

	LCCMR	House	Senate	Project Title	Organization	Administering Agency	LCCMR Recommendation	HF 3426 1E	SF 3857 3E	CC Draft	CC vs LCCMR	CC vs House	CC vs Sen
	*all values in thousands of \$												
1	Subd. 03 Resiliency (10 Recommendations = \$10,641)												
2	03a	03a	03a	Community Resiliency through AmeriCorps	ServeMinnesota	DNR - Pass Through	3,312	3,312	3,312	3,312	-	-	-
3	03b	03b	03b	Preparing Resilient Communities with Model Land Use Ordinances	Minnesota Pollution Control Agency	MPCA	468	468	468	468	-	-	-
4	03c	03c	03c	Resilient and Biodiverse Community Spaces	Board of Water and Soil Resources	BWSR	612	612	612	612	-	-	-
5	03d	03d	03d	Northwoods and Waters Community Resilience Collaborative	Arrowhead Regional Development Commission	DNR - Pass Through	1,220	1,220	1,220	1,220	-	-	-
6	03e	03e	03e	Protect Community Forests for Community Resiliency	MN DNR, Forestry Division	DNR	2,603	2,603	2,603	2,603	-	-	-
7	03f	03f	03f	Identifying Flooding Hazards on Mille Lacs Tribal Lands	Mille Lacs Band of Ojibwe	DNR - Pass Through	800	800	800	800	-	-	-
8	03g	03g	03g	Advancing Dehydration Technologies for Resilient Minnesota Food Systems	U of MN, College of Science and Engineering	U of MN	300	300	300	300	-	-	-
9	03h	03h	03h	Climate-Smart Counties and Communities: Collaborative Resiliency Solutions	U of MN, Institute on the Environment	U of MN	827	827	827	827	-	-	-
10	03i	03i	03i	Mahnomen Emerald Ash Borer Preparation Project	City of Mahnomen	DNR - Pass Through	62	62	62	62	-	-	-
11	03j	03j	03j	Sustainable Food Security, Ecosystem Restoration, and Indigenous Empowerment	U of MN, Duluth	U of MN	437	437	437	437	-	-	-
12						Subtotal	10,641	10,641	10,641	10,641	-	-	-
13	Subd. 04 Water (20 Recommendations = \$17,014)												
14	04a	04a	04a	Statewide Ecological Risk Estimates for Contaminants of Emerging Concern	University of St. Thomas	DNR - Pass Through	175	175	175	175	-	-	-
15	04b	04b	04b	Eliminating Phenolic Compounds from Water Using Enzyme Filter	U of MN, College of Food, Agricultural and Natural Resource Sciences	U of MN	300	300	300	300	-	-	-
16	04c	04c	04c	Vadnais Lake: Nature-Based Recreation and Drinking Water Protection	City of Vadnais Heights	DNR - Pass Through	2,842	2,842	2,842	2,842	-	-	-
17	04d	04d	04d	Almanac's Statewide Environment and Natural Resources Desk	Twin Cities Public Television	DNR - Pass Through	632	632	632	632	-	-	-
18	04e	04e	04e	Studying Dam Removal Feasibility for the Mississippi Gorge	Friends of the Mississippi River	DNR - Pass Through	923	923	923	923	-	-	-
19	04f	04f	04f	Protecting Minnesota's Waters from Plastic- and Rubber-Derived Chemicals	U of MN, College of Science and Engineering	U of MN	418	418	418	418	-	-	-
20	04g	04g	04g	Public Toolbox to Forecast Toxic Cyanobacteria Blooms	U of MN, Duluth - NRRI	U of MN	509	509	509	509	-	-	-
21	04h	04h	04h	PFAS in Precipitation: Assessing a Critical Statewide Threat	U of MN, Duluth - Sea Grant	U of MN	910	910	910	910	-	-	-
22	04i	04i	04i	Assessment of Microplastic Pollution in Minnesota Karst Aquifers	U of MN, College of Science and Engineering	U of MN	458	458	458	458	-	-	-
23	04j	04j	04j	Ash Recovery and Recycling Center	Otter Tail County	DNR - Pass Through	1,177	1,177	1,177	1,177	-	-	-
24	04k	04k	04k	PFAS and Microplastics: Potential Impacts of Environmental Co-Occurrence	Minnesota Pollution Control Agency	MPCA	721	721	721	721	-	-	-
25	04l	04l	04l	Brookdale Park Shingle Creek Restoration and Access Improvements	City of Brooklyn Park	DNR - Pass Through	409	409	409	409	-	-	-

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26	04m	04m	04m	Determining Fracture Characteristics for Karst Groundwater Flow Modeling	U of MN, College of Science and Engineering	U of MN	375	375	375	375	-	-	-
27	04n	04n	04n	Restoring Wild Rice Waters: Sulfate and Mercury Treatment	White Iron Chain of Lakes Association	DNR - Pass Through	727	727	727	727	-	-	-
28	04o	04o	04o	Cheap Portable Sensor to Detect PFAS in Water	U of MN, College of Science and Engineering	U of MN	357	357	357	357	-	-	-
29	04p	04p	04p	Geologic Atlases for Water Resource Management	U of MN, MN Geological Survey	U of MN	1,275	1,275	1,275	1,275	-	-	-
30	04q	04q	04q	Mitigating Short-Chain Forever Chemicals Toward a PFAS-Free Minnesota	U of MN, College of Science and Engineering	U of MN	299	299	299	299	-	-	-
31	04r	04r	04r	Anoka Rum River Dam Reconstruction and Modification Project	City of Anoka	DNR - Pass Through	3,110	3,110	3,110	3,110	-	-	-
32	04s	04s	04s	Lake Superior River Watch	Fond du Lac Tribal and Community College	DNR - Pass Through	404	404	404	404	-	-	-
33	04t	04t	04t	Red Lake Nation Long-Term Continuous Monitoring Buoys	Red Lake Band of Chippewa Indians	DNR - Pass Through	993	993	993	993	-	-	-
34						Subtotal	17,014	17,014	17,014	17,014	-	-	-
35	Subd. 05 Education and Outdoor Recreation (40 Recommendations = \$37,806, House/Senate 39= \$36,554)												
36	05a	05a	05a	Greater Minnesota Children's Museum Coalition Nature Play Curriculum	Children's Museum of Southern Minnesota	DNR - Pass Through	300	300	300	300	-	-	-
37	05b	05b	05b	Cultivate, Connect, and Train Minnesota's Young Conservation Scientists	U of MN, Landscape Arboretum	U of MN	538	538	538	538	-	-	-
38	05c	05c	05c	Native Fish Exhibits Transforming Aquatic Education in Minnesota	Headwaters Science Center	DNR - Pass Through	299	299	299	299	-	-	-
39	05d	05d	05d	Inspiring and Connecting the Next Generations with Nature	YMCA of the North	DNR - Pass Through	3,085	3,085	3,085	3,085	-	-	-
40	05e	05e	05e	River Bend Nature Center's Inclusive Interpretive Plan Implementation	River Bend Nature Center	DNR - Pass Through	293	293	293	293	-	-	-
41	05f	05f	05f	Fostering Environmental Stewardship Through Art	Watermark Art Center	DNR - Pass Through	298	298	298	298	-	-	-
42	05g	05g	05g	Increasing Pollinator Conservation Action Through Education and Engagement	U of MN, College of Food, Agricultural and Natural Resource Sciences	U of MN	501	501	501	501	-	-	-
43	05h	05h	05h	Flyway Fellows: Engaging Teachers in Bird Migration Education	U of MN, College of Food, Agricultural and Natural Resource Sciences	U of MN	362	362	362	362	-	-	-
44	05i	05i	05i	Minnesota Community Schoolyards	The Trust for Public Land	DNR - Pass Through	1,343	1,343	1,343	1,343	-	-	-
45	05j	05j	05j	Bringing Environmental Education and Outdoor Recreation to K-12 Schools	Osprey Wilds Environmental Learning Center	DNR - Pass Through	192	192	192	192	-	-	-
46	05k	05k	05k	Improving Trail Accessibility for Minnesotans at Osprey Wilds	Osprey Wilds Environmental Learning Center	DNR - Pass Through	25	25	25	25	-	-	-
47	05l	05l	05l	Duluth Traverse Accessibility and Sustainability Improvements	Cyclists of Gitchee Gumees Shores	DNR - Pass Through	85	85	85	85	-	-	-
48	05m	05m	05m	Hardwood Creek Regional Trail Extension	Washington County	DNR - Pass Through	1,244	1,244	1,244	1,244	-	-	-
49	05n	05n	05n	College-School Collaboration to Restore Campuses and Activate Stewardship	Minnesota State Colleges and Universities, Minnesota State University, Mankato	DNR - Pass Through	199	199	199	199	-	-	-
50	05o	05o	05o	Urban Farming Education to Increase Urban Environmental Stewardship	East Phillips Neighborhood Institute	DNR - Pass Through	300	300	300	300	-	-	-

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51	05p	05p	05p	A State Trail System for 21st-Century Minnesota	Bicycle Alliance of Minnesota	DNR - Pass Through	623	623	623	623	-	-	-
52	05q	05q	05q	Mississippi River Water Trail Access in Dayton	Three Rivers Park District	DNR - Pass Through	464	464	464	464	-	-	-
53	05r	05r	05r	YES! Connects Students to Outdoors for Youth-Led Sustainability	Prairie Woods Environmental Learning Center	DNR - Pass Through	199	199	199	199	-	-	-
54	05s	05s	05s	Sharing Minnesota's Greatest Environmental Investment - Phase 2	Science Museum of Minnesota	Science Museum of Minnesota	623	623	623	623	-	-	-
55	05t	05t	05t	Diversifying Nature Education Access	Ramsey County Parks and Recreation	DNR - Pass Through	438	438	438	438	-	-	-
56	05u			Cultivating Conservation Leaders through Education and Wilderness Experiences	Friends of the Boundary Waters Wilderness	DNR - Pass Through	1,252	-	-	-	(1,252)	-	-
57	05v	05u	05u	Lebanon Hills Regional Park Natural Resources Restoration and Sustainable Trails Improvements	Dakota County	DNR - Pass Through	2,126	2,126	2,126	2,126	-	-	-
58	05w	05v	05v	Minnesota State Trails Development	MN DNR, State Parks and Trails Division	DNR	4,943	4,943	4,943	4,943	-	-	-
59	05x	05w	05w	Tettegouche State Park Entrance Bridge Replacement	MN DNR, State Parks and Trails Division	DNR	3,674	3,674	3,674	3,674	-	-	-
60	05y	05x	05x	Expanding Adaptive Outdoor Recreation Opportunities Around the Boundary Waters Canoe Area	Adaptive Wilderness Within Reach	DNR - Pass Through	996	996	996	996	-	-	-
61	05z	05y	05y	Engaging Saint Paul Youth in Meaningful Restoration Work	Urban Roots MN	DNR - Pass Through	300	300	300	300	-	-	-
62	05aa	05z	05z	Expanding and Enhancing Environmental Education through Partnerships	Belwin Conservancy	DNR - Pass Through	550	550	550	550	-	-	-
63	05bb	05aa	05aa	Greater Fountain Lake Aquatic and Trail Accessibility Enhancements	Shell Rock River Watershed District	DNR - Pass Through	1,162	1,162	1,162	1,162	-	-	-
64	05cc	05bb	05bb	Local Parks, Trails, and Natural Areas Grant Programs	MN DNR, State Parks and Trails Division	DNR	3,833	3,833	3,833	3,833	-	-	-
65	05dd	05cc	05cc	Lake Marion Greenway: Ritter Farm Park to Dodd Blvd	City of Lakeville	DNR - Pass Through	1,797	1,797	1,797	1,797	-	-	-
66	05ee	05dd	05dd	Restored Bluff and Trail at Owámníyómní	Owámníyómní Okhódayapi	DNR - Pass Through	2,385	2,385	2,385	2,385	-	-	-
67	05ff	05ee	05ee	Minnesota Water Education for Grades K-5	Science Museum of Minnesota	Science Museum of Minnesota	295	295	295	295	-	-	-
68	05gg	05ff	05ff	Outdoor Learning Center and Trails	Cook County Schools ISD 166	DNR - Pass Through	250	250	250	250	-	-	-
69	05hh	05gg	05gg	Facility Outdoor Improvements	Veterans on the Lake	DNR - Pass Through	180	180	180	180	-	-	-
70	05ii	05hh	05hh	Classrooms to Careers: Expanding Environmental STEM Pathways	Science Museum of Minnesota	Science Museum of Minnesota	763	763	763	763	-	-	-
71	05jj	05ii	05ii	Outdoor Learning Professional Development for Educators and Administrators	Wolf Ridge Environmental Learning Center	DNR - Pass Through	323	323	323	323	-	-	-
72	05kk	05jj	05jj	Emerging Conservation Leaders: Expanding the Network	Minnesota Valley National Wildlife Refuge Trust Inc	DNR - Pass Through	786	786	786	786	-	-	-
73	05ll	05kk	05kk	Lakewood Elementary School Trail Renewal and Community Engagement	Duluth School District #709 - Lakewood Elementary	DNR - Pass Through	288	288	288	288	-	-	-

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74	05mm	05ll	05ll	Explore Minnesota with COPAL	Comunidades Organizando el Poder y la Accion Latina	DNR - Pass Through	392	392	392	392	-	-	-
75	05nn	05mm	05mm	Expanding Community Boat Building and Outdoor Experiences	Urban Boatbuilders	DNR - Pass Through	100	100	100	100	-	-	-
76													
						Subtotal	37,806	36,554	36,554	36,554	(1,252)	-	-
77	Subd. 06 Fish and Wildlife (19 Recommendations = \$18,750)												
78	06a	06a	06a	Which Cisco are Strongest? Identifying Healthy Populations	U of MN, College of Food, Agricultural and Natural Resource Sciences	U of MN	674	674	674	674	-	-	-
79	06b	06b	06b	Mapping Leech Lake Vegetation: A Closer Look	Leech Lake Band of Ojibwe	DNR - Pass Through	478	478	478	478	-	-	-
80	06c	06c	06c	Salvaged Wildlife to Inform Environmental Health, Ecology, and Education - Phase 2	U of MN, Bell Museum	U of MN	673	673	673	673	-	-	-
81	06d	06d	06d	Partnership for Resilient Landscapes	Pheasants Forever Inc	DNR - Pass Through	2,638	2,638	2,638	2,638	-	-	-
82	06e	06e	06e	Highly Pathogenic Avian Influenza's Impacts on Minnesota Raptors	U of MN, Raptor Center	U of MN	298	298	298	298	-	-	-
83	06f	06f	06f	United in Responding to CWD in Minnesota	U of MN, College of Veterinary Medicine	U of MN	2,200	2,200	2,200	2,200	-	-	-
84	06g	06g	06g	Survival and Movement of Deer in Minnesota's Prairie and Transition Zones	MN DNR, Fish and Wildlife Division	DNR	1,000	1,000	1,000	1,000	-	-	-
85	06h	06h	06h	Uniting Minnesota's Insect Record	U of MN, Bell Museum	U of MN	932	932	932	932	-	-	-
86	06i	06i	06i	Lake Sturgeon Restoration at Great Lakes Aquarium	Lake Superior Authority	DNR - Pass Through	500	500	500	500	-	-	-
87	06j	06j	06j	Wolf Monitoring on the Leech Lake Reservation	Leech Lake Band of Ojibwe	DNR - Pass Through	295	295	295	295	-	-	-
88	06k	06k	06k	Erosion Investigation of Pine and Curry Island SNA	Lake of the Woods County	DNR - Pass Through	539	539	539	539	-	-	-
89	06l	06l	06l	Building a Future for Minnesota's At-Risk Butterflies	Minnesota Zoological Board	MN Zoo	294	294	294	294	-	-	-
90	06m	06m	06m	Advancing Bison Recovery and Stewardship Through Statewide Partnership	Minnesota Zoological Board	MN Zoo	658	658	658	658	-	-	-
91	06n	06n	06n	Identifying Climate-Resilient Fisheries to Guide Minnesota Lake Management	U of MN, College of Food, Agricultural and Natural Resource Sciences	U of MN	643	643	643	643	-	-	-
92	06o	06o	06o	Supporting Implementation of Large-Scale Moose Habitat Management	MN DNR, Fish and Wildlife Division	DNR	1,054	1,054	1,054	1,054	-	-	-
93	06p	06p	06p	Evaluating Forward-Facing Sonar Impacts on Minnesota Fish	U of MN, College of Food, Agricultural and Natural Resource Sciences	U of MN	676	676	676	676	-	-	-
94	06q	06q	06q	Incidence of Avian Influenza in Minnesota Forest Birds	U of MN, Duluth	U of MN	234	234	234	234	-	-	-
95	06r	06r	06r	Regarding Native Fish: Outreach, Engagement, and Citizen Science	U of MN, College of Food, Agricultural and Natural Resource Sciences	U of MN	270	270	270	270	-	-	-
96	06s	06s	06s	Minnesota Invasive Terrestrial Plants and Pests Center - Phase 8	U of MN, MITPPC	U of MN	4,694	4,694	4,694	4,694	-	-	-
97													
						Subtotal	18,750	18,750	18,750	18,750	-	-	-
98	Subd. 07 Energy (2 Recommendations = \$773)												
99	07a	07a	07a	Minnesota Chiller Energy Efficiency and Onsite	U of MN, School of Public Health	U of MN	298	298	298	298	-	-	-
100	07b	07b	07b	Novel Piezoelectric Energy Converters for Minnesota Waters	U of MN, St. Anthony Falls Laboratory	U of MN	475	475	475	475	-	-	-

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101						Subtotal	773	773	773	773	-	-	-
102	Subd. 08 Land (17 Recommendations = \$17,964, Senate 18=\$18,002)												
103	08a	08a	08a	Lake Minnewashta Regional Park Restoration	Carver County	DNR - Pass Through	392	392	392	392	-	-	-
104	08b	08b	08b	Adopt a Flyway: Enhancing Minnesota's Migratory Bird Pitstops	Audubon Upper Mississippi River	DNR - Pass Through	840	840	840	840	-	-	-
105	08c	08c	08c	Utilizing Wood Waste and Biochar for Mine Land Reclamation	U of MN, Duluth - NRRI	U of MN	358	358	358	358	-	-	-
106	08d	08d	08d	Certified Prescribed Burn Manager Curriculum Development and Pilot	U of MN, College of Food, Agricultural and Natural Resource Sciences	U of MN	454	454	454	454	-	-	-
107	08e	08e	08e	Updating Land Cover Maps for Enhanced Natural Systems	U of MN, College of Food, Agricultural and Natural Resource Sciences	U of MN	298	298	298	298	-	-	-
108	08f	08f	08f	Pollinator Central V: Habitat Improvement with Public Engagement	Great River Greening	DNR - Pass Through	750	750	750	750	-	-	-
109	08g	08g	08g	Evaluating Soil Health Benefits of Controlled Agricultural Drainage	Minnesota State Colleges and Universities, Minnesota State University, Mankato	DNR - Pass Through	249	249	249	249	-	-	-
110	08h	08h	08h	Oak Savanna Restoration for Living Landscapes	Board of Water and Soil Resources	BWSR	1,944	1,944	1,944	1,944	-	-	-
111	08i	08i	08i	Metropolitan Regional Parks System Land Acquisition - Phase 9	Metropolitan Council	Met Council	2,414	2,414	2,414	2,414	-	-	-
112	08j	08j	08j	SNA Habitat Enhancement, Public Engagement, and Biodiversity Protection	MN DNR, Ecological and Water Resources Division	DNR	3,996	3,996	3,996	3,996	-	-	-
113	08k	08k	08k	Lake Brophy Park Trail Armoring and Trail Improvements	Douglas County	DNR - Pass Through	70	70	70	70	-	-	-
114	08l	08l	08l	Sustainable Land Use with Robotic Technology on Small Farms	U of MN, College of Design	U of MN	524	524	524	524	-	-	-
115	08m	08m	08m	Managing Minnesota's Forests for Carbon: Tradeoffs and Synergies	U of MN, College of Food, Agricultural and Natural Resource Sciences	U of MN	300	300	300	300	-	-	-
116	08n	08n	08n	Native Prairie Bank - Private Native Prairie Conservation and Outreach	MN DNR, Ecological and Water Resources Division	DNR	1,758	1,758	1,758	1,758	-	-	-
117	08o	08o	08o	Alleviating PFAS Impacts of Biosolids on Agricultural Lands	U of MN, College of Food, Agricultural and Natural Resource Sciences	U of MN	300	300	300	300	-	-	-
118	08p	08p	08p	Southeast Minnesota Groundwater Protection and Soil Health Initiative	Olmsted County	DNR - Pass Through	2,817	2,817	2,817	2,817	-	-	-
119	08q	08q	08q	Living with Fire in Minnesota Forests	The Nature Conservancy	DNR - Pass Through	500	500	500	500	-	-	-
120			08r	Rotational Grazing Pilot Program	Department of Agriculture	MDA	-	-	38	-	-	-	(38)
121						Subtotal	17,964	17,964	18,002	17,964	-	-	(38)
122	Subd. 09 Administration (1 Recommendation = \$340)												
123	09a	09a	09a	2026 Contract Agreement Reimbursement	MN DNR, Grants Unit	DNR	340	340	340	340	-	-	-
124						Subtotal	340	340	340	340	-	-	-
125						Total	103,288	102,036	102,074	102,036	(1,252)	-	(38)

	LCCMR	House	Senate	Project Title	Organization	Administering Agency	LCCMR Recommendation	HF 3426 1E	SF 3857 3E	CC Draft	CC vs LCCMR	CC vs House	CC vs Sen
126	Subd. 16 Carryforward; Extensions			Project	Citation	Original Appropriation	Estimated Carryforward	Estimated Carryforward	Estimated Carryforward	Estimated Carryforward			
127	a(1)	a(1)	a(1)	EAB And Black Ash: Maintaining Forests And Benefits	M.L. 2021, First Special Session, Chp. 6, Art. 5, Sec. 2, Subd. 06e	\$ 700	110	110	110	110	-	-	-
128	a(2)	a(2)	a(2)	Chippewa County Acquisition, Recreation And Education	M.L. 2021, First Special Session, Chp. 6, Art. 5, Sec. 2, Subd. 09t	\$ 1,600	75	75	75	75	-	-	-
129	a(3)	a(3)	a(3)	Conservation Reserve Program State Incentives	M.L. 2022, Chp. 94, Sec. 2, Subd. 10e	\$ 750	154	154	154	154	-	-	-
130	a(4)	a(4)	a(4)	Statewide Forest Carbon Inventory and Change Mapping	M.L. 2023, Chp. 60, Art. 2, Sec. 2, Subd. 03f	\$ 987	175	175	175	175	-	-	-
131	a(5)	a(5)	a(5)	Old Growth Forest Monitoring	M.L. 2023, Chp. 60, Art. 2, Sec. 2, Subd. 03p	\$ 441	159	159	159	159	-	-	-
132	a(6)	a(6)	a(6)	Community Response Monitoring for Adaptive Management in Southeast Minnesota	M.L. 2023, Chp. 60, Art. 2, Sec. 2, Subd. 03r	\$ 483	92	92	92	92	-	-	-
133	a(7)	a(7)	a(7)	Completing Installment of the Minnesota Ecological Monitoring Network	M.L. 2023, Chp. 60, Art. 2, Sec. 2, Subd. 07c	\$ 1,094	260	260	260	260	-	-	-
134	a(8)	a(8)	a(8)	Minnesota Million: Seedlings for Reforestation and CO2 Sequestration	M.L. 2023, Chp. 60, Art. 2, Sec. 2, Subd. 08e	\$ 906	40	40	40	40	-	-	-
135	a(9)	a(9)	a(9)	Statewide Diversion of Furniture and Mattress Waste Pilots	M.L. 2023, Chp. 60, Art. 2, Sec. 2, Subd. 08q	\$ 2,833	400	400	400	400	-	-	-
136	a(10)	a(10)	a(10)	Emerging Issues Stop Starry Invasion	M.L. 2023, Chp. 60, Art. 2, Sec. 2, Subd. 10b-1	\$ 385	100	100	100	100	-	-	-
137	b	b	b	Minnesota State Trails Development	M.L. 2023, Chp. 60, Art. 2, Sec. 2, Subd. 09e	\$ 4,952	3,000	3,000	3,000	3,000	-	-	-
138				Total		\$ 15,131	4,565	4,565	4,565	4,565	-	-	-
139	Subd. 17 Transfer			Project	Citation			HF 3426 1E	SF 3857 3E	CC Draft	CC vs LCCMR	CC vs House	CC vs Sen
140				2024 Emerging Issues Account	M.L. 2024, Chp. 83, Sec. 2, Subd. 10, par. (b)				[186]	-			[186]
141				Rotational Grazing Pilot Program					[186]	-			[186]
142													
143	Section 12 Environment and Natural Resources Trust Fund Community Grant Program							HF 3426 1E	SF 3857 3E	CC Draft	CC vs LCCMR	CC vs House	CC vs Sen
144		(a)	(a)	Community Grant Program				28,180	28,180	28,180	28,180	-	-
145				Total				28,180	28,180	28,180	28,180	-	-

*all values in Thousands of \$

*Region 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.