

Master List MS4 Permit TMDLs Spreadsheet

Municipal Separate Storm Sewer Systems (MS4) Program
Total Maximum Daily Load (TMDL)

Doc Type: Agency Generated

Instructions: Use the Sort & Filter feature in Excel (Under the Home tab, in the Editing section for Excel 2010, click Sort & Filter and Sort A to Z) with the **TMDL project name** column highlighted to arrange by TMDL Project.

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Albert Lea City	MS400263	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07080202-501	Individual	2.70	10^12 organisms/month		High	Shell Rock River; Albert Lea Lake to Goose Creek	Fecal Coliform	4/5/2006
Albert Lea City	MS400263	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07080202-501	Individual	0.72	10^12 organisms/month		Moist	Shell Rock River; Albert Lea Lake to Goose Creek	Fecal Coliform	4/5/2006
Albert Lea City	MS400263	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07080202-501	Individual	0.25	10^12 organisms/month		Mid-Range	Shell Rock River; Albert Lea Lake to Goose Creek	Fecal Coliform	4/5/2006
Albert Lea City	MS400263	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07080202-501	Individual	**	10^12 organisms/month		Dry	Shell Rock River; Albert Lea Lake to Goose Creek	Fecal Coliform	4/5/2006
Albert Lea City	MS400263	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07080202-501	Individual	**	10^12 organisms/month		Low	Shell Rock River; Albert Lea Lake to Goose Creek	Fecal Coliform	4/5/2006
Anoka County	MS400066	Silver Lake TMDL	62-0083-00	Categorical	0.55	lbs/day	17%	N/A	Silver Lake	Phosphorus	7/29/2010
Anoka County	MS400066	Golden Lake TMDL	02-0045	Individual	0.010	lbs/day		N/A	Golden Lake	Phosphorus	9/30/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	413	lbs/day		High	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	100	lbs/day		Moist	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	38	lbs/day		Mid-Range	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	17	lbs/day		Dry	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	6	lbs/day		Low	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	104	lbs/day		High	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	25	lbs/day		Moist	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	10	lbs/day		Mid-Range	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	5	lbs/day		Dry	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	2	lbs/day		Low	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	104	lbs/day		High	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	25	lbs/day		Moist	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009

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Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	10	lbs/day		Mid-Range	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	5	lbs/day		Dry	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Anoka County	MS400001	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	2	lbs/day		Low	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Apple Valley City	MS400074	Crystal, Keller, and Lee Lakes Nutrient Impairment TMDL	19-0025-00	Individual	0.312	lbs/day		N/A	Keller Lake	Phosphorus	9/30/2011
Apple Valley City	MS400074	Lower Vermillion River Watershed Turbidity TMDL	07040001-504	Individual	75	kg/day			Vermillion River/Vermillion Slough, Hasting dam to Mississippi River	TSS	9/29/2009
Apple Valley City	MS400074	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	5.99	10^12 organisms/month		High	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Apple Valley City	MS400074	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	1.57	10^12 organisms/month		Moist	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Apple Valley City	MS400074	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	0.36	10^12 organisms/month		Mid-Range	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Apple Valley City	MS400074	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Dry	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Apple Valley City	MS400074	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Low	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Apple Valley City	MS400074	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	8.62	10^12 organisms/month		High	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Apple Valley City	MS400074	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	3.09	10^12 organisms/month		Moist	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Apple Valley City	MS400074	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	1.57	10^12 organisms/month		Mid-Range	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Apple Valley City	MS400074	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	0.30	10^12 organisms/month		Dry	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Apple Valley City	MS400074	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	**	10^12 organisms/month		Low	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Apple Valley City	MS400074	Long and Farquar Lakes Nutrient TMDL	19-0022-00	Individual	0.13	lbs/day		N/A	Long Lake	Phosphorus	4/8/2009
Apple Valley City	MS400074	Long and Farquar Lakes Nutrient TMDL	19-0023-00	Individual	0.17	lbs/day		N/A	Farquar Lake	Phosphorus	4/8/2009
Austin City	MS400251	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07080201-501	Categorical	2.92	10^12 organisms/month		High	Cedar River, Rose Creek to Woodbury Creek	Fecal Coliform	4/5/2006

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Austin City	MS400251	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07080201-501	Categorical	0.88	10^12 organisms/month		Moist	Cedar River, Rose Creek to Woodbury Creek	Fecal Coliform	4/5/2006
Austin City	MS400251	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07080201-501	Categorical	0.47	10^12 organisms/month		Mid-Range	Cedar River, Rose Creek to Woodbury Creek	Fecal Coliform	4/5/2006
Austin City	MS400251	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07080201-501	Categorical	0.18	10^12 organisms/month		Dry	Cedar River, Rose Creek to Woodbury Creek	Fecal Coliform	4/5/2006
Austin City	MS400251	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07080201-501	Categorical	0.08	10^12 organisms/month		Low	Cedar River, Rose Creek to Woodbury Creek	Fecal Coliform	4/5/2006
Benton County	MS400067	Elk River Watershed – Multiple Impairments TMDL	71-0141-00	Categorical	7.48	lbs/day		N/A	Big Elk Lake	Phosphorus	6/14/2012
Benton County	MS400067	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.13	tons/day		High	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Benton County	MS400067	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.05	tons/day		Moist	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Benton County	MS400067	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.03	tons/day		Mid-Range	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Benton County	MS400067	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.02	tons/day		Dry	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Benton County	MS400067	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.01	tons/day		Low	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Benton County	MS400067	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	539.43	10^9 organisms/day	0%	High	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Benton County	MS400067	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	203.99	10^9 organisms/day	0%	Moist	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Benton County	MS400067	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	101.84	10^9 organisms/day	0%	Mid-Range	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Benton County	MS400067	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	61.01	10^9 organisms/day	0%	Dry	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Benton County	MS400067	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	26.95	10^9 organisms/day	0%	Low	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Benton County	MS400067	Elk River Watershed – Multiple Impairments TMDL	05-0007-00	Categorical	0	lbs/day		N/A	Mayhew Lake	Phosphorus	6/14/2012
Benton County	MS400067	Little Rock Lake Nutrient TMDL	05-0013-00	Categorical	0.5	kg/day	55%	N/A	Little Rock Lake	Phosphorus	2/2/2012
Big Lake City	MS400249	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.13	tons/day		High	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Big Lake City	MS400249	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.05	tons/day		Moist	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Big Lake City	MS400249	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.03	tons/day		Mid-Range	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Big Lake City	MS400249	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.02	tons/day		Dry	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Big Lake City	MS400249	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.01	tons/day		Low	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Big Lake City	MS400249	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	539.43	10^9 organisms/day	0%	High	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Big Lake City	MS400249	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	203.99	10^9 organisms/day	0%	Moist	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Big Lake City	MS400249	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	101.84	10^9 organisms/day	0%	Mid-Range	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012

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Big Lake City	MS400249	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	61.01	10^9 organisms/day	0%	Dry	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Big Lake City	MS400249	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	29.95	10^9 organisms/day	0%	Low	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Big Lake City	MS400249	Elk River Watershed – Multiple Impairments TMDL	05-0007-00	Categorical	0	lbs/day		N/A	Mayhew Lake	Phosphorus	6/14/2012
Big Lake Township	MS400234	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.13	tons/day		High	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Big Lake Township	MS400234	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.05	tons/day		Moist	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Big Lake Township	MS400234	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.03	tons/day		Mid-Range	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Big Lake Township	MS400234	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.02	tons/day		Dry	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Big Lake Township	MS400234	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.01	tons/day		Low	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Big Lake Township	MS400234	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	539.43	10^9 organisms/day	0%	High	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Big Lake Township	MS400234	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	203.99	10^9 organisms/day	0%	Moist	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Big Lake Township	MS400234	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	101.84	10^9 organisms/day	0%	Mid-Range	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Big Lake Township	MS400234	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	61.01	10^9 organisms/day	0%	Dry	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Big Lake Township	MS400234	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	29.95	10^9 organisms/day	0%	Low	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Big Lake Township	MS400234	Elk River Watershed – Multiple Impairments TMDL	05-0007-00	Categorical	0	lbs/day		N/A	Mayhew Lake	Phosphorus	6/14/2012
Blaine City	MS400075	Golden Lake TMDL	02-0045	Categorical	0.38	lbs/day		N/A	Golden Lake	Phosphorus	9/30/2009
Bloomington City	MS400005	Ninemile Creek: Impaired Biota, Turbidity & Chloride TMDL	07020012-518	Categorical	5.164	tons/day	62%		Nine Mile Creek	Chloride	11/29/2010
Brooklyn Center City	MS400006	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	11.8	kg/day		N/A	Shingle Creek; Lower Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Brooklyn Center City	MS400006	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	35.8	kg/day		N/A	Shingle Creek; Upper Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Brooklyn Center City	MS400006	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	0.9	kg/day Average Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
Brooklyn Center City	MS400006	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.4	kg/day Average Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Brooklyn Center City	MS400006	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Average Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Brooklyn Center City	MS400006	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.5	kg/day Average Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Brooklyn Center City	MS400006	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	1.7	kg/day Wet Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
Brooklyn Center City	MS400006	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.7	kg/day Wet Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Brooklyn Center City	MS400006	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	2.3	kg/day Wet Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Brooklyn Center City	MS400006	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.8	kg/day Wet Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007

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Brooklyn Center City	MS400006	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	0.8	kg/day Dry Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
Brooklyn Center City	MS400006	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.3	kg/day Dry Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Brooklyn Center City	MS400006	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Dry Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Brooklyn Center City	MS400006	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.4	kg/day Dry Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Brooklyn Center City	MS400006	Shingle Creek Chloride TMDL	07010206-506	Categorical			63%	Winter Low Flow (60 to 100%)	Shingle Creek	Chloride	2/14/2007
Brooklyn Center City	MS400006	Shingle Creek Chloride TMDL	07010206-506	Categorical			71%	Winter Runoff (60% to 0%)	Shingle Creek	Chloride	2/14/2007
Brooklyn Center City	MS400006	Shingle Creek Chloride TMDL	07010206-506	Categorical	24.8	tons/day		High	Shingle Creek	Chloride	2/14/2007
Brooklyn Center City	MS400006	Shingle Creek Chloride TMDL	07010206-506	Categorical	8.8	tons/day		Moist	Shingle Creek	Chloride	2/14/2007
Brooklyn Center City	MS400006	Shingle Creek Chloride TMDL	07010206-506	Categorical	4.5	tons/day		Mid-Range	Shingle Creek	Chloride	2/14/2007
Brooklyn Center City	MS400006	Shingle Creek Chloride TMDL	07010206-506	Categorical	3.4	tons/day		Dry	Shingle Creek	Chloride	2/14/2007
Brooklyn Center City	MS400006	Shingle Creek Chloride TMDL	07010206-506	Categorical	1.9	tons/day		Low	Shingle Creek	Chloride	2/14/2007
Brooklyn Park City	MS400007	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	11.8	kg/day		N/A	Shingle Creek; Lower Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Brooklyn Park City	MS400007	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	35.8	kg/day		N/A	Shingle Creek; Upper Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Brooklyn Park City	MS400007	Lake Magda Nutrient TMDL	27-0065	Categorical	0.029	kg/day		N/A	Magda Lake	Phosphorus	9/30/2010
Brooklyn Park City	MS400007	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	0.9	kg/day Average Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
Brooklyn Park City	MS400007	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.4	kg/day Average Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Brooklyn Park City	MS400007	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Average Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Brooklyn Park City	MS400007	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.5	kg/day Average Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Brooklyn Park City	MS400007	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	1.7	kg/day Wet Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
Brooklyn Park City	MS400007	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.7	kg/day Wet Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Brooklyn Park City	MS400007	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	2.3	kg/day Wet Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Brooklyn Park City	MS400007	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.8	kg/day Wet Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Brooklyn Park City	MS400007	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	0.8	kg/day Dry Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
Brooklyn Park City	MS400007	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.3	kg/day Dry Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Brooklyn Park City	MS400007	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Dry Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Brooklyn Park City	MS400007	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.4	kg/day Dry Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Brooklyn Park City	MS400007	Shingle Creek Chloride TMDL	07010206-506	Categorical			63%	Winter Low Flow (60 to 100%)	Shingle Creek	Chloride	2/14/2007

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Brooklyn Park City	MS400007	Shingle Creek Chloride TMDL	07010206-506	Categorical			71%	Winter Runoff (60% to 0%)	Shingle Creek	Chloride	2/14/2007
Brooklyn Park City	MS400007	Shingle Creek Chloride TMDL	07010206-506	Categorical	24.8	tons/day		High	Shingle Creek	Chloride	2/14/2007
Brooklyn Park City	MS400007	Shingle Creek Chloride TMDL	07010206-506	Categorical	8.8	tons/day		Moist	Shingle Creek	Chloride	2/14/2007
Brooklyn Park City	MS400007	Shingle Creek Chloride TMDL	07010206-506	Categorical	4.5	tons/day		Mid-Range	Shingle Creek	Chloride	2/14/2007
Brooklyn Park City	MS400007	Shingle Creek Chloride TMDL	07010206-506	Categorical	3.4	tons/day		Dry	Shingle Creek	Chloride	2/14/2007
Brooklyn Park City	MS400007	Shingle Creek Chloride TMDL	07010206-506	Categorical	1.9	tons/day		Low	Shingle Creek	Chloride	2/14/2007
Burnsville City	MS400076	Crystal, Keller, and Lee Lakes Nutrient Impairment TMDL	19-0027-00	Individual	0.183	lbs/day		N/A	Crystal Lake	Phosphorus	9/30/2011
Burnsville City	MS400076	Crystal, Keller, and Lee Lakes Nutrient Impairment TMDL	19-0025-00	Individual	0.225	lbs/day		N/A	Keller Lake	Phosphorus	9/30/2011
Burnsville City	MS400076	Lower Vermillion River Watershed Turbidity TMDL	07040001-504	Individual	11	kg/day			Vermillion River/Vermillion Slough, Hasting dam to Mississippi River	TSS	9/29/2009
Burnsville City	MS400076	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	5.99	10^12 organisms/month		High	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Burnsville City	MS400076	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	1.57	10^12 organisms/month		Moist	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Burnsville City	MS400076	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	0.36	10^12 organisms/month		Mid-Range	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Burnsville City	MS400076	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Dry	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Burnsville City	MS400076	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Low	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Burnsville City	MS400076	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	8.62	10^12 organisms/month		High	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Burnsville City	MS400076	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	3.09	10^12 organisms/month		Moist	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Burnsville City	MS400076	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	1.57	10^12 organisms/month		Mid-Range	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Burnsville City	MS400076	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	0.30	10^12 organisms/month		Dry	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Burnsville City	MS400076	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	**	10^12 organisms/month		Low	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Capitol Region Watershed District	MS400206	Como Lake: Excess Nutrients TMDL	62-0055-00	Categorical	0.68	lbs/day	60%	N/A	Como Lake	Phosphorus	12/23/2010
Carver City	MS400077	Carver Creek Turbidity TMDL	07020012-516	Individual	39.8	kg/day	0%	High	Carver Creek	TSS	9/26/2012

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Carver City	MS400077	Carver Creek Turbidity TMDL	07020012-516	Individual	12.4	kg/day	0%	Moist	Carver Creek	TSS	9/26/2012
Carver City	MS400077	Carver Creek Turbidity TMDL	07020012-516	Individual	4.1	kg/day	0%	Mid-Range	Carver Creek	TSS	9/26/2012
Carver City	MS400077	Carver Creek Turbidity TMDL	07020012-516	Individual	1.4	kg/day	0%	Dry	Carver Creek	TSS	9/26/2012
Carver City	MS400077	Carver Creek Turbidity TMDL	07020012-516	Individual	0.2	kg/day	0%	Low	Carver Creek	TSS	9/26/2012
Carver County	MS400070	Carver Creek Turbidity TMDL	07020012-516	Individual	14.2	kg/day	0%	High	Carver Creek	TSS	9/26/2012
Carver County	MS400070	Carver Creek Turbidity TMDL	07020012-516	Individual	4.4	kg/day	0%	Moist	Carver Creek	TSS	9/26/2012
Carver County	MS400070	Carver Creek Turbidity TMDL	07020012-516	Individual	1.5	kg/day	0%	Mid-Range	Carver Creek	TSS	9/26/2012
Carver County	MS400070	Carver Creek Turbidity TMDL	07020012-516	Individual	0.5	kg/day	0%	Dry	Carver Creek	TSS	9/26/2012
Carver County	MS400070	Carver Creek Turbidity TMDL	07020012-516	Individual	0.1	kg/day	0%	Low	Carver Creek	TSS	9/26/2012
Carver County	MS400070	Minnehaha Creek Watershed District Lakes TMDL	10-0042	Individual	0.0126	lbs/day		N/A	Parley Lake	Phosphorus	4/25/2011
Carver County	MS400070	Minnehaha Creek Watershed District Lakes TMDL	10-0048	Individual	0.00337	lbs/day		N/A	Wassermann Lake	Phosphorus	4/25/2011
Carver County	MS400070	Burandt Lake Nutrient TMDL	10-0084	Categorical	0.13	kg/day		N/A	Burandt Lake	Phosphorus	11/26/2008
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	7.30	10^12 organisms/month		High	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	3.39	10^12 organisms/month		Moist	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	2.34	10^12 organisms/month		Mid-Range	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.37	10^12 organisms/month		Dry	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	10.68	10^12 organisms/month		High	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	3.76	10^12 organisms/month		Moist	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	2.23	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.67	10^12 organisms/month		Dry	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.00	10^12 organisms/month		Low	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	7.31	10^12 organisms/month		High	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	3.40	10^12 organisms/month		Moist	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	2.35	10^12 organisms/month		Mid-Range	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.38	10^12 organisms/month		Dry	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	5.74	10^12 organisms/month		High	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	2.19	10^12 organisms/month		Moist	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	1.40	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.60	10^12 organisms/month		Dry	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.20	10^12 organisms/month		Low	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	5.17	10^12 organisms/month		High	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.97	10^12 organisms/month		Moist	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.26	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.54	10^12 organisms/month		Dry	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.18	10^12 organisms/month		Low	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	1.80	10^12 organisms/month		High	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.68	10^12 organisms/month		Moist	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.44	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.19	10^12 organisms/month		Dry	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Cascade Township	MS400071	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.06	10^12 organisms/month		Low	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006

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Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Catergorical	26.51	tons/day		High	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Catergorical	11.15	tons/day		Moist	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Catergorical	7.21	tons/day		Mid-Range	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Catergorical	5.13	tons/day		Dry	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Catergorical	4.33	tons/day		Low	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	26.17	tons/day		High	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	10.34	tons/day		Moist	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	3.96	tons/day		Mid-Range	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	1.81	tons/day		Dry	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	0.95	tons/day		Low	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	3.29	tons/day		High	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	1.73	tons/day		Moist	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.81	tons/day		Mid-Range	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.33	tons/day		Dry	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.14	tons/day		Low	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	3.97	tons/day		High	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	1.64	tons/day		Moist	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	0.70	tons/day		Mid-Range	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	0.39	tons/day		Dry	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012

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Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Categorical	0.26	tons/day		Low	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Categorical	0.58	tons/day		High	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Categorical	0.30	tons/day		Moist	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Categorical	0.14	tons/day		Mid-Range	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Categorical	0.06	tons/day		Dry	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Cascade Township	MS400071	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Categorical	0.02	tons/day		Low	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Century College	MS400171	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Chanhassen City	MS400079	Minnehaha Creek Watershed District Lakes TMDL	10-0015	Individual	0.16	lbs/day	33%	N/A	Lake Virginia	Phosphorus	4/25/2011
Circle Pines City	MS400009	Golden Lake TMDL	02-0045	Categorical	0.38	lbs/day		N/A	Golden Lake	Phosphorus	9/30/2009
Columbia Heights City	MS400010	Silver Lake TMDL	62-0083-00	Categorical	0.55	lbs/day	17%	N/A	Silver Lake	Phosphorus	7/29/2010
Corcoran City	MS400081	Lake Sarah Nutrient TMDL	27-0191-01 & 27-0191-02	Individual	0.277	lbs/day		N/A	Lake Sarah (West and East Bays)	Phosphorus	4/25/2011
Cottage Grove City	MS400082	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Crystal City	MS400012	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	11.8	kg/day		N/A	Shingle Creek; Lower Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Crystal City	MS400012	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	35.8	kg/day		N/A	Shingle Creek; Upper Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Crystal City	MS400012	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	0.9	kg/day Average Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
Crystal City	MS400012	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.4	kg/day Average Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Crystal City	MS400012	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Average Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Crystal City	MS400012	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.5	kg/day Average Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Crystal City	MS400012	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	1.7	kg/day Wet Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
Crystal City	MS400012	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.7	kg/day Wet Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Crystal City	MS400012	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	2.3	kg/day Wet Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Crystal City	MS400012	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.8	kg/day Wet Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Crystal City	MS400012	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	0.8	kg/day Dry Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
Crystal City	MS400012	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.3	kg/day Dry Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007

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Crystal City	MS400012	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Dry Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Crystal City	MS400012	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.4	kg/day Dry Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Crystal City	MS400012	Shingle Creek Chloride TMDL	07010206-506	Categorical			63%	Winter Low Flow (60 to 100%)	Shingle Creek	Chloride	2/14/2007
Crystal City	MS400012	Shingle Creek Chloride TMDL	07010206-506	Categorical			71%	Winter Runoff (60% to 0%)	Shingle Creek	Chloride	2/14/2007
Crystal City	MS400012	Shingle Creek Chloride TMDL	07010206-506	Categorical	24.8	tons/day		High	Shingle Creek	Chloride	2/14/2007
Crystal City	MS400012	Shingle Creek Chloride TMDL	07010206-506	Categorical	8.8	tons/day		Moist	Shingle Creek	Chloride	2/14/2007
Crystal City	MS400012	Shingle Creek Chloride TMDL	07010206-506	Categorical	4.5	tons/day		Mid-Range	Shingle Creek	Chloride	2/14/2007
Crystal City	MS400012	Shingle Creek Chloride TMDL	07010206-506	Categorical	3.4	tons/day		Dry	Shingle Creek	Chloride	2/14/2007
Crystal City	MS400012	Shingle Creek Chloride TMDL	07010206-506	Categorical	1.9	tons/day		Low	Shingle Creek	Chloride	2/14/2007
Dakota County	MS400132	Crystal, Keller, and Lee Lakes Nutrient Impairment TMDL	19-0027-00	Individual	0.022	lbs/day		N/A	Crystal Lake	Phosphorus	9/30/2011
Dakota County	MS400132	Crystal, Keller, and Lee Lakes Nutrient Impairment TMDL	19-0025-00	Individual	0.016	lbs/day		N/A	Keller Lake	Phosphorus	9/30/2011
Dakota County	MS400132	Crystal, Keller, and Lee Lakes Nutrient Impairment TMDL	19-0029-00	Individual	0.005	lbs/day		N/A	Lee Lake	Phosphorus	9/30/2011
Dakota County	MS400132	Fish Lake Nutrient TMDL	19-0057-00	Individual	0.049	lbs/day		N/A	Fish Lake	Phosphorus	9/9/2010
Dakota County	MS400132	Lower Vermillion River Watershed Turbidity TMDL	07040001-504	Individual			0%		Vermillion River/Vermillion Slough, Hasting dam to Mississippi River	TSS	9/29/2009
Dakota County	MS400132	Long and Farquar Lakes Nutrient TMDL	19-0022-00	Individual	0.03	lbs/day		N/A	Long Lake	Phosphorus	4/8/2009
Dakota County	MS400132	Long and Farquar Lakes Nutrient TMDL	19-0023-00	Individual	0.08	lbs/day		N/A	Farquar Lake	Phosphorus	4/8/2009
Dellwood City	MS400084	Bald Eagle Lake: Excess Nutrients TMDL	62-0002	Categorical	719	lbs/year	38%	N/A	Bald Eagle Lake	Phosphorus	6/11/2012
Duluth Township	MS400134	Knife River Turbidity TMDL	04010102-504	Individual	0.427	tons/day		High	Knife River	TSS	7/2/2010
Duluth Township	MS400134	Knife River Turbidity TMDL	04010102-504	Individual	0.066	tons/day		Moist	Knife River	TSS	7/2/2010
Duluth Township	MS400134	Knife River Turbidity TMDL	04010102-504	Individual	0.031	tons/day		Mid-Range	Knife River	TSS	7/2/2010
Duluth Township	MS400134	Knife River Turbidity TMDL	04010102-504	Individual	0.011	tons/day		Dry	Knife River	TSS	7/2/2010
Duluth Township	MS400134	Knife River Turbidity TMDL	04010102-504	Individual	0.004	tons/day		Low	Knife River	TSS	7/2/2010
Eagan City	MS400014	Fish Lake Nutrient TMDL	19-0057-00	Individual	0.72	lbs/day		N/A	Fish Lake	Phosphorus	9/9/2010
Eagan City	MS400014	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	5.99	10^12 organisms/month		High	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Eagan City	MS400014	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	1.57	10^12 organisms/month		Moist	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Eagan City	MS400014	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	0.36	10^12 organisms/month		Mid-Range	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Eagan City	MS400014	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Dry	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Eagan City	MS400014	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Low	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Eagan City	MS400014	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	8.62	10^12 organisms/month		High	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Eagan City	MS400014	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	3.09	10^12 organisms/month		Moist	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Eagan City	MS400014	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	1.57	10^12 organisms/month		Mid-Range	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Eagan City	MS400014	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	0.30	10^12 organisms/month		Dry	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Eagan City	MS400014	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	**	10^12 organisms/month		Low	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
East Bethel City	MS400087	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
East Bethel City	MS400087	Typo Lake and Martin Lake TMDL	02-0034-00	Individual	0.019	lbs/day	0%	N/A	Martin Lake	Phosphorus	6/20/2012
Eden Prairie City	MS400015	Ninemile Creek: Impaired Biota, Turbidity & Chloride TMDL	07020012-518	Categorical	5.164	tons/day	62%		Nine Mile Creek	Chloride	11/29/2010
Edina City	MS400016	Ninemile Creek: Impaired Biota, Turbidity & Chloride TMDL	07020012-518	Categorical	5.164	tons/day	62%		Nine Mile Creek	Chloride	11/29/2010
Empire Township	MS400135	Lower Vermillion River Watershed Turbidity TMDL	07040001-504	Individual	279	kg/day			Vermillion River/Vermillion Slough, Hasting dam to Mississippi River	TSS	9/29/2009
Empire Township	MS400135	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	5.99	10^12 organisms/month		High	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Empire Township	MS400135	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	1.57	10^12 organisms/month		Moist	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Empire Township	MS400135	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	0.36	10^12 organisms/month		Mid-Range	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Empire Township	MS400135	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Dry	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Empire Township	MS400135	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Low	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Empire Township	MS400135	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	8.62	10^12 organisms/month		High	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006

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Empire Township	MS400135	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	3.09	10^12 organisms/month		Moist	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Empire Township	MS400135	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	1.57	10^12 organisms/month		Mid-Range	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Empire Township	MS400135	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	0.30	10^12 organisms/month		Dry	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Empire Township	MS400135	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	**	10^12 organisms/month		Low	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	2.23	10^12 organisms/day		High	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	0.92	10^12 organisms/day		Moist	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	0.42	10^12 organisms/day		Mid-Range	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	0.09	10^12 organisms/day		Dry	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	**	10^12 organisms/day		Low	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-526	Individual	1.27	10^12 organisms/day		High	Center Creek; George Lake to Lily Creek	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-526	Individual	0.51	10^12 organisms/day		Moist	Center Creek; George Lake to Lily Creek	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-526	Individual	0.24	10^12 organisms/day		Mid-Range	Center Creek; George Lake to Lily Creek	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-526	Individual	0.07	10^12 organisms/day		Dry	Center Creek; George Lake to Lily Creek	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-526	Individual	0.01	10^12 organisms/day		Low	Center Creek; George Lake to Lily Creek	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-503	Individual	1.87	10^12 organisms/day		High	Center Creek; Lily Creek to Blue Earth River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-503	Individual	0.73	10^12 organisms/day		Moist	Center Creek; Lily Creek to Blue Earth River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-503	Individual	0.32	10^12 organisms/day		Mid-Range	Center Creek; Lily Creek to Blue Earth River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-503	Individual	0.06	10^12 organisms/day		Dry	Center Creek; Lily Creek to Blue Earth River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-503	Individual	**	10^12 organisms/day		Low	Center Creek; Lily Creek to Blue Earth River	Fecal Coliform	6/7/2007

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Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-522	Individual	0.11	10^12 organisms/day		High	Dutch Creek; Headwaters to Hall Lk	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-522	Individual	0.04	10^12 organisms/day		Moist	Dutch Creek; Headwaters to Hall Lk	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-522	Individual	0.02	10^12 organisms/day		Mid-Range	Dutch Creek; Headwaters to Hall Lk	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-522	Individual	0.01	10^12 organisms/day		Dry	Dutch Creek; Headwaters to Hall Lk	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-522	Individual	0.00	10^12 organisms/day		Low	Dutch Creek; Headwaters to Hall Lk	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-525	Individual	0.03	10^12 organisms/day		High	Lily Creek; Headwaters to Center Creek	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-525	Individual	0.01	10^12 organisms/day		Moist	Lily Creek; Headwaters to Center Creek	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-525	Individual	0.01	10^12 organisms/day		Mid-Range	Lily Creek; Headwaters to Center Creek	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-525	Individual	0.00	10^12 organisms/day		Dry	Lily Creek; Headwaters to Center Creek	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-525	Individual	0.00	10^12 organisms/day		Low	Lily Creek; Headwaters to Center Creek	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-509	Individual	1.90	10^12 organisms/day		High	Blue Earth River; Rapidan Dam to Le Sueur River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-509	Individual	0.76	10^12 organisms/day		Moist	Blue Earth River; Rapidan Dam to Le Sueur River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-509	Individual	0.35	10^12 organisms/day		Mid-Range	Blue Earth River; Rapidan Dam to Le Sueur River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-509	Individual	0.09	10^12 organisms/day		Dry	Blue Earth River; Rapidan Dam to Le Sueur River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Blue Earth River Basin Fecal Coliform TMDL	07020009-509	Individual	0.00	10^12 organisms/day		Low	Blue Earth River; Rapidan Dam to Le Sueur River	Fecal Coliform	6/7/2007
Fairmont City	MS400239	Lower Minnesota River Dissolved Oxygen TMDL	07020012-532	Categorical	30.5	lbs/day	30%		Minnesota River; Sand Cr to Carver Cr	Phosphorus	9/28/2004
Fairmont City	MS400239	Lower Minnesota River Dissolved Oxygen TMDL	07020012-506	Categorical	30.5	lbs/day	30%		Minnesota River; Carver Cr to RM 22	Phosphorus	9/28/2004
Fairmont City	MS400239	Lower Minnesota River Dissolved Oxygen TMDL	07020012-505	Categorical	30.5	lbs/day	30%		Minnesota River; RM 22 to Mississippi R	Phosphorus	9/28/2004
Fairmont City	MS400239	Lower Minnesota River Dissolved Oxygen TMDL	07020012-501	Categorical	30.5	lbs/day	30%		Minnesota River; Bevens Cr to Sand Cr	Phosphorus	9/28/2004
Falcon Heights City	MS400018	Como Lake: Excess Nutrients TMDL	62-0055-00	Categorical	0.68	lbs/day	60%	N/A	Como Lake	Phosphorus	12/23/2010
Faribault City	MS400233	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	13.1	tons/day		High	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007

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Faribault City	MS400233	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	4.7	tons/day		Moist	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Faribault City	MS400233	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	3	tons/day		Mid-Range	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Faribault City	MS400233	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	1.5	tons/day		Dry	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Faribault City	MS400233	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	0.6	tons/day		Low	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Faribault City	MS400233	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	12.1	tons/day		High	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Faribault City	MS400233	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	4.3	tons/day		Moist	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Faribault City	MS400233	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	2.7	tons/day		Mid-Range	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Faribault City	MS400233	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	1.4	tons/day		Dry	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Faribault City	MS400233	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	0.5	tons/day		Low	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	6.86	10 ¹² organisms/month		High	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	2.52	10 ¹² organisms/month		Moist	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	1.12	10 ¹² organisms/month		Mid-Range	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	0.39	10 ¹² organisms/month		Dry	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	0.15	10 ¹² organisms/month		Low	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	6.82	10 ¹² organisms/month		High	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	2.47	10 ¹² organisms/month		Moist	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	1.07	10 ¹² organisms/month		Mid-Range	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	0.35	10 ¹² organisms/month		Dry	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	0.11	10 ¹² organisms/month		Low	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-515	Categorical	4.84	10 ¹² organisms/month		High	Straight River, Rush Creek to Cannon River	Fecal Coliform	4/5/2006

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Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-515	Categorical	1.78	10^12 organisms/month		Moist	Straight River, Rush Creek to Cannon River	Fecal Coliform	4/5/2006
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-515	Categorical	0.80	10^12 organisms/month		Mid-Range	Straight River, Rush Creek to Cannon River	Fecal Coliform	4/5/2006
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-515	Categorical	0.14	10^12 organisms/month		Dry	Straight River, Rush Creek to Cannon River	Fecal Coliform	4/5/2006
Faribault City	MS400233	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-515	Categorical	0.00	10^12 organisms/month		Low	Straight River, Rush Creek to Cannon River	Fecal Coliform	4/5/2006
Farmington City	MS400090	Lower Vermillion River Watershed Turbidity TMDL	07040001-504	Individual	94	kg/day			Vermillion River/Vermillion Slough, Hasting dam to Mississippi River	TSS	9/29/2009
Farmington City	MS400090	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	5.99	10^12 organisms/month		High	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Farmington City	MS400090	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	1.57	10^12 organisms/month		Moist	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Farmington City	MS400090	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	0.36	10^12 organisms/month		Mid-Range	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Farmington City	MS400090	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Dry	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Farmington City	MS400090	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Low	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Farmington City	MS400090	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	8.62	10^12 organisms/month		High	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Farmington City	MS400090	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	3.09	10^12 organisms/month		Moist	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Farmington City	MS400090	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	1.57	10^12 organisms/month		Mid-Range	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Farmington City	MS400090	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	0.30	10^12 organisms/month		Dry	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Farmington City	MS400090	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	**	10^12 organisms/month		Low	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	7.30	10^12 organisms/month		High	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	3.39	10^12 organisms/month		Moist	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006

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Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	2.34	10^12 organisms/month		Mid-Range	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.37	10^12 organisms/month		Dry	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	10.68	10^12 organisms/month		High	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	3.76	10^12 organisms/month		Moist	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	2.23	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.67	10^12 organisms/month		Dry	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.00	10^12 organisms/month		Low	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	7.31	10^12 organisms/month		High	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	3.40	10^12 organisms/month		Moist	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	2.35	10^12 organisms/month		Mid-Range	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.38	10^12 organisms/month		Dry	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	5.74	10^12 organisms/month		High	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	2.19	10^12 organisms/month		Moist	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	1.40	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.60	10^12 organisms/month		Dry	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.20	10^12 organisms/month		Low	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	5.17	10^12 organisms/month		High	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.97	10^12 organisms/month		Moist	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.26	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.54	10^12 organisms/month		Dry	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.18	10^12 organisms/month		Low	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	1.80	10^12 organisms/month		High	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.68	10^12 organisms/month		Moist	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.44	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.19	10^12 organisms/month		Dry	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.06	10^12 organisms/month		Low	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	26.51	tons/day		High	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	11.15	tons/day		Moist	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	7.21	tons/day		Mid-Range	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	5.13	tons/day		Dry	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	4.33	tons/day		Low	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	26.17	tons/day		High	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	10.34	tons/day		Moist	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	3.96	tons/day		Mid-Range	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	1.81	tons/day		Dry	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	0.95	tons/day		Low	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	9.48	tons/day		High	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	5.11	tons/day		Moist	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	2.63	tons/day		Mid-Range	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	1.20	tons/day		Dry	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	0.73	tons/day		Low	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.70	tons/day		High	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.29	tons/day		Moist	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.11	tons/day		Mid-Range	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.03	tons/day		Dry	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	**	tons/day		Low	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	1.40	tons/day		High	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.59	tons/day		Moist	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.21	tons/day		Mid-Range	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.05	tons/day		Dry	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Federal Medical Center	MS400175	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	**	tons/day		Low	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Forest Lake City	MS400262	Lake St. Croix Nutrient TMDL	82-0001	Catergorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Forest Lake City	MS400262	Comfort Lake-Forest Lake Watershed District Six Lakes TMDL	13-0054-00	Individual	0.01	lbs/day		N/A	Little Comfort Lake	Phosphorus	6/7/2010
Forest Lake City	MS400262	Comfort Lake-Forest Lake Watershed District Six Lakes TMDL	82-0162-00	Individual	0.049	lbs/day		N/A	Shields Lake	Phosphorus	6/7/2010
Forest Lake City	MS400262	Comfort Lake-Forest Lake Watershed District Six Lakes TMDL	13-0053-00	Individual	1.35	lbs/day		N/A	Comfort Lake	Phosphorus	6/7/2010
Golden Valley City	MS400021	Sweeney Lake Total Phosphorus TMDL	27-0035-01	Categorical	4	lbs/day	15%	N/A	Sweeney Lake	Phosphorus	8/10/2011
Golden Valley City	MS400021	Medicine Lake Excess Nutrients TMDL	27-0104-00	Categorical	8.44	lbs/day		N/A	Medicine Lake	Phosphorus	2/8/2011
Golden Valley City	MS400021	Wirth Lake: Excess Nutrients TMDL	27-0037	Categorical	0.104	lbs/day		N/A	Wirth Lake	Phosphorus	10/25/2010
Grant City	MS400091	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Grant City	MS400091	Bald Eagle Lake: Excess Nutrients TMDL	62-0002	Categorical	719	lbs/year	38%	N/A	Bald Eagle Lake	Phosphorus	6/11/2012
Hastings City	MS400240	Lower Vermillion River Watershed Turbidity TMDL	07040001-504	Individual	64	kg/day			Vermillion River/Vermillion Slough, Hasting dam to Mississippi River	TSS	9/29/2009
Hastings City	MS400240	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	8.62	10^12 organisms/month		High	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Hastings City	MS400240	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	3.09	10^12 organisms/month		Moist	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Hastings City	MS400240	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	1.57	10^12 organisms/month		Mid-Range	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Hastings City	MS400240	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	0.30	10^12 organisms/month		Dry	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Hastings City	MS400240	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	**	10^12 organisms/month		Low	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Haven Township	MS400136	Elk River Watershed – Multiple Impairments TMDL	71-0141-00	Categorical	7.48	lbs/day		N/A	Big Elk Lake	Phosphorus	6/14/2012
Haven Township	MS400136	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.13	tons/day		High	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Haven Township	MS400136	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.05	tons/day		Moist	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Haven Township	MS400136	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.03	tons/day		Mid-Range	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Haven Township	MS400136	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.02	tons/day		Dry	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Haven Township	MS400136	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.01	tons/day		Low	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Haven Township	MS400136	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	539.43	10^9 organisms/day	0%	High	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Haven Township	MS400136	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	203.99	10^9 organisms/day	0%	Moist	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Haven Township	MS400136	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	101.84	10^9 organisms/day	0%	Mid-Range	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Haven Township	MS400136	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	61.01	10^9 organisms/day	0%	Dry	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Haven Township	MS400136	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	29.95	10^9 organisms/day	0%	Low	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Haven Township	MS400136	Elk River Watershed – Multiple Impairments TMDL	05-0007-00	Categorical	0	lbs/day		N/A	Mayhew Lake	Phosphorus	6/14/2012
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	7.31	10^12 organisms/month		High	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	3.40	10^12 organisms/month		Moist	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	2.35	10^12 organisms/month		Mid-Range	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.38	10^12 organisms/month		Dry	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	7.30	10^12 organisms/month		High	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	3.39	10^12 organisms/month		Moist	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	2.34	10^12 organisms/month		Mid-Range	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.37	10^12 organisms/month		Dry	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	1.80	10^12 organisms/month		High	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.68	10^12 organisms/month		Moist	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.44	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.19	10^12 organisms/month		Dry	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.06	10^12 organisms/month		Low	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	5.17	10^12 organisms/month		High	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.97	10^12 organisms/month		Moist	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.26	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.54	10^12 organisms/month		Dry	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.18	10^12 organisms/month		Low	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	5.74	10^12 organisms/month		High	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	2.19	10^12 organisms/month		Moist	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	1.40	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.60	10^12 organisms/month		Dry	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.20	10^12 organisms/month		Low	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	10.68	10^12 organisms/month		High	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	3.76	10^12 organisms/month		Moist	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	2.23	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.67	10^12 organisms/month		Dry	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.00	10^12 organisms/month		Low	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	26.51	tons/day		High	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	11.15	tons/day		Moist	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	7.21	tons/day		Mid-Range	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	5.13	tons/day		Dry	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Catergorical	4.33	tons/day		Low	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	26.17	tons/day		High	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	10.34	tons/day		Moist	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	3.96	tons/day		Mid-Range	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	1.81	tons/day		Dry	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	0.95	tons/day		Low	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	9.48	tons/day		High	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	5.11	tons/day		Moist	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	2.63	tons/day		Mid-Range	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	1.20	tons/day		Dry	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	0.73	tons/day		Low	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.70	tons/day		High	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.29	tons/day		Moist	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.11	tons/day		Mid-Range	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.03	tons/day		Dry	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	**	tons/day		Low	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	1.40	tons/day		High	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.59	tons/day		Moist	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.21	tons/day		Mid-Range	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.05	tons/day		Dry	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Haverhill Township	MS400137	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	**	tons/day		Low	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Hennepin County	MS400138	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	11.8	kg/day		N/A	Shingle Creek; Lower Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Hennepin County	MS400138	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	35.8	kg/day		N/A	Shingle Creek; Upper Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Hennepin County	MS400138	Sweeney Lake Total Phosphorus TMDL	27-0035-01	Categorical	4	lbs/day	15%	N/A	Sweeney Lake	Phosphorus	8/10/2011
Hennepin County	MS400138	Minnehaha Creek Watershed District Lakes TMDL	27-0019	Individual	0.0223	lbs/day	48%	N/A	Lake Nokomis	Phosphorus	4/25/2011
Hennepin County	MS400138	Cedar Island, Pike, and Eagle Lakes Nutrient TMDL	27-0119-00	Categorical	0.133	kg/day		N/A	Cedar Island Lake	Phosphorus	4/14/2010
Hennepin County	MS400138	Cedar Island, Pike, and Eagle Lakes Nutrient TMDL	27-0111-02	Categorical	0.350	kg/day		N/A	Pike Lake	Phosphorus	4/14/2010
Hennepin County	MS400138	Cedar Island, Pike, and Eagle Lakes Nutrient TMDL	27-0111-01	Categorical	0.810	kg/day		N/A	Eagle Lake	Phosphorus	4/14/2010
Hennepin County	MS400138	Silver Lake TMDL	62-0083-00	Categorical	0.55	lbs/day	17%	N/A	Silver Lake	Phosphorus	7/29/2010
Hennepin County	MS400138	Schmidt, Pomerleau and Bass Lakes Nutrient TMDL	27-0098	Categorical	1.12	kg/day		N/A	Bass Lake	Phosphorus	9/25/2009
Hennepin County	MS400138	Crystal Lake Nutrient TMDL	27-0034	Categorical	0.22	kg/day		N/A	Crystal Lake	Phosphorus	3/25/2009
Hennepin County	MS400138	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	0.9	kg/day Average Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
Hennepin County	MS400138	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.4	kg/day Average Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Hennepin County	MS400138	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Average Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Hennepin County	MS400138	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.5	kg/day Average Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Hennepin County	MS400138	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	1.7	kg/day Wet Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
Hennepin County	MS400138	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.7	kg/day Wet Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Hennepin County	MS400138	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	2.3	kg/day Wet Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Hennepin County	MS400138	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.8	kg/day Wet Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Hennepin County	MS400138	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	0.8	kg/day Dry Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
Hennepin County	MS400138	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.3	kg/day Dry Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Hennepin County	MS400138	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Dry Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Hennepin County	MS400138	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.4	kg/day Dry Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Hennepin County	MS400138	Lake Independence Phosphorus TMDL	27-0176-00	Individual	**	lbs/day	0%	N/A	Lake Independence	Phosphorus	2/23/2007
Hennepin County	MS400138	Shingle Creek Chloride TMDL	07010206-506	Categorical			63%	Winter Low Flow (60 to 100%)	Shingle Creek	Chloride	2/14/2007

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Hennepin County	MS400138	Shingle Creek Chloride TMDL	07010206-506	Categorical			71%	Winter Runoff (60% to 0%)	Shingle Creek	Chloride	2/14/2007
Hennepin County	MS400138	Shingle Creek Chloride TMDL	07010206-506	Categorical	24.8	tons/day		High	Shingle Creek	Chloride	2/14/2007
Hennepin County	MS400138	Shingle Creek Chloride TMDL	07010206-506	Categorical	8.8	tons/day		Moist	Shingle Creek	Chloride	2/14/2007
Hennepin County	MS400138	Shingle Creek Chloride TMDL	07010206-506	Categorical	4.5	tons/day		Mid-Range	Shingle Creek	Chloride	2/14/2007
Hennepin County	MS400138	Shingle Creek Chloride TMDL	07010206-506	Categorical	3.4	tons/day		Dry	Shingle Creek	Chloride	2/14/2007
Hennepin County	MS400138	Shingle Creek Chloride TMDL	07010206-506	Categorical	1.9	tons/day		Low	Shingle Creek	Chloride	2/14/2007
Hennepin County	MS400138	Ninemile Creek: Impaired Biota, Turbidity & Chloride TMDL	07020012-518	Individual	0.463	tons/day	78%		Nine Mile Creek	Chloride	11/29/2010
Hennepin County	MS400138	Wirth Lake: Excess Nutrients TMDL	27-0037	Categorical	0.104	lbs/day		N/A	Wirth Lake	Phosphorus	10/25/2010
Hennepin County	MS400138	Medicine Lake Excess Nutrients TMDL	27-0104-00	Individual	0.132	lbs/day		N/A	Medicine Lake	Phosphorus	2/8/2011
Hennepin Technical College Brooklyn Park	MS400198	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	11.8	kg/day		N/A	Shingle Creek; Lower Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Hennepin Technical College Brooklyn Park	MS400198	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	35.8	kg/day		N/A	Shingle Creek; Upper Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Hopkins City	MS400024	Ninemile Creek: Impaired Biota, Turbidity & Chloride TMDL	07020012-518	Categorical	5.164	tons/day	62%		Nine Mile Creek	Chloride	11/29/2010
Hugo City	MS400094	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Hugo City	MS400094	Bald Eagle Lake: Excess Nutrients TMDL	62-0002	Categorical	719	lbs/year	38%	N/A	Bald Eagle Lake	Phosphorus	6/11/2012
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	413	lbs/day		High	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	100	lbs/day		Moist	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	38	lbs/day		Mid-Range	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	17	lbs/day		Dry	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	6	lbs/day		Low	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	104	lbs/day		High	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	25	lbs/day		Moist	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	10	lbs/day		Mid-Range	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	5	lbs/day		Dry	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	2	lbs/day		Low	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	104	lbs/day		High	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	25	lbs/day		Moist	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	10	lbs/day		Mid-Range	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	5	lbs/day		Dry	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Hugo City	MS400094	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	2	lbs/day		Low	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Independence City	MS400095	Lake Sarah Nutrient TMDL	27-0191-01 & 27-0191-02	Individual	0.475	lbs/day		N/A	Lake Sarah (West and East Bays)	Phosphorus	4/25/2011

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Independence City	MS400095	Lake Independence Phosphorus TMDL	27-0176-00	Individual	0.95	lbs/day		N/A	Lake Independence	Phosphorus	2/23/2007
Inver Grove Heights City	MS400096	Fish Lake Nutrient TMDL	19-0057-00	Individual	0.003	lbs/day		N/A	Fish Lake	Phosphorus	9/9/2010
Inver Grove Heights City	MS400096	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	5.99	10^12 organisms/month		High	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Inver Grove Heights City	MS400096	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	1.57	10^12 organisms/month		Moist	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Inver Grove Heights City	MS400096	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	0.36	10^12 organisms/month		Mid-Range	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Inver Grove Heights City	MS400096	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Dry	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Inver Grove Heights City	MS400096	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Low	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Inver Grove Heights City	MS400096	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	8.62	10^12 organisms/month		High	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Inver Grove Heights City	MS400096	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	3.09	10^12 organisms/month		Moist	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Inver Grove Heights City	MS400096	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	1.57	10^12 organisms/month		Mid-Range	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Inver Grove Heights City	MS400096	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	0.30	10^12 organisms/month		Dry	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Inver Grove Heights City	MS400096	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	**	10^12 organisms/month		Low	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Lake Elmo City	MS400098	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Lake Elmo City	MS400098	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	1.1	lbs/day	0%	High	Brown's Creek; T30 R20W S18, west line to St Croix River	TSS	12/21/2010
Lake Elmo City	MS400098	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	0.5	lbs/day	0%	Moist	Brown's Creek; T30 R20W S18, west line to St Croix River	TSS	12/21/2010
Lake Elmo City	MS400098	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	0.4	lbs/day	0%	Mid-Range	Brown's Creek; T30 R20W S18, west line to St Croix River	TSS	12/21/2010
Lake Elmo City	MS400098	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	0.3	lbs/day	0%	Dry	Brown's Creek; T30 R20W S18, west line to St Croix River	TSS	12/21/2010

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Lake Elmo City	MS400098	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	0.2	lbs/day	0%	Low	Brown's Creek; T30 R20W S18, west line to St Croix River	TSS	12/21/2010
Lake Elmo City	MS400098	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	1.1	million KJ/day	0%	High	Brown's Creek; T30 R20W S18, west line to St Croix River	Thermal Loading	12/21/2010
Lake Elmo City	MS400098	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	0.2	million KJ/day	0%	Moist	Brown's Creek; T30 R20W S18, west line to St Croix River	Thermal Loading	12/21/2010
Lake Elmo City	MS400098	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	0.09	million KJ/day	0%	Mid-Range	Brown's Creek; T30 R20W S18, west line to St Croix River	Thermal Loading	12/21/2010
Lake Elmo City	MS400098	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	0.04	million KJ/day	0%	Dry	Brown's Creek; T30 R20W S18, west line to St Croix River	Thermal Loading	12/21/2010
Lake Elmo City	MS400098	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	0.023	million KJ/day	0%	Low	Brown's Creek; T30 R20W S18, west line to St Croix River	Thermal Loading	12/21/2010
Laketown Township	MS400142	Carver Creek Turbidity TMDL	07020012-516	Individual	534.6	kg/day	0%	High	Carver Creek	TSS	9/26/2012
Laketown Township	MS400142	Carver Creek Turbidity TMDL	07020012-516	Individual	166.1	kg/day	0%	Moist	Carver Creek	TSS	9/26/2012
Laketown Township	MS400142	Carver Creek Turbidity TMDL	07020012-516	Individual	55.3	kg/day	0%	Mid-Range	Carver Creek	TSS	9/26/2012
Laketown Township	MS400142	Carver Creek Turbidity TMDL	07020012-516	Individual	18.2	kg/day	0%	Dry	Carver Creek	TSS	9/26/2012
Laketown Township	MS400142	Carver Creek Turbidity TMDL	07020012-516	Individual	2.4	kg/day	0%	Low	Carver Creek	TSS	9/26/2012
Laketown Township	MS400142	Minnehaha Creek Watershed District Lakes TMDL	27-0042	Individual	0.167	lbs/day		N/A	Parley Lake	Phosphorus	4/25/2011
Laketown Township	MS400142	Minnehaha Creek Watershed District Lakes TMDL	10-0048	Individual	0.157	lbs/day		N/A	Wassermann Lake	Phosphorus	4/25/2011
Laketown Township	MS400142	Reitz Lake: Excess Nutrients TMDL	10-0052	Individual	0.02	kg/day		N/A	Reitz Lake	Phosphorus	9/20/2010
Laketown Township	MS400142	Carver Creek Lakes Excess Nutrients TMDL	10-0029	Individual	0.002	kg/day		N/A	Miller Lake	Phosphorus	9/28/2010
Lakeville City	MS400099	Crystal, Keller, and Lee Lakes Nutrient Impairment TMDL	19-0027-00	Individual	0.630	lbs/day		N/A	Crystal Lake	Phosphorus	9/30/2011
Lakeville City	MS400099	Crystal, Keller, and Lee Lakes Nutrient Impairment TMDL	19-0029-00	Individual	0.101	lbs/day		N/A	Lee Lake	Phosphorus	9/30/2011
Lakeville City	MS400099	Lower Vermillion River Watershed Turbidity TMDL	07040001-504	Individual	363	kg/day			Vermillion River/Vermillion Slough, Hasting dam to Mississippi River	TSS	9/29/2009
Lakeville City	MS400099	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	5.99	10^12 organisms/month		High	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Lakeville City	MS400099	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	1.57	10^12 organisms/month		Moist	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Lakeville City	MS400099	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	0.36	10^12 organisms/month		Mid-Range	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Lakeville City	MS400099	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Dry	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Lakeville City	MS400099	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Low	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Lakeville City	MS400099	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	8.62	10^12 organisms/month		High	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Lakeville City	MS400099	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	3.09	10^12 organisms/month		Moist	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Lakeville City	MS400099	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	1.57	10^12 organisms/month		Mid-Range	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Lakeville City	MS400099	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	0.30	10^12 organisms/month		Dry	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Lakeville City	MS400099	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	**	10^12 organisms/month		Low	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Lexington City	MS400027	Golden Lake TMDL	02-0045	Categorical	0.38	lbs/day		N/A	Golden Lake	Phosphorus	9/30/2009
Lino Lakes City	MS400100	Bald Eagle Lake: Excess Nutrients TMDL	62-0002	Categorical	719	lbs/year	38%	N/A	Bald Eagle Lake	Phosphorus	6/11/2012
Lino Lakes City	MS400100	Golden Lake TMDL	02-0045	Categorical	0.38	lbs/day		N/A	Golden Lake	Phosphorus	9/30/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	413	lbs/day		High	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	100	lbs/day		Moist	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	38	lbs/day		Mid-Range	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	17	lbs/day		Dry	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	6	lbs/day		Low	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	104	lbs/day		High	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	25	lbs/day		Moist	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	10	lbs/day		Mid-Range	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	5	lbs/day		Dry	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	2	lbs/day		Low	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	104	lbs/day		High	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	25	lbs/day		Moist	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	10	lbs/day		Mid-Range	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	5	lbs/day		Dry	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Lino Lakes City	MS400100	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	2	lbs/day		Low	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Little Canada City	MS400029	Kohlman Lake TMDL	62-0006	Individual	0.12	lbs/122 days	0%	N/A	Kohlman Lake	Phosphorus	3/23/2010

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Loretto City	MS400030	Lake Sarah Nutrient TMDL	27-0191-01 & 27-0191-02	Individual	0.053	lbs/day		N/A	Lake Sarah (West and East Bays)	Phosphorus	4/25/2011
Loretto City	MS400030	Lake Independence Phosphorus TMDL	27-0176-00	Individual	0.07	lbs/day		N/A	Lake Independence	Phosphorus	2/23/2007
Mahtomedi City	MS400031	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Mankato City	MS400226	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	2.23	10^12 organisms/day		High	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Mankato City	MS400226	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	0.92	10^12 organisms/day		Moist	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Mankato City	MS400226	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	0.42	10^12 organisms/day		Mid-Range	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Mankato City	MS400226	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	0.09	10^12 organisms/day		Dry	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Mankato City	MS400226	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	**	10^12 organisms/day		Low	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Mankato City	MS400226	Blue Earth River Basin Fecal Coliform TMDL	07020011-501	Categorical	0.24	10^12 organisms/day		High	Le Sueur River; Maple River to Blue Earth River	Fecal Coliform	6/7/2007
Mankato City	MS400226	Blue Earth River Basin Fecal Coliform TMDL	07020011-501	Categorical	0.10	10^12 organisms/day		Moist	Le Sueur River; Maple River to Blue Earth River	Fecal Coliform	6/7/2007
Mankato City	MS400226	Blue Earth River Basin Fecal Coliform TMDL	07020011-501	Categorical	0.04	10^12 organisms/day		Mid-Range	Le Sueur River; Maple River to Blue Earth River	Fecal Coliform	6/7/2007
Mankato City	MS400226	Blue Earth River Basin Fecal Coliform TMDL	07020011-501	Categorical	0.01	10^12 organisms/day		Dry	Le Sueur River; Maple River to Blue Earth River	Fecal Coliform	6/7/2007
Mankato City	MS400226	Blue Earth River Basin Fecal Coliform TMDL	07020011-501	Categorical	**	10^12 organisms/day		Low	Le Sueur River; Maple River to Blue Earth River	Fecal Coliform	6/7/2007
Mankato City	MS400226	Lower Minnesota River Dissolved Oxygen TMDL	07020012-532	Categorical	30.5	lbs/day	30%		Minnesota River; Sand Cr to Carver Cr	Phosphorus	9/28/2004
Mankato City	MS400226	Lower Minnesota River Dissolved Oxygen TMDL	07020012-506	Categorical	30.5	lbs/day	30%		Minnesota River; Carver Cr to RM 22	Phosphorus	9/28/2004
Mankato City	MS400226	Lower Minnesota River Dissolved Oxygen TMDL	07020012-505	Categorical	30.5	lbs/day	30%		Minnesota River; RM 22 to Mississippi R	Phosphorus	9/28/2004
Mankato City	MS400226	Lower Minnesota River Dissolved Oxygen TMDL	07020012-501	Categorical	30.5	lbs/day	30%		Minnesota River; Bevens Cr to Sand Cr	Phosphorus	9/28/2004
Maple Grove City	MS400102	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	11.8	kg/day		N/A	Shingle Creek; Lower Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Maple Grove City	MS400102	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	35.8	kg/day		N/A	Shingle Creek; Upper Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Maple Grove City	MS400102	Cedar Island, Pike, and Eagle Lakes Nutrient TMDL	27-0119-00	Categorical	0.133	kg/day		N/A	Cedar Island Lake	Phosphorus	4/14/2010
Maple Grove City	MS400102	Cedar Island, Pike, and Eagle Lakes Nutrient TMDL	27-0111-02	Categorical	0.350	kg/day		N/A	Pike Lake	Phosphorus	4/14/2010

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Maple Grove City	MS400102	Cedar Island, Pike, and Eagle Lakes Nutrient TMDL	27-0111-01	Categorical	0.810	kg/day		N/A	Eagle Lake	Phosphorus	4/14/2010
Maple Grove City	MS400102	Schmidt, Pomerleau and Bass Lakes Nutrient TMDL	27-0098	Categorical	1.12	kg/day		N/A	Bass Lake	Phosphorus	9/25/2009
Maple Grove City	MS400102	Shingle Creek Chloride TMDL	07010206-506	Categorical			63%	Winter Low Flow (60 to 100%)	Shingle Creek	Chloride	2/14/2007
Maple Grove City	MS400102	Shingle Creek Chloride TMDL	07010206-506	Categorical			71%	Winter Runoff (60% to 0%)	Shingle Creek	Chloride	2/14/2007
Maple Grove City	MS400102	Shingle Creek Chloride TMDL	07010206-506	Categorical	24.8	tons/day		High	Shingle Creek	Chloride	2/14/2007
Maple Grove City	MS400102	Shingle Creek Chloride TMDL	07010206-506	Categorical	8.8	tons/day		Moist	Shingle Creek	Chloride	2/14/2007
Maple Grove City	MS400102	Shingle Creek Chloride TMDL	07010206-506	Categorical	4.5	tons/day		Mid-Range	Shingle Creek	Chloride	2/14/2007
Maple Grove City	MS400102	Shingle Creek Chloride TMDL	07010206-506	Categorical	3.4	tons/day		Dry	Shingle Creek	Chloride	2/14/2007
Maple Grove City	MS400102	Shingle Creek Chloride TMDL	07010206-506	Categorical	1.9	tons/day		Low	Shingle Creek	Chloride	2/14/2007
Maplewood City	MS400032	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Maplewood City	MS400032	Kohlman Lake TMDL	62-0006	Individual	0.72	lbs/122 days	10%	N/A	Kohlman Lake	Phosphorus	3/23/2010
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	7.31	10^12 organisms/month		High	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	3.40	10^12 organisms/month		Moist	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	2.35	10^12 organisms/month		Mid-Range	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.38	10^12 organisms/month		Dry	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	7.30	10^12 organisms/month		High	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	3.39	10^12 organisms/month		Moist	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	2.34	10^12 organisms/month		Mid-Range	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.37	10^12 organisms/month		Dry	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	10.68	10^12 organisms/month		High	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	3.76	10^12 organisms/month		Moist	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	2.23	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.67	10^12 organisms/month		Dry	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.00	10^12 organisms/month		Low	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	1.80	10^12 organisms/month		High	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.68	10^12 organisms/month		Moist	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.44	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.19	10^12 organisms/month		Dry	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.06	10^12 organisms/month		Low	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	5.17	10^12 organisms/month		High	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.97	10^12 organisms/month		Moist	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.26	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.54	10^12 organisms/month		Dry	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.18	10^12 organisms/month		Low	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	5.74	10^12 organisms/month		High	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	2.19	10^12 organisms/month		Moist	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	1.40	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.60	10^12 organisms/month		Dry	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Marion Township	MS400145	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.20	10^12 organisms/month		Low	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	26.51	tons/day		High	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	11.50	tons/day		Moist	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	7.21	tons/day		Mid-Range	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	5.13	tons/day		Dry	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	4.33	tons/day		Low	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	26.17	tons/day		High	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	10.34	tons/day		Moist	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	3.96	tons/day		Mid-Range	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	1.81	tons/day		Dry	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	0.95	tons/day		Low	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	9.48	tons/day		High	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	5.11	tons/day		Moist	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	2.63	tons/day		Mid-Range	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	1.20	tons/day		Dry	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	0.73	tons/day		Low	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Categorical	2.00	tons/day		High	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Categorical	1.08	tons/day		Moist	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Categorical	0.56	tons/day		Mid-Range	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Catergorical	0.25	tons/day		Dry	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Catergorical	0.15	tons/day		Low	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	5.17	tons/day		High	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	2.79	tons/day		Moist	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	1.43	tons/day		Mid-Range	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	0.65	tons/day		Dry	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	0.39	tons/day		Low	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.70	tons/day		High	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.29	tons/day		Moist	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.11	tons/day		Mid-Range	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.03	tons/day		Dry	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	**	tons/day		Low	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	1.40	tons/day		High	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.59	tons/day		Moist	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.21	tons/day		Mid-Range	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.05	tons/day		Dry	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Marion Township	MS400145	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	**	tons/day		Low	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Marshall City	MS400241	Lower Minnesota River Dissolved Oxygen TMDL	07020012-532	Categorical	30.5	lbs/day	30%		Minnesota River; Sand Cr to Carver Cr	Phosphorus	9/28/2004

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Marshall City	MS400241	Lower Minnesota River Dissolved Oxygen TMDL	07020012-506	Categorical	30.5	lbs/day	30%		Minnesota River; Carver Cr to RM 22	Phosphorus	9/28/2004
Marshall City	MS400241	Lower Minnesota River Dissolved Oxygen TMDL	07020012-505	Categorical	30.5	lbs/day	30%		Minnesota River; RM 22 to Mississippi R	Phosphorus	9/28/2004
Marshall City	MS400241	Lower Minnesota River Dissolved Oxygen TMDL	07020012-501	Categorical	30.5	lbs/day	30%		Minnesota River; Bevens Cr to Sand Cr	Phosphorus	9/28/2004
Medicine Lake City	MS400104	Medicine Lake Excess Nutrients TMDL	27-0104-00	Categorical	8.44	lbs/day		N/A	Medicine Lake	Phosphorus	2/8/2011
Medina City	MS400105	Lake Sarah Nutrient TMDL	27-0191-01 & 27-0191-02	Individual	0.255	lbs/day		N/A	Lake Sarah (West and East Bays)	Phosphorus	4/25/2011
Medina City	MS400105	Lake Independence Phosphorus TMDL	27-0176-00	Individual	0.63	lbs/day		N/A	Lake Independence	Phosphorus	2/23/2007
Metropolitan Airports Commission	MN0002101	Minnehaha Creek Watershed District Lakes TMDL	27-0019	Individual	0.0467	lbs/day	7%	N/A	Lake Nokomis	Phosphorus	4/25/2011
Metropolitan Airports Commission	MN0002101	Minnehaha Creek Watershed District Lakes TMDL	27-0019	Individual	0.0481	lbs/day	5%	N/A	Lake Nokomis	Phosphorus	4/25/2011
Minden Township	MS400147	Elk River Watershed – Multiple Impairments TMDL	71-0141-00	Categorical	7.48	lbs/day		N/A	Big Elk Lake	Phosphorus	6/14/2012
Minden Township	MS400147	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.13	tons/day		High	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Minden Township	MS400147	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.05	tons/day		Moist	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Minden Township	MS400147	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.03	tons/day		Mid-Range	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Minden Township	MS400147	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.02	tons/day		Dry	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Minden Township	MS400147	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.01	tons/day		Low	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Minden Township	MS400147	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	539.43	10^9 organisms/day	0%	High	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Minden Township	MS400147	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	203.99	10^9 organisms/day	0%	Moist	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Minden Township	MS400147	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	101.84	10^9 organisms/day	0%	Mid-Range	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Minden Township	MS400147	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	61.01	10^9 organisms/day	0%	Dry	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Minden Township	MS400147	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	29.95	10^9 organisms/day	0%	Low	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Minden Township	MS400147	Elk River Watershed – Multiple Impairments TMDL	05-0007-00	Categorical	0	lbs/day		N/A	Mayhew Lake	Phosphorus	6/14/2012
Minneapolis Municipal Storm Water	MN0061018	Minnehaha Creek Watershed District Lakes TMDL	27-0019	Individual	0.516	lbs/day	63%	N/A	Lake Nokomis	Phosphorus	4/25/2011
Minneapolis Municipal Storm Water	MN0061018	Silver Lake TMDL	62-0083-00	Categorical	0.55	lbs/day	17%	N/A	Silver Lake	Phosphorus	7/29/2010
Minneapolis Municipal Storm Water	MN0061018	Crystal Lake Nutrient TMDL	27-0034	Categorical	0.22	kg/day		N/A	Crystal Lake	Phosphorus	3/25/2009
Minneapolis Municipal Storm Water	MN0061018	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.5	kg/day Average Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Minneapolis Municipal Storm Water	MN0061018	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.8	kg/day Wet Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Minneapolis Municipal Storm Water	MN0061018	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.4	kg/day Dry Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Minneapolis Municipal Storm Water	MN0061018	Shingle Creek Chloride TMDL	07010206-506	Categorical			63%	Winter Low Flow (60 to 100%)	Shingle Creek	Chloride	2/14/2007
Minneapolis Municipal Storm Water	MN0061018	Shingle Creek Chloride TMDL	07010206-506	Categorical			71%	Winter Runoff (60% to 0%)	Shingle Creek	Chloride	2/14/2007
Minneapolis Municipal Storm Water	MN0061018	Shingle Creek Chloride TMDL	07010206-506	Categorical	24.8	tons/day		High	Shingle Creek	Chloride	2/14/2007
Minneapolis Municipal Storm Water	MN0061018	Shingle Creek Chloride TMDL	07010206-506	Categorical	8.8	tons/day		Moist	Shingle Creek	Chloride	2/14/2007
Minneapolis Municipal Storm Water	MN0061018	Shingle Creek Chloride TMDL	07010206-506	Categorical	4.5	tons/day		Mid-Range	Shingle Creek	Chloride	2/14/2007
Minneapolis Municipal Storm Water	MN0061018	Shingle Creek Chloride TMDL	07010206-506	Categorical	3.4	tons/day		Dry	Shingle Creek	Chloride	2/14/2007
Minneapolis Municipal Storm Water	MN0061018	Shingle Creek Chloride TMDL	07010206-506	Categorical	1.9	tons/day		Low	Shingle Creek	Chloride	2/14/2007
Minneapolis Municipal Storm Water	MN0061018	Wirth Lake: Excess Nutrients TMDL	27-0037	Categorical	0.104	lbs/day		N/A	Wirth Lake	Phosphorus	10/25/2010
Minnehaha Creek Watershed District	MS400182	Minnehaha Creek Watershed District Lakes TMDL	10-0042	Individual	0.00148	lbs/day		N/A	Parley Lake	Phosphorus	4/25/2011
Minnesota Correctional - St. Cloud	MS400179	Elk River Watershed – Multiple Impairments TMDL	71-0141-00	Categorical	7.48	lbs/day		N/A	Big Elk Lake	Phosphorus	6/14/2012
Minnesota Correctional - St. Cloud	MS400179	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.13	tons/day		High	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Minnesota Correctional - St. Cloud	MS400179	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.05	tons/day		Moist	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Minnesota Correctional - St. Cloud	MS400179	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.03	tons/day		Mid-Range	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Minnesota Correctional - St. Cloud	MS400179	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.02	tons/day		Dry	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Minnesota Correctional - St. Cloud	MS400179	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.01	tons/day		Low	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Minnesota Correctional - St. Cloud	MS400179	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	539.43	10^9 organisms/day	0%	High	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Minnesota Correctional - St. Cloud	MS400179	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	203.99	10^9 organisms/day	0%	Moist	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Minnesota Correctional - St. Cloud	MS400179	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	101.84	10^9 organisms/day	0%	Mid-Range	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Minnesota Correctional - St. Cloud	MS400179	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	61.01	10^9 organisms/day	0%	Dry	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Minnesota Correctional - St. Cloud	MS400179	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	29.95	10^9 organisms/day	0%	Low	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Minnesota Correctional - St. Cloud	MS400179	Elk River Watershed – Multiple Impairments TMDL	05-0007-00	Categorical	0	lbs/day		N/A	Mayhew Lake	Phosphorus	6/14/2012
Minnetonka City	MS400035	Medicine Lake Excess Nutrients TMDL	27-0104-00	Categorical	8.44	lbs/day		N/A	Medicine Lake	Phosphorus	2/8/2011
Minnetonka City	MS400035	Ninemile Creek: Impaired Biota, Turbidity & Chloride TMDL	07020012-518	Categorical	5.164	tons/day	62%		Nine Mile Creek	Chloride	11/29/2010
Minnetrista City	MS400106	Carver Creek Turbidity TMDL	07020012-516	Individual	8.5	kg/day	0%	High	Carver Creek	TSS	9/26/2012
Minnetrista City	MS400106	Carver Creek Turbidity TMDL	07020012-516	Individual	2.7	kg/day	0%	Moist	Carver Creek	TSS	9/26/2012
Minnetrista City	MS400106	Carver Creek Turbidity TMDL	07020012-516	Individual	0.9	kg/day	0%	Mid-Range	Carver Creek	TSS	9/26/2012
Minnetrista City	MS400106	Carver Creek Turbidity TMDL	07020012-516	Individual	0.3	kg/day	0%	Dry	Carver Creek	TSS	9/26/2012
Minnetrista City	MS400106	Carver Creek Turbidity TMDL	07020012-516	Individual	0.04	kg/day	0%	Low	Carver Creek	TSS	9/26/2012
Minnetrista City	MS400106	Minnehaha Creek Watershed District Lakes TMDL	10-0042	Individual	0.00148	lbs/day		N/A	Parley Lake	Phosphorus	4/25/2011
MNDOT Metro District	MS400170	Bald Eagle Lake: Excess Nutrients TMDL	62-0002	Individual	22	lbs/year	38%	N/A	Bald Eagle Lake	Phosphorus	6/11/2012
MNDOT Metro District	MS400170	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	11.8	kg/day		N/A	Shingle Creek; Lower Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
MNDOT Metro District	MS400170	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	35.8	kg/day		N/A	Shingle Creek; Upper Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
MNDOT Metro District	MS400170	Crystal, Keller, and Lee Lakes Nutrient Impairment TMDL	19-0027-00	Individual	0.049	lbs/day		N/A	Crystal Lake	Phosphorus	9/30/2011
MNDOT Metro District	MS400170	Crystal, Keller, and Lee Lakes Nutrient Impairment TMDL	19-0029-00	Individual	0.016	lbs/day		N/A	Lee Lake	Phosphorus	9/30/2011
MNDOT Metro District	MS400170	Spring Lake - Upper Prior Lake Nutrient TMDL	70-0054-00	Individual	0.04	lbs/day	64%	N/A	Spring Lake	Phosphorus	9/14/2011
MNDOT Metro District	MS400170	Spring Lake - Upper Prior Lake Nutrient TMDL	70-0072-00	Individual	0.1	lbs/day	0%	N/A	Upper Prior Lake	Phosphorus	9/14/2011
MNDOT Metro District	MS400170	Sweeney Lake Total Phosphorus TMDL	27-0035-01	Individual	0.65	lbs/day	15%	N/A	Sweeney Lake	Phosphorus	8/10/2011
MNDOT Metro District	MS400170	Minnehaha Creek Watershed District Lakes TMDL	27-0019	Individual	0.0277	lbs/day	15%	N/A	Lake Nokomis	Phosphorus	4/25/2011
MNDOT Metro District	MS400170	Minnehaha Creek Watershed District Lakes TMDL	10-0042	Individual	0.00442	lbs/day		N/A	Parley Lake	Phosphorus	4/25/2011
MNDOT Metro District	MS400170	Minnehaha Creek Watershed District Lakes TMDL	10-0015	Individual	0.021	lbs/day	29%	N/A	Lake Virginia	Phosphorus	4/25/2011
MNDOT Metro District	MS400170	Medicine Lake Excess Nutrients TMDL	27-0104-00	Individual	0.26	lbs/day		N/A	Medicine Lake	Phosphorus	2/8/2011
MNDOT Metro District	MS400170	Cedar Island, Pike, and Eagle Lakes Nutrient TMDL	27-0119-00	Categorical	0.133	kg/day		N/A	Cedar Island Lake	Phosphorus	4/14/2010
MNDOT Metro District	MS400170	Cedar Island, Pike, and Eagle Lakes Nutrient TMDL	27-0111-02	Categorical	0.350	kg/day		N/A	Pike Lake	Phosphorus	4/14/2010
MNDOT Metro District	MS400170	Cedar Island, Pike, and Eagle Lakes Nutrient TMDL	27-0111-01	Categorical	0.810	kg/day		N/A	Eagle Lake	Phosphorus	4/14/2010
MNDOT Metro District	MS400170	Lake Magda Nutrient TMDL	27-0065	Categorical	0.029	kg/day		N/A	Magda Lake	Phosphorus	9/30/2010
MNDOT Metro District	MS400170	Fish Lake Nutrient TMDL	19-0057-00	Individual	0.005	lbs/day		N/A	Fish Lake	Phosphorus	9/9/2010
MNDOT Metro District	MS400170	Kohlman Lake TMDL	62-0006	Individual	0.47	lbs/122 days	21%	N/A	Kohlman Lake	Phosphorus	3/23/2010
MNDOT Metro District	MS400170	Golden Lake TMDL	02-0045	Individual	0.007	lbs/day		N/A	Golden Lake	Phosphorus	9/30/2009

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
MNDOT Metro District	MS400170	Lower Vermillion River Watershed Turbidity TMDL	07040001-504	Individual			0%		Vermillion River/Vermillion Slough, Hasting dam to Mississippi River	TSS	9/29/2009
MNDOT Metro District	MS400170	Schmidt, Pomerleau and Bass Lakes Nutrient TMDL	27-0098	Categorical	1.12	kg/day		N/A	Bass Lake	Phosphorus	9/25/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	413	lbs/day		High	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	100	lbs/day		Moist	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	38	lbs/day		Mid-Range	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	17	lbs/day		Dry	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	6	lbs/day		Low	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	104	lbs/day		High	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	25	lbs/day		Moist	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	10	lbs/day		Mid-Range	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	5	lbs/day		Dry	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	2	lbs/day		Low	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	104	lbs/day		High	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	25	lbs/day		Moist	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	10	lbs/day		Mid-Range	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	5	lbs/day		Dry	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
MNDOT Metro District	MS400170	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	2	lbs/day		Low	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
MNDOT Metro District	MS400170	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.4	kg/day Average Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
MNDOT Metro District	MS400170	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Average Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
MNDOT Metro District	MS400170	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.5	kg/day Average Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
MNDOT Metro District	MS400170	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.7	kg/day Wet Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
MNDOT Metro District	MS400170	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	2.3	kg/day Wet Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
MNDOT Metro District	MS400170	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.8	kg/day Wet Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
MNDOT Metro District	MS400170	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.3	kg/day Dry Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
MNDOT Metro District	MS400170	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Dry Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
MNDOT Metro District	MS400170	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.4	kg/day Dry Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
MNDOT Metro District	MS400170	Lake Independence Phosphorus TMDL	27-0176-00	Individual	**	lbs/day	0%	N/A	Lake Independence	Phosphorus	2/23/2007
MNDOT Metro District	MS400170	Shingle Creek Chloride TMDL	07010206-506	Categorical			63%	Winter Low Flow (60 to 100%)	Shingle Creek	Chloride	2/14/2007
MNDOT Metro District	MS400170	Shingle Creek Chloride TMDL	07010206-506	Categorical			71%	Winter Runoff (60% to 0%)	Shingle Creek	Chloride	2/14/2007
MNDOT Metro District	MS400170	Shingle Creek Chloride TMDL	07010206-506	Categorical	24.8	tons/day		High	Shingle Creek	Chloride	2/14/2007
MNDOT Metro District	MS400170	Shingle Creek Chloride TMDL	07010206-506	Categorical	8.8	tons/day		Moist	Shingle Creek	Chloride	2/14/2007
MNDOT Metro District	MS400170	Shingle Creek Chloride TMDL	07010206-506	Categorical	4.5	tons/day		Mid-Range	Shingle Creek	Chloride	2/14/2007
MNDOT Metro District	MS400170	Shingle Creek Chloride TMDL	07010206-506	Categorical	3.4	tons/day		Dry	Shingle Creek	Chloride	2/14/2007
MNDOT Metro District	MS400170	Shingle Creek Chloride TMDL	07010206-506	Categorical	1.9	tons/day		Low	Shingle Creek	Chloride	2/14/2007
MNDOT Metro District	MS400170	Ninemile Creek: Impaired Biota, Turbidity & Chloride TMDL	07020012-518	Individual	0.797	tons/day	30%		Nine Mile Creek	Chloride	11/29/2010
MNDOT Metro District	MS400170	Como Lake: Excess Nutrients TMDL	62-0055-00	Individual	0.00022	lbs/day	60%	N/A	Como Lake	Phosphorus	12/23/2010
MNDOT Metro District	MS400170	Wirth Lake: Excess Nutrients TMDL	27-0037	Individual	0.077	lbs/day		N/A	Wirth Lake	Phosphorus	10/25/2010
MNDOT Metro District	MS400170	Lake St. Croix Nutrient TMDL	82-0001	Individual	105	lbs/year	38%	N/A	Lake St. Croix	Phosphorus	8/8/2012
MNDOT Outstate District	MS400180	Elk River Watershed – Multiple Impairments TMDL	71-0141-00	Categorical	7.48	lbs/day		N/A	Big Elk Lake	Phosphorus	6/14/2012
MNDOT Outstate District	MS400180	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.13	tons/day		High	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
MNDOT Outstate District	MS400180	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.05	tons/day		Moist	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
MNDOT Outstate District	MS400180	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.03	tons/day		Mid-Range	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
MNDOT Outstate District	MS400180	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.02	tons/day		Dry	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
MNDOT Outstate District	MS400180	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.01	tons/day		Low	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
MNDOT Outstate District	MS400180	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	539.43	10^9 organisms/day	0%	High	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
MNDOT Outstate District	MS400180	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	203.99	10^9 organisms/day	0%	Moist	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
MNDOT Outstate District	MS400180	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	101.84	10^9 organisms/day	0%	Mid-Range	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
MNDOT Outstate District	MS400180	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	61.01	10^9 organisms/day	0%	Dry	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
MNDOT Outstate District	MS400180	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	29.95	10^9 organisms/day	0%	Low	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
MNDOT Outstate District	MS400180	Elk River Watershed – Multiple Impairments TMDL	05-0007-00	Categorical	0	lbs/day		N/A	Mayhew Lake	Phosphorus	6/14/2012
MnDOT Outstate District	MS400180	Little Rock Lake Nutrient TMDL	05-0013-00	Categorical	0.5	kg/day	55%	N/A	Little Rock Lake	Phosphorus	2/2/2012
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	7.31	10^12 organisms/month		High	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	3.40	10^12 organisms/month		Moist	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	2.35	10^12 organisms/month		Mid-Range	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006

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MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.38	10^12 organisms/month		Dry	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	7.30	10^12 organisms/month		High	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	3.39	10^12 organisms/month		Moist	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	2.34	10^12 organisms/month		Mid-Range	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.37	10^12 organisms/month		Dry	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	10.68	10^12 organisms/month		High	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	3.76	10^12 organisms/month		Moist	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	2.23	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.67	10^12 organisms/month		Dry	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.00	10^12 organisms/month		Low	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	1.80	10^12 organisms/month		High	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.68	10^12 organisms/month		Moist	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.44	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.19	10^12 organisms/month		Dry	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.06	10^12 organisms/month		Low	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006

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MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	5.17	10^12 organisms/month		High	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.97	10^12 organisms/month		Moist	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.26	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.54	10^12 organisms/month		Dry	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.18	10^12 organisms/month		Low	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	5.74	10^12 organisms/month		High	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	2.19	10^12 organisms/month		Moist	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	1.40	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.60	10^12 organisms/month		Dry	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.20	10^12 organisms/month		Low	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	26.51	tons/day		High	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	11.15	tons/day		Moist	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	7.21	tons/day		Mid-Range	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	5.13	tons/day		Dry	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	4.33	tons/day		Low	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	26.17	tons/day		High	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	10.34	tons/day		Moist	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012

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MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	3.96	tons/day		Mid-Range	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	1.81	tons/day		Dry	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	0.95	tons/day		Low	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	4.95	tons/day		High	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	2.07	tons/day		Moist	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	1.00	tons/day		Mid-Range	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	0.35	tons/day		Dry	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	0.13	tons/day		Low	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	9.48	tons/day		High	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	5.11	tons/day		Moist	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	2.63	tons/day		Mid-Range	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	1.20	tons/day		Dry	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	0.73	tons/day		Low	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Catergorical	2.00	tons/day		High	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Catergorical	1.08	tons/day		Moist	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Catergorical	0.56	tons/day		Mid-Range	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Catergorical	0.25	tons/day		Dry	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Catergorical	0.15	tons/day		Low	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	5.17	tons/day		High	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012

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MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	2.79	tons/day		Moist	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	1.43	tons/day		Mid-Range	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	0.65	tons/day		Dry	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	0.39	tons/day		Low	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.70	tons/day		High	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.29	tons/day		Moist	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.11	tons/day		Mid-Range	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	0.03	tons/day		Dry	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Catergorical	**	tons/day		Low	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	1.40	tons/day		High	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.59	tons/day		Moist	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.21	tons/day		Mid-Range	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.05	tons/day		Dry	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	**	tons/day		Low	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	3.29	tons/day		High	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	1.73	tons/day		Moist	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.81	tons/day		Mid-Range	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012

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MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.33	tons/day		Dry	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.14	tons/day		Low	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	3.97	tons/day		High	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	1.64	tons/day		Moist	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	0.70	tons/day		Mid-Range	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	0.39	tons/day		Dry	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	0.26	tons/day		Low	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.58	tons/day		High	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.30	tons/day		Moist	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.14	tons/day		Mid-Range	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.06	tons/day		Dry	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
MNDOT Outstate District	MS400180	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.02	tons/day		Low	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Montevideo City	MS400261	Chippewa River Fecal Coliform Bacteria TMDL	07020005-501	Individual	12	10^9 organisms/day		High	Chippewa River, Watson Sag Diversion to Minnesota River	Fecal Coliform	1/11/2007
Montevideo City	MS400261	Chippewa River Fecal Coliform Bacteria TMDL	07020005-501	Individual	3	10^9 organisms/day		Moist	Chippewa River, Watson Sag Diversion to Minnesota River	Fecal Coliform	1/11/2007
Montevideo City	MS400261	Chippewa River Fecal Coliform Bacteria TMDL	07020005-501	Individual	1	10^9 organisms/day		Mid-Range	Chippewa River, Watson Sag Diversion to Minnesota River	Fecal Coliform	1/11/2007
Montevideo City	MS400261	Chippewa River Fecal Coliform Bacteria TMDL	07020005-501	Individual	0.1	10^9 organisms/day		Dry	Chippewa River, Watson Sag Diversion to Minnesota River	Fecal Coliform	1/11/2007
Montevideo City	MS400261	Chippewa River Fecal Coliform Bacteria TMDL	07020005-501	Individual	**	10^9 organisms/day		Low	Chippewa River, Watson Sag Diversion to Minnesota River	Fecal Coliform	1/11/2007
Montevideo City	MS400242	Lower Minnesota River Dissolved Oxygen TMDL	07020012-532	Categorical	30.5	lbs/day	30%		Minnesota River; Sand Cr to Carver Cr	Phosphorus	9/28/2004
Montevideo City	MS400242	Lower Minnesota River Dissolved Oxygen TMDL	07020012-506	Categorical	30.5	lbs/day	30%		Minnesota River; Carver Cr to RM 22	Phosphorus	9/28/2004
Montevideo City	MS400242	Lower Minnesota River Dissolved Oxygen TMDL	07020012-505	Categorical	30.5	lbs/day	30%		Minnesota River; RM 22 to Mississippi R	Phosphorus	9/28/2004

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Montevideo City	MS400242	Lower Minnesota River Dissolved Oxygen TMDL	07020012-501	Categorical	30.5	lbs/day	30%		Minnesota River; Bevens Cr to Sand Cr	Phosphorus	9/28/2004
Morris City	MS400274	Pomme de Terre River Watershed — Turbidity TMDL	07020002-501	Individual	1.01	tons/day		High	Pomme de Terre River, Muddy Creek to Marsh Lake	TSS	9/21/2011
Morris City	MS400274	Pomme de Terre River Watershed — Turbidity TMDL	07020002-501	Individual	0.382	tons/day		Moist	Pomme de Terre River, Muddy Creek to Marsh Lake	TSS	9/21/2011
Morris City	MS400274	Pomme de Terre River Watershed — Turbidity TMDL	07020002-501	Individual	0.18	tons/day		Mid-Range	Pomme de Terre River, Muddy Creek to Marsh Lake	TSS	9/21/2011
Morris City	MS400274	Pomme de Terre River Watershed — Turbidity TMDL	07020002-501	Individual	0.079	tons/day		Dry	Pomme de Terre River, Muddy Creek to Marsh Lake	TSS	9/21/2011
Morris City	MS400274	Pomme de Terre River Watershed — Turbidity TMDL	07020002-501	Individual	*	tons/day		Low Flow	Pomme de Terre River, Muddy Creek to Marsh Lake	TSS	9/21/2011
Morris City	MS400274	Pomme de Terre River, Muddy Creek to Marsh Lake, Fecal Coliform TMDL	07020002-501	Individual	18	10^9 organisms/day		High	Pomme de Terre River, Muddy Creek to Minnesota River	Fecal Coliform	12/7/2007
Morris City	MS400274	Pomme de Terre River, Muddy Creek to Marsh Lake, Fecal Coliform TMDL	07020002-501	Individual	5	10^9 organisms/day		Moist	Pomme de Terre River, Muddy Creek to Minnesota River	Fecal Coliform	12/7/2007
Morris City	MS400274	Pomme de Terre River, Muddy Creek to Marsh Lake, Fecal Coliform TMDL	07020002-501	Individual	2	10^9 organisms/day		Mid-Range	Pomme de Terre River, Muddy Creek to Minnesota River	Fecal Coliform	12/7/2007
Morris City	MS400274	Pomme de Terre River, Muddy Creek to Marsh Lake, Fecal Coliform TMDL	07020002-501	Individual	**	10^9 organisms/day		Dry	Pomme de Terre River, Muddy Creek to Minnesota River	Fecal Coliform	12/7/2007
Morris City	MS400274	Pomme de Terre River, Muddy Creek to Marsh Lake, Fecal Coliform TMDL	07020002-501	Individual	**	10^9 organisms/day		Low	Pomme de Terre River, Muddy Creek to Minnesota River	Fecal Coliform	12/7/2007
New Brighton City	MS400038	Silver Lake TMDL	62-0083-00	Categorical	0.55	lbs/day	17%	N/A	Silver Lake	Phosphorus	7/29/2010
New Hope City	MS400039	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	11.8	kg/day		N/A	Shingle Creek; Lower Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
New Hope City	MS400039	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	35.8	kg/day		N/A	Shingle Creek; Upper Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
New Hope City	MS400039	Medicine Lake Excess Nutrients TMDL	27-0104-00	Categorical	8.44	lbs/day		N/A	Medicine Lake	Phosphorus	2/8/2011
New Hope City	MS400039	Meadow Lake Nutrient TMDL	27-0057	Individual	0.025	kg/day	82%	N/A	Meadow Lake	Phosphorus	3/23/2010
New Hope City	MS400039	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	0.9	kg/day Average Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
New Hope City	MS400039	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.4	kg/day Average Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
New Hope City	MS400039	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Average Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
New Hope City	MS400039	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.5	kg/day Average Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
New Hope City	MS400039	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	1.7	kg/day Wet Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
New Hope City	MS400039	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.7	kg/day Wet Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
New Hope City	MS400039	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	2.3	kg/day Wet Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
New Hope City	MS400039	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.8	kg/day Wet Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
New Hope City	MS400039	Twin and Ryan Lakes Nutrient TMDL	27-0042-01	Categorical	0.8	kg/day Dry Precipitation Year		N/A	North Twin Lake	Phosphorus	11/9/2007
New Hope City	MS400039	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.3	kg/day Dry Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
New Hope City	MS400039	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Dry Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
New Hope City	MS400039	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.4	kg/day Dry Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
New Hope City	MS400039	Shingle Creek Chloride TMDL	07010206-506	Categorical			63%	Winter Low Flow (60 to 100%)	Shingle Creek	Chloride	2/14/2007
New Hope City	MS400039	Shingle Creek Chloride TMDL	07010206-506	Categorical			71%	Winter Runoff (60% to 0%)	Shingle Creek	Chloride	2/14/2007
New Hope City	MS400039	Shingle Creek Chloride TMDL	07010206-506	Categorical	24.8	tons/day		High	Shingle Creek	Chloride	2/14/2007
New Hope City	MS400039	Shingle Creek Chloride TMDL	07010206-506	Categorical	8.8	tons/day		Moist	Shingle Creek	Chloride	2/14/2007
New Hope City	MS400039	Shingle Creek Chloride TMDL	07010206-506	Categorical	4.5	tons/day		Mid-Range	Shingle Creek	Chloride	2/14/2007
New Hope City	MS400039	Shingle Creek Chloride TMDL	07010206-506	Categorical	3.4	tons/day		Dry	Shingle Creek	Chloride	2/14/2007
New Hope City	MS400039	Shingle Creek Chloride TMDL	07010206-506	Categorical	1.9	tons/day		Low	Shingle Creek	Chloride	2/14/2007
New Ulm City	MS400228	Lower Minnesota River Dissolved Oxygen TMDL	07020012-532	Categorical	30.5	lbs/day	30%		Minnesota River; Sand Cr to Carver Cr	Phosphorus	9/28/2004
New Ulm City	MS400228	Lower Minnesota River Dissolved Oxygen TMDL	07020012-506	Categorical	30.5	lbs/day	30%		Minnesota River; Carver Cr to RM 22	Phosphorus	9/28/2004
New Ulm City	MS400228	Lower Minnesota River Dissolved Oxygen TMDL	07020012-505	Categorical	30.5	lbs/day	30%		Minnesota River; RM 22 to Mississippi R	Phosphorus	9/28/2004
New Ulm City	MS400228	Lower Minnesota River Dissolved Oxygen TMDL	07020012-501	Categorical	30.5	lbs/day	30%		Minnesota River; Bevens Cr to Sand Cr	Phosphorus	9/28/2004
Normandale Community College	MS400255	Ninemile Creek: Impaired Biota, Turbidity & Chloride TMDL	07020012-518	Categorical	5.164	tons/day	62%		Nine Mile Creek	Chloride	11/29/2010
North Branch City	MS400260	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
North Branch City	MS400260	Sunrise River (North Branch) Fecal Coliform Bacteria TMDL	07030005-501	Individual	286	10^9 organisms/day		High	Sunrise River North Branch; Headwaters to Sunrise R	Fecal Coliform	2/22/2007
North Branch City	MS400260	Sunrise River (North Branch) Fecal Coliform Bacteria TMDL	07030005-501	Individual	149	10^9 organisms/day		Moist	Sunrise River North Branch; Headwaters to Sunrise R	Fecal Coliform	2/22/2007
North Branch City	MS400260	Sunrise River (North Branch) Fecal Coliform Bacteria TMDL	07030005-501	Individual	107	10^9 organisms/day		Mid-Range	Sunrise River North Branch; Headwaters to Sunrise R	Fecal Coliform	2/22/2007
North Branch City	MS400260	Sunrise River (North Branch) Fecal Coliform Bacteria TMDL	07030005-501	Individual	71	10^9 organisms/day		Dry	Sunrise River North Branch; Headwaters to Sunrise R	Fecal Coliform	2/22/2007
North Branch City	MS400260	Sunrise River (North Branch) Fecal Coliform Bacteria TMDL	07030005-501	Individual	50	10^9 organisms/day		Low	Sunrise River North Branch; Headwaters to Sunrise R	Fecal Coliform	2/22/2007
North Hennepin Community College	MS400205	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	11.8	kg/day		N/A	Shingle Creek; Lower Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011

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North Hennepin Community College	MS400205	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	35.8	kg/day		N/A	Shingle Creek; Upper Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
North Mankato City	MS400229	Lower Minnesota River Dissolved Oxygen TMDL	07020012-532	Categorical	30.5	lbs/day	30%		Minnesota River; Sand Cr to Carver Cr	Phosphorus	9/28/2004
North Mankato City	MS400229	Lower Minnesota River Dissolved Oxygen TMDL	07020012-506	Categorical	30.5	lbs/day	30%		Minnesota River; Carver Cr to RM 22	Phosphorus	9/28/2004
North Mankato City	MS400229	Lower Minnesota River Dissolved Oxygen TMDL	07020012-505	Categorical	30.5	lbs/day	30%		Minnesota River; RM 22 to Mississippi R	Phosphorus	9/28/2004
North Mankato City	MS400229	Lower Minnesota River Dissolved Oxygen TMDL	07020012-501	Categorical	30.5	lbs/day	30%		Minnesota River; Bevens Cr to Sand Cr	Phosphorus	9/28/2004
North St. Paul City	MS400041	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
North St. Paul City	MS400041	Kohlman Lake TMDL	62-0006	Individual	2.51	lbs/122 days	25%	N/A	Kohlman Lake	Phosphorus	3/23/2010
Northfield City	MS400271	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	13.1	tons/day		High	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Northfield City	MS400271	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	4.7	tons/day		Moist	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Northfield City	MS400271	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	3	tons/day		Mid-Range	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Northfield City	MS400271	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	1.5	tons/day		Dry	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Northfield City	MS400271	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	0.6	tons/day		Low	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Northfield City	MS400271	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	12.1	tons/day		High	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Northfield City	MS400271	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	4.3	tons/day		Moist	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Northfield City	MS400271	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	2.7	tons/day		Mid-Range	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Northfield City	MS400271	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	1.4	tons/day		Dry	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Northfield City	MS400271	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	0.5	tons/day		Low	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Northfield City	MS400271	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	6.86	10 ¹² organisms/month		High	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Northfield City	MS400271	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	2.52	10 ¹² organisms/month		Moist	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Northfield City	MS400271	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	1.12	10 ¹² organisms/month		Mid-Range	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Northfield City	MS400271	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	0.39	10 ¹² organisms/month		Dry	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Northfield City	MS400271	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	0.15	10 ¹² organisms/month		Low	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006

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Northfield City	MS400271	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	6.82	10^12 organisms/month		High	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Northfield City	MS400271	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	2.47	10^12 organisms/month		Moist	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Northfield City	MS400271	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	1.07	10^12 organisms/month		Mid-Range	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Northfield City	MS400271	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	0.35	10^12 organisms/month		Dry	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Northfield City	MS400271	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	0.11	10^12 organisms/month		Low	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Oakdale City	MS400042	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Oakdale City	MS400042	Kohlman Lake TMDL	62-0006	Individual	0.33	lbs/122 days	24%	N/A	Kohlman Lake	Phosphorus	3/23/2010
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	7.31	10^12 organisms/month		High	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	3.40	10^12 organisms/month		Moist	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	2.35	10^12 organisms/month		Mid-Range	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.38	10^12 organisms/month		Dry	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	7.30	10^12 organisms/month		High	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	3.39	10^12 organisms/month		Moist	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	2.34	10^12 organisms/month		Mid-Range	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.37	10^12 organisms/month		Dry	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	1.80	10^12 organisms/month		High	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.68	10^12 organisms/month		Moist	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006

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Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.44	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.19	10^12 organisms/month		Dry	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.06	10^12 organisms/month		Low	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	5.17	10^12 organisms/month		High	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.97	10^12 organisms/month		Moist	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.26	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.54	10^12 organisms/month		Dry	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.18	10^12 organisms/month		Low	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	5.74	10^12 organisms/month		High	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	2.19	10^12 organisms/month		Moist	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	1.40	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.60	10^12 organisms/month		Dry	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.20	10^12 organisms/month		Low	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	10.68	10^12 organisms/month		High	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	3.76	10^12 organisms/month		Moist	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	2.23	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.67	10^12 organisms/month		Dry	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006

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Olmsted County	MS400064	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.00	10^12 organisms/month		Low	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	26.51	tons/day		High	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	11.15	tons/day		Moist	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	7.21	tons/day		Mid-Range	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	5.13	tons/day		Dry	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	4.33	tons/day		Low	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	26.17	tons/day		High	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	10.34	tons/day		Moist	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	3.96	tons/day		Mid-Range	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	1.81	tons/day		Dry	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	0.95	tons/day		Low	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	9.48	tons/day		High	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	5.11	tons/day		Moist	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	2.63	tons/day		Mid-Range	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	1.20	tons/day		Dry	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	0.73	tons/day		Low	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Categorical	5.17	tons/day		High	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Categorical	2.79	tons/day		Moist	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Categorical	1.43	tons/day		Mid-Range	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	0.65	tons/day		Dry	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	0.39	tons/day		Low	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	3.29	tons/day		High	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	1.73	tons/day		Moist	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.81	tons/day		Mid-Range	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.33	tons/day		Dry	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.14	tons/day		Low	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	3.97	tons/day		High	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	1.64	tons/day		Moist	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	0.70	tons/day		Mid-Range	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	0.39	tons/day		Dry	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	0.26	tons/day		Low	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	4.95	tons/day		High	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	2.07	tons/day		Moist	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	1.00	tons/day		Mid-Range	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	0.35	tons/day		Dry	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Olmsted County	MS400064	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	0.13	tons/day		Low	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Osseo City	MS400043	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	11.8	kg/day		N/A	Shingle Creek; Lower Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Osseo City	MS400043	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	35.8	kg/day		N/A	Shingle Creek; Upper Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Osseo City	MS400043	Shingle Creek Chloride TMDL	07010206-506	Categorical			63%	Winter Low Flow (60 to 100%)	Shingle Creek	Chloride	2/14/2007
Osseo City	MS400043	Shingle Creek Chloride TMDL	07010206-506	Categorical			71%	Winter Runoff (60% to 0%)	Shingle Creek	Chloride	2/14/2007
Osseo City	MS400043	Shingle Creek Chloride TMDL	07010206-506	Categorical	24.8	tons/day		High	Shingle Creek	Chloride	2/14/2007
Osseo City	MS400043	Shingle Creek Chloride TMDL	07010206-506	Categorical	8.8	tons/day		Moist	Shingle Creek	Chloride	2/14/2007
Osseo City	MS400043	Shingle Creek Chloride TMDL	07010206-506	Categorical	4.5	tons/day		Mid-Range	Shingle Creek	Chloride	2/14/2007
Osseo City	MS400043	Shingle Creek Chloride TMDL	07010206-506	Categorical	3.4	tons/day		Dry	Shingle Creek	Chloride	2/14/2007
Osseo City	MS400043	Shingle Creek Chloride TMDL	07010206-506	Categorical	1.9	tons/day		Low	Shingle Creek	Chloride	2/14/2007
Owatonna City	MS400244	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	13.1	tons/day		High	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Owatonna City	MS400244	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	4.7	tons/day		Moist	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Owatonna City	MS400244	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	3	tons/day		Mid-Range	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Owatonna City	MS400244	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	1.5	tons/day		Dry	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Owatonna City	MS400244	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	0.6	tons/day		Low	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Owatonna City	MS400244	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	12.1	tons/day		High	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Owatonna City	MS400244	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	4.3	tons/day		Moist	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Owatonna City	MS400244	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	2.7	tons/day		Mid-Range	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Owatonna City	MS400244	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	1.4	tons/day		Dry	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Owatonna City	MS400244	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	0.5	tons/day		Low	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	6.86	10^12 organisms/month		High	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	2.52	10^12 organisms/month		Moist	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	1.12	10^12 organisms/month		Mid-Range	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	0.39	10^12 organisms/month		Dry	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	0.15	10^12 organisms/month		Low	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	6.82	10^12 organisms/month		High	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	2.47	10^12 organisms/month		Moist	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	1.07	10^12 organisms/month		Mid-Range	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	0.35	10^12 organisms/month		Dry	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	0.11	10^12 organisms/month		Low	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-515	Categorical	4.84	10^12 organisms/month		High	Straight River, Rush Creek to Cannon River	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-515	Categorical	1.78	10^12 organisms/month		Moist	Straight River, Rush Creek to Cannon River	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-515	Categorical	0.80	10^12 organisms/month		Mid-Range	Straight River, Rush Creek to Cannon River	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-515	Categorical	0.14	10^12 organisms/month		Dry	Straight River, Rush Creek to Cannon River	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-515	Categorical	0.00	10^12 organisms/month		Low	Straight River, Rush Creek to Cannon River	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-503	Individual	3.46	10^12 organisms/month		High	Straight River, Maple Creek to Crane Creek	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-503	Individual	1.28	10^12 organisms/month		Moist	Straight River, Maple Creek to Crane Creek	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-503	Individual	0.59	10^12 organisms/month		Mid-Range	Straight River, Maple Creek to Crane Creek	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-503	Individual	0.12	10^12 organisms/month		Dry	Straight River, Maple Creek to Crane Creek	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-503	Individual	0.01	10^12 organisms/month		Low	Straight River, Maple Creek to Crane Creek	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-519	Individual	1.58	10^12 organisms/month		High	Maple Creek, Headwaters to Straight River	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-519	Individual	0.60	10^12 organisms/month		Moist	Maple Creek, Headwaters to Straight River	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-519	Individual	0.29	10^12 organisms/month		Mid-Range	Maple Creek, Headwaters to Straight River	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-519	Individual	0.08	10^12 organisms/month		Dry	Maple Creek, Headwaters to Straight River	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-519	Individual	0.03	10^12 organisms/month		Low	Maple Creek, Headwaters to Straight River	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-535	Individual	1.17	10^12 organisms/month		High	Straight River, Turtle Creek to Owatonna Dam	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-535	Individual	0.45	10^12 organisms/month		Moist	Straight River, Turtle Creek to Owatonna Dam	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-535	Individual	0.21	10^12 organisms/month		Mid-Range	Straight River, Turtle Creek to Owatonna Dam	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-535	Individual	0.06	10^12 organisms/month		Dry	Straight River, Turtle Creek to Owatonna Dam	Fecal Coliform	4/5/2006
Owatonna City	MS400244	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-535	Individual	0.02	10^12 organisms/month		Low	Straight River, Turtle Creek to Owatonna Dam	Fecal Coliform	4/5/2006
Pine Springs City	MS400044	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Plymouth City	MS400112	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	11.8	kg/day		N/A	Shingle Creek; Lower Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Plymouth City	MS400112	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	35.8	kg/day		N/A	Shingle Creek; Upper Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Plymouth City	MS400112	Medicine Lake Excess Nutrients TMDL	27-0104-00	Categorical	8.44	lbs/day		N/A	Medicine Lake	Phosphorus	2/8/2011
Plymouth City	MS400112	Cedar Island, Pike, and Eagle Lakes Nutrient TMDL	27-0111-02	Categorical	0.350	kg/day		N/A	Pike Lake	Phosphorus	4/14/2010
Plymouth City	MS400112	Cedar Island, Pike, and Eagle Lakes Nutrient TMDL	27-0111-01	Categorical	0.810	kg/day		N/A	Eagle Lake	Phosphorus	4/14/2010
Plymouth City	MS400112	Schmidt, Pomerleau and Bass Lakes Nutrient TMDL	27-0100	Categorical	0.07	kg/day		N/A	Pomerleau Lake	Phosphorus	9/25/2009
Plymouth City	MS400112	Schmidt, Pomerleau and Bass Lakes Nutrient TMDL	27-0102	Categorical	0.12	kg/day		N/A	Schmidt Lake	Phosphorus	9/25/2009
Plymouth City	MS400112	Schmidt, Pomerleau and Bass Lakes Nutrient TMDL	27-0098	Categorical	1.12	kg/day		N/A	Bass Lake	Phosphorus	9/25/2009
Plymouth City	MS400112	Shingle Creek Chloride TMDL	07010206-506	Categorical			63%	Winter Low Flow (60 to 100%)	Shingle Creek	Chloride	2/14/2007
Plymouth City	MS400112	Shingle Creek Chloride TMDL	07010206-506	Categorical			71%	Winter Runoff (60% to 0%)	Shingle Creek	Chloride	2/14/2007
Plymouth City	MS400112	Shingle Creek Chloride TMDL	07010206-506	Categorical	24.8	tons/day		High	Shingle Creek	Chloride	2/14/2007
Plymouth City	MS400112	Shingle Creek Chloride TMDL	07010206-506	Categorical	8.8	tons/day		Moist	Shingle Creek	Chloride	2/14/2007
Plymouth City	MS400112	Shingle Creek Chloride TMDL	07010206-506	Categorical	4.5	tons/day		Mid-Range	Shingle Creek	Chloride	2/14/2007
Plymouth City	MS400112	Shingle Creek Chloride TMDL	07010206-506	Categorical	3.4	tons/day		Dry	Shingle Creek	Chloride	2/14/2007
Plymouth City	MS400112	Shingle Creek Chloride TMDL	07010206-506	Categorical	1.9	tons/day		Low	Shingle Creek	Chloride	2/14/2007
Prior Lake City	MS400113	Spring Lake - Upper Prior Lake Nutrient TMDL	70-0054-00	Categorical	1.3	lbs/day	64%	N/A	Spring Lake	Phosphorus	9/14/2011
Prior Lake City	MS400113	Spring Lake - Upper Prior Lake Nutrient TMDL	70-0072-00	Categorical	1	lbs/day	0%	N/A	Upper Prior Lake	Phosphorus	9/14/2011
Ramsey County	MS400191	Bald Eagle Lake: Excess Nutrients TMDL	62-0002	Categorical	719	lbs/year	38%	N/A	Bald Eagle Lake	Phosphorus	6/11/2012
Ramsey County	MS400191	Silver Lake TMDL	62-0083-00	Categorical	0.55	lbs/day	17%	N/A	Silver Lake	Phosphorus	7/29/2010
Ramsey County	MS400191	Kohlman Lake TMDL	62-0006	Individual	0.04	lbs/122 days	17%	N/A	Kohlman Lake	Phosphorus	3/23/2010
Ramsey County	MS400191	Como Lake: Excess Nutrients TMDL	62-0055-00	Categorical	0.68	lbs/day	60%	N/A	Como Lake	Phosphorus	12/23/2010
Ramsey County	MS400191	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Redwood Falls City	MS400236	Lower Minnesota River Dissolved Oxygen TMDL	07020012-532	Categorical	30.5	lbs/day	30%		Minnesota River; Sand Cr to Carver Cr	Phosphorus	9/28/2004
Redwood Falls City	MS400236	Lower Minnesota River Dissolved Oxygen TMDL	07020012-506	Categorical	30.5	lbs/day	30%		Minnesota River; Carver Cr to RM 22	Phosphorus	9/28/2004
Redwood Falls City	MS400236	Lower Minnesota River Dissolved Oxygen TMDL	07020012-505	Categorical	30.5	lbs/day	30%		Minnesota River; RM 22 to Mississippi R	Phosphorus	9/28/2004
Redwood Falls City	MS400236	Lower Minnesota River Dissolved Oxygen TMDL	07020012-501	Categorical	30.5	lbs/day	30%		Minnesota River; Bevens Cr to Sand Cr	Phosphorus	9/28/2004

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Rice Creek Watershed District	MS400193	Golden Lake TMDL	02-0045	Categorical	0.38	lbs/day		N/A	Golden Lake	Phosphorus	9/30/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	413	lbs/day		High	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	100	lbs/day		Moist	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	38	lbs/day		Mid-Range	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	17	lbs/day		Dry	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	6	lbs/day		Low	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	104	lbs/day		High	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	25	lbs/day		Moist	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	10	lbs/day		Mid-Range	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	5	lbs/day		Dry	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	2	lbs/day		Low	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	104	lbs/day		High	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	25	lbs/day		Moist	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	10	lbs/day		Mid-Range	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	5	lbs/day		Dry	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Rice Creek Watershed District	MS400193	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	2	lbs/day		Low	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Richfield City	MS400045	Minnehaha Creek Watershed District Lakes TMDL	27-0019	Individual	0.281	lbs/day	12%	N/A	Lake Nokomis	Phosphorus	4/25/2011
Richfield City	MS400045	Ninemile Creek: Impaired Biota, Turbidity & Chloride TMDL	07020012-518	Categorical	5.164	tons/day	62%		Nine Mile Creek	Chloride	11/29/2010
Robbinsdale City	MS400046	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	11.8	kg/day		N/A	Shingle Creek; Lower Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Robbinsdale City	MS400046	Shingle Creek and Bass Creek Biota and Dissolved Oxygen TMDL	07010206-506	Categorical	35.8	kg/day		N/A	Shingle Creek; Upper Shingle Creek Watershed	Nitrogenous biochemical oxygen demand	11/4/2011
Robbinsdale City	MS400046	Crystal Lake Nutrient TMDL	27-0034	Categorical	0.22	kg/day		N/A	Crystal Lake	Phosphorus	3/25/2009
Robbinsdale City	MS400046	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.4	kg/day Average Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Robbinsdale City	MS400046	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Average Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Robbinsdale City	MS400046	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.5	kg/day Average Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Robbinsdale City	MS400046	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.7	kg/day Wet Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Robbinsdale City	MS400046	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	2.3	kg/day Wet Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Robbinsdale City	MS400046	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.8	kg/day Wet Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Robbinsdale City	MS400046	Twin and Ryan Lakes Nutrient TMDL	27-0042-02	Categorical	0.3	kg/day Dry Precipitation Year		N/A	Middle Twin Lake	Phosphorus	11/9/2007
Robbinsdale City	MS400046	Twin and Ryan Lakes Nutrient TMDL	27-0042-03	Categorical	1.5	kg/day Dry Precipitation Year		N/A	South Twin Lake	Phosphorus	11/9/2007
Robbinsdale City	MS400046	Twin and Ryan Lakes Nutrient TMDL	27-0058-00	Categorical	0.4	kg/day Dry Precipitation Year		N/A	Ryan Lake	Phosphorus	11/9/2007
Robbinsdale City	MS400046	Shingle Creek Chloride TMDL	07010206-506	Categorical			63%	Winter Low Flow (60 to 100%)	Shingle Creek	Chloride	2/14/2007
Robbinsdale City	MS400046	Shingle Creek Chloride TMDL	07010206-506	Categorical			71%	Winter Runoff (60% to 0%)	Shingle Creek	Chloride	2/14/2007
Robbinsdale City	MS400046	Shingle Creek Chloride TMDL	07010206-506	Categorical	24.8	tons/day		High	Shingle Creek	Chloride	2/14/2007
Robbinsdale City	MS400046	Shingle Creek Chloride TMDL	07010206-506	Categorical	8.8	tons/day		Moist	Shingle Creek	Chloride	2/14/2007
Robbinsdale City	MS400046	Shingle Creek Chloride TMDL	07010206-506	Categorical	4.5	tons/day		Mid-Range	Shingle Creek	Chloride	2/14/2007
Robbinsdale City	MS400046	Shingle Creek Chloride TMDL	07010206-506	Categorical	3.4	tons/day		Dry	Shingle Creek	Chloride	2/14/2007
Robbinsdale City	MS400046	Shingle Creek Chloride TMDL	07010206-506	Categorical	1.9	tons/day		Low	Shingle Creek	Chloride	2/14/2007
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	7.31	10^12 organisms/month		High	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	3.40	10^12 organisms/month		Moist	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	2.35	10^12 organisms/month		Mid-Range	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.38	10^12 organisms/month		Dry	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	7.30	10^12 organisms/month		High	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	3.39	10^12 organisms/month		Moist	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	2.34	10^12 organisms/month		Mid-Range	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.37	10^12 organisms/month		Dry	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	10.68	10^12 organisms/month		High	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	3.76	10^12 organisms/month		Moist	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	2.23	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.67	10^12 organisms/month		Dry	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.00	10^12 organisms/month		Low	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	1.80	10^12 organisms/month		High	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.68	10^12 organisms/month		Moist	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.44	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.19	10^12 organisms/month		Dry	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.06	10^12 organisms/month		Low	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	5.17	10^12 organisms/month		High	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.97	10^12 organisms/month		Moist	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.26	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.54	10^12 organisms/month		Dry	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.18	10^12 organisms/month		Low	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	5.74	10^12 organisms/month		High	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	2.19	10^12 organisms/month		Moist	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	1.40	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006

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Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.60	10^12 organisms/month		Dry	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.20	10^12 organisms/month		Low	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	26.51	tons/day		High	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	11.15	tons/day		Moist	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	7.21	tons/day		Mid-Range	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	5.13	tons/day		Dry	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	4.33	tons/day		Low	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	26.17	tons/day		High	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	10.34	tons/day		Moist	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	3.96	tons/day		Mid-Range	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	1.81	tons/day		Dry	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	0.95	tons/day		Low	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Categorical	4.95	tons/day		High	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Categorical	2.07	tons/day		Moist	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Categorical	1.00	tons/day		Mid-Range	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Categorical	0.35	tons/day		Dry	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Categorical	0.13	tons/day		Low	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	9.48	tons/day		High	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012

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Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	5.11	tons/day		Moist	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	2.63	tons/day		Mid-Range	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	1.20	tons/day		Dry	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Categorical	0.73	tons/day		Low	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Categorical	2.00	tons/day		High	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Categorical	1.08	tons/day		Moist	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Categorical	0.56	tons/day		Mid-Range	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Categorical	0.25	tons/day		Dry	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-539	Categorical	0.15	tons/day		Low	Bear Creek; Headwaters to Willow Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Categorical	5.17	tons/day		High	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Categorical	2.79	tons/day		Moist	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Categorical	1.43	tons/day		Mid-Range	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Categorical	0.65	tons/day		Dry	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Categorical	0.39	tons/day		Low	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Categorical	0.70	tons/day		High	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Categorical	0.29	tons/day		Moist	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Categorical	0.11	tons/day		Mid-Range	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Categorical	0.03	tons/day		Dry	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-552	Categorical	**	tons/day		Low	Silver Creek; Unnamed Cr to Unnamed Cr	TSS	5/25/2012

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Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	1.40	tons/day		High	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.59	tons/day		Moist	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.21	tons/day		Mid-Range	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	0.05	tons/day		Dry	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-553	Catergorical	**	tons/day		Low	Silver Creek; Unnamed Cr to Silver Lk S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	3.29	tons/day		High	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	1.73	tons/day		Moist	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.81	tons/day		Mid-Range	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.33	tons/day		Dry	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.14	tons/day		Low	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	3.97	tons/day		High	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	1.64	tons/day		Moist	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	0.70	tons/day		Mid-Range	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	0.39	tons/day		Dry	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-601	Catergorical	0.26	tons/day		Low	Kings Run; Unnamed Cr to Unnamed Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.58	tons/day		High	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.30	tons/day		Moist	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.14	tons/day		Mid-Range	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.06	tons/day		Dry	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012

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Rochester City	MS400116	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.02	tons/day		Low	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	7.31	10^12 organisms/month		High	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	3.40	10^12 organisms/month		Moist	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	2.35	10^12 organisms/month		Mid-Range	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.38	10^12 organisms/month		Dry	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	7.30	10^12 organisms/month		High	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	3.39	10^12 organisms/month		Moist	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	2.34	10^12 organisms/month		Mid-Range	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.37	10^12 organisms/month		Dry	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	10.68	10^12 organisms/month		High	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	3.76	10^12 organisms/month		Moist	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	2.23	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.67	10^12 organisms/month		Dry	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.00	10^12 organisms/month		Low	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	1.80	10^12 organisms/month		High	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.68	10^12 organisms/month		Moist	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.44	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.19	10^12 organisms/month		Dry	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.06	10^12 organisms/month		Low	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	5.17	10^12 organisms/month		High	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.97	10^12 organisms/month		Moist	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.26	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.54	10^12 organisms/month		Dry	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.18	10^12 organisms/month		Low	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	5.74	10^12 organisms/month		High	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	2.19	10^12 organisms/month		Moist	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	1.40	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.60	10^12 organisms/month		Dry	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.20	10^12 organisms/month		Low	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	26.51	tons/day		High	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	11.15	tons/day		Moist	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	7.21	tons/day		Mid-Range	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Catergorical	5.13	tons/day		Dry	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Catergorical	4.33	tons/day		Low	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	26.17	tons/day		High	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	10.34	tons/day		Moist	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	3.96	tons/day		Mid-Range	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	1.81	tons/day		Dry	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	0.95	tons/day		Low	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	9.48	tons/day		High	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	5.11	tons/day		Moist	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	2.63	tons/day		Mid-Range	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	1.20	tons/day		Dry	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Community & Technical College	MS400256	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	0.73	tons/day		Low	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Catergorical	7.31	10^12 organisms/month		High	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Catergorical	3.40	10^12 organisms/month		Moist	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Catergorical	2.35	10^12 organisms/month		Mid-Range	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Catergorical	1.38	10^12 organisms/month		Dry	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-501	Catergorical	1.05	10^12 organisms/month		Low	Zumbro River; West Indian Creek to Mississippi River	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	7.30	10^12 organisms/month		High	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	3.39	10^12 organisms/month		Moist	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	2.34	10^12 organisms/month		Mid-Range	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.37	10^12 organisms/month		Dry	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-502	Categorical	1.05	10^12 organisms/month		Low	Zumbro River; Cold Creek to West Indian Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	10.68	10^12 organisms/month		High	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	3.76	10^12 organisms/month		Moist	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	2.23	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.67	10^12 organisms/month		Dry	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-507	Categorical	0.00	10^12 organisms/month		Low	South Fork Zumbro River; Cascade Creek to Lake Zumbro	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	1.80	10^12 organisms/month		High	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.68	10^12 organisms/month		Moist	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.44	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.19	10^12 organisms/month		Dry	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-536	Categorical	0.06	10^12 organisms/month		Low	South Fork Zumbro River; Salem Creek to Bear Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	5.17	10^12 organisms/month		High	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.97	10^12 organisms/month		Moist	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	1.26	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.54	10^12 organisms/month		Dry	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-535	Categorical	0.18	10^12 organisms/month		Low	South Fork Zumbro River; Bear Creek to Oakwood Dam	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	5.74	10^12 organisms/month		High	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	2.19	10^12 organisms/month		Moist	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	1.40	10^12 organisms/month		Mid-Range	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.60	10^12 organisms/month		Dry	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040004-533	Categorical	0.20	10^12 organisms/month		Low	South Fork Zumbro River; Silver Lake Dam to Cascade Creek	Fecal Coliform	4/5/2006
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	26.51	tons/day		High	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	11.15	tons/day		Moist	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	7.21	tons/day		Mid-Range	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	5.13	tons/day		Dry	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-501	Categorical	4.33	tons/day		Low	Zumbro River; West Indian Cr to Mississippi River	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	26.17	tons/day		High	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	10.34	tons/day		Moist	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	3.96	tons/day		Mid-Range	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Categorical	1.81	tons/day		Dry	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-507	Catergorical	0.95	tons/day		Low	Zumbro River, South Fork; Cascade Cr to Zumbro Lk	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	4.95	tons/day		High	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	2.07	tons/day		Moist	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	1.00	tons/day		Mid-Range	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	0.35	tons/day		Dry	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-536	Catergorical	0.13	tons/day		Low	Zumbro River, South Fork; Salem Cr to Bear Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	9.48	tons/day		High	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	5.11	tons/day		Moist	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	2.63	tons/day		Mid-Range	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	1.20	tons/day		Dry	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-538	Catergorical	0.73	tons/day		Low	Bear Creek; Willow Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	5.17	tons/day		High	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	2.79	tons/day		Moist	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	1.43	tons/day		Mid-Range	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	0.65	tons/day		Dry	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-540	Catergorical	0.39	tons/day		Low	Willow Creek; Headwaters to Bear Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	3.29	tons/day		High	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	1.73	tons/day		Moist	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.81	tons/day		Mid-Range	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.33	tons/day		Dry	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-581	Catergorical	0.14	tons/day		Low	Cascade Creek; Unnamed Cr to S Fk Zumbro R.	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.58	tons/day		High	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.30	tons/day		Moist	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.14	tons/day		Mid-Range	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.06	tons/day		Dry	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Rochester Township	MS400152	Zumbro River Watershed TMDL for Turbidity Impairments	07040004-639	Catergorical	0.02	tons/day		Low	Cascade Creek; Headwaters to Unnamed Cr	TSS	5/25/2012
Rosemount City	MS400117	Lower Vermillion River Watershed Turbidity TMDL	07040001-504	Individual	26	kg/day			Vermillion River/Vermillion Slough, Hasting dam to Mississippi River	TSS	9/29/2009
Rosemount City	MS400117	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	5.99	10^12 organisms/month		High	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Rosemount City	MS400117	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	1.57	10^12 organisms/month		Moist	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Rosemount City	MS400117	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	0.36	10^12 organisms/month		Mid-Range	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Rosemount City	MS400117	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Dry	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Rosemount City	MS400117	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-507	Categorical	**	10^12 organisms/month		Low	Vermillion River; Below trout stream portion to South Br. Vermillion River	Fecal Coliform	4/5/2006
Rosemount City	MS400117	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	8.62	10^12 organisms/month		High	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Rosemount City	MS400117	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	3.09	10^12 organisms/month		Moist	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Rosemount City	MS400117	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	1.57	10^12 organisms/month		Mid-Range	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Rosemount City	MS400117	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	0.30	10^12 organisms/month		Dry	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Rosemount City	MS400117	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040001-506	Categorical	**	10^12 organisms/month		Low	Vermillion River; South Br. Vermillion River to the Hastings Dam	Fecal Coliform	4/5/2006
Rosemount City	MS400117	Long and Farquar Lakes Nutrient TMDL	19-0023-00	Individual	0.005	lbs/day		N/A	Farquar Lake	Phosphorus	4/8/2009
Roseville City	MS400047	Como Lake: Excess Nutrients TMDL	62-0055-00	Categorical	0.68	lbs/day	60%	N/A	Como Lake	Phosphorus	12/23/2010
Sauk Rapids City	MS400118	Elk River Watershed – Multiple Impairments TMDL	71-0141-00	Categorical	7.48	lbs/day		N/A	Big Elk Lake	Phosphorus	6/14/2012
Sauk Rapids City	MS400118	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.13	tons/day		High	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sauk Rapids City	MS400118	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.05	tons/day		Moist	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sauk Rapids City	MS400118	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.03	tons/day		Mid-Range	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sauk Rapids City	MS400118	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.02	tons/day		Dry	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sauk Rapids City	MS400118	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.01	tons/day		Low	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sauk Rapids City	MS400118	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	539.43	10^9 organisms/day	0%	High	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sauk Rapids City	MS400118	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	203.99	10^9 organisms/day	0%	Moist	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sauk Rapids City	MS400118	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	101.84	10^9 organisms/day	0%	Mid-Range	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sauk Rapids City	MS400118	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	61.01	10^9 organisms/day	0%	Dry	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sauk Rapids City	MS400118	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	29.95	10^9 organisms/day	0%	Low	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sauk Rapids City	MS400118	Elk River Watershed – Multiple Impairments TMDL	05-0007-00	Categorical	0	lbs/day		N/A	Mayhew Lake	Phosphorus	6/14/2012
Sauk Rapids Township	MS400153	Elk River Watershed – Multiple Impairments TMDL	71-0141-00	Categorical	7.48	lbs/day		N/A	Big Elk Lake	Phosphorus	6/14/2012
Sauk Rapids Township	MS400153	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.13	tons/day		High	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sauk Rapids Township	MS400153	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.05	tons/day		Moist	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sauk Rapids Township	MS400153	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.03	tons/day		Mid-Range	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sauk Rapids Township	MS400153	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.02	tons/day		Dry	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sauk Rapids Township	MS400153	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.01	tons/day		Low	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sauk Rapids Township	MS400153	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	539.43	10^9 organisms/day	0%	High	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sauk Rapids Township	MS400153	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	203.99	10^9 organisms/day	0%	Moist	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sauk Rapids Township	MS400153	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	101.84	10^9 organisms/day	0%	Mid-Range	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012

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Sauk Rapids Township	MS400153	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	61.01	10^9 organisms/day	0%	Dry	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sauk Rapids Township	MS400153	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	29.95	10^9 organisms/day	0%	Low	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sauk Rapids Township	MS400153	Elk River Watershed – Multiple Impairments TMDL	05-0007-00	Categorical	0	lbs/day		N/A	Mayhew Lake	Phosphorus	6/14/2012
Scott County	MS400154	Spring Lake - Upper Prior Lake Nutrient TMDL	70-0054-00	Categorical	1.3	lbs/day	64%	N/A	Spring Lake	Phosphorus	9/14/2011
Scott County	MS400154	Spring Lake - Upper Prior Lake Nutrient TMDL	70-0072-00	Categorical	1	lbs/day	0%	N/A	Upper Prior Lake	Phosphorus	9/14/2011
Scott County	MS400154	Lower Vermillion River Watershed Turbidity TMDL	07040001-504	Individual			0%		Vermillion River/Vermillion Slough, Hasting dam to Mississippi River	TSS	9/29/2009
Sherburne County	MS400155	Elk River Watershed – Multiple Impairments TMDL	71-0141-00	Categorical	7.48	lbs/day		N/A	Big Elk Lake	Phosphorus	6/14/2012
Sherburne County	MS400155	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.13	tons/day		High	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sherburne County	MS400155	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.05	tons/day		Moist	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sherburne County	MS400155	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.03	tons/day		Mid-Range	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sherburne County	MS400155	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.02	tons/day		Dry	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sherburne County	MS400155	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.01	tons/day		Low	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Sherburne County	MS400155	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	539.43	10^9 organisms/day	0%	High	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sherburne County	MS400155	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	203.99	10^9 organisms/day	0%	Moist	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sherburne County	MS400155	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	101.84	10^9 organisms/day	0%	Mid-Range	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sherburne County	MS400155	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	61.01	10^9 organisms/day	0%	Dry	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sherburne County	MS400155	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	29.95	10^9 organisms/day	0%	Low	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Sherburne County	MS400155	Elk River Watershed – Multiple Impairments TMDL	05-0007-00	Categorical	0	lbs/day		N/A	Mayhew Lake	Phosphorus	6/14/2012
Shorewood City	MS400122	Minnehaha Creek Watershed District Lakes TMDL	10-0015	Individual	0.05	lbs/day	16%	N/A	Lake Virginia	Phosphorus	4/25/2011
Spring Lake Township	MS400156	Spring Lake - Upper Prior Lake Nutrient TMDL	70-0054-00	Categorical	1.3	lbs/day	64%	N/A	Spring Lake	Phosphorus	9/14/2011
St. Anthony Village	MS400051	Silver Lake TMDL	62-0083-00	Categorical	0.55	lbs/day	17%	N/A	Silver Lake	Phosphorus	7/29/2010
St. Cloud City	MS400052	Elk River Watershed – Multiple Impairments TMDL	71-0141-00	Categorical	7.48	lbs/day		N/A	Big Elk Lake	Phosphorus	6/14/2012
St. Cloud City	MS400052	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.13	tons/day		High	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
St. Cloud City	MS400052	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.05	tons/day		Moist	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
St. Cloud City	MS400052	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.03	tons/day		Mid-Range	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
St. Cloud City	MS400052	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.02	tons/day		Dry	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
St. Cloud City	MS400052	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.01	tons/day		Low	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
St. Cloud City	MS400052	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	539.43	10^9 organisms/day	0%	High	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
St. Cloud City	MS400052	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	203.99	10^9 organisms/day	0%	Moist	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
St. Cloud City	MS400052	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	101.84	10^9 organisms/day	0%	Mid-Range	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
St. Cloud City	MS400052	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	61.01	10^9 organisms/day	0%	Dry	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
St. Cloud City	MS400052	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	29.95	10^9 organisms/day	0%	Low	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
St. Cloud City	MS400052	Elk River Watershed – Multiple Impairments TMDL	05-0007-00	Categorical	0	lbs/day		N/A	Mayhew Lake	Phosphorus	6/14/2012
St. Louis Park City	MS400053	Sweeney Lake Total Phosphorus TMDL	27-0035-01	Categorical	4	lbs/day	15%	N/A	Sweeney Lake	Phosphorus	8/10/2011
St. Paul City	MN0061263	Como Lake: Excess Nutrients TMDL	62-0055-00	Categorical	0.68	lbs/day	60%	N/A	Como Lake	Phosphorus	12/23/2010
St. Peter City	MS400245	Lower Minnesota River Dissolved Oxygen TMDL	07020012-532	Categorical	30.5	lbs/day	30%		Minnesota River; Sand Cr to Carver Cr	Phosphorus	9/28/2004
St. Peter City	MS400245	Lower Minnesota River Dissolved Oxygen TMDL	07020012-506	Categorical	30.5	lbs/day	30%		Minnesota River; Carver Cr to RM 22	Phosphorus	9/28/2004
St. Peter City	MS400245	Lower Minnesota River Dissolved Oxygen TMDL	07020012-505	Categorical	30.5	lbs/day	30%		Minnesota River; RM 22 to Mississippi R	Phosphorus	9/28/2004
St. Peter City	MS400245	Lower Minnesota River Dissolved Oxygen TMDL	07020012-501	Categorical	30.5	lbs/day	30%		Minnesota River; Bevens Cr to Sand Cr	Phosphorus	9/28/2004
Stillwater City	MS400259	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Stillwater City	MS400259	Carnelian-Marine-St. Croix Watershed District Multi-Lakes TMDL	82-0019-00	Individual	0.0082	lbs/day	50%	N/A	South Twin Lake	Phosphorus	9/18/2012
Stillwater City	MS400259	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	296	lbs/day	74%	High	Brown's Creek; T30 R20W S18, west line to St Croix River	TSS	12/21/2010
Stillwater City	MS400259	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	139	lbs/day	74%	Moist	Brown's Creek; T30 R20W S18, west line to St Croix River	TSS	12/21/2010
Stillwater City	MS400259	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	100	lbs/day	74%	Mid-Range	Brown's Creek; T30 R20W S18, west line to St Croix River	TSS	12/21/2010
Stillwater City	MS400259	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	80	lbs/day	74%	Dry	Brown's Creek; T30 R20W S18, west line to St Croix River	TSS	12/21/2010
Stillwater City	MS400259	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	65	lbs/day	74%	Low	Brown's Creek; T30 R20W S18, west line to St Croix River	TSS	12/21/2010
Stillwater City	MS400259	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	289	million KJ/day	6%	High	Brown's Creek; T30 R20W S18, west line to St Croix River	Thermal Loading	12/21/2010
Stillwater City	MS400259	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	55	million KJ/day	6%	Moist	Brown's Creek; T30 R20W S18, west line to St Croix River	Thermal Loading	12/21/2010
Stillwater City	MS400259	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	23.6	million KJ/day	6%	Mid-Range	Brown's Creek; T30 R20W S18, west line to St Croix River	Thermal Loading	12/21/2010
Stillwater City	MS400259	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	11.4	million KJ/day	6%	Dry	Brown's Creek; T30 R20W S18, west line to St Croix River	Thermal Loading	12/21/2010

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Stillwater City	MS400259	Browns Creek: Lack of a Coldwater Assemblage and Impaired Biota TMDL	07030005-520	Individual	6.2	million KJ/day	6%	Low	Brown's Creek; T30 R20W S18, west line to St Croix River	Thermal Loading	12/21/2010
Vadnais Heights City	MS400057	Kohlman Lake TMDL	62-0006	Individual	0.77	lbs/122 days	22%	N/A	Kohlman Lake	Phosphorus	3/23/2010
Valley Branch Watershed District	MS400217	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Victoria City	MS400126	Minnehaha Creek Watershed District Lakes TMDL	10-0042	Individual	0.282	lbs/day		N/A	Parley Lake	Phosphorus	4/25/2011
Victoria City	MS400126	Minnehaha Creek Watershed District Lakes TMDL	10-0015	Individual	0.13	lbs/day	37%	N/A	Lake Virginia	Phosphorus	4/25/2011
Victoria City	MS400126	Minnehaha Creek Watershed District Lakes TMDL	10-0048	Individual	0.177	lbs/day		N/A	Wassermann Lake	Phosphorus	4/25/2011
Waconia City	MS400232	Carver Creek Turbidity TMDL	07020012-516	Individual	1237.0	kg/day	0%	High	Carver Creek	TSS	9/26/2012
Waconia City	MS400232	Carver Creek Turbidity TMDL	07020012-516	Individual	384.3	kg/day	0%	Moist	Carver Creek	TSS	9/26/2012
Waconia City	MS400232	Carver Creek Turbidity TMDL	07020012-516	Individual	127.9	kg/day	0%	Mid-Range	Carver Creek	TSS	9/26/2012
Waconia City	MS400232	Carver Creek Turbidity TMDL	07020012-516	Individual	42.2	kg/day	0%	Dry	Carver Creek	TSS	9/26/2012
Waconia City	MS400232	Carver Creek Turbidity TMDL	07020012-516	Individual	5.5	kg/day	0%	Low	Carver Creek	TSS	9/26/2012
Waconia City	MS400232	Reitz Lake: Excess Nutrients TMDL	10-0052	Individual	0.09	kg/day		N/A	Reitz Lake	Phosphorus	9/20/2010
Waconia City	MS400232	Carver Creek Lakes Excess Nutrients TMDL	10-0029	Individual	0.13	kg/day		N/A	Miller Lake	Phosphorus	9/28/2010
Waconia City	MS400232	Carver-Bevens-Silver Creeks TMDL: Fecal Coliform	07020012-516	Individual	**	lbs/day	0%		Carver Creek, Headwaters to Minnesota R	Fecal Coliform	3/14/2007
Waconia City	MS400232	Burandt Lake Nutrient TMDL	10-0084	Categorical	0.13	kg/day		N/A	Burandt Lake	Phosphorus	11/26/2008
Waseca City	MS400258	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	2.23	10^12 organisms/day		High	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Waseca City	MS400258	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	0.92	10^12 organisms/day		Moist	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Waseca City	MS400258	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	0.42	10^12 organisms/day		Mid-Range	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Waseca City	MS400258	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	0.09	10^12 organisms/day		Dry	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Waseca City	MS400258	Blue Earth River Basin Fecal Coliform TMDL	07020009-501	Categorical	**	10^12 organisms/day		Low	Blue Earth River; Le Sueur River to Minnesota River	Fecal Coliform	6/7/2007
Waseca City	MS400258	Blue Earth River Basin Fecal Coliform TMDL	07020011-501	Categorical	0.24	10^12 organisms/day		High	Le Sueur River; Maple River to Blue Earth River	Fecal Coliform	6/7/2007
Waseca City	MS400258	Blue Earth River Basin Fecal Coliform TMDL	07020011-501	Categorical	0.10	10^12 organisms/day		Moist	Le Sueur River; Maple River to Blue Earth River	Fecal Coliform	6/7/2007
Waseca City	MS400258	Blue Earth River Basin Fecal Coliform TMDL	07020011-501	Categorical	0.04	10^12 organisms/day		Mid-Range	Le Sueur River; Maple River to Blue Earth River	Fecal Coliform	6/7/2007
Waseca City	MS400258	Blue Earth River Basin Fecal Coliform TMDL	07020011-501	Categorical	0.01	10^12 organisms/day		Dry	Le Sueur River; Maple River to Blue Earth River	Fecal Coliform	6/7/2007
Waseca City	MS400258	Blue Earth River Basin Fecal Coliform TMDL	07020011-501	Categorical	**	10^12 organisms/day		Low	Le Sueur River; Maple River to Blue Earth River	Fecal Coliform	6/7/2007

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Waseca City	MS400258	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	13.1	tons/day		High	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Waseca City	MS400258	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	4.7	tons/day		Moist	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Waseca City	MS400258	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	3	tons/day		Mid-Range	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Waseca City	MS400258	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	1.5	tons/day		Dry	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Waseca City	MS400258	Lower Cannon River Turbidity TMDL	07040001-511	Categorical	0.6	tons/day		Low	Cannon River, HUC boundary in Rice Lk Bottoms to Vermillion Slough/Mississippi R	TSS	7/13/2007
Waseca City	MS400258	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	12.1	tons/day		High	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Waseca City	MS400258	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	4.3	tons/day		Moist	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Waseca City	MS400258	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	2.7	tons/day		Mid-Range	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Waseca City	MS400258	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	1.4	tons/day		Dry	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Waseca City	MS400258	Lower Cannon River Turbidity TMDL	07040002-502	Categorical	0.5	tons/day		Low	Cannon River, Pine Creek to Belle Creek	TSS	7/13/2007
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	6.86	10^12 organisms/month		High	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	2.52	10^12 organisms/month		Moist	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	1.12	10^12 organisms/month		Mid-Range	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	0.39	10^12 organisms/month		Dry	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-502	Categorical	0.15	10^12 organisms/month		Low	Cannon River, Pine Creek to Belle Creek	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	6.82	10^12 organisms/month		High	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	2.47	10^12 organisms/month		Moist	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	1.07	10^12 organisms/month		Mid-Range	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	0.35	10^12 organisms/month		Dry	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-509	Categorical	0.11	10^12 organisms/month		Low	Cannon River, Northfield Dam to Lake Byllesby Inlet	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-516	Individual	1.37	10^12 organisms/month		High	Crane Creek, Headwaters to Straight River	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-516	Individual	0.52	10^12 organisms/month		Moist	Crane Creek, Headwaters to Straight River	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-516	Individual	0.25	10^12 organisms/month		Mid-Range	Crane Creek, Headwaters to Straight River	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-516	Individual	0.07	10^12 organisms/month		Dry	Crane Creek, Headwaters to Straight River	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Mississippi River Basin Fecal Coliform Bacteria TMDL	07040002-516	Individual	0.03	10^12 organisms/month		Low	Crane Creek, Headwaters to Straight River	Fecal Coliform	4/5/2006
Waseca City	MS400258	Lower Minnesota River Dissolved Oxygen TMDL	07020012-532	Categorical	30.5	lbs/day	30%		Minnesota River; Sand Cr to Carver Cr	Phosphorus	9/28/2004
Waseca City	MS400258	Lower Minnesota River Dissolved Oxygen TMDL	07020012-506	Categorical	30.5	lbs/day	30%		Minnesota River; Carver Cr to RM 22	Phosphorus	9/28/2004
Waseca City	MS400258	Lower Minnesota River Dissolved Oxygen TMDL	07020012-505	Categorical	30.5	lbs/day	30%		Minnesota River; RM 22 to Mississippi R	Phosphorus	9/28/2004
Waseca City	MS400258	Lower Minnesota River Dissolved Oxygen TMDL	07020012-501	Categorical	30.5	lbs/day	30%		Minnesota River; Bevens Cr to Sand Cr	Phosphorus	9/28/2004
Washington County	MS400160	Bald Eagle Lake: Excess Nutrients TMDL	62-0002	Categorical	719	lbs/year	38%	N/A	Bald Eagle Lake	Phosphorus	6/11/2012
Washington County	MS400160	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	413	lbs/day		High	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	100	lbs/day		Moist	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	38	lbs/day		Mid-Range	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	17	lbs/day		Dry	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	6	lbs/day		Low	Hardwood Creek, Hwy 61 to Peltier Lk	TSS	6/18/2009
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	104	lbs/day		High	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	25	lbs/day		Moist	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	10	lbs/day		Mid-Range	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	5	lbs/day		Dry	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-595	Categorical	2	lbs/day		Low	Hardwood Creek, Headwaters to Hwy 61	Biochemical Oxygen Demand	6/18/2009
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	104	lbs/day		High	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	25	lbs/day		Moist	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009

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Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	10	lbs/day		Mid-Range	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	5	lbs/day		Dry	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Washington County	MS400160	Hardwood Creek Impaired Biota and Dissolved Oxygen TMDL	07010206-596	Categorical	2	lbs/day		Low	Hardwood Creek, Hwy 61 to Peltier Lk	Biochemical Oxygen Demand	6/18/2009
Watab Township	MS400161	Elk River Watershed – Multiple Impairments TMDL	71-0141-00	Categorical	7.48	lbs/day		N/A	Big Elk Lake	Phosphorus	6/14/2012
Watab Township	MS400161	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.13	tons/day		High	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Watab Township	MS400161	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.05	tons/day		Moist	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Watab Township	MS400161	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.03	tons/day		Mid-Range	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Watab Township	MS400161	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.02	tons/day		Dry	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Watab Township	MS400161	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	0.01	tons/day		Low	Elk River: Big Elk Lake to St. Francis	TSS	6/14/2012
Watab Township	MS400161	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	539.43	10^9 organisms/day	0%	High	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Watab Township	MS400161	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	203.99	10^9 organisms/day	0%	Moist	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Watab Township	MS400161	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	101.84	10^9 organisms/day	0%	Mid-Range	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Watab Township	MS400161	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	61.01	10^9 organisms/day	0%	Dry	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Watab Township	MS400161	Elk River Watershed – Multiple Impairments TMDL	07010203-579	Categorical	29.95	10^9 organisms/day	0%	Low	Elk River: Big Elk Lake to St. Francis	E. Coli	6/14/2012
Watab Township	MS400161	Elk River Watershed – Multiple Impairments TMDL	05-0007-00	Categorical	0	lbs/day		N/A	Mayhew Lake	Phosphorus	6/14/2012
Watab Township	MS400161	Little Rock Lake Nutrient TMDL	05-0013-00	Categorical	0.5	kg/day	55%	N/A	Little Rock Lake	Phosphorus	2/2/2012
West Lakeland Township	MS400162	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
White Bear Lake City	MS400060	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
White Bear Lake City	MS400060	Bald Eagle Lake: Excess Nutrients TMDL	62-0002	Categorical	719	lbs/year	38%	N/A	Bald Eagle Lake	Phosphorus	6/11/2012
White Bear Lake City	MS400060	Kohlman Lake TMDL	62-0006	Individual	1.05	lbs/122 days	25%	N/A	Kohlman Lake	Phosphorus	3/23/2010
White Bear Township	MS400163	Bald Eagle Lake: Excess Nutrients TMDL	62-0002	Categorical	719	lbs/year	38%	N/A	Bald Eagle Lake	Phosphorus	6/11/2012
Willmar City	MS400272	Lower Minnesota River Dissolved Oxygen TMDL	07020012-532	Categorical	30.5	lbs/day	30%		Minnesota River; Sand Cr to Carver Cr	Phosphorus	9/28/2004
Willmar City	MS400272	Lower Minnesota River Dissolved Oxygen TMDL	07020012-506	Categorical	30.5	lbs/day	30%		Minnesota River; Carver Cr to RM 22	Phosphorus	9/28/2004
Willmar City	MS400272	Lower Minnesota River Dissolved Oxygen TMDL	07020012-505	Categorical	30.5	lbs/day	30%		Minnesota River; RM 22 to Mississippi R	Phosphorus	9/28/2004
Willmar City	MS400272	Lower Minnesota River Dissolved Oxygen TMDL	07020012-501	Categorical	30.5	lbs/day	30%		Minnesota River; Bevens Cr to Sand Cr	Phosphorus	9/28/2004
Woodbury City	MS400128	Lake St. Croix Nutrient TMDL	82-0001	Categorical	24.1	lbs/day	34%	N/A	Lake St. Croix	Phosphorus	8/8/2012
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-501	Individual	34	10^9 organisms/day		High	Des Moines River; Windom Dam to Jackson Dam	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-501	Individual	9	10^9 organisms/day		Moist	Des Moines River; Windom Dam to Jackson Dam	Fecal Coliform	12/18/2008

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-501	Individual	2	10^9 organisms/day		Mid-Range	Des Moines River; Windom Dam to Jackson Dam	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-501	Individual	0.2	10^9 organisms/day		Dry	Des Moines River; Windom Dam to Jackson Dam	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-501	Individual	**	10^9 organisms/day		Low	Des Moines River; Windom Dam to Jackson Dam	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-506	Individual	55	10^9 organisms/day		High	Okabena Creek; Elk Creek to South Heron Lk	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-506	Individual	12	10^9 organisms/day		Moist	Okabena Creek; Elk Creek to South Heron Lk	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-506	Individual	5	10^9 organisms/day		Mid-Range	Okabena Creek; Elk Creek to South Heron Lk	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-506	Individual	0.1	10^9 organisms/day		Dry	Okabena Creek; Elk Creek to South Heron Lk	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-506	Individual	**	10^9 organisms/day		Low	Okabena Creek; Elk Creek to South Heron Lk	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-507	Individual	6	10^9 organisms/day		High	Elk Creek; Headwaters to Okabena Cr	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-507	Individual	1	10^9 organisms/day		Moist	Elk Creek; Headwaters to Okabena Cr	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-507	Individual	0.7	10^9 organisms/day		Mid-Range	Elk Creek; Headwaters to Okabena Cr	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-507	Individual	0.2	10^9 organisms/day		Dry	Elk Creek; Headwaters to Okabena Cr	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-507	Individual	0.06	10^9 organisms/day		Low	Elk Creek; Headwaters to Okabena Cr	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100002-501	Individual	34	10^9 organisms/day		High	Des Moines River; JD 66 to IA border	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100002-501	Individual	9	10^9 organisms/day		Moist	Des Moines River; JD 66 to IA border	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100002-501	Individual	2	10^9 organisms/day		Mid-Range	Des Moines River; JD 66 to IA border	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100002-501	Individual	0.01	10^9 organisms/day		Dry	Des Moines River; JD 66 to IA border	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100002-501	Individual	**	10^9 organisms/day		Low	Des Moines River; JD 66 to IA border	Fecal Coliform	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-524	Individual	0.73	tons/day		High	Des Moines River; Heron Lk Outlet to Windom Dam	TSS	12/18/2008

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Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-524	Individual	0.25	tons/day		Moist	Des Moines River; Heron Lk Outlet to Windom Dam	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-524	Individual	0.11	tons/day		Mid-Range	Des Moines River; Heron Lk Outlet to Windom Dam	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-524	Individual	0.02	tons/day		Dry	Des Moines River; Heron Lk Outlet to Windom Dam	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-524	Individual	0.002	tons/day		Low	Des Moines River; Heron Lk Outlet to Windom Dam	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-501	Individual	0.95	tons/day		High	Des Moines River; Windom Dam to Jackson Dam	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-501	Individual	0.26	tons/day		Moist	Des Moines River; Windom Dam to Jackson Dam	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-501	Individual	0.07	tons/day		Mid-Range	Des Moines River; Windom Dam to Jackson Dam	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-501	Individual	0.009	tons/day		Dry	Des Moines River; Windom Dam to Jackson Dam	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-501	Individual	**	tons/day		Low	Des Moines River; Windom Dam to Jackson Dam	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-541	Individual	0.95	tons/day		High	Des Moines River; Jackson Dam to JD 66	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-541	Individual	0.26	tons/day		Moist	Des Moines River; Jackson Dam to JD 66	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-541	Individual	0.07	tons/day		Mid-Range	Des Moines River; Jackson Dam to JD 66	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-541	Individual	0.01	tons/day		Dry	Des Moines River; Jackson Dam to JD 66	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-541	Individual	**	tons/day		Low	Des Moines River; Jackson Dam to JD 66	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-507	Individual	0.11	tons/day		High	Elk Creek; Headwaters to Okabena Cr	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-507	Individual	0.03	tons/day		Moist	Elk Creek; Headwaters to Okabena Cr	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-507	Individual	0.009	tons/day		Mid-Range	Elk Creek; Headwaters to Okabena Cr	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-507	Individual	0.002	tons/day		Dry	Elk Creek; Headwaters to Okabena Cr	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-507	Individual	<0.001	tons/day		Low	Elk Creek; Headwaters to Okabena Cr	TSS	12/18/2008

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Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-506	Individual	1.35	tons/day		High	Okabena Creek; Elk Creek to South Heron Lk	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-506	Individual	0.4	tons/day		Moist	Okabena Creek; Elk Creek to South Heron Lk	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-506	Individual	0.18	tons/day		Mid-Range	Okabena Creek; Elk Creek to South Heron Lk	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-506	Individual	0.02	tons/day		Dry	Okabena Creek; Elk Creek to South Heron Lk	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-506	Individual	**	tons/day		Low	Okabena Creek; Elk Creek to South Heron Lk	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-529	Individual	1.09	tons/day		High	Division Creek; Heron Lk to Okabena Cr	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-529	Individual	0.45	tons/day		Moist	Division Creek; Heron Lk to Okabena Cr	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-529	Individual	0.24	tons/day		Mid-Range	Division Creek; Heron Lk to Okabena Cr	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-529	Individual	0.03	tons/day		Dry	Division Creek; Heron Lk to Okabena Cr	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-529	Individual	**	tons/day		Low	Division Creek; Heron Lk to Okabena Cr	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-527	Individual	1.05	tons/day		High	Heron Lake Outlet; Heron Lk to Des Moines R	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-527	Individual	0.44	tons/day		Moist	Heron Lake Outlet; Heron Lk to Des Moines R	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-527	Individual	0.24	tons/day		Mid-Range	Heron Lake Outlet; Heron Lk to Des Moines R	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-527	Individual	0.04	tons/day		Dry	Heron Lake Outlet; Heron Lk to Des Moines R	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100001-527	Individual	**	tons/day		Low	Heron Lake Outlet; Heron Lk to Des Moines R	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100002-501	Individual	1.25	tons/day		High	Des Moines River; JD 66 to IA border	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100002-501	Individual	0.34	tons/day		Moist	Des Moines River; JD 66 to IA border	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100002-501	Individual	0.09	tons/day		Mid-Range	Des Moines River; JD 66 to IA border	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100002-501	Individual	0.01	tons/day		Dry	Des Moines River; JD 66 to IA border	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	07100002-501	Individual	**	tons/day		Low	Des Moines River; JD 66 to IA border	TSS	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	32-0057-05	Individual	0.56	kg/day February - September		N/A	North Heron Lake	Phosphorus	12/18/2008

Permittee name	Preferred ID	TMDL project name	Waterbody ID	Type of WLA	WLA	Unit	Percent reduction	Flow condition	Waterbody name	Pollutant of concern	Date approved
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	32-0057-05	Individual	0.42	kg/day October - January		N/A	North Heron Lake	Phosphorus	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	32-0057-07	Individual	0.56	kg/day February - September		N/A	South Heron Lake	Phosphorus	12/18/2008
Worthington City	MS400257	West Fork Des Moines River Watershed Nutrient TMDL	32-0057-07	Individual	0.42	kg/day October - January		N/A	South Heron Lake	Phosphorus	12/18/2008