LCCMR Presentation Schedule October 15, 2007 - Confirmed Basement Hearing Room - State Office Building 8:30 a.m 5:30 p.m.							
	Line				Program		Presentation
Time	#	Title	Requested \$	Affiliation	Manager	ID #	Materials
8:30 AM	9	Best Practices for Native Prairie Management	\$60,000	Minnesota Recreation and Park Association	Michelle Snider	07-003-001	
9:00 AM	4	Prairie Restorations: Genetic Sources and Microbial Associates	\$415,000	U of M	Ruth Shaw	07-041-000	
9:30 AM	5	Prairie Ecosystem Restoration Project	\$80,000	Martin SWCD	Rich Perrine	07-091-000	
10:00 AM	60	Martin County Open Ditch Riparian Initiative	\$447,500	Martin SWCD	Kathy Smith	07-091-002	
10:30 AM	37	Impacts of Resource Consumption: Biofuels and Water Quality	\$369,276	UMD - NRRI	Lucinda Johnson	07-013-002	
11:00 AM	55	Demonstrating Replicable Physical and Biological Monitoring of Streams	\$387,700	Red River Watershed Management Board	Wayne Goeken	07-119-000	
11:30 AM	29	Testing Pesticides and Degradates in Public Drinking Water	\$565,700	MN Dept. of Agriculture	John Hines	07-001-009	
Break for Lunch - 60 minutes (Noon - 1:00 p.m.)							
1:00 PM	43	Superior Streams Watershed and Stormwater Protection, Restoration, Education	\$424,937	UMD - NRRI	Rchard Axler	07-137-004	
1:30 PM	130	The Future of Energy and Minnesotas Water Resources	\$270,400	U of M	Sangwon Suh	07-123-007	
2:00 PM	36	Continuous Living Cover to Improve MN Water Quality	\$169,740	MN Dept. of Agriculture	Mark Zumwinkle	07-109-002	
2:30 PM	35	Suspended Solids and Associated Pollutants in Minnesota Stormwater	\$300,000	U of M	John Gulliver	07-053-004	
3:00 PM	44	Conservation on Working Lands; Root River Sub- watersheds	\$697,950	Hiawatha Valley RC&D	Diana Strain	07-045-001	
3:30 PM	3	Protecting and Enhancing MN Native Prairie Plant Resources	\$5,884,365	U of M	Donald Wyse	07-083-000	
4:00 PM	34	Evaluating and Monitoring BMPs with Networked Wireless Sensors	\$435,000	U of M	William Arnold	07-053-000	

Three Rivers Park

District

John Barten

07-053-0011

\$277,000

Study of Lawn Subsoil Infiltration on Runoff Volume

and Pollutant Export

4:30 PM

40