2016 Environment and Natural Resources Trust Fund Proposals CUMULATIVE AVERAGE OF MEMBER RANKINGS - LISTED BY CATEGORY RANK - HIGH TO LOW

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict SELECTED	LCCMR Recommendation
1	A. Fo	undational Natura	al Resource Da	ata and Info	ormation ((22 Proposals / Subtotal \$10,915,868)						
2	016-A	Improving Brook Trout Stream Habitat through Beaver Management	Bemidji State University [Hafs, Andrew]	\$225,210	NE	- \$210,000 - Balanced benefits of beaver. - \$210,000, remove GIS workstation. - 1 of 30 < \$300,000.	- Budget includes designated contract: \$96,500 for University of Minnesota-Duluth Budget includes potentially ineligible item: some portion of \$15,000 for GIS workstation Wildlife	7.00	8,8,8,8,8,8,8,8,7,7,7,7,6,5,5,4	16	0	
3	019-A	Prescribed Burning to Improve Management for Brushland Species	U of MN [Montgomery, Rebecca]	\$267,623	NE	Full funding.Question the value.1 of 30 < \$300,000.	- Budget includes designated contract: \$58,500 for MN DNR	6.93	9,9,9,9,9,9,8,8,7,7,6,4,4,4,2	15	0	
4	020-A	Enhancing Understanding of the Minnesota River Ecosystem	MN DNR [Lauer, Jack]	\$573,447	Central, Metro, SW, SE	 No direct and necessary expenses. \$500,000 \$500,000 Too much money. Limited value; rather have a project on the ground. We need better understanding of this ecosystem. 	- Budget includes \$38,852 for "Direct and Necessary Expenses" Budget includes potentially ineligible items: \$3,000 for computers and \$3,000 for misc replacement equipment Travel budget includes mileage fee of \$0.73/mile, which exceeds Federal mileage rate.	6.81	9,8,8,8,8,8,8,8,8,7,7,6,6,5,5,0	16	0	
5	003-A	Data Driven Pollinator Conservation	U of MN [Cariveau, Daniel]	\$558,611	Central, NW, SW	- \$500,000 - Baseline data Full funding Seems like we should have the information of what is a good bee habitat Fund at \$500,000. Native planting decisions must be decided on For \$500,000	- Related open appropriations: ML 2014 - "Enhancing Pollinator Landscapes" = \$864,000 (expires 06/30/2019) - Budget includes some undesignated portion of \$5,000 for journal publication fees Pollinators	6.56	9,9,9,8,8,8,8,7,7,7,7,6,5,5,2,0	16	0	

10/19/2015

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
6	001-A	Completing the National Wetland Inventory Update for Minnesota	MN DNR [Kloiber, Steve]	\$1,608,750		- \$0 - \$1,500,000 - Complete it Really good project \$1,500,000 - Way too expensive, DNR should be doing on their own. Good that they have cut down direct and necessary costs. Should scale for less money, if approved at all 2 years of funding only Critical to future decision-making. Fund at \$1,500,000 For \$1,500,000.	- Related open appropriations: ML 2013 - Updating the National Wetland Inventory for Minnesota - Phase IV = \$1,000,000 (expires 06/30/16); ML 2015 - Updating the National Wetland Inventory for Minnesota - Phase V = \$1,500,000 (expires 06/30/18) - Budget includes designated contracts: \$200,000 for MN.IT; \$150,000 for DNR Resource Assessment Office; \$300,000 for St. Croix Watershed Research Station Budget includes \$69,270 for "Direct and Necessary Expenses", of which \$54,020 is for division and regional program management (to be revised) Statewide natural resource dataset - Proposer reduced amount requested from \$1,644,270 to \$1,608,750.	6.56	9,9,9,9,9,8,8,7,7,7,7,6,5,5,0,0	16	0		
7	008-A	Do Neonicotinoids Pose a Risk to Minnesotas Birds?	U of MN [Ponder, Julia]	\$349,767	Statewide	- Full funding. - Innovative and necessary. Fund at full request.	- Budget includes designated contract: \$87,010 for MN DNR; \$104,295 for Southern Illinois University - Carbondale - Wildlife - Neonicotinoids	6.56	9,9,9,9,9,9,9,8,8,6,5,4,4,3,3,1	16	0		
8	026-A	Tree Retention Following Harvest: Maximizing Benefits for Wildlife	U of MN - Duluth NRRI [Niemi, Gerald]	\$232,310	Statewide	 This will lead to science based solutions. Full funding but not double-pay for same co-Pis on 015-A. So, so. 1 of 30 < \$300,000. 	- Forestry	6.53	9,9,8,8,8,8,7,7,7,7,6,5,5,3,1	15	0		
9	007-A	Feasibility of Restoring Elk to Northeastern Minnesota	U of MN [Forester, James]	\$325,541	Northeast	- Full funding Seems like a lot of money to just study something we already know will work. I'd rather fund bringing some elk here, if anything Eastern Elk don't move has much as western elk. Might be worth a try Fund at \$300,000 For \$300,000.	- Project appears to be requesting to update data for MN Land Cover dataset funded by ENRTF beginning 07/01/14 and not scheduled to be completed until 06/30/17 Wildlife	6.50	9,9,9,8,8,8,8,8,8,6,5,5,4,4,3,2	16	0		

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
10	009-A	Prairie Butterfly Conservation, Research and Breeding - Phase 2	Minnesota Zoo [Runquist, Erik]	\$956,042	NW, SW	- \$500,000 - \$500,000 - \$500,000 - \$500,000 - Seems expensive and not sure that it is that valuable. DNR should not be getting so much - nearly half of it Endangered Butterflies including the Minnesota Butterfly. Praire pollinators Fund at 50%. Important work! - For \$500,000.	- Joint proposal with DNR: MN Zoo request = \$551,050; DNR = \$438,992 - Related open appropriations: ML 2014 - Imperiled Prairie Butterfly Conservation, Research and Breeding Program = \$625,000 (expires 06/30/2017) - Budget includes capital expenditures over \$5,000: \$34,000 for 2 hoop houses Budget includes \$24,632 for DNR "Direct and Necessary Expenses" Pollinators - Proposer reduced amount requested from \$990,042 to \$956,042.	6.44	9,9,9,7,7,7,7,7,7,7,5,5,5,4,1	16	0		
11	006-A	Sentinel Lakes Monitoring and Data Synthesis	MN DNR [Treml, Melissa]	\$401,623	NW, NE, SW, SE	- No direct and necessary expenses \$300,000 - When will DNR do this? - Good dataset. I am struggling to see the outcome of this project \$290,000 - Not a good use of money. Expensive. We don't need to test lakes every year - 5 years is often enough Hopefully last phase. Fund at \$300,000.	- Related open appropriations: ML 2013 - Sustaining Lakes in a Changing Environment - Phase II = \$1,200,000 (expires 06/30/2016) Budget includes \$28,173 for "Direct and Necessary Expenses" Water	6.38	8,8,8,8,7,7,7,7,6,6,6,6,5,5,5,5,4	16	0		
12	011-A	Assessing Vegetations Control on Minnesota's Groundwater	U of MN [Ng, Gene-Hua (Crystal)]	\$212,964	Statewide	 Recharging data is critical. Full funding. Unsure if really needed. Unknown vegetation effect. Full funding. 1 of 30 < \$300,000. 	- Budget includes potentially ineligible item: \$3,000 for desktop computer.	6.19	9,9,9,9,8,8,8,7,7,6,5,5,5,3,1,0	16	0		
13	015-A	Emerald Ash Borer and Black Ash: Wildlife Impacts	U of MN - Duluth NRRI [Niemi, Gerald]	\$334,218	Statewide	- Full funding. - Full funding.		6.19	8,8,8,8,7,7,7,7,6,6,6,5,5,5,5,1	16	0		
14	005-A	Wild Bee Surveys in Minnesotas Prairie- Forest Habitats	MN DNR [Boyd, Crystal]	\$707,364	Metro,	- \$0 - \$500,000 - \$600,000 - This just never ends; costs too much and for what? - Question the Direct and necessary costs factored by the agency Wild bees are likely as important as honeybees at the end of the day For \$500,000; Coordinate efforts with other investigators.	- Related open appropriations: ML 2014 - "Wild Bee Pollinator Surveys in Prairie-Grassland Habitats" = \$370,000 (expires 06/30/2016). - Budget includes \$34,664 for "Direct and Necessary Expenses". - Pollinators - Statewide natural resource dataset	6.06	9,9,9,8,8,8,8,8,7,7,6,5,3,2,0,0	16	0		

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
15	013-A	Insecticide Exposure Risk of Wildlife on Public Grasslands	MN DNR [Davros, Nicole]	\$263,299	Central, SW, SE	 No direct and necessary expenses. Full funding. Not direct and necessary. I like this approach to drift and exposure. Full funding. Need to know how this impacts to define BMPs. 1 of 30 < \$300,000. 	- Budget includes \$4,799 for "Direct and Necessary Expenses". - Wildlife - Pollinators	5.94	9,9,9,8,8,7,7,7,6,6,5,5,4,2,2,1	16	0		
16	023-A	Protecting Native Brook Trout: Temperature, Streamflow and Hydrogeology	Minnesota Geological Survey [Tipping, Bob]	\$119,858	SE	 Full funding. Not really valuable. 1 of 30 < \$300,000 - unique equipment use could be very revealing. 	- Budget includes designated contract: \$8,300 for MN DNR; \$12,800 for Oregon State University	5.63	9,9,8,8,8,7,7,7,7,4,4,3,3,2,2,2	16	0		
17	002-A	Minnesota Vegetative Buffer Assessment and Prioritization	U of MN [Mulla, David]	\$170,421	Statewide	 \$0 Timed with current buffer law? Emerging issue? Applicable. Full funding. Jumpstart with emerging issues funds. Prioritization critical to buffer work. Coordinate with DNR and counties on mapping; 1 of 30 < \$300,000. 	- Unknown what funding available in FY16-17 buffer initiative appropriations Budget includes potentially ineligible expense: \$6,500 for computers Agriculture - Water	5.31	9,9,8,8,8,8,8,7,7,4,4,3,2,0,0,0	16	0		
18	018-A	Minnesota: How Much Water? How is it Changing?	U of MN [Nieber, John]	\$702,231	Statewide	- \$400,000 - Make data accessible and user friendly How will this information translatemight want to For \$400,000 - limit proposal to high water withdrawal areas, metro, central sands.	- Budget includes designated contract: \$129,600 for USGS - Water	5.06	8,7,7,7,6,6,6,6,5,5,5,5,3,3,2,0	16	0		
19	014-A	Enhancing Forest Inventory Using Multiple Remote Sensing Technologies	MN DNR [Kepler, Dennis]	\$1,053,638	Statewide	- \$0 - \$1,000,000 - Unsure of any real value; way too expensive Full funding to improve inventory and us greater understanding Optimism low on this. Fund at \$300,000 For \$1,000,000.	- Related appropriations: ML 2013 - Improved Rapid Forest Ecosystem and Habitat Inventory = \$262,000 (expired 06/30/15) - Budget includes designated contract: \$50,000 for U of MN; \$50,000 for Northland Technical College Budget includes capital expenditures over \$5,000: \$30,000 for 3-survey grade GPS units - Budget includes \$63,837 for "Direct and Necessary Expenses" Forestry	4.81	9,8,8,8,7,7,6,6,5,5,4,4,0,0,0,0	16	0		

Page 4 of 20 10/19/2015

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
20	004-A	A Statewide Monitoring Network for Minnesota's Changing Habitats	MN DNR [Carlson, Bruce]	\$645,821	Statewide	- \$450,000; no direct and necessary expenses \$400,000 - \$450,000 - Outcome? Collaboration? - \$400,000 - Not necessary. Based on climate change speculation, so just not based on facts Begin with grasslands in prioritization of work. Fund at \$400,000.	- Related open appropriations: ML 2015 - MN Biological Survey = \$2,450,000 (expires 06/30/17) - Budget includes designated contract: \$56,000 for MN.IT - Travel budget includes both a rental fee and a mileage fee Budget includes \$52,621 for "Direct and Necessary Expenses" Statewide natural resource dataset	4.81	9,8,7,7,7,6,6,6,5,5,4,3,3,1,0,0	16	0		
21		State Spring Inventory for Resource Management - Phase 2	MN DNR [Falteisek, Jan]	\$518,499	Statewide	- \$250,000; no direct and necessary expenses \$350,000 - Supplant? Seek old data \$350,000 - Not necessary Rethink collection method. \$350,000 For \$350,000 - need more worker bee and less supervisor and professional involvement.	- Related open appropriations: ML 2014 - State Spring Inventory for Resource Management and Protection" = \$200,000 (06/30/2017) - Budget includes designated contract: \$15,000 for MN Geological Survey; \$20,000 for MN.IT - Budget includes \$46,506 for "Direct and Necessary Expenses" Water resources data - Statewide natural resources dataset	4.50	9,7,7,7,6,6,6,5,5,4,3,3,2,2,0,0	16	0		
22	017-A	Promoting Prairie Pollinators: Bee Diversity in Fragmented Prairies	U of MN [Moeller, David]	\$598,569		- \$500,000 - Consider removing Activity 2 from the proposal. Is this being done by others? Plan to collaborate with other. - So many bee studies, they seem to overlap and duplicate. Not sure how valuable and the true value. Better than others if they actually put the bee habitat on the ground. - Good information and response. Would like to see more collaboration and coordination.	- Budget includes house rental in western MN at \$6,000/month Travel budget includes request to rent vehicles and pay for fuel rather than mileage rate Proposed work is partly duplicative of current ENRTF-funded DNR wild bee survey. Differences include increased # of site comparisons, expanded geographic range, and additional analysis of site size, site isolation, and bee and plant relationships Wildlife - Pollinators	4.00	9,7,7,7,6,6,5,4,4,3,2,2,1,1,0,0	16	0		
23	031-A	Habitat Use of- Minnesotas Rarest- Rodent- [WITHDRAWN]	Leech Lake Band of Ojibwe [Mortensen, Steve]	\$90,062	Central	- PROPOSAL WITHDRAWN BY PROPOSER.		N/A	N/A	N/A	N/A		
24		ater Resources (27	7 Proposals / S	ubtotal \$1	1,646,275)							
25		Tiny Cheap Sensors for Pollutants Monitoring in Waters	U of MN [Cui, Tianhong]	\$508,878	Statewide	 Full funding. Try to reduce some costs, but good experiment. \$500,000 Can they partner with 047-B? 	 Potential patent and/or related future income to ENRTF per 116P.10. Timeline requirements are unclear - somewhere between 3 and 3.5 years. 	8.06	9,9,9,9,9,9,9,8,8,8,8,8,8,7,6,5	16	0		

Page 5 of 20 10/19/2015

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
26		Membrane-Based Process for Decentralized Drinking Water Production	U of MN [Romero-Vargas Castrillón, Santiago]	\$191,304	Statewide	- Full funding Great project Full funding Good project, if it can do what they claim. Good value and a commercial future is real Innovativefull funding 1 of 30 < \$300,000; home/farm scale nitrate treatement will be necessary for all rural residents in coming decades.	- Budget includes capital expenditures over \$5,000: \$63,795 to contruct one lab-scale forward osmosis system and membrane distillation system and one forward osmosis and membrane distillation pilot scale water purification unit Potential patent and/or related future income to ENRTF per 116P.10.	7.63	9,9,9,9,9,9,8,8,8,7,7,7,7,6,5,5	16	0		
27	035-В	Neonicotinoid Insecticide Effects on Aquatic and Soil Communities	U of MN [Arnold, William]	\$412,000	Statewide	 Full funding. Fund at \$400,000. These chemical are used everywhere - should be a high priority to understand aquatic effects. 	- Neonicotinoids - Potential emerging issue.	7.25	9,9,9,9,9,9,9,8,8,8,7,7,5,4,3,3	16	0		
28	036-В	Restoring Native Mussels for Cleaner Streams and Lakes	MN DNR [Davis, Mike]	\$744,798	Statewide	 No direct and necessary expenses. Full funding. Too expensive, should be put toward small requests with more value & end date. Seems like a project that would never quit and replaces what the DNR is already supposed to be doing. Great collaborative! Full funding. Mike Davis is a true expert. This is a great partnership with the Zoo. 	- Request includes capital expenditures over \$5,000: \$16,000 for Aquaneering fish habitat system; \$5,000 for water transport trailer and tank. - Budget includes \$10,000 for out-of-state travel. - Budget includes \$58,948 for "Direct and Necessary Expenses"	7.25	9,9,9,9,9,9,9,9,8,8,7,6,4,2,0	16	0		
29	040-В	Quantifying Bacteria for Better Wastewater Treatment Process Control	U of MN [LaPara, Timothy]	\$398,592	Statewide	- I like the project and the fact that there could be tools to work this project. - Good, but are we getting ahead of regulations that may never come? - Full funding - Good idea- it is amazing that we don't understand these fundementals of waste treatment.	Budget includes designated contract: \$37,500 for UMN Genomics Center	7.19	9,9,8,8,8,8,8,7,7,7,7,7,7,6,6,3	16	0		
30	053-В	Eliminating Contaminants to Protect Endangered Native Fish/Mussels	University of St. Thomas [Wammer, Kristine]	\$287,448	Statewide	 Decent value, but not sure if this substantively is valuable. Good partnership! Full funding. I like the multi-university team. One of 30 projects under \$300,000. 	- Budget includes capital expenditures over \$5,000: \$11,085 for UV photoreactor - Budget includes designated contract: \$87,017 for Gustavus Adolphus; \$33,000 for UMN - Crookston	6.88	9,9,8,8,8,8,8,8,8,7,7,7,6,4,3,2	16	0		
31	049-В	Understanding Bedrock Fracture Flow to Improve Groundwater Quality	Minnesota Geological Survey [Runkel, Anthony]	\$183,627	Metro, SE	- Full funding Another key to water quality. Full \$ 1 of 30 <\$300,000; will greately advance knowledge of hydrology of Twin Cites Basin.	- Budget includes designated contract: \$40,000 for University of Guleph, Ontario	6.75	9,9,9,9,8,8,8,8,7,7,6,6,5,5,3,1	16	0		

# 0 9:1	Line #	# QI	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict SELECTED	LCCMR Recommendation
3	2 04	l6-В	Reducing Salt and Metal Removal Costs with Microbes	U of MN [Bond, Daniel]	\$596,599	Statewide	-Fund at \$500,000. - For \$500,000; cool extension of Sudan mine extremeophiles.	- Related open appropriations: ML 2013 - Harnessing Soudan Mine Microbes: Bioremediation, Bioenergy and Biocontrol = \$838,000 (expires 06/30/16) - Budget includes \$3,000 for journal publication fees Budget includes capital expenditures over \$5,000: \$47,800 to build 8 water treatment reactors Potential patent and/or related future income to ENRTF per 116P.10 Sulfates	6.44	9,8,8,8,8,8,7,7,7,7,6,6,6,3,3,2	16	0	
3	3 0 3	37-В	Tracking and Preventing Harmful Algal Blooms	Science Museum of Minnesota - St. Croix Research Station [Engstrom, Daniel]	\$764,300	Statewide	- Emerging issue, combine with 038-B Preventing should be the focus, tracking them is	- Budget includes designated contract: \$100,000 for USGS - Addresses research questions from 06/25/15 LCCMR presentation of: 1. Improving ability to predict when and where blue-green blooms will occur ("early warning"); 2. Determining what conditions favor the production of blue-green algae; however not specifically production of toxins; 3. Potentially examining what factors can be controlled or moderated Blue-green algae - Potential emerging issue.	6.44	9,9,9,9,9,9,8,8,8,7,6,5,4,3,0,0	16	0	
33	4 03	8-B	Increasing Harmful Algal Blooms in Minnesota Lakes	U of MN - St. Anthony Falls Laboratory [Hondzo, Miki]	\$395,249	Statewide	- Emerging issue. These projects [37 and 38] should be considered together Emerging issue, combine with 037-B Better value than 37B. What is the difference? It still should cut cost Emerging issue - full funding Coordinate with 037-B.	- Budget includes capital expenditures over \$5,000: \$8,792 for laboratory fluorometer - Budget includes \$7,500 for conference attendance and some undentified portion of \$6,025 for journal publication fees Request includes potentially ineligible items: \$12,300 for travel/lodging for citizen work group; some undesignated portion of \$6,025 for food for citizen gatherings Addresses research questions from 06/25/15 LCCMR presentation of: 1. Improving ability to predict when and where blue-green blooms will occur ("early warning"); 2. Determining what conditions favor the production of toxins; 3. Maybe examining what factors can be controlled or moderated; 4. Maybe determining if toxins persist and when water becomes safe Blue-green algae - Potential emerging issue.	6.38	9,9,9,9,9,8,8,8,8,7,7,5,4,2,0,0	16	0	

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
35	083-В	Integrating Targeted Watershed Planning Tools with Citizen Involvement	Minnesota State University, Mankato Water Resources Center [Musser, Kimberly]	\$169,108	Statewide	- I like the project, I am not sure I understand what the upfront tool assessment is required Full funding So-so project. Is it really that valuable? - Full funding 1 of 30 <\$300,000; high leverage %.		6.38	9,9,9,8,8,8,8,7,6,5,5,5,4,4,4,3	16	0		
36	073-В	Removal of Nitrates from Minnesota Waters	U of MN [Wackett, Lawrence]	\$198,256	Statewide	Good price, great project.Full funding.1 of 30 < \$300,000; clever approach.	- Budget includes designated contract: \$40,000 for UMN Biotechnology Institute - Potential patent and/or related future income to ENRTF per 116P.10 Unclear how proposed technology would be deployed if developed.	6.31	8,8,8,8,8,7,7,7,7,6,5,5,4,3,3	16	0		
37	039-В	Is Minnesotas Groundwater Safe to Drink?	U of MN [Hozalski, Raymond]	\$299,829	Statewide	- \$250,000 - groundwater only. - Full funds. - 1 of 30 < \$300,000; \$250,000 only for Groundwater, not piping systems.	- Budget includes designated contract: \$20,000 for UMN Genomics Center	6.19	9,9,9,8,8,8,8,7,6,5,5,5,5,3,2,2	16	0		
38	042-B	Morrison County Performance Drainage and Hydrology Management	Morrison SWCD [McLennan, Helen]	\$209,600	Central	- \$0 - Need data Reluctant to do this Full 1 of 30 <\$300,000 - very impressive group of conservation leaders.	- Equipment/Tools/Supplies needs better breakdown and may include potentially ineligible expenses: \$75,000 for "Trimble survey laser equipment/software/vehicle/laptop" - Travel budget is \$11,000 for "fuel/vehicle maintenance" Proposer reduced amount requested from \$261,000 to \$209,600.	6.14	9,9,9,9,9,8,8,7,7,6,4,1,0,0	14	1		
39	050-В	Protecting Drinking Water Aquifers- Phase 2	U. S. Geological Survey [Bumgarner, Johnathan]	\$433,400	Statewide	- Full funding Fund @ \$400,000 Need to better understand these aquifers for planning and permitting	- Related open appropriations: ML 2014 - Protection of State's Confined Drinking Water Aquifers = \$394,000 (expires 06/30/17) - Budget includes designated contract: \$151,000 for USGS; \$34,000 for MN Geological Survey	6.13	9,9,9,9,8,7,7,7,7,6,5,5,4,4,2,0	16	0		
40	044-B	Salt Impacts to Minnesota Lakes, Rivers and Groundwater	U of MN [Gulliver, John]	\$497,276	Statewide	- \$400,000 - Full funding Full funding Good for Morris and communities struggling with salt discharge Full funding For \$400,000	- Budget includes designated contract: \$66,300 for Connie Fortran; \$29,111 for Peter Weiss	5.75	9,9,9,8,8,8,7,6,5,5,4,3,3,3,3,2	16	0		

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
41	. 045-B	Assessing Wetland Restorations for Improved Water Quality	U of MN [Finlay, Jacques]	\$420,000	Central, NW, SW	 Full funding. There are a lot of studies already on this topic, seems duplicative. Long overdue. Full funding. For \$350,000. 	- Budget includes \$1,000 for journal publication fees	5.50	8,8,8,7,7,7,6,6,6,5,5,5,4,3,2,1	16	0		
42	2 060-в	Sulfate/Wild-Rice Muncipal Wastewater Treatment Plant Alternative Analysis	MPCA [Kyser, Scott]	\$180,000		 \$0 Need additional discussion. I don't understand what this passthrough is necessary. Full funding. Not necessary. Seems like we are just putting the cart before the horse. There is no sulfide standard yet, so not needed by PCA. Full funding. Need exists. 1 of 30 < \$300,000; low cost to find a soultion that could be widely adopted. 	- Entire budget request of \$180,000 is for contracts to be determined through RFP Sulfates	5.31	8,8,8,7,7,7,7,7,6,5,5,4,3,3,0,0	16	0		
43	054-B	Engineered Biofilter for Sulfate Removal from Mine Waters	U of MN [Behrens, Sebastian]	\$439,817	NE	 Great, well thought out project. Need mining investmentfull funding. A novel approach to bio-engineering for a pressing need. 	- Budget includes designated contract: \$12,000 for UMN Genomics Center; \$34,000 for UMN Research Analytical Lab Potential patent and/or related future income to ENRTF per 116P.10 Sulfates	4.94	8,7,7,7,7,6,6,5,5,5,4,4,3,3,2,0	16	0		
44	055-B	Novel Algae Bioreactors for Nitrogen and Phosphorus Removal	U of MN [Ishii, Satoshi]	\$350,000	Statewide	 - I don't/didn't understand the process or end product. - Are they qualified? - Novel approach for bioengineering. 	- Budget includes designated contract: \$5,800 for UMN Genomics Center; \$2,700 for UMN Soil and Water Testing Lab	4.94	8,8,7,7,6,6,6,5,5,4,4,4,3,3,3,0	16	0		
45	088-В	Surface Water Bacterial Treatment System Pilot Project	Vadnais Lake Area Water Management Organization [Corcoran, Brian]	\$991,600	Metro	- \$500,000 - \$500,000 - Needed now - full funding. - \$500,000; I think they can downsize to prove the concept.	- Budget includes some undesignated portion of \$52,000 for conference attendance and journal publication fees TMDL	4.53	9,8,8,7,7,7,6,5,5,3,2,1,0,0,0	15	1		
46	6 047-В	Innovative Assessment of Minnesotas Surface Waters from Space	U of MN [Finlay, Jacques]	\$458,000	Statewide	- \$350,000 - \$350,000 - \$350,000 - \$350,000add limnologist to team. - For \$350,000. - Can they partner with 051-B?	- Budget includes some undesignated portion of \$9,000 for conference attendance and \$2,000 for journal publication fees Travel budget includes both vehicle rental and vehicle mileage fees Budget includes capital expenditures over \$5,000: \$20,000 for YSI Sensor	4.50	8,7,7,7,7,6,5,5,4,4,3,3,2,2,2,0	16	0		

Page 9 of 20 10/19/2015

Line # LCCMR ID #	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
47 070-В	Predicting Climate Change Effects on Mercury in Peatlands	U of MN [Nater, Ed]	\$643,088	Statewide	- \$600,000 - \$600,000 - Climate change speculation, not great value. - Fund at \$500,000. - For \$500,000.	- Budget includes \$18,000 for out of state travel.	4.38	9,8,7,6,5,5,5,5,5,5,4,3,2,1,0,0	16	0		
	Perfluorochemical Contamination Effects on Amphibians and Wetland Ecosystems	U of MN - Duluth NRRI [Schoff, Patrick]	\$250,954	Statewide	 Not clear on what the goal or outcome would be? What's the value, then? Necessary. Frogs are canaries in wetland health. Full \$. 1 of 30 <\$300,000; not sure we learn anything important here, the chemicals are no longer made or distributed in MN and they are already found everywhere on the globe. 	- Proposer changed project manager from Jennifer Olker to Patrick Schoff.	3.63	8,7,6,6,6,5,5,5,3,2,2,1,1,1,0,0	16	0		
49 061-B	Vanishing Winter: Effects on Lakes Small to Large	U of MN - Large Lakes Observatory [Sterner, Robert]	\$600,000	NE	- \$0 - \$500,000 - Uncertain science. - \$500,000. - For \$500,000.	- Related open appropriations: ML 2013 - Evaluation of Lake Superior Water Quality Health = \$600,000 (expires 06/30/16) - Request includes \$5,000 for "Educator support, busing, and subsistence" - Budget amount requested is \$600,000 on cover page and \$599,590 on budget page.	3.63	7,7,7,6,6,5,5,4,4,3,3,1,0,0,0,0	16	0		
	Hydrologic Trends: Identify, Manage and Adapt	Freshwater Society [Gerber, Darrell]	. ,	Statewide	response Not convincing that they were targeting or	- Budget includes designated contract: \$240,000 for USGS; \$30,000 for Science Museum of MN; \$223,000 for Rebecca Kluckhohn and Joel Toso; \$50,000 for UMN - Budget includes potentially ineligible expense: salary for executive director = \$44,000	2.44	7,7,6,4,3,3,3,3,1,1,1,0,0,0,0,0	16	0		
51 056-B	On-Farm Prairie Filter Strips: Optimizing Water Quality Benefits	U of MN - Water Resources Center [Sleeper, Faye]	\$340,552	SW, SE	 - How is this differentwhat will be new and innovative here? What about the infiltration risk? - So long as this is not supplanting what the DNR should already do. - No consideration of the risks of infiltrating water into recharge area. Poor site selection. 	- Budget includes designated contract: \$17,000 for Land Stewardship Project	2.38	6,6,5,4,4,4,3,2,2,1,1,0,0,0,0,0	16	0		
52 C. En	vironmental Educ	ation (12 Prop	osals / Sub	total \$3,4	49,709)							
53 094-C	Standards-Based Dakota Indian Land Curriculum for 1,250 Students	Dakota Wicohan [Peterson, Teresa]		Statewide	•	- Budget includes designated contract: \$48,000 for Darlene St. Clair; \$24,000 for Teresa Peterson; \$18,000 for Heather Peters; \$10,000 for MN Valley History Learning Center; \$5,000 for MN Humanities Center; \$5,000 for St. Cloud State University; \$16,000 for Smythe Graphics	8.00	9,9,9,9,9,9,9,9,9,7,7,7,7,5,5	16	0		

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
54	105-C	Promoting Stewardship through Student Mentoring and River Monitoring	Southwest Minnesota State University [Deaver, Emily]	\$39,490	SW	 - Pretty good project. - Full funding (\$40,000). - Low price, good value. - Full funding. - 1 of 30 < \$300,000; WOW a great project for wider involvement in water quality understanding. 	- Request includes approximately \$6,000 for bus transportation.	7.94	9,9,9,9,9,9,9,9,9,9,8,7,7,6,0	16	0		
55	090-C	Minnesota Conservation Apprentice Academy	Board of Water and Soil Resources [Gieseke, Jenny]	\$433,000	Statewide	 - Great program. - Full funding. - Full support. - This needs to transition to general fund for BWSR; a fundemental for good operations. 	- Related open appropriations: ML 2014 - Minnesota Conservation Apprenticeship Academy = \$392,000 (expires 06/30/17) - Budget includes designated contract: \$427,000 for Conservation Corps MN	7.07	9,9,9,9,9,9,8,8,8,7,7,5,5,3,1	15	0		
56	101-C	The New Prairie Sportsman Statewide Broadcast Video Project	Pioneer Public Television [Bakken, Timothy]	\$300,000	Statewide	 I really like this program and thing it should be fully funded. Make sure this is objective. Full funding. 1 of 30 < \$300,000; good editorial vision and abality to expand audience. 		6.69	9,8,8,8,8,8,7,7,7,7,7,7,6,5,5,0	16	0		
57	092-C	Youth-Led Energy Action Projects in 50 Minnesota Communities	Prairie Woods Environmental Learning Center [Foster, Shelli- Kae]	\$450,500	Statewide	- I missed this presentation but this is a compeling proposal Full funding Okay if we could lower the cost; too expensive \$300,000 - WOW. Lets help them transition to the self supported model.	- Related open appropriations: ML 2014 - Youth-led Sustainability Initiatives in 40 Greater Minnesota Communities = \$350,000 (expires 06/30/16) - Budget includes designated contract: \$50,000 for St. John's University; \$50,000 for Laurentian Environmental Learning Center - Budget includes request for \$40,000 for school district reimbursement of costs for substitute teachers and transportation costs.	6.56	9,9,8,8,7,7,7,7,7,6,6,5,5,4,3	16	0		
58	096-C	Creating Southwest Minnesota High School Student Wildlife Champions	Minnesota Zoo [Strecker, Carol]	\$147,400	SW	 Full funding. Want to make sure they don't just become reliant on this every year, if it works. Full funding. 1 of 30 < \$300,000; great SW MN outreach for a popular program. 		6.56	9,8,8,7,7,7,7,7,6,6,6,6,5,5,4	16	0		
59	093-C	Hunters Choice: Alternative Ammunition	U of MN [Ponder, Julia]	\$133,054	Statewide	 Full funding. Not sure we need this. Full funding. 1 of 30 <\$300,000; a top priority. 		6.06	9,9,9,9,9,9,9,8,8,7,4,3,3,1,0,0	16	0		

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
60	112-C	Master Water Steward Program Expansion	Freshwater Society [Knapp, Peggy]	\$116,000	Statewide	 - I missed the prosentation but I am well aware of the quality of this program and feel it should be fully funded. - Full funding. - It works. Full funding. - 1 of 30 < \$300,000; effective in past - should go statewide. 	- Equipment/Tools Supplies budget has inadequate detail: \$5,000 for "program materials".	5.69	9,9,8,8,8,8,8,7,7,6,4,3,3,2,1,0	16	0		
61	099-C	Expanded Wolves at our Door program	International Wolf Center [Kline, David]	\$240,012	Statewide	 \$0 Pretty good programI appreciate the lessons kids learn and how they approach wolves Full funding. THIS SEEMS TO BE EVERY YEAR. Full funding. 1 of 30 < \$300,000; popular and needs statewide exposure. 	- Related open appropriations: ML 2014 - Wolf Management Education = \$120,000 (expires 06/30/16)	5.53	9,9,9,9,9,9,7,7,5,5,4,1,0,0,0	15	1		
62	111-C	"Toasted" Birdhouse Market Readiness Test	U of MN - Duluth NRRI [Hueffmeier, Ryan]	\$117,846	Statewide	 \$0 Replaces treated wood with heated wood. Full funding. Seems unnecessary. An eco-friendly birdhousefull funding. 1 of 30 < \$300,000. 		4.69	9,9,8,8,8,7,7,6,5,3,2,2,1,0,0,0	16	0		
63	091-C	Improving Outdoor Classrooms for Education and Recreation	MN DNR [Kerber, Amy Kay]	\$766,563	Statewide	- No direct and necessary expenses \$500,000 - This appears to be a really good project. I am really concerned about the cost and how this supplants \$500,000 - Activity 1 only \$500,000 - For \$500,000.	- Budget includes designated contract: \$440,000 for Conservation Corps MN - Budget includes \$20,363 for "Direct and Necessary Expenses"	4.56	8,7,7,7,7,6,6,5,3,3,3,2,1,1,0	16	0		
64	120-C	Connecting Every 4th Grader in State Parks	MN DNR [Conrad, Jennifer]	\$508,740	Statewide	 No direct and necessary expenses. This was a poorly thought out program and should be re-tooled and presented next year. Shaky plans. Rethink and bring back. Retool this and come back next year with a plan on what kids will do at state parks. 	- Budget includes designated contract: \$40,000 for Conservation Corps MN - Request includes approximately \$460,000 for bus transportation Budget includes \$8,740 for "Direct and Necessary Expenses" - Final proposal did not submit budget document or respond to request to provide one. Draft version of budget used.	3.13	8,7,5,4,4,4,3,3,3,2,2,2,2,1,0,0	16	0		

Page 12 of 20 10/19/2015

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
65	D. Aq	uatic and Terrestr	ial Invasive Sp	ecies (7 Pr	oposals /	Subtotal \$7,244,841)							
66	124-D	White Nose Bat Syndrome Biological Control - Phase 2	U of MN [Salomon, Christine]	\$452,532	Statewide	 Full funding. Bats are not a desirable animal to pour money into. Maybe nature's way to level the population. Bats are bountiful in numbers where we live. Full fundingproactive study. 	- Related open appropriations: ML 2013 - Harnessing Soudan Mine Microbes: Bioremediation, Bioenergy and Biocontrol = \$838,000 (expires 06/30/16) - Budget includes \$1,500 for journal publication fees Terrestrial Invasive Species	7.56	9,9,9,9,9,9,8,8,8,8,8,7,7,7,6,0	16	0		
67	123-D	Advancing Microbial Invasive Species Monitoring from Ballast Discharge	U of MN [Hicks, Randall]	\$368,995	NE	- Full funding. - Full funding.	 Budget includes designated contract: \$44,500 for Northeast-Midwest Institute Budget includes \$2,045 for journal publication fees. Support letter from PCA and DNR. Ballast water Aquatic Invasive Species 	6.75	9,9,9,9,8,8,8,7,7,7,6,5,5,5,3,3	16	0		
68		Using Membranes to Treat Lake Superior Ballast Water	U of MN [Romero-Vargas Castrillón, Santiago]	\$151,091	NE	 - Where are the shipping interests? - Ballast water research is critical to the reduction/elimination of invasive species transport. - Full funding. - Good cost/value ratio. Tangible outcomes that could actually be used. - Full funding. - 1 of 30 < \$300,000. 	- Budget includes potentially ineligible expense: \$1,120 for computer. - Ballast water - Aquatic Invasive Species	6.69	9,9,8,8,8,7,7,7,7,7,7,5,5,3,3	16	0		
69	121-D	Minnesota Invasive Terrestrial Plants and Pests Center - Phase 3	U of MN [Venette, Dr. Robert]	\$5,000,000	Statewide	- \$2,000,000 - \$3,000,000 - \$4,000,000 - why not General Fund monies also?? - Just too much money. A small amount of money doesn't seem like they would go ahead with other money, so just not feasible. - \$4,000,000omit oak wilt. - \$4,000,000			9,9,9,9,8,8,8,8,7,7,6,6,5,4,3,0	16	0		
70		Elimination of Target Invasive Plant Species - Phase 2	Minnesota Department of Agriculture [Chandler, Monika]	\$752,100	Statewide	- Full funding Not convinced it's worth it Preemptive work that saves future costs. Full funding For \$600,000.	- Related open appropriations: ML 2013 - Elimination of Target Invasive Plant Species = \$350,000 (expires 06/30/16) - Budget includes designated contract: \$175,000 for Conservation Corps MN; \$22,500 for St. Croix River Association - Budget includes potentially ineligible costs: \$8,000 for 20 tablet computers Terrestrial Invasive Species	6.63	9,9,8,8,8,8,7,7,7,6,6,5,5,5,5,3	16	0		

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
71	134-D	Invasive Carp Applied Research in Lake Nokomis Subwatershed	Minneapolis Park and Recreation Board [Arvidson, Adam]	\$189,936	Metro	 Full funding. Reasonable cost, if they can produce outcomes. Full funding. 	- Budget includes designated contracts: \$89,959 for WSB Engineers; \$26,000 for Blue Water Science. - Aquatic Invasive Species	6.40	9,9,9,8,8,8,7,7,7,7,5,5,4,3,0	15	1		
72	131-D	Winning the Dutch Elm Disease Battle - Phase 2	U of MN [Blanchette, Robert]	\$330,187	Statewide	- \$200,000 - Delivering tangibles, which is good.	- Related open appropriations: ML 2014 - Finding Disease Resistant Elm Trees in Minnesota = \$200,000 (expires 06/30/16) - Terrestrial Invasive Species	4.69	8,7,7,6,6,6,5,5,4,4,4,4,3,3,3,0	16	0		
73	E. Air	Quality, Climate	Change, and R	enewable	Energy (8	Proposals / Subtotal \$6,767,459)							
74	140-E	Cheap Solar Cells from Simple Roll-to- Roll Advanced Manufacturing	U of MN [Cui, Tianhong]	\$388,762	Statewide	 Full funding. Full funding. Intriguing product to develop. Shows great promise to becoming a real product. Need venture capital investor. 	- Budget includes potentially ineligible item: some portion of \$21,200 for computer server; some portion of \$6,800 for refreshments Potential patent and/or related future income to ENRTF per 116P.10.	7.44	9,9,9,9,9,9,8,8,8,8,7,7,7,7,5,0	16	0		
75	153-E	Solar Solutions to Minnesota Energy Poverty	Rural Renewable Energy Alliance [Edens, Jason]	\$490,429	Central	- Addresses low in Full funding Seems expensive Full to benefit peoplebut should be a partnership.	- Request is to build community solar garden. RFP category description indiciates "funding for capital projects will not be considered." - Budget includes capital expenditure over \$5,000: \$211,311 for photovoltaic solar module; \$73,032 for gound-mount racking; \$32,080 for Sunergy inverters; \$23,527 fror electrical systems; \$31,820 for helical piles; \$35,243 for fencing. - Budget includes designated contract: \$3,500 for Gausman and Moore; \$7,500 for Meyer Borgman and Johnson	6.50	9,9,9,9,8,8,7,7,6,6,6,6,6,5,3,0	16	0		
76	135-E	High Resolution Climate Projections to Aid Planning Efforts	U of MN [Snyder, Peter]	\$411,389	Statewide	 Full funding. Expensive and just predicting the weather which none of us will be around to disprove anyways. Full funding. 	- Budget includes potentially ineligible item: \$20,000 for data server and data drives. - Budget includes \$6,000 for journal publication fees.	5.88	9,9,9,9,9,9,8,8,6,5,5,4,3,1,0,0	16	0		
77	151-E	Waste Heat Recovery with Efficient Thermoelectric Energy Generators	U of MN [Kortshagen, Uwe]	\$404,427	Metro	- \$400,000 - A real, usable proposal that, longterm, helps the environment, but could stand on its own, once developed Full, not for coal power plants.	- Equipment/Tools Supplies budget has inadequate detail: \$40,000 with no indication of what the money is for; \$30,000 for "lab supplies"	5.81	9,9,8,8,8,8,7,7,6,6,5,5,5,2,0,0	16	0		

Page 14 of 20 10/19/2015

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
78	3 144-E	Geotargeted Distributed Clean Energy Initiative	Center for Energy and Environment [Nelson, Carl]	\$1,850,000	Statewide	- \$600,000 - Activity 1 and part of Activity 2 \$600,000 - Activity 1 and scale back on Activity 2 Good, but too expensive Activity 1 only Activity 1 & 2 for \$600,000 only For \$600,000; Xcel needs to be all in - an investor benefit For Activity 1.	- Budget includes designated contract: \$200,000 for Energy Systems Consulting, LLC	5.63	9,9,8,7,7,6,6,6,6,5,5,5,5,3,3,0	16	0		
79) 141-E	Clean Vehicles Fueled by Hydrogen from Renewable Ammonia	U of MN [Northrop, Will]	\$842,849	Metro, NW	- Wind to hydrogen already being done. - Good ideas. A unique, but feasible fuel.	- Budget includes capital expenditures over \$5,000: \$20,000 for test engine; ~\$45,000 for building ammonia decomposition reactor prototype; ~\$60,000 for construction of fuel cell electric vehicle refueling system, and more (breakdown is confusing) Potential patent and/or related future income to ENRTF per 116P.10.	4.81	9,9,9,9,7,6,6,4,4,4,3,3,2,2,0,0	16	0		
80	149-E	Innovative Solar Energy Utilization for Minnesota Swine Farms	U of MN - West Central Research and Outreach Center [Johnston, Lee]	\$928,478	Central	- This is being done by members of AgriGrowth Good,. Try to find cost reductions on solar panels. Maybe high estimates of those costs. See if a company would donate some panels if they get the research info too Ask MDA for funding.	- Related open appropriations: ML 2014 - Transitioning Minnesota Farms to Local Energy = \$500,000 (expires 06/30/17) - Request involves capital construction; RFP category description indicates "funding for capital projects will not be considered." - Budget includes capital expenditures over \$5,000: \$70,000 for 7 chiller/air source heat pumps; \$80,000 for 10 electric heating systems; \$100,000 for 20 kW solar photovoltaic system; \$32,600 for 2 heating and cooling system controls.	3.94	9,9,9,8,7,6,6,3,3,2,1,0,0,0,0,0	16	0		
81	. 148-E	Utilization of Dairy Farm Wastewater for Sustainable Production	U of MN [Heins, Bradley]	\$1,451,125	Statewide	- Try to maybe cut back some costs. Seems a little expensive, but exciting objective Ask MDA for funding.	- Request is to build integrated dairy farm wastewater recycling system. RFP category description indicates "funding for capital projects will not be considered." - Budget includes capital expenditures over \$5,000: \$35,000 for automatic calf feeder; \$146,500 for aquaponic facility; \$221,500 for algal cultivation system Budget includes \$9,000 for journal publication fees Potential patent and/or related future income to ENRTF per 116P.10.	3.69	9,9,8,8,7,6,6,3,2,1,0,0,0,0,0,0	16	0		

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
82	F. Me	thods to Protect,	Restore, and I	Enhance La	nd, Water	r, and Habitat (10 Proposals / Subtotal S	-						
83	169-F	Restoration/Monitori ng of Winona's 40- acre Blufflands Natural Area	Winona State University [Mundahl, Neal]	\$99,427	SE	 Good project. Full funding. Don't see great value in this. Fullno goats on dry prairie portion. 1 of 30 < \$300,000 	 Budget includes designated contract: \$20,000 for Driftless Land Stewardship; \$13,000 for Conservation Corps MN Did they apply to Conservation Partners? 	6.88	9,9,9,9,8,8,8,7,7,7,6,6,6,5,4,2	16	0		
84	154-F	Seeding Between the Lines: Permanent Habitat Within Rowcrops	Science Museum of Minnesota - St. Croix Research Station [Schottler, Shawn]	\$179,400	Statewide	 This is a pretty good project and it has a willing participant. Full funding. Reasonable cost. Something that could actually help the environment in a tangible way. 1 of 30 < \$300,000; high leverage %. 	- Budget includes designated contract: \$20,000 for Willow Lake Farm - Budget includes capital expenditures over \$5,000: \$25,000 for custom planter for 30 inch strips	6.44	9,9,8,8,8,8,8,8,7,7,7,6,5,3,2,0	16	0		
85	166-F	Restoring our Metro Lands and Waters: MeCC IX	Great River Greening [Buck, Wiley]	\$509,000	Metro	- \$500,000 - Questionable and too expensive. - For \$500,000.	- Related open appropriations: ML 2013 - Metropolitan Conservation Corridors (MeCC) - Phase VII: Restoring Our Lands and Waters = \$208,000 (expires 06/30/16; ML 2014 - Upland and Shoreline Restoration in Greater Metropolitan Area = \$300,000 (expires 06/30/17); ML 2015 - Metro Conservation Corridors Phase VIII - Enhancing Restoration Techniques for Improved Climate Resilience and Pollinator Conservation = \$400,000 (expires 06/30/18)	6.13	9,8,8,8,7,7,7,7,6,6,6,6,5,5,3,0	16	0		
86	159-F	Controlling Reed Canary Grass to Regenerate Floodplain Forest	Audubon Minnesota [Schlagenhaft, Tim]	\$218,500	SE	 Full funding. Expensive and not really valuable. No planting needed. Full funding. 1 of 30 < \$300,000 	- Budget includes designated contract: \$97,700 for UMN graduate research assistant; \$54,000 for UW-La Crosse graduate research assistant	6.00	8,8,8,8,7,7,7,7,6,6,5,5,5,5,4,0	16	0		
87	165-F	Forest Management for Mississippi River Drinking Water Protection	Crow Wing Soil and Water Conservation District [Barrick, Melissa]	\$350,000	Central	- \$300,000 - \$300,000 - To diminish development pressure\$300,000. - For \$300,000.	- Budget includes designated contract: \$200,000 for Todd, Morrison, and Cass SWCD's - but there is no breakdown of allocations per individual SWCD	5.88	9,8,7,7,7,7,7,7,6,6,5,5,5,5,3,0	16	0		
88	155-F	Bee Pollinator Habitat Enhancement - Phase 2	U of MN [Spivak, Marla]	\$387,085	Statewide	 Only local native seeds. Provides some good information for pollinators and lawns. Full funding. Good to focus on actual flowers for habitat. Would like to see this roll out statewide. 	- Related open appropriations: ML 2014 - "Enhancing Pollinator Landscapes" = \$864,000 (expires 06/30/2019) - Pollinators	5.75	9,8,8,8,8,8,7,7,6,6,5,5,3,2,2,0	16	0		

Line # LCCMR ID #	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
89 173-F	Restoring the City of Champlins Northern Gateway	City of Champlin [Tuominen, Todd]	\$2,000,000	Metro	- Bonding mentioned. Local support is huge here.	- Dollar amount being requested is unclear: cover page says \$2.0 million, activity budgets add up to \$9.63 million, and incomplete budget lists \$320,000. - Project time period is unclear: cover page says 2.5 years, main proposal says 1.5 years, and budget lists 2 years. - Proposal was not correctly filled out. - \$3.0 million proposal submitted to LSOHC for 2016. Inquiry made about relationship to this proposal and to provide clarity on budget - no response received.	5.33	9,9,9,9,9,8,7,7,6,6,1,0,0,0,0	15	1		
90 162-F	Measuring Prairie Fragment Connectivity: Pollen and Seed Dispersal	U of MN [Sullivan, Lauren]	\$556,000	NW	- \$300,000 - Fund at \$300,000important to Minnesota Prairie Plan understanding I think it is too late to worrry about this; fragmentation is complete and not reversible.	- Pollinators	5.31	7,7,7,7,7,6,6,5,5,5,5,4,4,3,0	16	0		
91 161-F	Prioritizing Walleye Spawning Habitat Restoration in Minnesota Lakes	U of MN [Herb, William]	\$288,205		- 1 of 30 < \$300,000; with all the walley stocking and with the inabality to control lakeshore aquatic plant control I'm not sure this is needed.	- Budget includes \$945 for conference attendance. - Fisheries	4.93	9,9,8,8,7,7,5,5,4,4,3,2,2,1,0	15	0		
92 168-F	Agricultural Runoff Water Quality Treatment Analysis - Phase II	Blue Earth County Drainage Authority [Austinson, Craig]	\$110,000	SW	- 1 of 30 < \$300,000	- Budget includes designated contract: \$195,000 for Chuck Brandel, ISG - Proposer reduced amount requested from \$295,010 to \$110,000.	4.50	9,9,9,8,7,7,6,5,5,3,2,1,1,0,0,0	16	0		
93 G. La ı	nd Acquisition for	Habitat and F	Recreation	(9 Propos	als / \$25,005,141)							
94 178-G	Mesabi Trail Segment Highway 135 to Embarrass	St. Louis and Lake Counties Regional Railroad Author [Manzoline, Robert]	\$1,200,000	NE	- \$500,000 - Can we get a local match and save some cost? - Fund @ \$500,000.	- Related open appropriations: ML 2014 - Mesabi Trail Development - Soudan to Ely Segment = \$1,000,000 (expires 06/30/17); ML 2015 - Mesabi Trail Development Soudan to Ely - Phase II = \$1,000,000 (expires 06/3018) - Dollar amount being requested is unclear: Activity budgets = \$1,530,000; cover page and budget = \$1,200,000 Related ENRTF funding history not indicated in budget.	7.31	9,9,9,9,9,9,9,8,8,7,6,6,6,5,5,4	16	0		

Line #	LCCMR ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
95	175-G	SNA Acquisition, Restoration, Enhancement & Public Engagement	MN DNR [Booth, Margaret (Peggy)]	\$9,248,141	Statewide	- No direct and necessary expenses \$5,000,000 - Acquisition only \$5,000,000 - Way too much money and not necessary. SNA's should be paid by the DNR or Legacy funds \$5,000,000 for acquisition only Partial funding For \$5,000,000 Include 179-G if they get property appraised.	- Related open appropriations: ML 2014 - Scientific and Natural Area Acquisition, Restoration, Improvement and Citizen Engagement = \$2,540,000 (expires 06/30/17); ML 2015 - SNA Acquisition, Restoration, Enhancement and Public Engagement = \$4,000,000 (expires 06/30/18) - Budget includes \$321,626 for "Direct and Necessary Expenses", of which \$123,730 is for division and regional program management (to be revised) Budget includes designated contract: \$535,500 for Conservation Corps MN - \$9.118 million proposal submitted to LSOHC for 2016 OHF for WMA & SNA acquisition. \$504,000 proposal for SNA acquisition SNA Restoration \$ proposed to LSOHC - Fee title - Proposer reduced amount requested from \$9,324,826 to \$9,248,141.		9,9,9,9,8,8,8,7,7,7,6,5,5,5,3,0	16	0		
96		State Parks and State Trails Land Acquisitions	MN DNR [Christie, Jennifer]	\$2,000,000	Statewide	- No direct and necessary expenses \$1,500,000 - \$1,500,000 - Maybe cut this one down Fund at 50% Partial funding For \$1,500,000.	- Related open appropriations: ML 2015 - State Parks and State Trails Land Acquisitions = \$1,500,000 (expires 06/30/18) - Fee title.	6.50	9,9,9,9,8,7,7,7,7,7,5,5,3,3,2	16	0		
97	177-G	Preserving the Avon Hills with Reverse- Bidding Easements	Saint Johns University [Kroll, Thomas]	\$1,307,000	Central	- Full funding But, this should not need to cost over a million, so cut the cost Great project!	- Related open appropriations: ML 2013 - Preserving the Avon Hills Landscape - Phase II = \$772,000 (expires 06/30/16) - Joint proposal with MN Land Trust: Saint Johns University request = \$44,000; MLT request = \$1,263,000 - Request is to pay landowner a standard base payment of \$30,000 above their bid - reason for additional base payment is not clear. In previous years the number of bids received and dollars requested exceeded the dollars available (i.e., there was competitive demand) Conservation Easements	6.44	9,9,9,9,8,8,8,8,7,6,5,4,4,4,3,2	16	0		

Line #	ID#	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
98 18	32-G	Otter Tail River Protection and Recreation Trail Acquisition	City of Fergus Falls [Ron Spidahl, Gordon Hydukovich]	\$500,000	Central	 Parks and trails fund. Connects the trail and incorporates some stormwater benefit. Good opportunity to make this bare land available. Money match is good. Too high: \$/acre Need property parcel & separate appraisal. 	- Parks and Trails Fund grants? Local park grant Fee title.	5.19	9,9,9,8,8,8,8,7,7,7,4,3,1,0,0,0	16	0		
99 18	80-G	Wilder Forest Acquisition for Conservation, Preservation and Education	Minnesota Food Association [Otey Wold, Hilary]	\$6,320,000	Metro	- \$0 - \$500,000 - Purchase 60 acres first This is to leverage to gain other funds The process of developing a management plan should be a stipulation of the grant \$500,000 - Too expensive; needs local match, if we do anything Partial funding Purchase 60 acres (\$480,000) for organic farming and preserve - Partial funding For \$500,000 to buy 60 acres of farmland Need 990. Need property mgr & maintenance plan.	- Proposal activity budgets exceed the total dollars requested Request appears to be only for cost of fee title acquistion; however, section C indicates potential other expenses not clear if those are to be paid for from other funds or are intended as part of this request Dollars being requested are inconsistent: Cover page and budget indicate \$6,320,000 and activity budget indicates \$10,533,000 ENRTF-funded conservation easement exists on part of property Fee title for a nonprofit	4.31	8,8,8,7,7,7,6,6,5,3,2,1,1,0,0,0	16	0		
100 18	33-G	Tower Historic Harbor Nature Trail/Kayak Route	City of Tower [Keith, Linda]	\$679,022	NE	- ~ 25% engineering cost. Should be lower Can we get a match? A little expensive Parks and Trail Fund referral.	- Parks and Trails Fund? Water Access grants? Local park grant? Proposer reduced amount requested from \$1,430,000 to \$679,022.	4.27	9,9,9,9,8,8,6,5,4,1,1,1,0,0,0	15	1		
101 18		Long-Term Drinking Water Supply Protection, Recreation, Habitat Plan	Lincoln Pipestone Rural Water System [Johnson, Mark]	\$2,500,000	sw	- This is such a huge issue. If feel like other agencies - PCA, MDHetc - should add some dollars to this project. Conflicts with LCCMR's mission A little expensive Wrong funding source The polluters should pay or refer to bonding as a statewide priority Great presentation. Bonding or Clean Water Fund?	- Clean Water Fund? Wellhead protection. - Fee title.	4.25	9,9,9,8,8,7,7,6,5,4,3,1,0,0,0,0	16	0		

Line # LCCMR ID #	Project Title	Organization [Project Manager]	\$ Request	Region of Impact	Member Notes [Compiled from all members. Notes from individual members are designated with bullets]	Staff Notes	Average Score - Members that Scored	All Member Scores - High to Low	# Members that Scored	# Members with Conflict	SELECTED	LCCMR Recommendation
102 179-G	Minnesota Point Pine Forest SNA Addition Project	Duluth Airport Authority [Werner, Tom]	\$500,000	NE	does this fit into the LCCMR project?	 Proposal is for one government unit purchasing from another government unit. Parcel also appears in SNA proposal parcel list and could be funded under that proposal. Fee title 	3.31	9,8,8,8,5,5,5,4,4,4,1,0,0,0,0,0	16	0		
103 H. Ot l	her (2 Proposals /	\$270,250)										
11041 185-H	Contract Agreement Reimbursement	MN DNR [Graeber, Amanda]	\$135,000	Statewide	- Full funding.	- Related open appropriations: ML 2014 - Contract Agreement Reimbursement = \$135,000 (expires 06/30/16); ML 2015 - Contract Agreement Reimbursement = \$135,000 (Expires 06/30/17) - For assigned duties as fiscal agent for contracts non-state entity appropriations LCCMR staff did not evaluate.	7.67	9,9,9,9,9,9,8,8,8,8,7,7,5,5,4	15	0		
105 186-H	Roseau Lake Watershed: Targeted Water Quality Improvement	MN DNR [Henry, Van Offelen]	\$135,250		 This project concerns meit is clean water funds dollars. Wrong funding source. Seems like this should be done with LSOHC \$. 	 LCCMR staff did not evaluate. Received after deadline on 8/1/15 due to provision allowing late submission passed by 2015 Legislature. 	3.50	9,8,8,8,7,7,6,4,3,2,1,1,0,0,0,0	16	0		
106 TOTAL \$ REQUEST REMAINING = \$69,246,182												

Page 20 of 20 10/19/2015