## Day 2 LCCMR Presentation Schedule - 2022 Proposals Thursday, July 15, 2021 - Co-chair: Della Young 8:00 AM - 2:00 PM

Time	Proposal ID	Category	Presenter	Title	Organization	Amount Requested
				High Temperature Anaerobic Digestion of		•
8:00 AM	2022-087	В.	Timothy LaPara	Sewage Sludge	U of MN, College of Science and Engineering	\$302,000
				Unsewered Area Pilot Program: NE MN		
8:15 AM	2022-056	В.	Dana Vanderbosch	Project Facilitator	Minnesota Pollution Control Agency	\$450,000
				Evaluating Locally Sourced BIOCHAR for		
8:30 AM	2022-095	В.	Dan Breneman	Restoring Impaired Waterbodies	Minnesota Pollution Control Agency	\$278,000
				Mitigating Cyanobacterial Blooms and		
8:45 AM	2022-099	B.	Judy Yang	Toxins using Clay-Algae Flocculation	U of MN, St. Anthony Falls Laboratory	\$366,000
				Changing Winters and Game Fish in		
9:00 AM	2022-103	B.	Ted Ozersky	Minnesota Lakes	U of MN, Duluth - Large Lakes Observatory	\$267,000
				Rainy River Drivers of Lake-of-the-Woods	US Geological Survey, Upper Midwest Water Science	
9:15 AM	2022-116	B.	Anna Baker	Algal Blooms	Center	\$683,000
				Water and Climate Information to Enhance	U of MN, College of Food, Agricultural and Natural	
9:30 AM	2022-152	B.	Tracy Twine	Community Resilience	Resource Sciences	\$564,000
				Catch and Reveal: Discovering Unknown		
9:45 AM	2022-155	В.	Bridget Ulrich	Fish Contamination Threats	U of MN, Duluth - NRRI	\$276,000
				Leveraging Innovations in Data Analytics for		
10:00 AM	2022-164	B.	Brian Beck	Project Implementation	Minnehaha Creek Watershed District	\$791,000
				Removing CECs from Stormwater with		
10:15 AM	2022-218	B.	Andy Erickson	Biofiltration	U of MN, St. Anthony Falls Laboratory	\$646,000
				Is the Tire Chemical 6PPDq Killing	U of MN, College of Food, Agricultural and Natural	
10:30 AM	2022-224	B.	Nicholas Phelps	Minnesota's Fish?	Resource Sciences	\$491,000
				Innovative Technology for PFAS Destruction		
10:45 AM	2022-265	B.	Shaobo Deng	in Drinking Water	U of MN, Southern Research and Outreach Center	\$500,000
				Salt Threatens Minnesota Water Quality	Science Museum of Minnesota, St. Croix Watershed	
11:00 AM	2022-272	B.	Mark Edlund	and Fisheries	Research Station	\$1,228,000
				Emerging PFAS Contaminant Mitigation		
11:15 AM	2022-286	B.	. O'Niell Tedrow	using Hybrid Engineered Wetlands	St. Louis County	\$501,000
				Teacher Field School: Stewardship through		
11:30 AM	2022-026	C.	Patty Born	Nature-Based Education	Hamline University	\$500,000
				Increasing K-12 Student Learning to		
11:45 AM	2022-029	C.	Bryan Wood	Achieve ENRTF's Goals	Osprey Wilds Environmental Learning Center	\$1,800,000
				Expanding Access to Wildlife Learning Bird		
12:00 PM	2022-066	C.	Alison Cariveau	by Bird	MN DNR, Ecological and Water Resources Division	\$276,000
			<u> </u>	LCCMR Stories: Sharing Minnesota's Biggest		
12:15 PM	2022-160	C.	Joy Hobbs	Environmental Investment	Science Museum of Minnesota	\$604,000
				ESTEP (Earth Science Teacher Education		<u> </u>
12:30 PM	2022-169	C.	Lee Schmitt	Project)	Minnesota Science Teachers Association	\$495,000
			Marcella Windmuller-	Maximizing Lowland Conifer Ecosystem	U of MN, College of Food, Agricultural and Natural	
12:45 PM	2022-200	A.	Campione	Services: Phase 2	Resource Sciences	\$500,000
			<u> </u>			
1:00 PM				Other Business TBD		
2:00 PM				Adjourn		