## LCCMR Presentation Schedule - 2011-2012 Proposals - REVISED 6/16/2010 Wednesday, June 23, 2010 Co-chair: Sen. Jim Vickerman Room 5, State Office Building, St. Paul, MN 8:30 a.m. - 5:30 p.m.

Time	LCCMR ID	Title	Req. \$	Affiliation	Program Manager
8:30 AM		LCCMR Business Meeting/Process Discussion			
		Energy Conservation at Municipal Wastewater			
9:00 AM	145-F3+4	Treatment Facilities	\$163,376	U of MN	Timothy LaPara
9:30 AM	146-F3+4	Evaluation of Biomass Harvesting Impacts on Minnesota Forests	\$448,152	U of MN	Anthony D'Amato
		Statewide Lodging Facilities: Energy and Water	•		·
10:00 AM	147-F3+4	Conservation Expansion	\$470,000	U of MN	Lissa Pawlisch
10:30 AM	148-F3+4	Cost-Effective, Efficient Geothermal Heat Pump Systems	\$850,895	U of MN	Otto Strack
		Low Environmental Impact Sustainable	. ,		
11:00 AM	153-F3+4	Neighborhoods	\$800,000	U of MN	John Carmody
		Optimizing Biogas' Role in Meeting Minnesota's			•
11:30 AM	157-F3+4	Energy Goals	\$484,400	Great Plains Institute	Amanda Bilek
1:00 PM	T	LCCMR Meeting - Clean Water Funding Overview		T	
1:30 PM	077-C3+4	Shoreland Incentives II: Natural Filters on Private Lands	\$841,000	MN DNR	Erika Rivers
1.50 1 10	077 0314	Lands	ψ0+1,000	WING DIVIN	LIIKA KIVOIS
2:00 PM	081-C3+4	MN Conservation Assistance Project	\$1,500,000	Board of Soil and Water Resources	Tabor Hoek
				Itasca County Soil and Water	
2:30 PM	087-C3+4	Sensitive Lakeshore Identification in Itasca County	\$190,000	Conservation District	Jim Gustafson
3:00 PM	090-C3+4	Restoring the North Shore Lost Forest	\$63,000	Sugarloaf: The North Shore Stewardship Association	Molly Thompson
3:30 PM	076-C3+4	Conservation Options for Urbanizing Communities	\$824,600	MN DNR	Sharon Pfeifer
0.00 i iii	070 0014	Brainerd Lakes Community-Based Conservation	Ψ02-1,000	IVII OI III	<u> </u>
4:00 PM	078-C3+4	Planning Project	\$540,000	Crow Wing County	Mark Liedl
4:30 PM	082-C3+4	St. Croix Basin Protection: Coordinated, Innovative, Targeted	\$1,180,000	St. Croix River Association	Deb Ryun
5:00 PM	135-F1+2+5	Climate Change and Resilience in Boreal Forests	\$215,414	U of MN	Lee Frelich