

Use Designation Tables for Lakes

The following tables list beneficial use designations assigned to Minnesota lakes and adopted in rule under [Minn. R. 7050.0470](#). These tables also include draft changes to beneficial use designations and are indicated by a red underline or red strikethrough. These tables are provided to demonstrate how beneficial uses for lakes will be incorporated by reference and to show the draft use designation changes. Upon adoption of the rule revising these beneficial use designations, this file will be replaced with clean versions of these tables for each watershed (see “Beneficial use designations for stream reaches” on the [Incorporations by reference webpage](#) as an example).

Use Designations for Lakes: Lake Superior North Watershed (04010101)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Lake Superior North watershed (04010101) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Alder - 20 MI N OF GRD MARAIS	16-0114-00	1B, 2A _g [LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Alton - 19 MI NE OF FOREST CTR	16-0622-00	1B, 2A _g [TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Bath - 13 MI NW OF GRD MARAIS	16-0164-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Bearskin - 20 MI NW OF GRD MARAIS	16-0228-00	1B, 2A _g [LAT], 3, 4A, 4B, 5, 6	*	03/07/88R
Bench - GRAND MARAIS	16-0063-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Benson - 4 MI N OF LTL MARAIS	38-0018-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Birch - 21 MI NW OF GRD MARAIS	16-0247-00	1B, 2A _g [LAT,SRT], 3, 4A, 4B, 5, 6	*	03/07/88R
Bluebill - ISABELLA	38-0261-00	2B _g , 3, 4A[WR], 4B, 5, 6	*	
Bogus - GRAND MARAIS	16-0050-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Bone - SCHROEDER	38-0065-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Bow - GRAND MARAIS	16-0211-00	1C, 2Bd _g , 3, 4A, 4B, 5, 6	*	
Boys - GRAND MARAIS	16-0044-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Brule - 19 MI N OF LUTSEN	16-0348-00	1B, 2A _g [TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Cabin - ISABELLA	38-0260-00	2B _g , 3, 4A[WR], 4B, 5, 6	*	
Caribou - 22 MI N OF GRD MARAIS	16-0141-00	1B, 2A_g[LKW], 3, 4A, 4B, 5, 6	*	11/05/84P
Caribou - 4 MI N OF LUTSEN	16-0360-00	2B _g , 3, 4A[WR], 4B, 5, 6	*	
Carrot - 18 MI NW OF HOVLAND	16-0071-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Chester - 11 MI NW OF HOVLAND	16-0033-00	1B, 2A_g[SRT], 3, 4A, 4B, 5, 6	*	
Christine - 6 MI N OF LUTSEN	16-0373-00	2B _g , 3, 4A[WR], 4B, 5, 6	*	
Clearwater - 22 MI NW OF GRD MARAIS	16-0139-00	1B, 2A _g [LAT,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Crosscut - ISABELLA	38-0257-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Crystal - 21 MI NE OF GRD MARAIS	16-0090-00	1B, 2A _g [LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Daniels - 23 MI N OF GRD MARAIS	16-0150-00	1B, 2A _g [LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Davis - 24 MI NW OF GRD MARAIS	16-0435-00	1B, 2A _g [LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Deer - GRAND MARAIS	16-0136-00	1B, 2A_g[LKW], 3, 4A, 4B, 5, 6	*	11/05/84P
Devil Track - 3 MI N OF GRAND MARAIS	16-0143-00	1B, 2A_g[LKW], 3, 4A, 4B, 5, 6	*	
Devilfish - 12 MI NW OF HOVLAND	16-0029-00	1B, 2A2Bd _g , 3, 4A, 4B, 5, 6	*	
Divide - 5 MI E OF ISABELLA	38-0256-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Duke - 9.1 MI N OF GRAND MARAIS, MN	16-0111-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Duncan - 24 MI NW OF GRD MARAIS	16-0232-00	1B, 2A _g [LAT,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Dunn - GRAND MARAIS	16-0245-00	1B, 2A _g [LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
East - FINLAND	38-0020-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
East Bearskin - 19 MI N OF GRD MARAIS	16-0146-00	1B, 2A _g [LAT], 3, 4A, 4B, 5, 6	*	
East Pike - 17 MI NNW OF HOVLAND	16-0042-00	1B, 2A_g[LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Echo - 4.5 MI NW TACONITE HBR	38-0028-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	03/07/88R
Esther - 12 MI NW OF HOVLAND	16-0023-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Fan - GRAND MARAIS	16-0084-00	1B, 2Bd _g , 3, 4A, 4B, 5, 6	*	11/05/84P
Feather - 26.1 MI W OF GRAND MARAIS, MN	16-0905-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Flour - 21 MI N OF GRD MARAIS	16-0147-00	1B, 2A _g [LAT,TLC], 3, 4A, 4B, 5, 6	*	
Four Mile - TOFTE	16-0639-00	2B _g , 3, 4A[WR], 4B, 5, 6	*	
Gadwell - GRAND MARAIS	16-0060-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Gaskin - 19 MI NW OF GRD MARAIS	16-0319-00	1B, 2A _g [LAT,LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Gogebic - GRAND MARAIS	16-0087-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Goldeneye - 8.5 MI NW TACONITE HBR	38-0029-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Greenwood - 19 MI NE OF GRD MARAIS	16-0077-00	1B, 2A _g [LAT,LKW,TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
Hungry Jack - 20 MI NW OF GRD MARAIS	16-0227-00	1B, 2A2Bd _g , 3, 4A, 4B, 5, 6	*	
Jim - GRAND MARAIS	16-0135-00	1B, 2A _g [LAT], 3, 4A, 4B, 5, 6	*	
Juncos - GRAND MARAIS	16-0159-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Kemo - 12 MI NW OF GRD MARAIS	16-0188-00	1B, 2A _g [LAT], 3, 4A, 4B, 5, 6	*	03/07/88R
Kimball - GRAND MARAIS	16-0045-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Leo - 20 MI N OF GRD MARAIS	16-0198-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Lima - GRAND MARAIS	16-0226-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	

Lake Name and Description	WID	Uses	V	ORVW
Little Trout - GRAND MARAIS	16-0170-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Lizz - 21 MI NW OF GRD MARAIS	16-0199-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Loft - 13 MI N OF HOVLAND	16-0031-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Margaret - 19.9 MI NE OF GRAND MARAIS, MN	16-0896-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Marsh - TOFTE	16-0488-00	2Bg, 3, 4A[WR], 4B, 5, 6	*	
McFarland - 24 MI NE OF GRD MARAIS	16-0027-00	1B, 2Ag[LKW, TLC], 3, 4A, 4B, 5, 6	*	
Mink - GRAND MARAIS	16-0046-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Misquah - GRAND MARAIS	16-0225-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Moore - LUTSEN	16-0489-00	2Bg, 3, 4A[WR], 4B, 5, 6	*	
Moose - 18 MI N OF HOVLAND	16-0043-00	1B, 2Ag[LAT, LKW, TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Moosehorn - HOVLAND	16-0015-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Moss - GRAND MARAIS	16-0234-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	03/07/88R
Mountain - GRAND MARAIS	16-0093-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Muckwa - GRAND MARAIS	16-0105-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Mulligan - 22 MI N OF LUTSEN	16-0389-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Musquash - 11 MI N OF GRD MARAIS	16-0104-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
North Fowl - HOVLAND	16-0036-00	1B, 2Bdg, 3, 4A, 4B, 5, 6	*	
North Shady - GRAND MARAIS	16-0076-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Northern Light - 12 MI NE OF GRD MARAIS	16-0089-00	2Bg, 3, 4A[WR], 4B, 5, 6	*	
Olga - HOVLAND	16-0024-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Olson - 9 MI NW OF GRD MARAIS	16-0158-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Omega - 25 M N OF LUTSEN	16-0353-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Pancore - 12 MI N OF TOFTE	16-0475-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Partridge - 24 MI NW OF GRD MARAIS	16-0233-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Pemmican - GRAND MARAIS	16-0085-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Pierz - GRAND MARAIS	16-0091-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Pike - 9 MI W OF GRAND MARAIS	16-0252-00	1B, 2Ag[LKW], 3, 4A, 4B, 5, 6	*	
Pine - 23 MI NE OF GRD MARAIS	16-0041-00	1B, 2Ag[LAT, LKW, TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Pine - GRAND MARAIS	16-0194-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Pine Mountain - GRAND MARAIS	16-0108-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Poplar - 20 MI NW OF GRD MARAIS	16-0239-00	1C1B, 2Bdg2Ag[LKW], 3, 4A, 4B, 5, 6	*	
Ptarmigan - 11.2 MI NW OF GRAND MARAIS, MN	16-0183-00	1B, 2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Ram - GRAND MARAIS	16-0174-00	1B, 2Ag[LAT, SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Rice - 21 MI W OF GRD MARAIS	16-0453-00	2Bg, 3, 4A[WR], 4B, 5, 6	*	
Rose - 24 MI NW OF GRD MARAIS	16-0230-00	1B, 2Ag[LAT, LKW, TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Round Island - ISABELLA	38-0417-00	2Bg, 3, 4A[WR], 4B, 5, 6	*	
Sawbill - 20 MI N OF TOFTE	16-0496-00	1B, 2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Shoe - GRAND MARAIS	16-0080-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Sock - GRAND MARAIS	16-0335-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Sonju - 5 MI NE OF FINLAND	38-0248-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
South - GRAND MARAIS	16-0244-00	1B, 2Ag[LAT, TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
South Fowl - HOVLAND	16-0034-00	1B, 2Bdg, 3, 4A, 4B, 5, 6	*	
South Otto - 19.0 MI NW OF GRAND MARAIS, MN	16-0323-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
State - 15.9 MI NW OF GRAND MARAIS, MN	16-0293-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Steer - 23.2 MI N OF SILVER BAY, MN	38-0920-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Superior - DULUTH	16-0001-00			
those portions in PLSS sections T.49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, R.14W-7E		1B, 2Ag[LAT, LKW, TLC, SRT], 3, 4A, 4B, 5, 6	*	11/05/84R
those portions of Lake Superior north of latitude 47 degrees, 57 minutes, 13 seconds, east of Hat Point, south of the Minnesota-Ontario boundary, and west of the Minnesota-Michigan boundary		1B, 2Ag[LAT, LKW, TLC, SRT], 3, 4A, 4B, 5, 6	*	03/09/98P
Swamp River Reservoir - 20.0 MI NE OF GRAND MARAIS, MN	16-0901-00	2Bg, 3, 4A[WR], 4B, 5, 6	*	
Swan - GRAND MARAIS	16-0268-00	1B, 2Ag[LKW], 3, 4A, 4B, 5, 6	*	11/05/84P

Lake Name and Description	WID	Uses	V	ORVW
Talus - GRAND MARAIS	16-0187-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Thompson - 9 MI NW OF GRD MARAIS	16-0160-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Thrasher - 14 MI NW OF GRD MARAIS	16-0192-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Thrush - 14.5 MI NW GRD MARAIS	16-0191-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Tom - 17 MI NE OF GRD MARAIS	16-0019-00	1B, 2Ag[LKW], 3, 4A, 4B, 5, 6	*	
Topper - GRAND MARAIS	16-0336-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Trout - 9 MI W OF HOVLAND	16-0049-00	1B, 2Ag[LAT, TLC, SRT], 3, 4A, 4B, 5, 6	*	03/07/88R
Turnip - GRAND MARAIS	16-0132-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Unnamed - 10.2 MI NW OF GRAND MARAIS, MN	16-0908-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Unnamed - 12.1 MI NW OF GRAND MARAIS, MN	16-0237-00	1B, 2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Unnamed - 15.3 MI NE OF GRAND MARAIS, MN	16-0903-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Upper Cone - 23 MI NW OF GRD MARAIS	16-0412-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Vale - GRAND MARAIS	16-0061-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Vaseux - GRAND MARAIS	16-0083-00	1B, 2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Vernon - 18 MI NW OF GRD MARAIS	16-0267-00	1B, 2Ag[LKW], 3, 4A, 4B, 5, 6	*	11/05/84P
Vista - 15.8 MI NW OF GRAND MARAIS, MN	16-0224-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Wanihigan - 23 MI N OF LUTSEN	16-0349-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Weasel - 14.0 MI N OF GRAND MARAIS, MN	16-0897-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Wee - TOFTE	16-0483-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Wench - 24 MI NW OF GRD MARAIS	16-0398-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
West Pike - 21 MI N OF CROFTVILLE	16-0086-00	1B, 2Ag[LAT, TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
White Pine - LUTSEN	16-0369-00	2Bg, 3, 4A[WR], 4B, 5, 6	*	
Winchell - 21 MI NW OF GRD MARAIS	16-0354-00	1B, 2Ag[LAT, TLC], 3, 4A, 4B, 5, 6	*	11/05/84P

Use Designations for Lakes: Lake Superior South Watershed (04010102)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

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4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
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TLC	Cisco Lake (Class 2A)
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Beneficial use designations for lakes in the Lake Superior South watershed (04010102) (Table originally created August 2025).

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Bean - 3 MI NW OF SILVER BAY	38-0409-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Bear - 3 MI NW OF SILVER BAY	38-0408-00	1B, 2Ag[LAT,SRT], 3, 4A, 4B, 5, 6	*	03/07/88R
<u>Normanna - 8.7 MI N OF DULUTH, MN</u>	<u>69-1383-00</u>	<u>1B, 2Bdg, 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Unnamed - 8 MI N OF DULUTH</u>	<u>69-0122-00</u>	<u>1B, 2A, 3, 4A, 4B, 5, 6</u>	<u>*</u>	

Use Designations for Lakes: Saint Louis River Watershed (04010201)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

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WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Saint Louis River watershed (04010201) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Artichoke - 8.0 MI N OF BROOKSTON, MN	69-0623-00	2B g , 3, 4A[WR], 4B, 5, 6	*	
Butterball - 12.5 MI N OF BRIMSON	69-0044-00	2B g , 3, 4A[WR], 4B, 5, 6	*	
Canton Pit - AT BIWABIK	69-1294-00	1C, 2Bd g , 3, 4A, 4B, 5, 6	*	
Cedar - AURORA	69-0431-00	1B, 2Bd g , 3, 4A, 4B, 5, 6	*	
Colby - AT TOWN OF HOYT LAKES	69-0249-00	1B, 2Bd g , 3, 4A, 4B, 5, 6	*	
Corona - CROMWELL	09-0048-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Corsica Pit - AT MCKINLEY MN	69-1316-00	1C, 2Bd g , 3, 4A, 4B, 5, 6	*	
<u>Ely - AT GILBERT</u>	<u>69-0660-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Esquagama - 4 MI S OF BIWABIK</u>	<u>69-0565-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
Fraser Pit - AT CHISHOLM	69-1300-00	1C, 2Bd g , 3, 4A, 4B, 5, 6	*	
Hay - 0.5 MI NE OF BIWABIK, MN	69-0435-00	2B g , 3, 4A[WR], 4B, 5, 6	*	
Judson Mine Pit - AT BUHL MN	69-1295-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Little Elbow - 0.5 MI N OF IRON JUNCTION, MN	69-1329-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Lower Twin Pond - AT DULUTH MN	69-0967-02	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Mesabi Mt. Pit - IN VIRGINIA	69-1292-00	1C, 2Bd g , 3, 4A, 4B, 5, 6	*	
Morton Pit - AT HIBBING MN	69-1310-00	1C, 2Bd g , 3, 4A, 4B, 5, 6	*	
Round - FAIRBANKS	69-0048-00	2B g , 3, 4A[WR], 4B, 5, 6	*	
<u>Sabin - BIWABIK</u>	<u>69-0434-01</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
Sabin (Embarass Mine) - 2 MI NW OF AURORA	69-0429-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Seven Beaver - 16 MI E OF HOYT LAKES	69-0002-00	2B g , 3, 4A[WR], 4B, 5, 6	*	
Spring Hole - 16.8 MI S OF HOYT LAKES, MN	69-1372-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
St James Pit - AURORA	69-0428-00	1C, 2Bd g , 3, 4A, 4B, 5, 6	*	
St. Mary's - 3 MI S OF EVELETH	69-0651-00	<u>1C1B, 2Bd2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
Stone - 3.3 MI SE OF BABBITT, MN	69-0046-00	2B g , 3, 4A[WR], 4B, 5, 6	*	
Stone - ZIM	69-0686-00	2B g , 3, 4A[WR], 4B, 5, 6	*	
Upper Twin Pond - AT DULUTH MN	69-0967-01	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Wynne - BIWABIK</u>	<u>69-0434-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	

Use Designations for Lakes: Cloquet River Watershed (04010202)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Cloquet River watershed (04010202) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Breda - TWO HARBORS	69-0037-00	2B g , 3, 4A[WR], 4B, 5, 6	*	
Briar - 14 MI NE OF DULUTH	69-0128-00	1B, 2A g [SRT], 3, 4A, 4B, 5, 6	*	
Clearwater - 5 MI E OF TAFT	69-0397-00	1B, 2A g [SRT], 3, 4A, 4B, 5, 6	*	
<u>Donna - HOYT LAKES</u>	<u>69-0941-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
Hornby - 12.2 MI SE OF HOYT LAKES, MN	69-0033-00	1B, 2A, 3, 4A, 4B, 5, 6	*	
Lieung - DULUTH	69-0123-00	2B g , 3, 4A[WR], 4B, 5, 6	*	
Mirror - 7 MI N OF DULUTH	69-0234-00	1B, 2A2Bdg , 3, 4A, 4B, 5, 6	*	
Papoose - 17.4 MI NW OF TWO HARBORS, MN	69-0024-00	2B g , 3, 4A[WR], 4B, 5, 6	*	
Sand - 6 MI S OF ROLLINS	69-0016-00	1B, 2A g [SRT], 3, 4A, 4B, 5, 6	*	
<u>Smith - 8 MI SW OF ROLLINS</u>	<u>69-0111-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
Tommila - TWO HARBORS	69-0035-00	2B g , 3, 4A[WR], 4B, 5, 6	*	

Use Designations for Lakes: Nemadji River Watershed (04010301)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Nemadji River watershed (04010301) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Black - 13.3 MI E OF KERRICK, MN	58-0001-00	1B, 2Bd <u>g</u> , 3, 4A, 4B, 5, 6	*	03/07/88P
<u>Chub - 2 MI SW OF CARLTON</u>	<u>09-0008-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	

Use Designations for Lakes: Rainy River - Headwaters Watershed (09030001)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

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Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
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2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Rainy River - Headwaters watershed (09030001) (Table originally created August 2025).

Lake Name and Description	WID	Uses	*	ORVW
Adams - 16 MI NE OF FOREST CTR	38-0153-00	1B, 2Ag[LKW], 3, 4A, 4B, 5, 6	*	11/05/84P
Agamok - 43 MI N TACONITE HRBR	38-0011-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Ahmakose - ELY	38-0365-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Ahsub - ELY	38-0516-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Alice - 11 MI NE OF FOREST CTR</u>	<u>38-0330-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Alpine - 28 MI NE OF FOREST CTR	16-0759-00	1B, 2Ag[LAT,LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Alruss - ELY	69-0005-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Amber - 12 MI NE OF FOREST CTR</u>	<u>38-0336-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Amoeber - 24 MI NE OF FOREST CTR	38-0227-00	1B, 2Ag[LAT,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Arkose - ELY	38-0382-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Ashdick - ELY	38-0210-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Ashigan - 16 MI N OF FOREST CTR</u>	<u>38-0502-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Basswood - 9 MI NE OF ELY	38-0645-00	1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Bat - 31.5 MI NW OF LUTSEN	16-0752-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Bear Island - 3 MI N OF BABBITT</u>	<u>69-0115-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Bear Trap - ELY</u>	<u>69-0089-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Beartrack - 14 MI E OF CRANE LAKE	69-0480-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Beaver - 14 MI NE OF FOREST CTR	38-0223-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Beaver Hut - ELY	38-0737-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Beetle - ISABELLA	38-0551-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Big - 14 MI NW OF ELY	69-0190-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
<u>Big Ruby - 25.1 MI NW OF ELY, MN</u>	<u>69-0333-00</u>	<u>1B, 2Bdg, 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Bingshick - GRAND MARAIS	16-0627-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Blue Snow - GRAND MARAIS</u>	<u>16-0532-00</u>	<u>1B, 2Ag[LAT], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
<u>Boot - 15 MI N OF FOREST CTR</u>	<u>38-0503-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Brandt - 32 MI NW OF LUTSEN	16-0600-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Burntside - 3 MI NW OF ELY	69-0118-00	1B, 2Ag[LAT,LKW,TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
Camp - ELY	38-0789-00	1B, 2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Canal - Near Silver Bay	38-0057-02	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Cash - 23.0 MI NW OF GRAND MARAIS, MN	16-0438-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Cedar - 5 MI NE OF ELY	38-0810-00	1C1B, 2Bdg2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Chant - ELY	69-0172-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Cherokee - 23 MI N OF LUTSEN	16-0524-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Cherry - 25 MI N OF FOREST CTR	38-0166-00	1B, 2Ag[LAT,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Clearwater - 11 MI NW OF FOREST CTR</u>	<u>38-0638-00</u>	<u>1B, 2Ag[LKW], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Conchu - ELY	38-0720-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Crab - 10 MI W OF ELY	69-0220-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Crab - 27 MI NW OF GRD MARAIS	16-0357-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	
Crooked - 20 MI N OF ELY	38-0817-00	1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Crooked - 30 MI NW OF LUTSEN	16-0723-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Cruiser - 20 MI N OF ASH LAKE	69-0832-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Cub - 5.6 MI N OF BABBITT, MN	69-1318-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Cummings - 14 MI NW OF ELY</u>	<u>69-0325-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Dan - WINTON	38-0853-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Devils Elbow - 37 MI NW OF GRD MARAIS</u>	<u>16-0616-00</u>	<u>1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
<u>Disappointment - 13 MI N OF FOREST CTR</u>	<u>38-0488-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Dry - ELY	69-0064-00	1B, 2Ag[TLC,SRT], 3, 4A, 4B, 5, 6	*	
Eddy - 22 MI NE OF FOREST CTR	38-0187-00	1B, 2Ag[LAT,LKW], 3, 4A, 4B, 5, 6	*	11/05/84P
Eikala - ISABELLA	38-0677-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Ennis - ELY	38-0634-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Ester - 28 MI NE OF FOREST CTR	38-0207-00	1B, 2Ag[LAT,LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P

Lake Name and Description	WID	Uses	*	ORVW
Eugene - CRANE LAKE	69-0473-00	1B, 2Ag[LKW], 3, 4A, 4B, 5, 6	*	11/05/84P
Explorer - WINTON	38-0399-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Extortion - 27.2 MI NW OF GRAND MARAIS, MN	16-0450-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Fall - 0.5 MI NE OF WINTON	38-0811-00	1B, 2Bdg, 3, 4A, 4B, 5, 6	*	
Farm - 6 MI SE OF ELY	38-0779-00	1C1B, 2Bd2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Fat - 32 MI NW OF ELY	69-0481-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Fay - GRAND MARAIS	16-0783-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Fenske - 7 MI N OF ELY	69-0085-00	1C1B, 2Bd2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Fern - GRAND MARAIS	16-0716-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Finger - ELY	69-0348-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Fishdance - ELY	38-0343-00	1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Found - ELY	38-0620-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Fraser - 16 MI NE OF FOREST CTR	38-0372-00	1B, 2Ag[LAT,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
French - 36 MI N OF TOFTE	16-0755-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Frost - 26 MI NE OF FOREST CTR	16-0571-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Gabbro - 12 MI SE OF ELY	38-0701-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Gabimichigami - 23 MI NE OF FOREST CTR	16-0811-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Garden - 2 MI SE OF WINTON	38-0782-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Ge-Be-On-Equat - 28 MI NW OF ELY	69-0350-00	1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Gibson - WINTON	38-0508-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Gift - ELY	38-0162-00	1B, 2Ag[LKW], 3, 4A, 4B, 5, 6	*	11/05/84P
Gijikiki - ELY	38-0209-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Gillis - 25 MI NE OF FOREST CTR	16-0753-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Glacier Pond 1 - 10.6 MI E OF WINTON, MN	38-0712-001	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Glacier Pond 2 - ELY	38-0712-02	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Gneiss - 35 MI NE OF FOREST CTR	16-0617-00	1B, 2Ag[LAT,LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Good - ELY	38-0726-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Gordon - 25 MI N OF LUTSEN	16-0569-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Granite - 40 MI N OF TOFTE	16-0580-00	1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
GULL (MAIN BASIN) - 25 MI N OF LUTSEN	16-0632-001	1C1B, 2Bd2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	
Gull (South East Basin) - 25 MI N OF LUTSEN	16-0632-02	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
Gun - 32 MI NW OF ELY	69-0487-00	1B, 2Ag[LAT,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Gunflint - 30 MI N OF LUTSEN	16-0356-00	1B, 2Ag[LAT,TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
Gypsy - ELY	38-0665-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Hanson - 26 MI NE OF FOREST CTR	38-0206-00	1B, 2Ag[LAT,LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Hanson - 7 MI NW OF ELY	69-0189-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Harriet - ISABELLA	38-0048-00	1B, 2Ag[LKW], 3, 4A, 4B, 5, 6	*	
Heritage - CRANE LAKE	69-0469-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
High - 5 MI N OF ELY	69-0071-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Hogback - Near Silver Bay	38-0057-01	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Holt - ELY	38-0178-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Horseshoe - 8 MI NW OF FOREST CTR	38-0580-00	1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Howard - 35.3 MI NW OF GRAND MARAIS, MN	16-0789-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Hudson - 8 MI N OF FOREST CENTR	38-0484-00	1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Hustler - 26 MI NW OF ELY	69-0343-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Ima - 15 MI N OF FOREST CTR	38-0400-00	1B, 2Ag[LAT,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Insula - 8 MI N OF FOREST CTR	38-0397-00	1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Iron - ELY	69-0121-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Jacob - ELY	69-0077-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Jasper - 12 MI ENE OF WINTON	38-0641-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
Jasper - 41 MI NW OF GRD MARAIS	16-0768-00	1B, 2Ag[LAT,LKW], 3, 4A, 4B, 5, 6	*	11/05/84P
JENNY (EAST BAY) - 40 MI NE OF WINTON	38-0194-02	1B, 2Ag[LKW], 3, 4A, 4B, 5, 6	*	11/05/84P
JENNY (WEST BAY) - 40 MI NE OF WINTON	38-0194-01	1B, 2Ag[LKW], 3, 4A, 4B, 5, 6	*	11/05/84P

Lake Name and Description	WID	Uses	V	ORVW
Johnson - CRANE LAKE	69-0691-00	1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
<u>Jordan - WINTON</u>	<u>38-0511-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Jouppi - ISABELLA	38-0909-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Judd - ELY	38-0615-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Kabetogama - AT TOWN OF KABETOOGAMA	69-0845-00	1B, 2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Karl - 26 MI N OF LUTSEN	16-0461-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Kek - ELY	38-0228-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Kekekabac - 19 MI NE OF FOREST CTR	38-0226-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Kingfisher - 42 MI NW OF GRD MARAIS</u>	<u>16-0812-00</u>	<u>1B, 2Ag[LKW], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Knife - 20 MI N OF FOREST CTR	38-0404-00	1B, 2Ag[LAT,LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Lac la Croix - 7 MI E OF CRANE LAKE</u>	<u>69-0224-00</u>	<u>1B, 2Ag[LAT,LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Lake of the Clouds - ELY	38-0169-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Link - ELY</u>	<u>38-0163-00</u>	<u>1B, 2Ag[LKW], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Little Dry - ELY	69-1040-00	1B, 2Ag[TLC,SRT], 3, 4A, 4B, 5, 6	*	
Little Gunflint - GRAND MARAIS	16-0330-00	1B, 2Bdg, 3, 4A, 4B, 5, 6	*	
<u>Little Knife - ELY</u>	<u>38-0229-00</u>	<u>1B, 2Ag[LAT,LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Little Long - 4 MI NW OF ELY	69-0066-00	1C1B, 2Bd2Ag[TLC], 3, 4A, 4B, 5, 6	*	
<u>Little Loon - 31 MI NW OF ELY</u>	<u>69-0484-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Little North - GRAND MARAIS	16-0329-00	1B, 2Bdg, 3, 4A, 4B, 5, 6	*	
Little Saganaga - 21 MI NE OF FOREST CTR	16-0809-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Little Shell - ORR</u>	<u>69-0384-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Little Trout - 9 MI N OF CRANE LAKE	69-0682-00	1B, 2Ag[LAT,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Little Vermilion - 4 MI E OF CRANE LAKE</u>	<u>69-0608-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Long Island - 26 MI NW OF GRD MARAIS	16-0460-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Loon - 29 MI N OF LUTSEN	16-0448-00	1B, 2Ag[LAT,TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
Loon - 30 MI N OF TOWER	69-0470-00	1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Lunar - ELY	38-0168-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Lynx - CRANE LAKE	69-0383-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Magnetic - 37 MI N OF TOFTE	16-0463-00	1B, 2Ag[LAT,TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
Makwa - 32 MI NE OF ISABELLA	38-0147-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Malberg - 14 MI NE OF FOREST CTR</u>	<u>38-0090-00</u>	<u>1B, 2Ag[LKW], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
<u>Marabaeuf - 43 MI N OF TOFTE</u>	<u>16-0610-00</u>	<u>1B, 2Ag[LAT,LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Marble - 34.9 MI E OF WINTON, MN	38-0109-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Mavis - GRAND MARAIS	16-0528-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Mayhew - 24 MI NW OF GRD MARAIS	16-0337-00	1B, 2Ag[LAT,SRT], 3, 4A, 4B, 5, 6	*	03/07/88R
Meditation - TOFTE	16-0583-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Memegwesi - ISABELLA	38-0440-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Mesaba - TOFTE	16-0673-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Miner's Pit <u>East</u> - AT ELY MN	<u>69-1293-002</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Miner's Pit West - AT ELY MN</u>	<u>69-1293-01</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
Missing Link - 30 MI NNW OF LUTSEN	16-0529-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Missionary - WINTON	38-0398-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Moose - ELY	38-0644-00	1B, 2Bd2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Mora - 29 MI NNW OF LUTSEN	16-0732-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Mudro - ELY</u>	<u>69-0078-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Mukooda - 25 MI NE OF ORR	69-0684-00	1B, 2Ag[LAT,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Namakan - 12 MI NE OF CRANE LAKE	69-0693-00	1B, 2Bd2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Neglige - ELY	38-0492-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>Newfound - ELY</u>	<u>38-0619-00</u>	<u>1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
<u>Newton - 7 MI NE OF ELY</u>	<u>38-0784-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Norberg - 5.4 MI N OF BABBITT, MN	69-1312-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
North - GRAND MARAIS	16-0331-00	1B, 2Ag[LAT,TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
<u>North Branch Kawishiwi - 4 MI SE OF ELY</u>	<u>38-0738-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>

Lake Name and Description	WID	Uses	*	ORVW	
Norway - ISABELLA	38-0688-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*		
Ogishkemuncie - 23 MI NE OF FOREST CTR	38-0180-00	1B, 2Ag[LAT,LKW]	3, 4A, 4B, 5, 6	*	11/05/84P
Ojibway - 14 MI E OF ELY	38-0640-00	1B, 2Ag[LAT,TLC]	3, 4A, 4B, 5, 6	*	03/07/88R
<u>One - 10 MI NW OF FOREST CTR</u>	<u>38-0605-00</u>	<u>1B, 2Ag[LKW,TLC]</u>	<u>3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
<u>Ottertrack - ELY</u>	<u>38-0211-00</u>	<u>1B, 2Ag[LAT,LKW,TLC]</u>	<u>3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Owl - 29 MI NW OF LUTSEN	16-0726-00	1B, 2Ag[LAT]	3, 4A, 4B, 5, 6	*	11/05/84P
Oyster - 24 MI NW OF ELY	69-0330-00	1B, 2Ag[LAT,TLC]	3, 4A, 4B, 5, 6	*	11/05/84P
<u>Parent - 12 MI NW OF FOREST CTR</u>	<u>38-0526-00</u>	<u>1B, 2Ag[TLC]</u>	<u>3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Paulson - GRAND MARAIS	16-0626-00	1B, 2Ag[LAT]	3, 4A, 4B, 5, 6	*	11/05/84P
Pear - 3.5 MI E OF BABBITT, MN	38-0769-00	1B, 2Ag[SRT]	3, 4A, 4B, 5, 6	*	
Pellet - 32.6 MI NW OF GRAND MARAIS, MN	16-0592-00	1B, 2Bdg	3, 4A, 4B, 5, 6	*	11/05/84P
Peter - 24 MI NE OF FOREST CTR	16-0757-00	1B, 2Ag[LAT]	3, 4A, 4B, 5, 6	*	11/05/84P
Portage - ELY	38-0524-00	1B, 2Ag[TLC]	3, 4A, 4B, 5, 6	*	11/05/84P
Portage - GRAND MARAIS	16-0327-00	1B, 2Ag[SRT]	3, 4A, 4B, 5, 6	*	
Powell - GRAND MARAIS	16-0756-00	1B, 2Ag[LAT]	3, 4A, 4B, 5, 6	*	11/05/84P
Rabbit - 27 MI NE OF FOREST CTR	38-0214-00	1B, 2Ag[LAT]	3, 4A, 4B, 5, 6	*	11/05/84P
Raven - 18 MI NE OF FOREST CTR	38-0113-00	1B, 2Ag[LAT]	3, 4A, 4B, 5, 6	*	11/05/84P
Red Rock - 29 MI NE OF FOREST CTR	16-0793-00	1B, 2Ag[LKW,TLC]	3, 4A, 4B, 5, 6	*	11/05/84P
Regenbogen - 8 MI NW OF ELY	69-0081-00	1B, 2Ag[SRT]	3, 4A, 4B, 5, 6	*	
Rog - TOFTE	16-0765-00	1B, 2Ag[SRT]	3, 4A, 4B, 5, 6	*	11/05/84P
Saganaga - 44 MI NW OF GRD MARAIS	16-0633-00	1B, 2Ag[LAT,LKW,TLC]	3, 4A, 4B, 5, 6	*	11/05/84P
Sand Point - 7.5 MI N OF CRANE LAKE	69-0617-00	1B, 2Ag[LKW,TLC]	3, 4A, 4B, 5, 6	*	11/05/84P
Saucer - 25.2 MI NW OF GRAND MARAIS, MN	16-0333-00	1B, 2Bdg	3, 4A, 4B, 5, 6	*	11/05/84P
Scarp - 5.5 MI E OF ISABELLA	38-0058-00	1B, 2Ag[SRT]	3, 4A, 4B, 5, 6	*	
Sea Gull - 28 MI NE OF FOREST CTR	16-0629-00	1B, 2Ag[LAT,LKW,TLC]	3, 4A, 4B, 5, 6	*	11/05/84P
Section Eight - 6 MI E OF ISABELLA	38-0258-00	1B, 2Ag[SRT]	3, 4A, 4B, 5, 6	*	
<u>Section Twelve - ELY</u>	<u>38-0714-00</u>	<u>1B, 2Ag[TLC]</u>	<u>3, 4A, 4B, 5, 6</u>	*	
Sema - ELY	38-0386-00	1B, 2Ag[LAT]	3, 4A, 4B, 5, 6	*	11/05/84P
<u>Shagawa - AT ELY</u>	<u>69-0069-00</u>	<u>1B, 2Ag[TLC]</u>	<u>3, 4A, 4B, 5, 6</u>	*	
Shoofly - ISABELLA	38-0422-00	1B, 2Ag[SRT]	3, 4A, 4B, 5, 6	*	
Skull - ELY	38-0624-00	1B, 2Ag[SRT]	3, 4A, 4B, 5, 6	*	11/05/84P
<u>Slim - 9 MI NW OF ELY</u>	<u>69-0181-00</u>	<u>1B, 2Ag[TLC]</u>	<u>3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Snowbank - 14 MI NW OF FOREST CTR	38-0529-00	1B, 2Ag[LAT,TLC]	3, 4A, 4B, 5, 6	*	11/05/84P
<u>South Farm - 8 MI SE OF ELY</u>	<u>38-0778-00</u>	<u>1B, 2Ag[TLC]</u>	<u>3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
<u>South Hegman - ELY</u>	<u>69-0075-02</u>	<u>1B, 2Ag[TLC]</u>	<u>3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Spoon - 20 MI NE OF FOREST CTR	38-0388-00	1B, 2Ag[LKW]	3, 4A, 4B, 5, 6	*	11/05/84P
Spring - 5 MI NW OF CRANE LAKE	69-0761-00	1B, 2Ag[LKW,TLC]	3, 4A, 4B, 5, 6	*	03/07/88R
Steamhaul - ISABELLA	38-0570-00	1B, 2Ag[SRT]	3, 4A, 4B, 5, 6	*	
<u>Steep - CRANE LAKE</u>	<u>69-0475-00</u>	<u>1B, 2Ag[TLC]</u>	<u>3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Strup - Near Ely	38-0360-00	1B, 2Ag[LAT]	3, 4A, 4B, 5, 6	*	11/05/84P
<u>Stuart - 21 MI NW OF ELY</u>	<u>69-0205-00</u>	<u>1B, 2Ag[TLC]</u>	<u>3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
<u>Sucker - ELY</u>	<u>38-0530-00</u>	<u>1B, 2Ag[TLC]</u>	<u>3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Sumpet - 28.0 MI E OF BABBITT, MN	38-0283-00	1B, 2Bdg	3, 4A, 4B, 5, 6	*	11/05/84P
Surber - 23 MI NW OF GRD MARAIS	16-0343-00	1B, 2Ag[SRT]	3, 4A, 4B, 5, 6	*	
Takucmich - 32 MI NW OF ELY	69-0369-00	1B, 2Ag[LAT,TLC]	3, 4A, 4B, 5, 6	*	11/05/84P
Tarry - 29.5 MI NNW OF LUTSEN	16-0731-00	1B, 2Ag[TLC]	3, 4A, 4B, 5, 6	*	11/05/84P
Thomas - 13 MI N OF FOREST CTR	38-0351-00	1B, 2Ag[LAT,TLC]	3, 4A, 4B, 5, 6	*	11/05/84P
<u>Three - 12 MI NW OF FOREST CTR</u>	<u>38-0600-00</u>	<u>1B, 2Ag[LKW,TLC]</u>	<u>3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Thumb - 29.6 MI NW OF ELY, MN	69-0352-00	1B, 2Ag[TLC]	3, 4A, 4B, 5, 6	*	11/05/84P
<u>Toe - 27 MI NW OF ELY</u>	<u>69-0213-00</u>	<u>1B, 2Ag[TLC]</u>	<u>3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
Tofte - 12 MI NE OF ELY	38-0724-00	1B, 2Ag[SRT]	3, 4A, 4B, 5, 6	*	
Topaz - ELY	38-0172-00	1B, 2Ag[TLC]	3, 4A, 4B, 5, 6	*	11/05/84P
Town - Near Grand Marais	16-0458-00	1B, 2Ag[LAT]	3, 4A, 4B, 5, 6	*	11/05/84P

Lake Name and Description	WID	Uses	V	ORVW
Trappers - ISABELLA	38-0431-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Triangle - 14 MI E OF ELY	38-0715-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Trip - 26.8 MI NW OF GRAND MARAIS, MN	16-0451-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Trygg - CRANE LAKE	69-0389-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	11/05/84P
Tucker - GRAND MARAIS	16-0417-00	1B, 2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Tuscarora - 29 MI NW OF LUTSEN	16-0623-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Two - 10 MI NW OF FOREST CTR	38-0608-00	1B, 2Ag[LKW, TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Unnamed - 32.1 MI NW OF GRAND MARAIS, MN	16-0598-00	1B, 2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
Unnamed - 7.6 MI E OF BABBITT, MN	38-0662-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Unnamed - GRAND MARAIS	16-0297-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
unnamed swamp, Winton (T.63, R.11, S.19; T.63, R.12, S.24)	Not assigned	3, 4A, 4B, 5, 6, 7	*	
Vera - 17 MI N OF FOREST CTR	38-0491-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
Virgin - GRAND MARAIS	16-0719-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
West Crab - 9.1 MI W OF ELY, MN	69-0297-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	11/05/84P
West Fern - GRAND MARAIS	16-0718-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
White Iron - 2 MI SE OF ELY	69-0004-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
Windy - 11 MI SE OF FOREST CTR	38-0068-00	1B, 2Ag[LKW], 3, 4A, 4B, 5, 6	*	
Wine - 20 MI NE OF FOREST CTR	16-0686-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P
Wisini - Near Ely	38-0361-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	11/05/84P

Use Designations for Lakes: Vermilion River Watershed (09030002)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Vermilion River watershed (09030002) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Crane - 24 MI NE OF ORR	69-0616-00	1B, 2Ag[LKW, TLC], 3, 4A, 4B, 5, 6	*	
<u>East Vermilion - TOWER</u>	<u>69-0378-001</u>	<u>1C1B, 2Bd2Ag[LKW, TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Elbow - 9 MI SE OF ORR</u>	<u>69-0744-00</u>	<u>1B, 2Ag[LKW, TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Kjostad - 11 MI NE OF ORR</u>	<u>69-0748-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Little Trout - TOWER</u>	<u>69-0455-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	<u>11/05/84P</u>
<u>Mud - ELY</u>	<u>69-0275-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
Pelican - 3 MI W OF ORR	69-0841-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
<u>Vermilion - Pike Bay - Near Tower</u>	<u>69-0378-03</u>	<u>1C, 2Bdg, 3, 4A, 4B, 5, 6</u>	*	
Trout - 11 MI N OF TOWER	69-0498-00	1B, 2Ag[LAT, TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>West Vermilion - COOK</u>	<u>69-0378-02</u>	<u>1C1B, 2Bd2Ag[LKW, TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Winchester - 13 MI E OF ORR</u>	<u>69-0690-00</u>	<u>1B, 2Ag[TLC, SRT], 3, 4A, 4B, 5, 6</u>	*	

Use Designations for Lakes: Rainy River - Rainy Lake Watershed (09030003)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Rainy River - Rainy Lake watershed (09030003) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
<u>Locator - 9 MI E OF ISLAND VIEW</u>	<u>69-0936-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	<u>11/05/84P</u>
Rainy - 2 MI SE OF ISLAND VIEW	69-0694-00	1B, 2Bd 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	11/05/84P
<u>War Club - INT'L FALLS</u>	<u>69-0937-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	<u>11/05/84P</u>

Use Designations for Lakes: Little Fork River Watershed (09030005)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Little Fork River watershed (09030005) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Camp A - BUHL	69-0788-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Deepwater - 8 MI N OF BUHL	69-0858-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Dewey - 6.5 MI SE OF SIDE LAKE</u>	<u>69-0912-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
James - VIRGINIA	69-0734-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Leander - 12 MI N OF KINNEY</u>	<u>69-0796-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>LONG (MAIN BASIN) - 7.5 MI SE OF SIDE LAKE</u>	<u>69-0859-01</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>LONG (NORTH BASIN) - 7 MI SE OF SIDE LAKE</u>	<u>69-0859-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
Pickerel - 1 MI N OF SIDE LAKE	69-0934-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Side - 8 MI SE OF TOGO</u>	<u>69-0933-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>South Sturgeon - 19 MI N OF KEEWATIN</u>	<u>31-0003-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Sturgeon - AT TOWN OF SIDE LK</u>	<u>69-0939-01</u>	<u>1B, 2Ag[LKW, TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>West Sturgeon - 7.9 MI N OF HIBBING, MN</u>	<u>69-0939-03</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	

Use Designations for Lakes: Big Fork River Watershed (09030006)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Big Fork River watershed (09030006) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Arrowhead - 6.5 MI SE OF WIRT	31-0805-00	2Bg, 3, 4A, 4B, 5, 6	+	
Batson - 5 MI NE OF MARCELL	31-0704-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
<u>Battle - EFFIE</u>	<u>31-0197-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Bello - 8 MI SW OF BIGFORK</u>	<u>31-0726-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Big Island - 5 MI E OF MARCELL</u>	<u>31-0671-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Big Too Much - TALMOON</u>	<u>31-0793-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Bowstring - 14 MI NW OF DEER RIVER</u>	<u>31-0813-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Burns - 5 MI NE OF MARCELL</u>	<u>31-0654-00</u>	<u>2Be, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
Caribou - 21 MI N OF GRD. RAPIDS	31-0620-00	1B, 2Ag[LAT], 3, 4A, 4B, 5, 6	*	03/07/88R
<u>Clubhouse - 10 MI SE OF BIGFORK</u>	<u>31-0540-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Coon - 4 SE OF BIGFORK</u>	<u>31-0524-01</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Crooked - MARCELL</u>	<u>31-0543-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Deer - 14 MI NE OF BIGFORK</u>	<u>31-0334-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Eagle - 20 MI N OF COLERAINE</u>	<u>31-0454-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>East - MARCELL</u>	<u>31-0460-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Elizabeth - 8 MI E OF MARCEL</u>	<u>31-0490-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
Erskine - 9.6 MI SW OF NORTHOME	31-0311-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Five Island - EFFIE</u>	<u>31-0183-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Fox - MARCELL</u>	<u>31-0463-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Gunderson - 6 MI SW OF BIGFORK</u>	<u>31-0782-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Gunn - 19 MI N OF COLERAINE</u>	<u>31-0480-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Gunn - 8 MI SE OF MARCELL</u>	<u>31-0452-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Hatch - MARCELL</u>	<u>31-0771-00</u>	<u>1B, 2Ag[LKW, TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Highland - 13 MI SE OF BIGFORK</u>	<u>31-0481-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Horseshoe - MARCELL</u>	<u>31-0466-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Island - 4 MI S OF NORTHOME</u>	<u>31-0913-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Jack the Horse (North) - 4 MI NE OF MARCELL</u>	<u>31-0657-01</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Jack the Horse (South) - 3 MI NE OF MARCELL</u>	<u>31-0657-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Jessie - 18 MI N OF DEER RIVER</u>	<u>31-0786-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Johnson - 7 MI S OF BIGFORK</u>	<u>31-0687-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
Larson - 11 MI E OF BIGFORK	31-0317-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	03/07/88R
<u>Little Bowstring - 3 MI SE OF BOWSTRING</u>	<u>31-0758-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Little Jessie - 1 MI NNW OF BOWSTRING</u>	<u>31-0784-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Little North Star - 2 MI SE OF MARCELL</u>	<u>31-0665-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Long - 5 MI N OF TALMOON</u>	<u>31-0781-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Maple - 2 MI SW OF JAYNES</u>	<u>31-0773-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Mirror - 5.6 MI SW OF TOGO</u>	<u>31-0160-00</u>	<u>2Be, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Moose - 7 MI E OF ORTH</u>	<u>31-0898-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
Nickel - MARCELL	31-0470-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>North Grave - 11.7 MI NE OF DEER RIVER, MN</u>	<u>31-0624-01</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>North Star - 23 MI N OF GRD. RAPIDS</u>	<u>31-0653-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Pickerel - 15 MI NE OF BIGFORK</u>	<u>31-0339-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Poplar - EFFIE</u>	<u>31-0196-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Ruby - 12 MI E OF BOWSTRING</u>	<u>31-0422-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Sandwick - 4 SE OF BIGFORK</u>	<u>31-0524-02</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Shallow Pond - ALVWOOD</u>	<u>31-0910-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Slauson - MARCELL</u>	<u>31-0502-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>South Grave - 10.7 MI NE OF DEER RIVER, MN</u>	<u>31-0624-02</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Spring - AT SPRING LAKE</u>	<u>31-0789-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Turtle - AT MARCELL</u>	<u>31-0725-00</u>	<u>1B, 2Ae[LKW, TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Whitefish - WIRT</u>	<u>31-0843-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	

Use Designations for Lakes: Rapid River Watershed (09030007)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Rapid River watershed (09030007) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Rainy River - Lower Watershed (09030008)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Rainy River - Lower watershed (09030008) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Lake of the Woods Watershed (09030009)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Lake of the Woods watershed (09030009) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Lake of the Woods (Main) - AT WARROAD	39-0002-001	1B, 2Bd, 3, 4A, 4B, 5, 6	*	
LAKE OF THE WOODS(4 MI BAY) - AT WHEELERS PT	39-0002-02	1B, 2Bd, 3, 4A, 4B, 5, 6	*	

Use Designations for Lakes: Bois de Sioux River Watershed (09020101)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Bois de Sioux River watershed (09020101) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Mustinka River Watershed (09020102)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Mustinka River watershed (09020102) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
<u>Cottonwood - 5 MI NW OF DONNELLY</u>	<u>26-0185-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>±</u>	

Use Designations for Lakes: Otter Tail River Watershed (09020103)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Otter Tail River watershed (09020103) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Acorn - FRAZEE	03-0258-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Annie Battle - 1.8 MI NE OF BATTLE LAKE, MN	56-0241-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Bass - 1.5 MI N OF DUNVILLA	56-0770-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Bass - PELICAN RAPIDS	56-0722-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Big Pine - 2 MI E OF PERHAM	56-0130-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Citherall - AT TOWN OF CLITHERALL	56-0238-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Crystal - 5 MI NE O PELICAN RPDS	56-0749-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Dead - AT TOWN OF STAR LAKE	56-0383-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Detroit - AT DETROIT LAKES	03-0381-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
East Battle - AT Vining	56-0138-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
East Loon - 2 MI SW OF VERGAS	56-0523-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
East Twin - DETROIT LAKES	03-0362-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	
Eunice - 2 MI E OF CORMORANT	03-0503-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Fish - 2 MI NE OF DUNVILLA	56-0768-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Franklin - 5 MI NE O PELICAN RPDS	56-0759-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Hanson - DETROIT LAKES	03-0177-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Hoot - FERGUS FALLS	56-0782-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
Jewett - 10 MI N O FERGUS FALLS	56-0877-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Little Floyd - 3 MI N OF DETROIT LKS	03-0386-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Little McDonald - 5 MI W OF PERHAM	56-0328-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Little Pine - AT PERHAM	56-0142-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Lizzie (north portion) - Near Pelican Rapids	56-0760-01	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Long - 11 MI N O FERGUS FALLS	56-0784-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Long - 2 MI W OF DETROIT LKS	03-0383-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Long - AT VERGAS	56-0388-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Marion - 1 MI N OF RICHVILLE	56-0243-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Meadow - 4 MI S OF DETROIT LKS	03-0371-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Molly Stark - 2 MI NE OF BATTLE LAKE	56-0303-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Murphy - FRAZEE	56-0229-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Otter Tail River(Red Rive - FERGUS FALLS	56-0711-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Otter Tail - AT TOWN OF OTTERTAIL	56-0242-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Paul - 3 MI N OF DENT	56-0335-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Pebble - FERGUS FALLS	56-0829-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Pelican - 1 MI S OF CORMORANT	56-0786-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Pickerel - AT TOWN OF MAINE	56-0475-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Rose - 3 MI E OF VERGAS	56-0360-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Scalp - 1 MI NE OF VERGAS	56-0358-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Six - 2 MI NE OF VERGAS	56-0369-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
South Lida - 4 MI SE O PELICAN RPDS	56-0747-02	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Star - 3 MI SW OF DENT	56-0385-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
STUART (MAIN BASIN) - 1 MI W OF Vining	56-0191-01	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Sybil - 3 MI SE OF VERGAS	56-0387-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
unnamed slough, Vergas, (T.137, R.40, S.18; T.137, R.41, S.13, 24)	Not assigned	3, 4A, 4B, 5, 6, 7	*	
West Battle - AT TOWN OF BATTLE LAKE	56-0239-00	1B, 2Ag[LKW, TLC], 3, 4A, 4B, 5, 6	*	
Wimer - FRAZEE	56-0355-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Wright - FERGUS FALLS	56-0783-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	

Use Designations for Lakes: Upper Red River of the North Watershed (09020104)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Upper Red River of the North watershed (09020104) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Buffalo River Watershed (09020106)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Buffalo River watershed (09020106) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Buffalo - AT RICHWOOD	03-0350-00	1B, 2Ag[TLCLC], 3, 4A, 4B, 5, 6	*	

Use Designations for Lakes: Red River of the North - Marsh River Watershed (09020107)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Red River of the North - Marsh River watershed (09020107) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
<u>Sarah - 4 MI S OF ERSKINE</u>	60-0202-00	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Union - 7 MI SE OF MENTOR</u>	60-0217-00	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	

Use Designations for Lakes: Wild Rice River Watershed (09020108)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation - Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Wild Rice River watershed (09020108) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
<u>Island - ROY LAKE</u>	<u>15-0127-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	<u>*</u>	

Use Designations for Lakes: Red River of the North - Sandhill River Watershed (09020301)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Red River of the North - Sandhill River watershed (09020301) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Upper/Lower Red Lake Watershed (09020302)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Upper/Lower Red Lake watershed (09020302) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Red Lake River Watershed (09020303)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Red Lake River watershed (09020303) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Thief River Watershed (09020304)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Thief River watershed (09020304) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Clearwater River Watershed (09020305)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Clearwater River watershed (09020305) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
<u>Buzzle - SOLWAY</u>	<u>04-0297-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Clearwater - 2 MI W OF DEBS</u>	<u>04-0343-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Deep - 1 MI W OF CLEARBROOK</u>	<u>15-0090-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	<u>*</u>	

Use Designations for Lakes: Red River of the North - Grand Marais Creek Watershed (09020306)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in Red River of the North - Grand Marais Creek watershed (09020306) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Snake River Watershed (09020309)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in Snake River watershed (09020309) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Red River of the North - Tamarac River Watershed (09020311)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in Red River of the North - Tamarac River watershed (09020311) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Two Rivers Watershed (09020312)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Two Rivers watershed (09020312) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Bronson - AT TOWN OF LK BRONSON	35-0003-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	

Use Designations for Lakes: Roseau River Watershed (09020314)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Roseau River watershed (09020314) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Mississippi River - Headwaters Watershed (07010101)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Mississippi River - Headwaters watershed (07010101) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
<u>Bass - 5 MI NW OF GRD. RAPIDS</u>	<u>31-0576-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Beltrami - 2 MI W OF TURTLE RIVER</u>	<u>04-0135-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Bemidji (main lake) - AT BEMIDJI MN</u>	<u>04-0130-02</u>	<u>1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	
Benjamin - 7 MI S OF BLACKDUCK	04-0033-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Big LaSalle - 2 MI NE OF LAKE ITASCA</u>	<u>15-0001-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
Blacksmith - PARK RAPIDS	29-0275-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Chase - 3 MI N OF ZEMPLE</u>	<u>31-0749-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Deer - 6 MI SW OF PUPOSKY</u>	<u>04-0230-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Deer - 9 MI NW OF GRD RAPIDS</u>	<u>31-0719-00</u>	<u>1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Elk - 5 MI S OF LAKE ITASCA</u>	<u>15-0010-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Gilstad - 4 MI S OF BLACKDUCK</u>	<u>04-0024-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Grant - WILTON</u>	<u>04-0217-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Itasca - PARK RAPIDS</u>	<u>15-0016-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Jay Gould - 1 MI S OF COHASSET</u>	<u>31-0565-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
LaSalle - 4.5 MI W OF BECIDA	29-0309-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
<u>Leighton - COHASSET</u>	<u>31-0739-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Little Bass - 1.5 MI NE OF COHASSET</u>	<u>31-0575-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Little Jay Gould - COHASSET</u>	<u>31-0566-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Long - 5 MI NW OF LAKE ITASCA</u>	<u>15-0057-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Loon - 10 MI NNW OF COLERAINE</u>	<u>31-0579-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Loon - 2 MI S OF COHASSET</u>	<u>31-0571-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
Lucky - 11 MI NW OF COLERAINE	31-0603-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Marquette - 2 MI S OF BEMIDJI</u>	<u>04-0142-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Moose - 12 MI NW OF GRD RAPIDS</u>	<u>31-0722-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Movil - 5 MI W OF TURTLE RIVER</u>	<u>04-0152-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
Newman - BEMIDJI	29-0237-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Pimushe - PENNINGTON</u>	<u>04-0032-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Plantagenet - 3 MI S OF BEMIDJI</u>	<u>29-0156-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
POKEGAMA (MAIN BAY) - AT GRAND RAPIDS	31-0532-01	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
POKEGAMA (WENDIGO) - 2 MI S OF GRAND RAPIDS	31-0532-02	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
<u>Rabideau - 7 MI S OF BLACKDUCK</u>	<u>04-0034-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Rice - 4 MI S OF COHASSET</u>	<u>31-0717-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Siseebakwet - 8 MI SW OF GRD. RAPIDS</u>	<u>31-0554-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Spearhead - 6 MI SW OF BEMIDJI</u>	<u>29-0239-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
Tioga Mine Pit - COHASSET	31-0946-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Turtle - 10 MI N OF BEMIDJI</u>	<u>04-0159-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Turtle River - AT TURTLE RIVER</u>	<u>04-0111-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Wolf - 8 MI SE OF BEMIDJI</u>	<u>04-0079-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	

Use Designations for Lakes: Leech Lake River watershed (07010102)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

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Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

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ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Leech Lake River watershed (07010102) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
<u>Baby - 5 MI E OF HACKENSACK</u>	<u>11-0283-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
Benedict - AT TOWN OF BENEDICT	29-0048-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
<u>Big Deep - HACKENSACK</u>	<u>11-0277-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Blackwater - 7 MI SW OF LONGVILLE</u>	<u>11-0274-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Boy - BOY RIVER</u>	<u>11-0143-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Child - 7 MI SW OF LONGVILLE</u>	<u>11-0263-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Cooper - 2 MI SE OF LONGVILLE</u>	<u>11-0163-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
Crappie - DORSET	29-0127-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Diamond - WALKER	11-0396-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Girl - AT LONGVILLE</u>	<u>11-0174-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
Hazel - LONGVILLE	11-0295-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Howard - 3 MI E OF AKELEY</u>	<u>11-0472-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>INGUADONA (N. BAY) - AT INGUADONA</u>	<u>11-0120-01</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>INGUADONA (S. BAY) - AT INGUADONA</u>	<u>11-0120-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
Kabekona - 4 MI S OF LAPORTE	29-0075-00	1B, 2Ag[LKW, TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
<u>Kid - HACKENSACK</u>	<u>11-0262-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Leech (Ah-Gwah-Chin) - 1 MI SE O WALKER</u>	<u>11-0203-03</u>	<u>1B, 2Ag[LKW, TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>LEECH (KABEKONA BAY) - 3 MI NW OF WALKER</u>	<u>11-0203-02</u>	<u>1B, 2Ag[LKW, TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>LEECH (MAIN BASIN) - AT BREVIK</u>	<u>11-0203-01</u>	<u>1B, 2Ag[LKW, TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>LEECH (SHINGOBEE BAY) - 1 MI SE OF WALKER</u>	<u>11-0203-04</u>	<u>1B, 2Ag[LKW, TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Little Boy - 3 MI SE OF LONGVILLE</u>	<u>11-0167-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Long - WALKER</u>	<u>11-0480-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Man - 1.5 MI SW OF LONGVILLE</u>	<u>11-0282-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>May - WALKER</u>	<u>11-0482-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>McKeown - 1 MI SW OF LONGVILLE</u>	<u>11-0261-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Mule - 5.5 MI S OF LONGVILLE</u>	<u>11-0200-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Pleasant - 1 MI E OF HACKENSACK</u>	<u>11-0383-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Portage - 5.5 MI N OF HACKENSACK</u>	<u>11-0476-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Shingobee - 1.5 MI E OF AKELEY</u>	<u>29-0043-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Steamboat - CASS LAKE</u>	<u>11-0504-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Swift - REMER</u>	<u>11-0133-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
Teepee - WHIPHOLT	11-0312-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Ten Mile - 1 MI NW OF HACKENSACK</u>	<u>11-0413-00</u>	<u>1B, 2Ag[LKW, TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Upper Trelipe - 8 MI SW OF REMER</u>	<u>11-0105-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Wabedo (North East Bay) - 5 MI S OF LONGVILLE</u>	<u>11-0171-01</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Wabedo (South West Bay) - 6 MI S OF LONGVILLE</u>	<u>11-0171-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	

Use Designations for Lakes: Mississippi River – Grand Rapids Watershed (07010103)

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Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
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2Ag	Aquatic Life and Recreation - General Coldwater Habitat
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2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
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Beneficial use designations for lakes in the Mississippi River – Grand Rapids watershed (07010103) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Antler - 12.3 MI SE OF BIGFORK	31-0349-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Ball Bluff - JACOBSON	01-0046-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Balsam - 14 MI SE OF MARCELL	31-0259-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Barwise - COLERAINE	31-0278-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Bass - 6.5 MI N OF OUTING	11-0069-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Bass - MCGREGOR	01-0073-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Bee Cee - MARCELL	31-0443-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Big Sandy - 14 MI N OF MCGREGOR	01-0062-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Bluewater - 13 MI N OF GRND RAPIDS	31-0395-00	1B, 2Ag[LAT,TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
Bray - NASHWAUK	31-0147-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Crooked - 8 MI N OF MARBLE	31-0193-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Cutaway - 15 MI N OF BOVEY	31-0429-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Hale - AT GRAND RAPIDS	31-0373-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Hanson - BOVEY	31-0344-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Hart - 8 MI SE OF MARBLE	31-0020-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Hartley - 16 MI N OF MARBLE	31-0154-00	1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	
Haskell - COHASSET	31-0945-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Kennedy - NASHWAUK	31-0137-00	1B, 2A2Bdg, 3, 4A, 4B, 5, 6	*	
Kremer - 9 MI SE OF MARCELL	31-0645-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Little Ball Bluff - JACOBSON	01-0057-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Little Thunder (East Bay) - 5 MI W OF SHOVEL LAKE	11-0009-02	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Little Thunder (West Bay) - 5 MI W OF SHOVEL LAKE	11-0009-01	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Little Trout - 14 MI N OF GRND RAPIDS	31-0394-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
Little Wabana - 12 MI N OF GRAND RPDS	31-0399-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Loon - 12 MI N OF TAMARACK	01-0024-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Lower Balsam - TACONITE	31-0247-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Lower Hanson - BOVEY	31-0239-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Moonshine - GRAND RAPIDS	31-0444-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
Nashwauk - NASHWAUK	31-0192-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
North Twin - AT MARBLE	31-0190-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
No-ta-she-bun - 12 MI SW OF GRD RAPIDS	31-0775-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
O'Reilly - 3 MI N OF COLERAINE	31-0219-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Ox Hide - PENGILLY	31-0106-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Prairie - 8 MI S OF FLOODWOOD	69-0848-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Round - MCGREGOR	01-0070-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Shallow - 1.5 MI W OF WARBA	31-0084-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Shamrock - 3 MI N OF COLERAINE	31-0218-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Snaptail - 12 MI N OF TACONITE	31-0255-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
South Twin - 1.5 MI S OF MARBLE	31-0191-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
SWAN (MAIN BASIN) - AT PENGILLY	31-0067-02	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
SWAN (WEST BAY) - 4 MI S OF PENGILLY	31-0067-01	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Taylor - AITKIN	01-0109-00	1B, 2Ag[TLC,SRT], 3, 4A, 4B, 5, 6	*	
Thunder - 8 MI S OF REMER	11-0062-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Trout - 1 MI S OF COLERAINE	31-0216-00	1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6	*	
Trout - 16 MI N OF GRND RAPIDS	31-0410-00	1B, 2Ag[LAT,TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
unnamed swamp, Taconite, (T.56, R.24, S.22)	Not assigned	3, 4A, 4B, 5, 6, 7	*	
Wabana - 6 MI NW OF COLERAINE	31-0392-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Wasson - 16 MI ENE OF MARCELL	31-0281-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	

Use Designations for Lakes: Mississippi River - Brainerd Watershed (07010104)

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Beneficial use designations for lakes in the Mississippi River - Brainerd watershed (07010104) (Table originally created August 2025).

Lake Name and Description	WID	Uses	*	ORVW
<u>Alstead Mine - AT IRONTON MN</u>	<u>18-0440-06</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Arco Mine - AT IRONTON MN</u>	<u>18-0440-07</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Bass - 2 MI SW OF PILLSBURY</u>	<u>77-0024-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Bay - 3 MI NW OF GARRISON</u>	<u>18-0034-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Big Swan - 2 MI W OF BURTRUM</u>	<u>77-0023-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Black Bear - 4 MI W OF CROSBY</u>	<u>18-0140-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Blue - AITKIN</u>	<u>01-0181-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	<u>03/07/88R</u>
<u>Cedar (Main Basin) - 4 MI SW OF AITKIN</u>	<u>01-0209-01</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Cedar (N.E. Arm) - 3 MI SW OF AITKIN</u>	<u>01-0209-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Cedar (West Bay) - 6 MI SW OF AITKIN</u>	<u>01-0209-03</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Clearwater - 5 MI SE OF CROSBY</u>	<u>18-0038-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>CROOKED (MAIN BAY) - 6 MI NW OF GARRISON</u>	<u>18-0041-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>CROOKED (SUGAR BAY) - 6 MI NW OF GARRISON</u>	<u>18-0041-01</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Dam - 7 MI NE OF GLEN</u>	<u>01-0096-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Farm Island - AT BENNETTVILLE</u>	<u>01-0159-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Hanks - 12.5 MI E OF BRAINERD</u>	<u>18-0044-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Huntington Mine - AT IRONTON MN</u>	<u>18-0441-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Lady - 3 MI N OF GREY EAGLE</u>	<u>77-0032-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Little Pine - 6 MI S OF AITKIN</u>	<u>01-0176-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Little Rabbit - RIVERTON</u>	<u>18-0139-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Little Swan - 2 MI W OF SWANVILLE</u>	<u>77-0034-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Long - 2 MI NW OF BURTRUM</u>	<u>77-0027-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Long - 5 MI N OF GLEN</u>	<u>01-0089-00</u>	<u>1B, 2Ag[TLC,SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Louise Mine - AT IRONTON MN</u>	<u>18-0440-04</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Mahnomen Mine #1 - AT CROSBY MN</u>	<u>18-0440-01</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Mahnomen Mine #2 - AT IRONTON MN</u>	<u>18-0440-02</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Mahnomen Mine #3 - AT IRONTON MN</u>	<u>18-0440-03</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Mallen Pit - 0.5 MI SW OF IRONTON, MN</u>	<u>18-0740-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Manuel Mine - 1 MI NE OF CROSBY</u>	<u>18-0435-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Miller - CROSBY</u>	<u>18-0133-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Mons - 3 MI W OF SWANVILLE</u>	<u>77-0022-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Nokay - 7 MI S OF CROSBY</u>	<u>18-0104-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Pennington Mine - Near Crosby</u>	<u>18-0439-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Portage - 5 MI NW OF GARRISON</u>	<u>18-0050-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Portsmouth Mine - AT CROSBY MN</u>	<u>18-0437-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Sagamore Mine - AT RIVERTON MN</u>	<u>18-0523-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Shoshoe Mine - RIVERTON</u>	<u>18-0524-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>South Long - 11 MI W OF GARRISON</u>	<u>18-0136-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Spirit - 6 MI S OF AITKIN</u>	<u>01-0178-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Unnamed - 2 MI N OF RIVERTON</u>	<u>18-0667-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Unnamed Mine - AT IRONTON MN</u>	<u>18-0440-05</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
unnamed swamp, Flensburg, (T.129, R.31, S.25)	Not assigned	3, 4A, 4B, 5, 6, 7	*	
<u>Upper Mission - 7 MI NW OF CROSBY</u>	<u>18-0242-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Upper South Long - 10 MI W OF GARRISON</u>	<u>18-0096-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Yawkey Mine - AT CROSBY MN</u>	<u>18-0434-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	

Use Designations for Lakes: Pine River Watershed (07010105)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Pine River watershed (07010105) (Table originally created August 2025).

Lake Name and Description	WID	Uses	✓	ORVW
<u>Ada - 4 MI N CHICKAMAW BEACH</u>	<u>11-0250-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
Allen - OUTING	18-0208-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Bass - JENKINS</u>	<u>18-0358-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Bertha - 3 MI E OF JENKINS</u>	<u>18-0355-00</u>	<u>1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	
Big Trout - AT MANHATTAN BEACH	18-0315-00	1B, 2Ag[LAT,LKW,TLC], 3, 4A, 4B, 5, 6	*	03/07/88R
<u>Bowen - BACKUS</u>	<u>11-0350-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Clamshell - 6 MI E OF JENKINS</u>	<u>18-0356-00</u>	<u>1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Clear - 3 MI E OF JENKINS</u>	<u>18-0364-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Cross Lake Reservoir (Main Basin) - Near Crosslake</u>	<u>18-0312-01</u>	<u>1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Cross Lake Reservoir (Southeast Bay) - Near Crosslake</u>	<u>18-0312-02</u>	<u>1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Daggett - 2 MI N OF CROSSLAKE</u>	<u>18-0271-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Deep Portage - 5 MI NE OF BACKUS</u>	<u>11-0237-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Eagle (Main Bay) - AT FIFTY LAKES MN</u>	<u>18-0296-01</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Eagle (West Bay) - AT FIFTY LAKES MN</u>	<u>18-0296-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>East Fox - 5.5 MI W OF EMILY</u>	<u>18-0298-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Five Point - 11 MI N OF PINE RIVER</u>	<u>11-0351-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Hand - 2 MI SE OF PONTORIA</u>	<u>11-0242-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Hattie - BACKUS</u>	<u>11-0232-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Hay - 2 MI E OF PONTORIA</u>	<u>11-0199-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Island - 1 MI S MANHATTAN BEACH</u>	<u>18-0269-00</u>	<u>1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Kimball - 4 MI N OF BREEZY POINT</u>	<u>18-0361-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Lawrence - AT OUTING</u>	<u>11-0053-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Leavitt - 3 MI NE OF OUTING</u>	<u>11-0037-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Little Andrus - LAKE: LITTLE ANDRUS</u>	<u>11-0054-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Little Pine - 3 MI NE OF CROSSLAKE</u>	<u>18-0266-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Lower Hay - 1 MI E OF JENKINS</u>	<u>18-0378-00</u>	<u>1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Margaret - 2 MI NW OF OUTING</u>	<u>11-0045-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Marion - 2 MI NW OF OUTING</u>	<u>11-0046-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Mitchell - 20 MI N OF CROSBY</u>	<u>18-0294-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Ossawinnamakee - AT BREEZY POINT</u>	<u>18-0352-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Pelican - AT BREEZY POINT</u>	<u>18-0308-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Pig - 1 MI W OF CROSSLAKE</u>	<u>18-0354-00</u>	<u>1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Pine Mountain - AT BACKUS</u>	<u>11-0411-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Pleasant - CROSS LAKE</u>	<u>18-0278-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Roosevelt - North - 1.1 MI N OF AT EMILY, MN</u>	<u>11-0043-001</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	03/07/88R
<u>Roosevelt - South - AT EMILY MN</u>	<u>11-0043-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	-
<u>Rush - 8 MI NE OF JENKINS</u>	<u>18-0311-00</u>	<u>1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Star - 1 MI W OF CROSSLAKE</u>	<u>18-0359-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Strawberry - JENKINS</u>	<u>18-0363-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	
<u>Washburn - 4 MI NW OF OUTING</u>	<u>11-0059-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>West Fox - 1 MI E MANHATTAN BEACH</u>	<u>18-0297-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Whitefish - AT CROSSLAKE (TOWN OF)</u>	<u>18-0310-00</u>	<u>1B, 2Ag[LKW,TLC], 3, 4A, 4B, 5, 6</u>	*	
Willard - HACKENSACK	11-0564-00	1B, 2Ag[Bdg], 3, 4A, 4B, 5, 6	*	

Use Designations for Lakes: Crow Wing River Watershed (07010106)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Crow Wing River watershed (07010106) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
<u>Bass - 1 MI N OF SNELLMAN</u>	<u>03-0127-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Belle Taine - 3 MI E OF DORSET</u>	<u>29-0146-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Big Bass - 8 MI SW OF AKELEY</u>	<u>29-0032-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Big Sand - 5 MI NE OF PARK RAPIDS</u>	<u>29-0185-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Big Stony - 5 MI NE OF HUBBARD</u>	<u>29-0143-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Blue - 7 MI NE OF PARK RAPIDS</u>	<u>29-0184-00</u>	<u>1B, 2Ae[TLC,SRT], 3, 4A, 4B, 5, 6</u>	<u>+</u>	<u>03/07/88R</u>
<u>Blueberry - 3 MI N OF MENAHLGA</u>	<u>80-0034-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Boot - 2 MI NW OF TWO INLETS</u>	<u>03-0030-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Boulder - 1 MI NE OF DORSET</u>	<u>29-0162-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Clark - AT LAKE HUBERT (TOWN)</u>	<u>18-0374-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Dead - 5 MI NE OF NEVIS</u>	<u>29-0110-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Duck - 9 MI SE OF PARK RAPIDS</u>	<u>29-0142-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Eagle - 8 MI N OF PARK RAPIDS</u>	<u>29-0256-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>East Crooked - 3 MI NW OF NEVIS</u>	<u>29-0101-01</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>East Twin - NISSWA</u>	<u>18-0407-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Edna - 3 MI NW OF NISSWA</u>	<u>18-0396-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Edward - 8 MI N OF BRAINERD</u>	<u>18-0305-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Eighth Crow Wing - 3 MI E OF NEVIS</u>	<u>29-0072-00</u>	<u>2Be, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Eleventh Crow Wing (East) - 1 MI NW OF AKELEY</u>	<u>29-0036-02</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Eleventh Crow Wing (Main) - AT AKELEY</u>	<u>29-0036-01</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Emma - 8 MI NE OF PARK RAPIDS</u>	<u>29-0186-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Fifth Crow Wing - 4 MI SW OF NEVIS</u>	<u>29-0092-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>First Crow Wing - 5 MI W OF BADOURA</u>	<u>29-0086-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>±</u>	
<u>Fish Hook - 2 MI N OF PARK RAPIDS</u>	<u>29-0242-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Fourth Crow Wing - 5 MI S OF NEVIS</u>	<u>29-0078-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Gladstone - 4 MI NE OF NISSWA</u>	<u>18-0338-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Gull - AT NISSWA</u>	<u>11-0305-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Hardy - IN BAXTER</u>	<u>11-0209-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Hinds - 6 MI S OF PARK RAPIDS</u>	<u>29-0249-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Hubert - 2 MI SE OF NISSWA</u>	<u>18-0375-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Island - 7 MI S OF NEVIS</u>	<u>29-0088-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Island - PARK RAPIDS</u>	<u>29-0254-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Little Mantrap - 15 MI NW OF PARK RPDS</u>	<u>29-0313-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Little Sand - 2 MI NE OF DORSET</u>	<u>29-0150-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Long - 2 MI E OF PARK RAPIDS</u>	<u>29-0161-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Long Lost - 9 MI S OF ZERKEL</u>	<u>15-0068-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Lower Bottle - 8 MI NE OF PARK RAPIDS</u>	<u>29-0180-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Lower Cullen - 1 MI N OF NISSWA</u>	<u>18-0403-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Lower Twin - 3 MI NE OF MENAHLGA</u>	<u>80-0030-00</u>	<u>2Be, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>MANTRAP (EAST BASIN) - 8 MI N OF DORSET</u>	<u>29-0151-01</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>MANTRAP (HOME BAY) - 8 MI N OF DORSET</u>	<u>29-0151-05</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Mantrap (Middle Basin - 8 MI N OF DORSET</u>	<u>29-0151-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>MANTRAP (MIRROR BAY) - 7 MI N OF DORSET</u>	<u>29-0151-03</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>MANTRAP (WEST ARM) - 8 MI N OF DORSET</u>	<u>29-0151-04</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Margaret - AT LAKE SHORE (TOWN)</u>	<u>11-0222-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Mayo - 3 MI S OF PEQUOT LAKES</u>	<u>18-0408-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Middle Cullen - 13 MI N OF BRAINERD</u>	<u>18-0377-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Middle Whipple - AT BAXTER MN</u>	<u>18-0387-02</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Ninth Crow Wing - 4 MI E OF NEVIS</u>	<u>29-0025-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Nisswa - AT NISSWA</u>	<u>18-0399-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>North Long - 6 MI N OF BRAINERD</u>	<u>18-0372-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Palmer - 9 MI SE OF PARK RAPIDS</u>	<u>29-0087-00</u>	<u>2Be, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Perch - BACKUS</u>	<u>11-0826-00</u>	<u>1B, 2Ae[SRT], 3, 4A, 4B, 5, 6</u>	<u>*</u>	

Lake Name and Description	WID	Uses	V	ORVW
<u>Pickerel - PARK RAPIDS</u>	<u>29-0178-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Pillager - PILLAGER</u>	<u>11-0320-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Potato - 3 MI N OF PARK RAPIDS</u>	<u>29-0243-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Ray - 1 MI E OF LAKE SHORE</u>	<u>11-0220-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Round - 3 MI S OF NISSWA</u>	<u>18-0373-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Roy - 1 MI W OF NISSWA</u>	<u>18-0398-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Second Crow Wing - 8 MI S OF NEVIS</u>	<u>29-0085-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Seventh Crow Wing - 1.5 MI SE OF NEVIS</u>	<u>29-0091-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Shell - 4 MI NW OF SNELLMAN</u>	<u>03-0102-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Sibley - AT PEQUOT LAKES</u>	<u>18-0404-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Sixth Crow Wing - 3 MI SW OF NEVIS</u>	<u>29-0093-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Spider - PINE RIVER</u>	<u>11-0500-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>SPIDER (EAST BAY) - 2 MI N OF NEVIS</u>	<u>29-0117-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>SPIDER (NE/SW BAY) - 2 MI N OF NEVIS</u>	<u>29-0117-01</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Straight - AT OSAGE</u>	<u>03-0010-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Sylvan (Northeast Bay) - AT EAST GULL LAKE</u>	<u>11-0304-02</u>	<u>2Be, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Sylvan (Southwest Bay) - AT EAST GULL LAKE</u>	<u>11-0304-01</u>	<u>2Be, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Tenth Crow Wing - AKELEY</u>	<u>29-0045-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Third Crow Wing - 6 MI S OF NEVIS</u>	<u>29-0077-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Tripp - NEVIS</u>	<u>29-0005-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Two Inlets - 9 MI NW OF PARK RAPIDS</u>	<u>03-0017-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
unnamed swamp, Staples, (T.133, R.33, S.1)	Not assigned	3, 4A, 4B, 5, 6, 7	*	
<u>Upper Bottle - 9 MI NE OF PARK RAPIDS</u>	<u>29-0148-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Upper Cullen - 3 MI SE OF PEQUOT LKS</u>	<u>18-0376-00</u>	<u>1B, 2Ae[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Upper Gull - AT LAKE SHORE (TOWN)</u>	<u>11-0218-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>West Crooked - 3 MI NW OF NEVIS</u>	<u>29-0101-03</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>West Twin - 4 MI S OF PEQUOT LAKES</u>	<u>18-0409-00</u>	<u>2Be, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>White Sand - AT BAXTER</u>	<u>18-0379-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	

Use Designations for Lakes: Redeye River Watershed (07010107)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Redeye River watershed (07010107) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
<u>Adley - PARKERS PRAIRIE</u>	<u>56-0031-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Donalds - OTTERTAIL CITY</u>	<u>56-0200-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>East Leaf - 6 MI N OF HENNING</u>	<u>56-0116-02</u>	<u>1B, 2Ag[TLCl, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Middle Leaf - 6 MI N OF HENNING</u>	<u>56-0116-01</u>	<u>1B, 2Ag[TLCl, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Portage (main bay) - AT OTTERTAIL MN</u>	<u>56-0140-01</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>West Leaf - 7 MI NW OF HENNING</u>	<u>56-0114-00</u>	<u>1B, 2Ag[TLCl, 3, 4A, 4B, 5, 6</u>	<u>+</u>	

Use Designations for Lakes: Long Prairie River Watershed (07010108)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

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Beneficial use designations for lakes in the Long Prairie River watershed (07010108) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Agnes - IN ALEXANDRIA	21-0053-00	2Bg, 3, 4A, 4B, 5, 6	+	
Alexander - 5 MI E OF LINCOLN	49-0079-00	1B, 2Ae[TLC], 3, 4A, 4B, 5, 6	+	
Andrew - 2 MI SW OF ALEXANDRIA	21-0085-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Blackwell - HOLMES CITY	21-0151-00	2Bg, 3, 4A, 4B, 5, 6	+	
Brophy - 3 MI W OF ALEXANDRIA	21-0102-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Burgen - 3 MI SE OF ALEXANDRIA	21-0049-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Carlos - 2 MI W OF CARLOS	21-0057-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Charlotte - LONG PRAIRIE	77-0120-00	1B, 2Ae[TLC], 3, 4A, 4B, 5, 6	+	
Coal - BROWERVILLE	77-0046-00	2Bg, 3, 4A, 4B, 5, 6	+	
Cowdrey - 1 MI NW OF ALEXANDRIA	21-0103-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Crooked (East Crooked) - 1 MI NW OF HOLMES CITY	21-0199-02	2Bg, 3, 4A, 4B, 5, 6	+	
Crooked (Northwest Bay) - 1 MI NW OF HOLMES CITY	21-0199-01	2Bg, 3, 4A, 4B, 5, 6	+	
Crookneck - 2 MI NE OF LINCOLN	49-0133-00	2Be, 3, 4A, 4B, 5, 6	+	
Darling - 1 MI NW OF ALEXANDRIA	21-0080-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Fawn - LINCOLN	77-0076-00	2Bg, 3, 4A, 4B, 5, 6	+	
Fish Trap - 7 MI S OF MOTLEY	49-0137-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Geneva - AT ALEXANDRIA	21-0052-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Grants - HOLMES CITY	21-0150-00	2Bg, 3, 4A, 4B, 5, 6	+	
Henry - AT ALEXANDRIA	21-0051-00	2Bg, 3, 4A, 4B, 5, 6	+	
Horseshoe - 3 MI NE OF BROWERVILLE	77-0128-00	2Bg, 3, 4A, 4B, 5, 6	+	
Ida - 4 MI N OF ALEXANDRIA	21-0123-00	1B, 2Ae[TLC], 3, 4A, 4B, 5, 6	+	
Irene - 1 MI NW OF MILTONA	21-0076-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Jessie - 4 MI E OF ALEXANDRIA	21-0055-00	2Bg, 3, 4A, 4B, 5, 6	+	
Latimer - 3 MI S OF LONG PRAIRIE	77-0105-00	2Bg, 3, 4A, 4B, 5, 6	+	
LATOKA (NORTH BAY) - 4 MI W OF ALEXANDRIA	21-0106-01	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
LATOKA (SOUTH BAY) - 4 MI W OF ALEXANDRIA	21-0106-02	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Le Homme Dieu - AT ALEXANDRIA	21-0056-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
LOBSTER (EAST BAY) - 6 MI S OF GARFIELD	21-0144-01	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
LOBSTER (WEST BAY) - 6 MI S OF GARFIELD	21-0144-02	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Lottie - 2 MI WNW OF ALEXANDRIA	21-0105-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Louise - 4 MI NW OF ALEXANDRIA	21-0094-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Mary - 2 MI SW OF ALEXANDRIA	21-0092-00	2Bg, 3, 4A, 4B, 5, 6	+	
Mill - 7 MI S OF GARFIELD	21-0180-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Mill - LONG PRAIRIE	77-0050-00	2Bg, 3, 4A, 4B, 5, 6	+	
Miltona - 1 MI W OF MILTONA	21-0083-00	1B, 2Ae[TLC], 3, 4A, 4B, 5, 6	+	
Mina - ALEXANDRIA	21-0108-00	1B, 2Ae[TLC], 3, 4A, 4B, 5, 6	+	
North Union - 3 MI NW OF ALEXANDRIA	21-0095-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Pocket - 7 MI N OF LOWRY	21-0140-00	2Bg, 3, 4A, 4B, 5, 6	+	
Round - PILLAGER	49-0131-00	2Bg, 3, 4A, 4B, 5, 6	+	
Shamineau - AT SHAMINEAU PARK	49-0127-00	2Be, 3, 4A, 4B, 5, 6	+	
Stony - 2 MI NW OF ALEXANDRIA	21-0101-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Thunder - BROWERVILLE	77-0066-00	2Bg, 3, 4A, 4B, 5, 6	+	
Turtle - BROWERVILLE	77-0088-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Union - 2 MI N OF FORADA	21-0041-00	2Bg, 3, 4A, 4B, 5, 6	+	
unnamed slough, Miltona, (T.130, R.37, S.26, 35, 36)	Not assigned	3, 4A, 4B, 5, 6, 7	*	
Vermont - 5 MI NW OF MILTONA	21-0073-00	2Bg, 3, 4A, 4B, 5, 6	+	
Victoria - AT ALEXANDRIA	21-0054-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	+	
Winona - IN ALEXANDRIA	21-0081-00	2Bg, 3, 4A, 4B, 5, 6	+	

Use Designations for Lakes: Mississippi River - Sartell Watershed (07010201)

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1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
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2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

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Beneficial use designations for lakes in the Mississippi River - Sartell watershed (07010201) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Big Watab - 6 MI W OF ST. JOSEPH	73-0102-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
<u>Cedar - 4 MI W OF UPSALA</u>	<u>49-0140-00</u>	<u>1B, 2A_g[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
Middle Spunk - AT AVON	73-0128-00	1B, 2A _g [TLC], 3, 4A, 4B, 5, 6	*	
Sullivan - 3 MI E OF HARDING	49-0016-00	1B, 2A _g [TLC], 3, 4A, 4B, 5, 6	*	

Use Designations for Lakes: Sauk River Watershed (07010202)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Sauk River watershed (07010202) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
<u>Big Birch (NE portion) - 1.2 MI S OF GREY EAGLE, MN</u>	<u>77-0084-01</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Big Birch (S portion) - 1.7 MI N OF SAINT ROSA, MN</u>	<u>77-0084-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Fairy - 2 MI N OF SAUK CENTRE</u>	<u>77-0154-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Little Birch - 1 MI E OF WARD SPRINGS</u>	<u>77-0089-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Osakis - AT TOWN OF OSAKIS</u>	<u>77-0215-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>SAUK (NORTH BAY) - 3 MI NE OF SAUK CENTRE</u>	<u>77-0150-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>St. Anna - 4 MI N OF ST ANTHONY</u>	<u>73-0183-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	
<u>Sylvia - 4 MI N OF MELROSE</u>	<u>73-0249-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	

Use Designations for Lakes: Mississippi River - St. Cloud Watershed (07010203)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Mississippi River - St. Cloud watershed (07010203) (Table originally created August 2025).

Lake Name and Description	WID	Uses	✓	ORVW
<u>Augusta - 1 MI E OF SOUTH HAVEN</u>	<u>86-0284-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	—
<u>Cedar - 2 MI E OF ANNANDALE</u>	<u>86-0227-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	—
<u>Clearwater (East) - 0.4 MI NE OF ANNANDALE, MN</u>	<u>86-0252-01</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	—
<u>Clearwater (West) - 1.2 MI N OF ANNANDALE, MN</u>	<u>86-0252-02</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	—
<u>Little Mud - 3 MI SW OF WATKINS</u>	<u>47-0096-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	*	—
<u>Otter - 3 MI E OF FAIRHAVEN</u>	<u>73-0015-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	—
<u>Pleasant - AT ANNANDALE</u>	<u>86-0251-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	—
<u>Sugar - 2 MI NW OF SILVER CRK</u>	<u>86-0233-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	*	—

Use Designations for Lakes: North Fork Crow River Watershed (07010204)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the North Fork Crow River watershed (07010204) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
<u>East Lake Sylvia - 2 MI SE OF SOUTH HAVEN</u>	<u>86-0289-00</u>	<u>1B, 2A_g[TLC], 3, 4A, 4B, 5, 6</u>	*	—
<u>Green - AT SPICER</u>	<u>34-0079-00</u>	<u>1B, 2A_g[TLC], 3, 4A, 4B, 5, 6</u>	*	—
<u>Koronis (main lake) - 3 MI S OF PAYNESVILLE</u>	<u>73-0200-02</u>	<u>1B, 2A_g[TLC], 3, 4A, 4B, 5, 6</u>	*	—
<u>West Lake Sylvia - 4 MI SW OF ANNANDALE</u>	<u>86-0279-00</u>	<u>1B, 2A_g[TLC], 3, 4A, 4B, 5, 6</u>	*	—

Use Designations for Lakes: South Fork Crow River Watershed (07010205)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the South Fork Crow River watershed (07010205) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Mississippi River - Twin Cities Watershed (07010206)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Mississippi River - Twin Cities watershed (07010206) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Bald Eagle - AT WHITE BEAR LAKE	62-0002-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	+	
<u>Bde Maka Ska - IN MINNEAPOLIS</u>	<u>27-0031-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Cedar - IN MINNEAPOLIS</u>	<u>27-0039-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
Cenaiko - IN COON RAPIDS	02-0654-00	1B, 2A _g [SRT], 3, 4A, 4B, 5, 6	*	
Centerville - AT CENTERVILLE	02-0006-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
Charley - IN NORTH OAKS	62-0062-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
<u>Christmas - IN SHOREWOOD</u>	<u>27-0137-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Clear - 1 MI SW OF FOREST LAKE</u>	<u>82-0163-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
Deep - IN NORTH OAKS	62-0018-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
<u>Dutch - AT MOUND</u>	<u>27-0181-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Eagle - IN MAPLE GROVE</u>	<u>27-0111-01</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>East Auburn - IN VICTORIA</u>	<u>10-0044-02</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>East Vadnais - IN VADNAIS HEIGHTS</u>	<u>62-0038-001</u>	<u>1C, 2Bdg, 3, 4A, 4B, 5, 6</u>	*	
<u>Fish - IN MAPLE GROVE</u>	<u>27-0118-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Forest - 1 MI N OF SPRING PARK</u>	<u>27-0139-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Gervais - IN LITTLE CANADA</u>	<u>62-0007-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Ham - AT HAM LAKE</u>	<u>02-0053-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Harriet - IN MINNEAPOLIS</u>	<u>27-0016-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Johanna - IN ARDEN HILLS</u>	<u>62-0078-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Josephine - IN ROSEVILLE</u>	<u>62-0057-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Lake of the Isles - IN MINNEAPOLIS</u>	<u>27-0040-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Long - AT LONG LAKE</u>	<u>27-0160-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Lower Twin - AT CRYSTAL</u>	<u>27-0042-03</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Medicine - IN MEDICINE LAKE</u>	<u>27-0104-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Middle Twin - AT CRYSTAL</u>	<u>27-0042-02</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-Black Lake - IN MOUND</u>	<u>27-0133-06</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-Carsons Bay - IN DEEPHAVEN</u>	<u>27-0133-03</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-Crystal Bay - AT ORONO</u>	<u>27-0133-10</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-Emerald Lake - IN MOUND</u>	<u>27-0133-08</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-Grays Bay - AT WAYZATA</u>	<u>27-0133-01</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-Halsteds Bay - 1 MI SW OF MOUND</u>	<u>27-0133-09</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-Jennings Bay - AT MOUND</u>	<u>27-0133-15</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-Lower Lake - AT ORONO</u>	<u>27-0133-02</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-Maxwell Bay - IN ORONO</u>	<u>27-0133-11</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-North Arm - IN ORONO</u>	<u>27-0133-13</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-Seton Lake - IN MOUND</u>	<u>27-0133-07</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-St. Albans Bay - 1 MI NE EXCELS'R</u>	<u>27-0133-04</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-Stubbs Bay - IN ORONO</u>	<u>27-0133-12</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-Upper Lake - 1.5 MI SE OF MOUND</u>	<u>27-0133-05</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnetonka-West Arm - AT MOUND</u>	<u>27-0133-14</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Minnewashta - 2 MI E OF ZUMBRO HIGHTS</u>	<u>10-0009-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Nokomis - IN MINNEAPOLIS</u>	<u>27-0019-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
Otter - AT WHITE BEAR LAKE	02-0003-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
<u>Owasso - IN SHOREVIEW</u>	<u>62-0056-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Parley - 3 MI S ST BONIFACIUS</u>	<u>10-0042-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Phalen - IN ST. PAUL</u>	<u>62-0013-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Piersons - 2 MI SW OF VICTORIA</u>	<u>10-0053-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
Pleasant - IN NORTH OAKS	62-0046-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
<u>Steiger - AT VICTORIA</u>	<u>10-0045-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
Sucker - IN VADNAIS HEIGHTS	62-0028-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
<u>Tanager - 2.5 MI SW OF WAYZATA</u>	<u>27-0141-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	

Lake Name and Description	WID	Uses	V	ORVW
Turtle - IN SHOREVIEW	<u>62-0061-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
Upper Twin - AT CRYSTAL	<u>27-0042-01</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
Wassermann - 1 MI SW OF VICTORIA	<u>10-0048-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
Weaver - IN MAPLE GROVE	<u>27-0117-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
West Auburn - AT VICTORIA	<u>10-0044-01</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
West Vadnais - IN VADNAIS HEIGHTS	<u>62-0038-02</u>	<u>1C, 2Bdg, 3, 4A, 4B, 5, 6</u>	<u>*</u>	
White Bear - IN WHITE BEAR LAKE	<u>82-0167-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
Wilkinson - IN NORTH OAKS	62-0043-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
Zumbra-Sunny - 1 MI N OF VICTORIA	<u>10-0041-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	

Use Designations for Lakes: Rum River Watershed (07010207)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Rum River watershed (07010207) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Barbour - CROW WING	<u>18-0030-00</u>	<u>1B, 2Ag[TL</u> <u>C], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
Borden - GARRISON	<u>18-0020-00</u>	<u>1B, 2Ag[TL</u> <u>C], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
Kenney - 2 MI NW OF GARRISON	<u>18-0019-00</u>	<u>1B, 2Ag[TL</u> <u>C], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
Round - AT NICHOLS	<u>01-0204-00</u>	<u>1B, 2Ag[TL</u> <u>C], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
Smith - 1.5 MI S OF GARRISON	<u>18-0028-00</u>	<u>1B, 2Ag[TL</u> <u>C], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
Whitefish - 6 MI S OF GARRISON	<u>18-0001-00</u>	<u>1B, 2Ag[TL</u> <u>C], 3, 4A, 4B, 5, 6</u>	<u>*</u>	

Use Designations for Lakes: Minnesota River - Headwaters Watershed (07020001)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or

[Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Minnesota River - Headwaters watershed (07020001) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
unnamed marsh, Barry, (T.124, R.47, S.8)	Not assigned	3, 4A, 4B, 5, 6, 7	*	

Use Designations for Lakes: Pomme de Terre River Watershed (07020002)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Pomme de Terre River watershed (07020002) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Stalker - 8 MI SW OF BATTLE LAKE	56-0437-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	

Use Designations for Lakes: Lac qui Parle River Watershed (07020003)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Lac qui Parle River watershed (07020003) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Minnesota River - Yellow Medicine River Watershed (07020004)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Minnesota River - Yellow Medicine River watershed (07020004) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
<u>Cottonwood - AT TOWN OF COTTONWOOD</u>	<u>42-0014-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Eagle - 1 MI N OF WILLMAR</u>	<u>34-0171-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Long - 2 MI N OF WILLMAR</u>	<u>34-0192-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Perch - IVANHOE</u>	<u>41-0067-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Ringo - SPICER</u>	<u>34-0172-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Shaokatan - 7 MI SW OF IVANHOE</u>	<u>41-0089-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Wood - 4 MI E OF HANLEY FALLS</u>	<u>87-0030-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	

Use Designations for Lakes: Chippewa River Watershed (07020005)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Chippewa River watershed (07020005) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Chippewa - 2 MI NE OF BRANDON	21-0145-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
Rachel - FARWELL	21-0160-00	1B, 2Ag[TLC], 3, 4A, 4B, 5, 6	*	
unnamed slough, Kensington, (T.127, R.40, S.34)	Not assigned	3, 4A, 4B, 5, 6, 7	*	
unnamed slough, Brandon, (T.129, R.39, S.21, 22)	Not assigned	3, 4A, 4B, 5, 6, 7	*	
unnamed swamp, Sunburg, Sunburg Coop Cry., (T.122, R.36, S.30)	Not assigned	3, 4A, 4B, 5, 6, 7	*	
unnamed swamp, Lowry, (T.126, R.39, S.35, 36)	Not assigned	3, 4A, 4B, 5, 6, 7	*	

Use Designations for Lakes: Redwood River Watershed (07020006)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Redwood River watershed (07020006) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Minnesota River - Mankato Watershed (07020007)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Minnesota River - Mankato watershed (07020007) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Cottonwood River Watershed (07020008)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Cottonwood River watershed (07020008) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Skanby - 0.4 MI W OF STORDEN, MN	17-0035-00	3, 4A, 4B, 5, 6, 7	*	

Use Designations for Lakes: Blue Earth River Watershed (07020009)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Blue Earth River watershed (07020009) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Amber - 2 MI S OF FAIRMONT	46-0034-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
Budd - AT FAIRMONT	46-0030-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
George - IN FAIRMONT	46-0024-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
Hall - 2 MI SW OF FAIRMONT	46-0031-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
Mud - 0.1 MI SW OF FAIRMONT, MN	46-0035-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
Mud - 0.5 MI SW OF FAIRMONT, MN	46-0023-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
North Silver - 3.8 MI S OF FAIRMONT, MN	46-0016-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
Sisseton - IN FAIRMONT	46-0025-00	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
Willmert (<u>Main Bay</u>) - 7 MI S OF FAIRMONT	46-0014-001	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	
Willmert (<u>South Bay</u>) - 7 MI S OF FAIRMONT	46-0014-02	1C, 2Bdg, 3, 4A, 4B, 5, 6	*	

Use Designations for Lakes: Watonwan River Watershed (07020010)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Watonwan River watershed (07020010) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
One Hundred Acre Slough, Saint James, (T.106, R.31, S.7)	Not assigned	3, 4A, 4B, 5, 6, 7	*	

Use Designations for Lakes: Le Sueur River Watershed (07020011)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Le Sueur River watershed (07020011) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
unnamed swamp, Minnesota Lake, (T.104, R.25, S.3, 4)	Not assigned	3, 4A, 4B, 5, 6, 7	*	

Use Designations for Lakes: Lower Minnesota River Watershed (07020012)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Lower Minnesota River watershed (07020012) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Courthouse - IN CHASKA	10-0005-00	1B, 2Ag[SRT], 3, 4A, 4B, 5, 6	*	
<u>Quarry - AT SHAKOPEE MN</u>	<u>70-0343-00</u>	<u>1B, 2Ag[SRT], 3, 4A, 4B, 5, 6</u>	<u>*</u>	

Use Designations for Lakes: Upper St. Croix River Watershed (07030001)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Upper St. Croix River watershed (07030001) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Kettle River Watershed (07030003)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Kettle River watershed (07030003) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Grindstone - 6 MI W OF SANDSTONE	58-0123-00	1B, 2Ag[LAT, TLC, SRT], 3, 4A, 4B, 5, 6	*	03/07/88R
<u>Hanging Horn - 2 MI S OF BARNUM</u>	<u>09-0038-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
<u>Little Hanging Horn - 2 MI S OF BARNUM</u>	<u>09-0035-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	

Use Designations for Lakes: Snake River Watershed (07030004)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Snake River watershed (07030004) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Lower St. Croix River Watershed (07030005)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Lower St. Croix River watershed (07030005) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Elmo - IN TOWN OF LAKE ELMO	<u>82-0106-00</u>	<u>1B, 2Ag[TLC], 3, 4A, 4B, 5, 6</u>	<u>*</u>	
unnamed swamp, Shafer, (T.34, R.19, S.31, 32)	Not assigned	3, 4A, 4B, 5, 6, 7	*	

Use Designations for Lakes: Mississippi River - Lake Pepin Watershed (07040001)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Mississippi River - Lake Pepin watershed (07040001) (Table originally created August 2025).

Lake Name and Description	WID	Uses	v	ORVW
unnamed swamp, Hampton, (T.113, R.18, S.8)	Not assigned	3, 4A, 4B, 5, 6, 7	*	

Use Designations for Lakes: Cannon River Watershed (07040002)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Cannon River watershed (07040002) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
Beaver - 5 MI NW OF ELLENDALE	74-0023-00	2Bg, 3, 4A, 4B, 5, 6	+	
Cedar - 5 MI W OF FARIBAULT	66-0052-00	2Bg, 3, 4A, 4B, 5, 6	+	
Clear - Near Waseca	81-0014-01	2Bg, 3, 4A, 4B, 5, 6	+	
Dudley - 5.5 MI NW OF FARIBAULT	66-0014-00	2Bg, 3, 4A, 4B, 5, 6	+	
East Jefferson - 5 MI SE OF CLEVELAND	40-0092-01	2Bg, 3, 4A, 4B, 5, 6	+	
Fish - 2 MI NNE OF ELYSIAN	40-0051-00	2Bg, 3, 4A, 4B, 5, 6	+	
Fox - 2 MI S OF MILLERSBURG	66-0029-00	2Bg, 3, 4A, 4B, 5, 6	+	
Frances - 1 MI NW OF ELYSIAN	40-0057-00	2Bg, 3, 4A, 4B, 5, 6	+	
French - 4 MI NW OF FARIBAULT	66-0038-00	2Bg, 3, 4A, 4B, 5, 6	+	
German - 4 MI NW OF ELYSIAN	40-0063-00	2Bg, 3, 4A, 4B, 5, 6	+	
Hunt - 9 MI NW OF FARIBAULT	66-0047-00	2Bg, 3, 4A, 4B, 5, 6	+	
Kelly - 4 MI NW OF FAIRBAULT	66-0015-00	2Bg, 3, 4A, 4B, 5, 6	+	
Mazaska - AT SHIELDSVILLE	66-0039-00	2Bg, 3, 4A, 4B, 5, 6	+	
Rays - ELYSIAN	40-0056-00	2Bg, 3, 4A, 4B, 5, 6	+	
Roberds - 2 MI NW OF FARIBAULT	66-0018-00	2Bg, 3, 4A, 4B, 5, 6	+	
Roemhildts - ELYSIAN	40-0039-00	2Bg, 3, 4A, 4B, 5, 6	+	
Shields - 7 MI NW OF FARIBAULT	66-0055-00	2Bg, 3, 4A, 4B, 5, 6	+	
Tetonka - AT WATERVILLE	40-0031-00	2Bg, 3, 4A, 4B, 5, 6	+	
unnamed marsh, Kilkenny, (T.110, R.23, S.22, 23)	Not assigned	3, 4A, 4B, 5, 6, 7	*	
Upper Sakatah - AT WATERVILLE	40-0002-00	2Bg, 3, 4A, 4B, 5, 6	+	
Volney - 4 MI SE OF LE CENTER	40-0033-00	2Bg, 3, 4A, 4B, 5, 6	+	
West Jefferson - 6 MI SE O CLEVELND	40-0092-02	2Bg, 3, 4A, 4B, 5, 6	+	

Use Designations for Lakes: Mississippi River - Winona Watershed (07040003)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Mississippi River - Winona watershed (07040003) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Zumbro River Watershed (07040004)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Zumbro River watershed (07040004) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Mississippi River - La Crescent Watershed (07040006)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Mississippi River - La Crescent watershed (07040006) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Root River Watershed (07040008)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Root River watershed (07040008) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Mississippi River - Reno Watershed (07060001)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Mississippi River - Reno watershed (07060001) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Upper Iowa River Watershed (07060002)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Upper Iowa River watershed (07060002) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Upper Wapsipinicon River Watershed (07080102)

NO LAKES IN THE UPPER WAPSIPINICON RIVER WATERSHED (07080102)

Use Designations for Lakes: Cedar River Watershed (07080201)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Cedar River watershed (07080201) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Shell Rock River Watershed (07080202)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Shell Rock River watershed (07080202) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Winnebago River Watershed (07080203)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Winnebago River watershed (07080203) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Des Moines River – Headwaters Watershed (07100001)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Des Moines River – Headwaters watershed (07100001) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Lower Des Moines River Watershed (07100002)

NO LAKES IN THE LOWER DES MOINES RIVER WATERSHED (07100002)

Use Designations for Lakes: East Fork Des Moines River Watershed (07100003)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the East Fork Des Moines River watershed (07100003) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Upper Big Sioux River Watershed (10170202)

NO LAKES IN THE UPPER BIG SIOUX RIVER WATERSHED (10170202)

Use Designations for Lakes: Lower Big Sioux River Watershed (10170203)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Lower Big Sioux River watershed (10170203) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Rock River Watershed (10170204)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Rock River watershed (10170204) (Table originally created August 2025).

All lakes in this watershed are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4).

Use Designations for Lakes: Little Sioux River Watershed (10230003)

The table beginning on page 2 lists the beneficial use designations for lakes in this watershed. Lakes in this watershed but not listed in this table are assigned classes 2B, 3, 4A, 4B, 5, and 6 ([Minn. R. 7050.0415](#), subp. 4). A description of the table fields are as follows:

Lake Name and Description: The lake name with a brief description of the location of the lake.

WID (Waterbody ID): Lakes are assigned a unique “waterbody identification” or “WID” code. The first two numbers refer to the county number (alphabetical), the middle four numbers are a random, unique lake number, and the final two digits are the embayment (basin) number. The Minnesota Department of Natural Resources uses the same lake codes although the dashes are omitted.

Uses: The beneficial uses assigned to each lake are listed in the “Uses” column. Abbreviations for these use designations are as follows:

1A	Domestic Consumption (does not require treatment)
1B	Domestic Consumption (requires moderate treatment)
1C	Domestic Consumption (requires heavy treatment)
2Ae	Aquatic Life and Recreation - Exceptional Coldwater Habitat
2Ag	Aquatic Life and Recreation - General Coldwater Habitat
2Bde	Aquatic Life and Recreation also protected as a source of drinking water - Exceptional Warm or Cool Water Habitat
2Bdg	Aquatic Life and Recreation also protected as a source of drinking water - General Warm or Cool Water Habitat
2Be	Aquatic Life and Recreation - Exceptional Warm or Cool Water Habitat
2Bg	Aquatic Life and Recreation - General Warm or Cool Water Habitat
2D	Aquatic Life and Recreation -Wetlands
3	Industrial Consumption
4A	Agriculture and Wildlife (irrigation)
4B	Agriculture and Wildlife (livestock and wildlife)
5	Aesthetic Enjoyment and Navigation
6	Other Uses
7	Limited Resource Value Water
LAT	Lake Trout Lake (Class 2A)
LKW	Lake Whitefish Lake (Class 2A)
TLC	Cisco Lake (Class 2A)
SRT	Stream Trout Lake (Class 2A)
WR	Wild Rice Water (Class 4A)

✓ (Tiered Aquatic Life Use designation confirmation): Before an aquatic life use review has been performed, the General Use is assigned by default. A lake that has not been reviewed is indicated by a “*.” After the General or Exceptional Use has been confirmed for a lake through a sufficient aquatic life use review, a “+” indicates the use has been confirmed for that lake.

ORVW (Outstanding Resource Value Waters): This code is the effective date (month/day/year) the waterbody was designated as an outstanding resource value water. The letter code (P or R) indicates the applicable discharge restrictions. The letter code P corresponds to the prohibited discharges provision in part [Minn. R. 7050.0265](#), subp. 7 or [Minn. R. 7050.0270](#), subp. 6. The letter code R corresponds to the restricted discharges provision in part [Minn. R. 7050.0265](#), subp. 6 or [Minn. R. 7050.0270](#), subp. 5.

Beneficial use designations for lakes in the Little Sioux River watershed (10230003) (Table originally created August 2025).

Lake Name and Description	WID	Uses	V	ORVW
<u>Clear - 3 MI W OF JACKSON</u>	<u>32-0022-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Little Spirit - 10 MI SW OF JACKSON</u>	<u>32-0024-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Loon - 8 MI SW OF JACKSON</u>	<u>32-0020-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Okabena - AT WORTHINGTON</u>	<u>53-0028-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	
<u>Round - 3 MI NE OF ROUND LAKE</u>	<u>32-0069-00</u>	<u>2Bg, 3, 4A, 4B, 5, 6</u>	<u>+</u>	