Su	bd. \$ Amoun	Project Title	Organization	Project Manager	Status	Research
M.L	2017 - Recoi	mended				
1 04	4a \$236,	and Lakes	U of MN	William Arnold	To be completed: 06/30/2019	х
2 04	4b \$450,	00 Wastewater Nitrogen Removal Technology to Protect Water Quality	U of MN	Paige Novak	To be completed: 06/30/2020	Х
3 0.	4f \$148,	00 Assessment of Water Quality for Reuse	U of MN	Satoshi Ishii	To be completed: 06/30/2019	
M.L	2016, Chp. 18	, Sec. 2				
4 04	4d \$287,	Assessing Techniques for Eliminating Contaminants to Protect Native Fish and Mussels	St. Thomas University	Kristine Wammer	To be completed: 06/30/2019	х
5 04	4k \$398,	00 Wastewater Treatment Process Improvements	U of MN	Timothy LaPara	To be completed: 06/30/2019	Х
6 04	۹m \$180,	00 Analyzing Alternative for Muncipal Wastewater Treatment	Minnesota Pollution Control Agency	Scott Kyser	To be completed: 06/30/2019	
M.L	2015, M.L. 20	5, Chp. 76, Sec. 2				
7 04	4c \$364,	00 Biological Consequences of Septic Pollution in Minnesota Lake	es St. Cloud State University	Heiko Schoenfuss	To be completed: 06/30/2018	х
M.L	2014, Chp. 22	, Sec. 2				
6 03	3a \$291,	00 Solar Driven Destruction of Pesticides, Pharmaceuticals, and Contaminants in Water	U of MN	William Arnold	To be completed: 06/30/2017	х
7 03	3b \$279,	Methods to Protect Reneficial Racteria from Contaminants to	U of MN	Paige Novak	To be completed: 06/30/2017	Х
8 03	3c \$380,	00 Triclosan Impacts on Wastewater Treatment	U of MN	Timothy LaPara	To be completed: 06/30/2017	Х
9 03	3d \$500,0	D0 Evaluation of Wastewater Nitrogen and Estrogen Treatment Options	U of MN	Paige Novak	To be completed: 06/30/2017	Х
10 03	3e \$300,	00 Antibiotics and Antibiotic Resistance Genes in Minnesota Lake	es U of MN	William Arnold	To be completed: 06/30/2017	Х
M.L	2013, Chp. 52	Sec. 2				
10 05	5g \$246,	00 Membranes for Wastewater-Generated Hydrogen and Clean Water	U of MN	Paige Novak	To be completed: 06/30/2016	Х
11 05	5h \$203,	00 Antibiotics in Minnesota Waters - Phase II - Mississippi River	University of St Thomas	Kristine Wammer	To be completed: 06/30/2015	Х
M.L	2012, Chp. 26	, Art.4, Sec. 3				
M.L	2011, 1st Spe	al Session, Chapter 2, Article 3, Section 2				
12 0	5c \$557,	00 Mississippi Water Quality Assessment	U of MN	Michael Sadowsky	Completed: 06/30/2014	х
13 05	5e \$190,	00 Assessment of Minnesota River Antibiotic Concentrations	University of St Thomas	Kristine Wammer	Completed: 06/30/2014	х

	Wastewater - Water Resources Appropriations Funded Through LCCMR Process – 2010-2017										
	Subd.	\$ Amount	Project Title	Organization	Project Manager	Status	Research				
14	05c	\$340,000	Ecological Impacts of Industrial Effluent in Surface Waters and Fish	U of MN	Paige Novak	Completed: 06/30/2013	х				
15	05e			U.S. Geological Survey	Richard Kiesling	Completed: 06/30/2014	х				
16	05f	\$264,000	Evaluation of Dioxins in Minnesota Lakes	U of MN	William Arnold	Completed: 06/30/2012	х				