LCCMR Presentation Schedule - 2014 Proposals Tuesday, October 1, 2013 Co-chair: Rep. Jean Wagenius Room 5, State Office Building, St. Paul, MN 8:30 AM - 6:45 PM

Time	ID#	Title	\$ Request	Affiliation	Project Manager
8:30 AM	N/A	LCCMR Business Meeting/Process and Issue Discussion	N/A	N/A	N/A
9:00 AM	030-В	Antibiotics and Antibiotic Resistance Genes in Minnesota Lakes	\$338,000	U of MN	Arnold, William
9:30 AM	036-В	Water: Solar Driven Destruction of Pesticides, Pharmaceuticals, Contaminants	\$291,000	U of MN	Arnold, William
10:00 AM	031-B	Wastewater Estrogen: Removal Options, Fish Abundance, and Cost	\$516,000	U of MN	Novak, Paige
10:30 AM	033-В	Protecting Bacteria from Contaminants to Preserve Water Quality	\$279,000	U of MN	Novak, Paige
11:00 AM	032-В	Does Triclosan Create Super Bugs During Wastewater Treatment	\$382,000	U of MN	LaPara, Timothy
11:30 AM	062-B	Minnesota River Community Clean-Ups for Water Quality	\$85,100	Friends of the Minnesota Valley	Sparlin, Scott
12:00 PM	047-B	Demonstrating Farmer Led Conservation in Elm Creek Watershed	\$460,360	Rural Advantage	Meschke, Linda
Break for Lunch					
1:15 PM	050-В	Restoring Groundwater and Trout Habitat Through Irrigation Efficiencies	\$490,649	Benton County Soil and Water Conservation District	Maciej, Gerry
1:45 PM	034-B	Watershed Water Budgets for Managing Minnesota's Water	\$129,300	U.S. Geological Survey	Lorenz, David
2:15 PM	035-В	Protecting the State's Confined Drinking-Water Aquifers	\$394,000	U. S. Geological Survey	Stark, James
2:45 PM	040-B	Measuring hydrologic benefits from Glacial Ridge habitat restoration	\$168,500	Red Lake Watershed District	Cowdery, Tim
3:15 PM	046-B	Sedimental Journey: Watershed-scale monitoring of BMP effectiveness	\$972,000	Science Museum of MN - St. Croix Watershed Research Station	Engstrom, Daniel
3:45 PM	048-B	Estrogen exposure analyses in Minnesotas Shallow Lake Wildlife	\$136,000	St. Thomas University	Illig, Kurt
4:15 PM	037-В	Removing Phosphorous and Endocrine Disruptors from our Waterways	\$493,000	U of MN	Valentas, Kenneth
4:45 PM	038-B	Rain Water Reuse and Valuation Investigation	\$310,000	U of MN	Alexander, Scott
5:15 PM	045-B	Identifying Causes of Exceptionally High Mercury in Fish	\$2,700,869	MN Pollution Control Agency	Monson, Bruce
5:45 PM	051-B	Small-scale Groundwater sustainability assessment	\$118,214	U of MN	Strack, Otto
6:15 PM	150-F	Restoring Aquatic Habitat by Reducing Sediment from Streambanks	\$276,000	U of MN - Water Resources Center	Everett, Leslie