriation must be sufficiently improved to meet at least minimum management standards, as determined by the commissioner of natural
43.22 43.23 43.24 43.25 43.26	Land acquired with this appropriation must be sufficiently improved to meet at least minimum management standards, as determined by the commissioner of natural resources. When feasible, consideration must
43.22 43.23 43.24 43.25 43.26 43.27	Land acquired with this appropriation must be sufficiently improved to meet at least minimum management standards, as determined by the commissioner of natural resources. When feasible, consideration must be given to accommodate trails on lands
43.22 43.23 43.24 43.25 43.26 43.27 43.28	Land acquired with this appropriation must be sufficiently improved to meet at least minimum management standards, as determined by the commissioner of natural resources. When feasible, consideration must be given to accommodate trails on lands acquired. This appropriation is available until
43.22 43.23 43.24 43.25 43.26 43.27 43.28 43.29	Land acquired with this appropriation must be sufficiently improved to meet at least minimum management standards, as determined by the commissioner of natural resources. When feasible, consideration must be given to accommodate trails on lands acquired. This appropriation is available until June 30, 2020, by which time the project must
43.22 43.23 43.24 43.25 43.26 43.27 43.28 43.29 43.30	Land acquired with this appropriation must be sufficiently improved to meet at least minimum management standards, as determined by the commissioner of natural resources. When feasible, consideration must be given to accommodate trails on lands acquired. This appropriation is available until June 30, 2020, by which time the project must be completed and final products delivered. (c) Minnesota State Parks and State Trails Land
43.22 43.23 43.24 43.25 43.26 43.27 43.28 43.29 43.30 43.31 43.32	Land acquired with this appropriation must be sufficiently improved to meet at least minimum management standards, as determined by the commissioner of natural resources. When feasible, consideration must be given to accommodate trails on lands acquired. This appropriation is available until June 30, 2020, by which time the project must be completed and final products delivered. (c) Minnesota State Parks and State Trails Land Acquisition
43.22 43.23 43.24 43.25 43.26 43.27 43.28 43.29 43.30 43.31 43.32 43.33	Land acquired with this appropriation must be sufficiently improved to meet at least minimum management standards, as determined by the commissioner of natural resources. When feasible, consideration must be given to accommodate trails on lands acquired. This appropriation is available until June 30, 2020, by which time the project must be completed and final products delivered. (c) Minnesota State Parks and State Trails Land Acquisition \$1,500,000 the first year is from the trust fund

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44.1	parcels within the statutory boundaries of state
44.2	parks. State park land acquired with this
44.3	appropriation must be sufficiently improved
44.4	to meet at least minimum management
44.5	standards, as determined by the commissioner
44.6	of natural resources. A list of proposed
44.7	acquisitions must be provided as part of the
44.8	required work plan. This appropriation is
44.9	available until June 30, 2020, by which time
44.10	the project must be completed and final
44.11	products delivered.
44.12 44.13	(d) Minnesota State Trails Acquisition, Development, and Enhancement
44.14	\$999,000 in fiscal year 2017 and \$39,000 the
44.15	first year are from the trust fund to the
44.16	commissioner of natural resources for state
44.17	trail acquisition, development, and
44.18	enhancement in southern Minnesota. A
44.19	proposed list of trail projects on authorized
44.20	state trails must be provided as part of the
44.21	required work plan. This appropriation is
44.22	available until June 30, 2020, by which time
44.23	the project must be completed and final
44.24	products delivered.
44.25 44.26	(e) Native Prairie Stewardship and Prairie Bank Easement Acquisition
44.27	\$2,675,000 the first year is from the trust fund
44.28	to the commissioner of natural resources to
44.29	acquire native prairie bank easements in
44.30	accordance with Minnesota Statutes, section
44.31	84.96, on approximately <u>335</u> <u>250</u> acres,
44.32	prepare baseline property assessments, restore
44.33	and enhance at least 570 acres of native prairie
44.34	sites, and provide technical assistance to
44.35	landowners. Of this amount, up to \$132,000
44.36	may be deposited in a conservation easement

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45.1	stewardship account. Deposits into the
45.2	conservation easement stewardship account
45.3	must be made upon closing on conservation
45.4	easements or at a time otherwise approved in
45.5	the work plan. A list of proposed easement
45.6	acquisitions must be provided as part of the
45.7	required work plan. This appropriation is
45.8	available until June 30, 2020, by which time
45.9	the project must be completed and final
45.10	products delivered.
45.11	(f) Leech Lake Acquisition
45.12	\$1,500,000 the first year is from the trust fund
45.13	to the commissioner of natural resources for
45.14	an agreement with the Leech Lake Band of
45.15	Ojibwe to acquire approximately 45 acres,
45.16	including 0.67 miles of shoreline of
45.17	high-quality aquatic and wildlife habitat at the
45.18	historic meeting place between Henry
45.19	Schoolcraft and the Anishinabe people. The
45.20	land must be open to public use including
45.21	hunting and fishing. The band must provide a
45.22	commitment that land will not be put in a
45.23	federal trust through the Bureau of Indian
45.24	Affairs.
45.25	(g) Mesabi Trail Development
45.26	\$2,269,000 the first year is from the trust fund
45.27	to the commissioner of natural resources for
45.28	an agreement with the St. Louis and Lake
45.29	Counties Regional Railroad Authority for
45.30	engineering and constructing segments of the
45.31	Mesabi Trail. This appropriation is available
45.32	until June 30, 2020, by which time the project
45.33	must be completed and final products
45.34	delivered.

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46.1 46.2	(h) Tower Trailhead Boat Landing and Habitat Improvement - Phase II
46.3	\$600,000 the first year is from the trust fund
46.4	to the commissioner of natural resources for
46.5	an agreement with the city of Tower to
46.6	construct a trailhead and boat landing and
46.7	restore vegetative habitat on city-owned
46.8	property. Plant and seed materials must follow
46.9	the Board of Water and Soil Resources' native
46.10	vegetation establishment and enhancement
46.11	guidelines. This appropriation is available until
46.12	June 30, 2020, by which time the project must
46.13	be completed and final products delivered.
46.14 46.15	(i) Land Acquisition for Voyageurs National Park Crane Lake Visitors Center
46.16	\$950,000 the first year is from the trust fund
46.17	to the commissioner of natural resources for
46.18	an agreement with the town of Crane Lake, in
46.19	partnership with Voyageurs National Park and
46.20	the Department of Natural Resources, to
46.21	acquire approximately 30 acres to be used for
46.22	a visitor center and campground. Income
46.23	generated by the campground may be used to
46.24	support the facility.
46.25	Sec. 5. TRANSFER.
46.26	On June 30, 2019, any unencumbered money from Laws 2017, chapter 96, section 2,
46.27	subdivision 10, paragraph (b), is transferred to the grants management system under Laws
46.28	2016, chapter 186, section 2, subdivision 10, paragraph (b).
46.29	EFFECTIVE DATE. This section is effective the day following final enactment.

Sec. 5. 46