

Minnesota - Lake Integrated Assessments for  
Des Moines River Basin  
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						
MN17-0022-00	Cottonwood	COTTONWOOD	NA	IF	154	WCBP	E	3D	07100001	W Fork Des Moines River (Headwaters)
MN17-0060-00	Talcot (Talcott)	COTTONWOOD	NA	IF	850	WCBP	H	3B	07100001	W Fork Des Moines River (Headwaters)
MN32-0053-00	Teal	JACKSON	NA	IF	85	WCBP	H	3B	07100001	W Fork Des Moines River (Headwaters)
MN32-0057-01	Heron (North Marsh)	JACKSON	NA	NS	21	WCBP	H	5C	07100001	W Fork Des Moines River (Headwaters)
MN32-0057-02	Heron (Duck Lake)	JACKSON	NA	NS	189	WCBP	H	5C	07100001	W Fork Des Moines River (Headwaters)
MN32-0057-05	Heron (North Heron)	JACKSON	NA	NS	1948	WCBP	H	5C	07100001	W Fork Des Moines River (Headwaters)
MN32-0057-07	Heron (South Heron)	JACKSON	NA	NS	2670	WCBP	H	5C	07100001	W Fork Des Moines River (Headwaters)
MN32-0058-00	Timber (Minneseka)	JACKSON	NA	IF	194	WCBP	H	3B	07100001	W Fork Des Moines River (Headwaters)
MN42-0047-00	Yankton	LYON	NA	IF	396	NGP	H	3B	07100001	W Fork Des Moines River (Headwaters)
MN51-0020-00	Second Fulda	MURRAY	NA	NS	62	WCBP	E	5C	07100001	W Fork Des Moines River (Headwaters)
MN51-0021-00	First Fulda	MURRAY	NA	NS	119	WCBP	H	5C	07100001	W Fork Des Moines River (Headwaters)
MN51-0024-00	Lime	MURRAY	NA	IF	318	WCBP	H	3B	07100001	W Fork Des Moines River (Headwaters)
MN51-0040-00	Bloody	MURRAY	NA	IF	261	WCBP	E	3B	07100001	W Fork Des Moines River (Headwaters)
MN51-0046-00	Shetek	MURRAY	NA	NS	3477	WCBP	H	5C	07100001	W Fork Des Moines River (Headwaters)
MN51-0054-00	Corabelle	MURRAY	NA	IF	104	WCBP	H	3B	07100001	W Fork Des Moines River (Headwaters)
MN51-0063-00	Sarah	MURRAY	NA	NS	1164	NGP	H	5C	07100001	W Fork Des Moines River (Headwaters)
MN51-0068-00	Summit	MURRAY	NA	IF	74	NGP	H	3B	07100001	W Fork Des Moines River (Headwaters)
MN51-0081-00	Wilson	MURRAY	NA	IF	18	NGP	H	3B	07100001	W Fork Des Moines River (Headwaters)

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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			Aquatic Consumption	Aquatic Recreation						
MN51-0082-00	Currant	MURRAY	NA	NS	391	NGP	H	5C	07100001	W Fork Des Moines River (Headwaters)
MN53-0020-00	East Graham	NOBLES	NA	NS	469	WCBP	H	5C	07100001	W Fork Des Moines River (Headwaters)
MN53-0021-00	West Graham	NOBLES	NA	NS	519	WCBP	H	5C	07100001	W Fork Des Moines River (Headwaters)
MN46-0051-00	Okamanpeedan	MARTIN	NA	IF	2160	WCBP	H	3B	07100003	E Fork Des Moines River
MN46-0096-00	Clear	MARTIN	NA	IF	261	WCBP	E	3D	07100003	E Fork Des Moines River

\*Ecoregion: Western Corn Belt Plains (WCBP); Northern Glaciated Plains (NGP).

\*\*Overall Category:

Category	Description
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 determine
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 impairment
5C	Impaired or threatened by one pollutant and no TMDL plan approved.

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).