

Minnesota - Lake Integrated Assessments for
Upper Mississippi River Basin (Lower Portion)
Based on the 2008 MN Integrated Report to Congress of the United States

ID305B	Lake Name	County	Assessments		Acres	Eco-Region*	Trophic State	Overall Category**	HUC	Watershed Name
			Aquatic Consumption	Aquatic Recreation						
MN19-0002-00	Unnamed (Reuter's Pond)	DAKOTA	NA	IF	28	WCBP	E	3D	07040001	Mississippi River (Red Wing)
MN19-0004-00	Isabelle	DAKOTA	NA	IF	89	WCBP	H	3B	07040001	Mississippi River (Red Wing)
MN19-0022-00	Long	DAKOTA	NA	NS	37	WCBP	H	5C	07040001	Mississippi River (Red Wing)
MN19-0023-00	Farquar	DAKOTA	NA	NS	63	WCBP	H	5C	07040001	Mississippi River (Red Wing)
MN19-0024-00	Wood Park	DAKOTA	NA	IF	11	NCHF	E	3B	07040001	Mississippi River (Red Wing)
MN19-0025-00	Keller	DAKOTA	NA	NS	55	NCHF	E	5C	07040001	Mississippi River (Red Wing)
MN19-0026-01	Marion (East Bay)	DAKOTA	NS	IF	257	NCHF	E	4A	07040001	Mississippi River (Red Wing)
MN19-0026-02	Marion (Middle Bay)	DAKOTA	NS	NA	138	NCHF	E	4A	07040001	Mississippi River (Red Wing)
MN19-0026-03	Marion (West Bay)	DAKOTA	NS	NA	77	NCHF	U	4A	07040001	Mississippi River (Red Wing)
MN19-0027-00	Crystal	DAKOTA	NS	NS	298	NCHF	E	5A	07040001	Mississippi River (Red Wing)
MN19-0029-00	Lee	DAKOTA	NA	NS	20	NCHF	E	5C	07040001	Mississippi River (Red Wing)
MN19-0041-00	Marcott	DAKOTA	NA	IF	20	WCBP	M	3D	07040001	Mississippi River (Red Wing)
MN19-0042-00	Marcott (Ohman's)	DAKOTA	NA	IF	22	WCBP	M	3D	07040001	Mississippi River (Red Wing)
MN19-0046-00	Dickman	DAKOTA	NA	IF	24	WCBP	H	3B	07040001	Mississippi River (Red Wing)
MN19-0051-00	Horseshoe	DAKOTA	NA	IF	14	WCBP	E	3D	07040001	Mississippi River (Red Wing)
MN19-0348-00	Unnamed	DAKOTA	NA	IF	7	NCHF	E	3B	07040001	Mississippi River (Red Wing)
MN19-0349-00	Unnamed	DAKOTA	NA	IF	30	NCHF	H	3B	07040001	Mississippi River (Red Wing)
MN19-0360-00	Unnamed	DAKOTA	NA	IF	3	NCHF	E	3B	07040001	Mississippi River (Red Wing)
MN19-0446-00	Laclavon	DAKOTA	NS	FS	61	NCHF	M	4A	07040001	Mississippi River (Red Wing)
MN19-0449-00	Bluebill Bay	DAKOTA	NA	IF	2	NCHF	E	3B	07040001	Mississippi River (Red Wing)
MN19-0456-00	Cobblestone	DAKOTA	NA	IF	37	NCHF	E	3B	07040001	Mississippi River (Red Wing)
MN25-0001-00	Pepin	GOODHUE	NA	NS	25838	DA	H	5C	07040001	Mississippi River (Red Wing)
MN25-0005-00	Goose	GOODHUE	NA	IF	217	WCBP	H	3B	07040001	Mississippi River (Red Wing)
MN25-0007-00	Wildcat	GOODHUE	NA	IF	16	WCBP	H	3B	07040001	Mississippi River (Red Wing)
MN25-0009-00	Birch	GOODHUE	NA	IF	86	WCBP	H	3B	07040001	Mississippi River (Red Wing)
MN25-0016-00	Larson	GOODHUE	NA	IF	93	WCBP	H	3B	07040001	Mississippi River (Red Wing)
MN25-0017-02	Nelson	GOODHUE	NA	IF	51	WCBP	H	3B	07040001	Mississippi River (Red Wing)
MN25-0019-00	Clear	GOODHUE	NA	IF	191	WCBP	H	3B	07040001	Mississippi River (Red Wing)
MN25-0021-00	Lower Rattling Springs	GOODHUE	NA	IF	53	WCBP	H	3B	07040001	Mississippi River (Red Wing)
MN19-0006-00	Byllesby	DAKOTA	IF	NS	1249	WCBP	H	5C	07040002	Cannon River
MN19-0020-00	Chub	DAKOTA	NA	NS	225	WCBP	H	5C	07040002	Cannon River
MN40-0001-00	Horseshoe	LE SUEUR	NA	IF	415	NCHF	E	3B	07040002	Cannon River

Assessment: Full Support (FS); Not Support (NS); Insufficient Data to Assess (IF); No Data (NA)
Trophic State: Oligotrophic (O); Mesotrophic (M); Eutrophic (E); Hypereutrophic (H); Unknown (U).

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MN40-0002-00	Upper Sakatah	LE SUEUR	NA	NS	877	NCHF	H	5C	07040002	Cannon River
MN40-0031-00	Tetonka	LE SUEUR	NS	NS	1336	NCHF	H	5B	07040002	Cannon River
MN40-0033-00	Volney	LE SUEUR	NS	NS	259	NCHF	E	5A	07040002	Cannon River
MN40-0051-00	Fish	LE SUEUR	NA	IF	74	NCHF	M	3D	07040002	Cannon River
MN40-0056-00	Rays (Charles)	LE SUEUR	NA	IF	157	NCHF	E	3D	07040002	Cannon River
MN40-0057-00	Frances	LE SUEUR	NS	NS	862	NCHF	H	5B	07040002	Cannon River
MN40-0061-00	Tustin	LE SUEUR	NA	IF	102	NCHF	H	3B	07040002	Cannon River
MN40-0063-00	German	LE SUEUR	NA	NS	783	NCHF	E	5C	07040002	Cannon River
MN40-0092-01	East Jefferson	LE SUEUR	NA	NS	661	NCHF	E	5C	07040002	Cannon River
MN40-0092-02	West Jefferson	LE SUEUR	NA	NS	383	NCHF	E	5C	07040002	Cannon River
MN40-0092-03	Swede's Bay	LE SUEUR	NA	NS	350	NCHF	H	5C	07040002	Cannon River
MN40-0092-04	Middle Jefferson	LE SUEUR	NA	NS	613	NCHF	H	5C	07040002	Cannon River
MN66-0008-00	Cannon	RICE	NA	NS	1598	NCHF	H	5C	07040002	Cannon River
MN66-0010-00	Wells	RICE	NA	IF	666	NCHF	H	3B	07040002	Cannon River
MN66-0014-00	Dudley	RICE	NA	IF	62	NCHF	E	3D	07040002	Cannon River
MN66-0015-00	Kelly	RICE	NA	IF	63	NCHF	E	3E	07040002	Cannon River
MN66-0018-00	Roberds	RICE	NA	NS	615	NCHF	H	5C	07040002	Cannon River
MN66-0027-00	Circle	RICE	NA	NS	829	NCHF	H	5C	07040002	Cannon River
MN66-0029-00	Fox	RICE	NA	IF	306	NCHF	H	3B	07040002	Cannon River
MN66-0032-00	Union	RICE	NA	NS	399	NCHF	H	5C	07040002	Cannon River
MN66-0038-00	French	RICE	NS	IF	873	NCHF	E	4A	07040002	Cannon River
MN66-0039-00	Mazaska	RICE	NS	NS	669	NCHF	E	5A	07040002	Cannon River
MN66-0044-00	Lower Sakatah	RICE	NA	IF	359	NCHF	H	3B	07040002	Cannon River
MN66-0045-00	Sprague	RICE	NA	IF	146	NCHF	H	3B	07040002	Cannon River
MN66-0047-00	Hunt	RICE	NS	IF	174	NCHF	E	4A	07040002	Cannon River
MN66-0048-00	Rice	RICE	NA	IF	314	NCHF	H	3B	07040002	Cannon River
MN66-0050-00	Caron	RICE	NA	IF	312	NCHF	H	3B	07040002	Cannon River
MN66-0052-00	Cedar	RICE	NA	IF	879	NCHF	E	3B	07040002	Cannon River
MN66-0055-00	Shields	RICE	NS	IF	932	NCHF	E	4A	07040002	Cannon River
MN74-0019-00	Kohlmeier	STEELE	NA	IF	33	WCBP	M	3D	07040002	Cannon River
MN74-0023-00	Beaver	STEELE	NA	IF	95	WCBP	E	3D	07040002	Cannon River
MN81-0014-00	Clear	WASECA	NS	NS	631	WCBP	H	5B	07040002	Cannon River
MN81-0015-00	Loon	WASECA	NS	IF	122	WCBP	H	4A	07040002	Cannon River

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MN85-0011-01	Winona (South Bay)	WINONA	IF	NA	219	DA	H	3B	07040003	Mississippi River (Winona)
MN85-0011-02	Winona (North Bay)	WINONA	IF	NA	88	DA	H	3B	07040003	Mississippi River (Winona)
MN55-0003-00	Silver	OLMSTED	NS	IF	65	WCBP	H	4A	07040004	Zumbro River
MN55-0004-00	Zumbro	OLMSTED	NS	NS	697	WCBP	H	5B	07040004	Zumbro River
MN55-0005-00	Shady	OLMSTED	NA	IF	174	WCBP	H	3B	07040004	Zumbro River
MN55-0006-00	Bamber	OLMSTED	NA	IF	20	WCBP	O	3D	07040004	Zumbro River
MN55-0021-00	WR6A Pond	OLMSTED	NS	NA	70	WCBP	U	4A	07040004	Zumbro River
MN55-0024-01	Mayo Pond	OLMSTED	NA	IF	29	WCBP	M	3D	07040004	Zumbro River
MN55-0024-02	North Central Pond	OLMSTED	NA	IF	22	WCBP	M	3D	07040004	Zumbro River
MN55-0024-03	South Central Pond	OLMSTED	NA	IF	11	WCBP	E	3D	07040004	Zumbro River
MN55-0025-00	Manor Woods Pond	OLMSTED	NA	IF	41	WCBP	E	3E	07040004	Zumbro River
MN50-0001-00	Louise Mill Pond	MOWER	IF	NA	36	WCBP	U	3B	07060002	Upper Iowa River

*Ecoregion: Driftless Area (DA); North Central Hardwood Forest (NCHF); Western Corn Belt Plains (WCBP).

**Overall Category:

<u>Category</u>	<u>Description</u>
1	All designated uses are met and no use threatened.
2	Some uses are met; none are threatened and insufficient data to assess other uses.
3A	No data or information to determine if any designated use is attained.
3B	Sufficient data are available for a 305(b) assessment of non-support, but insufficient data and information to determine TMDL impairment.
3C	Data available that currently has no assessment tools to allow its use in assessing.
3D	Sufficient data are available for a 305(b) assessment of full support, but insufficient data and information to assess for category 1 or 2.
3E	Sufficient data are available for a 305(b) assessment of partial support, but insufficient data and information to
4A	Impaired or threatened but all needed TMDL plans have been completed.
4B	Impaired or threatened but doesn't require a TMDL plan because it is expected to attain standards in the near future.
4C	Impaired or threatened but doesn't require a TMDL plan because impairment not caused by a pollutant.
4D	Impaired or threatened but doesn't require a TMDL plan because impairment is a result of natural causes.
5A	Impaired or threatened by multiple pollutants and no TMDL plans approved.
5B	Impaired or threatened by multiple pollutants and either some TMDL plans approved but not all or at least one
5C	Impaired or threatened by one pollutant and no TMDL plan approved.

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