CHAPTER 7050 MINNESOTA POLLUTION CONTROL AGENCY WATERS OF THE STATE

7050 0180	NONDEGRADATION FOR OUTSTANDING RESOURCE VALUE WATERS	7050 0224	SPECIFIC STANDARDS OF QUALITY AND PURITY FOR CLASS 4 WATERS OF THE STATE, AGRICULTURE AND
7050 0185	NONDEGRADATION FOR ALL		WILDLIFE
	WATERS	7050 0460	WATERS SPECIFICALLY CLASSIFIED
7050 0210	GENERAL STANDARDS FOR	7050 0470	CLASSIFICATIONS FOR WATERS IN
	DISCHARGERS TO WATERS OF THE		MAJOR SURFACE WATER DRAINAGE
	STATE		BASINS
7050 0216	REQUIREMENTS FOR AQUACULTURE		
	EVOR LIGHES		

7050.0180 NONDEGRADATION FOR OUTSTANDING RESOURCE VALUE WATERS.

[For text of subpart 1, see M R]

Subp 2 **Definitions.** For the purpose of this part, the following terms have the meanings given them

[For text of item A, see M R.]

- B "New discharge" ineans a discharge that was not m existence on the effective date the outstanding resource value water was designated as described in parts 7050.0460 and 7050.0470
- C "Expanded discharge" means, except as noted in this item, a discharge that changes in volume, quality, location, or any other manner after the effective date the outstanding resource value water was designated as described in parts 7050 0460 and 7050 0470, such that an increased loading of one or more pollutants results. In determining whether an increased loading of one or inore pollutants would result from the proposed change in the discharge, the agency shall compare the loading that would result from the proposed discharge with the loading allowed by the agency as of the effective date of outstanding resource value water designation. This definition does not apply to the discharge of bioaccumulative chemicals of concern, as defined in part 7052 0010, subpart 4, to outstanding resource value waters in the Lake Superior Basin. For purposes of part 7050 0180, an expanded discharge of a bioaccumulative chemical of concern to an outstanding resource value water in the Lake Superior Basin is defined in part 7052 0010, subpart 18.
- Subp 3 **Prohibited discharges.** No person may cause or allow a new or expanded discharge of any sewage, industrial waste, or other waste to waters within the Boundary Waters Canoe Area Wilderness, 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, Voyageur's National Park, or Department of Natural Resources designated scientific and natural areas, or to federal or state wild river segments.

[For text of subp 4, see M R]

- Subp 5 **State designated wild river segments.** State designated wild river segments include but are not limited to
- A. Kettle River from the site of the former dam at Sandstone to its confluence with the Saint Croix River,
- B. Rum River from Ogechie Lake spillway to the northernmost confluence with Lake Onamia.
- Subp. 6 Restricted discharges. No person may cause or allow a new or expanded discharge of any sewage, industrial waste, or other waste to any of the following waters unless there is not a prudent and feasible alternative to the discharge
- A Lake Superior, except those portions identified in subpart 3 as a prohibited discharges zone,

[For text of items B to D, see M.R.]

E calcareous fens identified in subpart 6b

If a new or expanded discharge to these waters is permitted, the agency shall restrict the discharge to the extent necessary to preserve the existing high quality, or to preserve the wil-

derness, scientific, recreational, or other special characteristics that make the water an outstanding resource value water.

Subp 6a Federal or state designated scenic or recreational river segments. Waters with a federal or state scenic or recreational designation include but are not limited to

- A. Saint Croix River, entire length,
- B Cannon River from northern city limits of Faribault to its confluence with the Mississippi River,
- C North Fork of the Crow River from Lake Koronis outlet to the Meeker-Wright county line,
- D Kettle River from north Pme County line to the site of the former dam at Sandstone,
- E. Minnesota River from Lac qui Parle dam to Redwood County state aid highway 11,
- F Mississippi River from county state aid highway 7 bridge in Samt Cloud to northwestern city limits of Anoka, and
- G Rum River from state highway 27 bridge in Onamia to Madison and Rice Streets in Anoka.

[For text of subps 6b to 10, see M.R.]

Statutory Authority: MS s 115.03, 115 44

History: 22 SR 1466

7050.0185 NONDEGRADATION FOR ALL WATERS.

[For text of subps 1 to 7, see M.R.]

Subp 8 **Determination of reasonable control measures for significant discharges.** The person proposing a new or expanded significant discharge of sewage, industrial waste, or other wastes shall submit to the commissioner information pertinent to those factors specified in subpart 4 for determining whether and what additional control measures are reasonable

The commissioner shall provide notice and an opportunity for a public hearing in accordance with the permit requirements in chapter 7001 before establishing reasonable control requirements for a new or expanded significant discharge

[For text of subp 9, see M R.]

Statutory Authority: MS s 115.03, 115 44

History: 22 SR 1466

7050.0210 GENERAL STANDARDS FOR DISCHARGERS TO WATERS OF THE STATE.

[For text of subps 1 to 15, see M.R.]

Subp 17 **Compliance with permit conditions.** No person who is in compliance with the terms and conditions of its permit issued under chapter 7001 shall be deemed in violation of any water quality standard in this rule for which a corresponding effluent limitation is established in the permit. However, exceedances of the water quality standards in a receiving water shall constitute grounds for modification of a permit(s) for any discharger(s) to the receiving water who is (are) causing or contributing to the exceedances. Chapter 7001 shall govern the modification of any such permit

[For text of subp 18, see M R]

Statutory Authority: MS s 115 03, 115 44

History: 22 SR 1466

7050.0216 REQUIREMENTS FOR AQUACULTURE FACILITIES.

[For text of subpart 1, see M R]

Subp 2 **Permit required.** No person may construct, operate, or maintain a concentrated aquatic animal production facility until the agency has issued a National Pollutant Discharge Elimination System and State Disposal System (NPDES/SDS) permit for the facility

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in accordance with chapter 7001 Production levels of multiple projects and multiple stages of a single project that are connected actions or phased actions will be considered in total under subpart 1, item E

[For text of subps 3 to 6, see M.R.]

Statutory Authority: MS s 115 03; 115 44

History: 22 SR 1466

7050.0224 SPECIFIC STANDARDS OF QUALITY AND PURITY FOR CLASS 4 WATERS OF THE STATE; AGRICULTURE AND WILDLIFE.

Subpart 1 General. The numerical and narrative water quality standards in this part prescribe the qualities or properties of the waters of the state that are necessary for the agriculture and wildlife designated public uses and benefits. Wild rice is an aquatic plant resource found in certain waters within the state. The harvest and use of grains from this plant serve as a food source for wildlife and humans. In recognition of the ecological importance of this resource, wild rice waters have been specifically identified and listed in parts 7050 0460 and 7050 0470, subpart 1. The quality of these waters and the aquatic habitat necessary to support the propagation and maintenance of wild rice plant species must not be materially impaired or degraded. If the standards in this part are exceeded m waters of the state that have the Class 4 designation, it is considered indicative of a polluted condition which is actually or potentially deleterious, harmful, detrimental, or injurious with respect to the designated uses.

[For text of subps 2 to 4, see M R]

Statutory Authority: MS s 115 03, 115.44

History: 22 SR 1466

7050.0460 WATERS SPECIFICALLY CLASSIFIED.

The waters of the state listed m part 7050 0470 are classified as specified. The specific stretch of watercourse or the location of a waterbody is described by township, range, and section, abbreviated as T, R, S., respectively. Any community listed in part 7050 0470 is the community nearest the water classified, and is included solely to assist in identifying the water.

Outstanding resource value waters are listed in part 7050 0470 and are denoted by an asterisk (*) preceding the name of the water resource. Following the name is the effective date the water resource was designated as an outstanding resource value water and a letter code that corresponds to the applicable discharge restrictions in part 7050 0180, subpart 3 or 6. The letter code P corresponds to the prohibited discharges provision in part 7050 0180, subpart 3. The letter code R corresponds to the restricted discharges provision in part 7050 0180, subpart 6. The waters listed in part 7050 0470, subpart 1, that are not designated as outstanding resource value waters or classified as Class 7 waters are designated as outstanding international resource waters under part 7052.0300, subpart 3. Unlisted waters classified in part 7050 0430 and unlisted wetlands classified in part 7050 0425 that are located in the Lake Superior Basin are also designated as outstanding international resource waters under part 7052 0300, subpart 3.

Waters listed in part 7050 0470 that are classified as Class 2Bd are Class 2B waters also classified for domestic consumption purposes. Applicable standards for Class 2Bd waters are listed in part 7050 0222, subpart 3

Waters designated as wild rice waters in part 7050 0470, subpart 1, are identified by the letters WR appearing in brackets following the name of the water

Statutory Authority: MS s 115 03, 115 44

History: 22 SR 1466

7050.0470 CLASSIFICATIONS FOR WATERS IN MAJOR SURFACE WATER DRAINAGE BASINS.

Subpart 1 Lake Superior Basin. The water use classifications for the listed waters in the Lake Superior Basin are as identified in items A, B, and D.

A Streams:

[For text of subitems (1) to (115), see MR]

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(116) Knife River, (T.52, R.11, S 4, 5, 8, 9, 17, 18, 19, 31, T 53, R 11, S 4, 5, 7, 8, 17, 18, 20, 29, 32, 33, T.54, R.11, S 20, 29, 30, 32, T 52, R.12, S.24, 25, 36) 1B, 2A, 3B; (117) Knife River, Little, (T 52, R 12, S 16, 17, 21, 22, 23, 26, 27, 28, 35, 36) 1B, 2A, 3B,
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(118) Knife River, Little, East Branch, (T 53, R 11, S 17, 20, 21, 22, 27, 33, 34) 1B, 2A, 3B,

(119) Knife River, Little, West Branch, (T.52, R 11, S.5, 6, T 53, R.11, S 31; T 53, R.12, S.13, 14, 23, 24, 25, 26, 36) 1B, 2A, 3B,

(120) Knife River, West Branch, (T 52, R.11, S 5, 6, 8; T 52, R 12, S 1, T.53, R 12, S.2, 3, 10, 15, 16, 22, 23, 27, 28, 34, 35, 36; T.54, R.12, S 35, 36) 1B, 2A, 3B,

(121) Koskı Creek, (T.61, R.4W, S 5, 8, T 62, R 4W, S.31, 32). 1B, 2A, 3B;

(122) Last Creek, (T 58, R 5W, S 16, 17): 1B, 2A, 3B,

(123) Lavi Creek, (T 52, R.15, S 21, 28): 1B, 2A, 3B;

(124) Leppanen Creek, (T 57, R.7, S 15, 21, 22, 28): 1B, 2A, 3B,

(125) Lester River, (T 50, R.13, S.4, 5, 8, T.51, R.13, S 5, 6, 7, 8, 16, 17, 18, 19, 20, 21, 28, 32, 33; T 51, R 14, S 1, 2, 10, 11, 12, 13, 15, 16, 24, T 52, R 13, S 31, 32, T 52, R 14, S 21, 22, 23, 27, 28, 34, 35). 1B, 2A, 3B,

(126) Lindstrom Creek, (T 56, R 7, S 4, T.57, R.7, S 19, 30, 31, 32, 33, T.57, R.8, S 25) 1B, 2A, 3B,

(127) Lullaby Creek, (T.63, R 1E, S 4, 5, 8, 9) 1B, 2A, 3B,

 $(128)\ Manganika\ Creek,\ Virginia,\ (T\ 58,\ R.17,\ S.19,\ T.58,\ R\ 18,\ S\ 24)\ \ 7,$

(129) Manutou River, (T 57, R.6, S 3, 4, 10, 11, T.58, R 6, S 4, 5, 6, 7, 8, 16, 17, 18, 20, 21, 28, 29, 32, 33, 34). 1B, 2A, 3B,

(130) Manutou River, Little, (T 57, R 6, S 2, T 58, R.6, S 34, 35). 1B, 2A, 3B,

(131) Manitou River, North Branch, (T 58, R 6, S.6; T 58, R 7, S.1, 2, T 59, S 15, 16, 18, 10, 20, 21, 22, 25, 26, 27, 28, 33, 34, 35, 36, T 50, R 8, S 1

R.6, S 31, T 59, R 7, S 15, 16, 18, 19, 20, 21, 22, 25, 26, 27, 28, 33, 34, 35, 36, T 59, R 8, S.1, 2, 12, 13, 23, 24, 25, 26) 1B, 2A, 3B,

(132) Manitou River, South Branch, (T 58, R 6, S.6, T 58, R.7, S 1, 4, 5, 6, 7, 8, 9, 10, 11, 12, 16, 17, 18, T.58, R.8, S 1, 2, T.59, R 7, S 29, 30, 31, 32, 33) 1B, 2A, 3B,

(133) Marais River, Little, (T 57, R.6, S.5, 8, 16, 17, 21) 1B, 2A, 3B,

(134) Mark Creek, (T.61, R.2W, S 1, 2, 3, 4, 5, 6, 9): 1B, 2A, 3B;

(135) Marshall Creek, (T 52, R 15, S 10, 15) 1B, 2A, 3B,

(136) Martin Creek, (T 58, R 6, S 2, 3, 11): 1B, 2A, 3B,

(137) McCarthy Creek, (T.53, R 11, S 18, T.53, R 12, S.12, 13). 1B, 2A, 3B,

(138) Midway River, (T 49, R.15, S.5, 6; T 49, R 16, S.1, 12, 13, 14, 15, 21,

22, T 50, R.15, S 7, 8, 14, 15, 16, 17, 20, 21, 22, 23, 28, 29, 32, 33): 1B, 2A, 3B,

(139) Mile Post Forty–Three Creek, (T.56, R.8, S.2, 3, 9, 10, 11, 13, 14, 15) 1B, 2A, 3B,

(140) Miller Creek, (T 49, R 14, S 4, T 50, R 14, S 6, 18, 19, 29, 30, 32, 33, T 50, R 15, S 12, 13, T 51, R 14, S.31, 32) 1B, 2A, 3B,

(141) Mink Creek, (T 54, R.9, S 4, 5, 9, T.55, R 9, S 30, 31, 32, T.55, R 10, S 25, 26, 36): 1B, 2A, 3B,

(142) Mission Creek, (T 48, R 15, S.5, 6, T.49, R.15, S.31, T 49, R.16, S.25, 26, 36) · 1B, 2A, 3B,

(143) Mississippi Creek, (T 61, R 2W, S.1, 2, 3, T.61, R 3W, S.1, T.62, R.2W, S 31, 32, 33, 34, 35, 36, T 62, R 3W, S 24, 25, 35, 36) 1B, 2A, 3B,

(144) Mississippi Creek, Little, (T 62, R 2W, S 20, 21, 26, 29, 32, 33, 34, 35)

1B, 2A, 3B;

(145) Mistletoe Creek, (T.60, R.3W, S.3, 4, T61, R.2W, S7, 18, 19; T61, R 3W, S 11, 13, 14, 15, 23, 24, 25, 26, 34, 35) 1B, 2A, 3B,

(146) Monker Creek, (T.61, R.1E, S 6, 7, T.62, R.1E, S.31; T.62, R 1W, S 36) 1B, 2A, 3B,

(147) Mons Creek, (T 62, R.3E, S.4, T.63, R 3E, S 28, 29, 33): 1B, 2A, 3B,

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(148) Moose Creek, (T 59, R.6, S 31, 32, 33, 34) 1B, 2A, 3B,
               (149) Mud Creek, (T 47, R 15, S 18, T 47, R.16, S.5, 6, 8, 9, 10, 11, 13, 14, 15,
16) 1B, 2A, 3B,
               (150) Mud Creek, (T.54, R 12, S 20, 21, 22, 29, 30). 1B, 2A, 3B;
               (151) Mud Creek, (T 62, R.1E, S 8, 9, 16, 17, 21, 22) 1B, 2A, 3B,
               (152) Mud Creek, Little, (T.57, R.11, S 11, 12, 14, 22, 23) 1B, 2A, 3B,
               (153) Murmur Creek, (T 61, R.2W, S 15, 20, 21, 22, 29, 30) 1B, 2A, 3B,
               (154) Murphy Creek, (T 56, R 11, S 4, 5, 8, 17, 18, 19, T 57, R 10, S.4, 7, 8, 9,
18, T 57, R.11, S.11, 12, 13, 14, 21, 22, 23, 24, 26, 27, 28, 33, 34) 1B, 2A, 3B,
               (155) Myhr Creek, (T.62, R.3E, S 23, 24, 26) 1B, 2A, 3B,
               (156) Nemadii Creek, (T.46, R 17, S 7, 8, 9, 18, T.46, R.18, S.13, 14, 15, 16,
22): 1B, 2A, 3B;
               (157) Nemadu River, North Fork, (T 46, R 17, S.1, 2, 3, 8, 9, 10, 17, 18, 19,
31, 32, 33, T 46, R 18, S 24, 25, 36, T 47, R.15, S 19, 30, T.47, R 16, S 23, 24, 25, 26, 27, 28,
29, 31, 32, T 47, R 17, S.35, 36) 1B, 2A, 3B,
               (158) Nemadu River, South Fork, (T 46, R.16, S.4, 5, 6, 7, T.46, R.17, S 1, 11,
12, T.47, R.15, S.30, T.47, R 16, S 25, 33, 34, 35, 36) 1B, 2A, 3B,
               (159) Nestor, (T 61, R.1W, S 4, 5, 6, T 61, R 2W, S 1, T.62, R 1W, S 31, 32,
33). 1B, 2A, 3B,
               (160) Net River, (T 45, R 16, S 6, T 45, R 17, S 1; T 46, R.16, S.3, 4, 8, 9, 17,
20, 21, 29, 31, 32, 33; T.47, R 16, S 34;): 1B, 2A, 3B,
               (161) Net River, Little, (T.46, R 16, S 3, 10, 15, 22, 26, 27, 34): 1B, 2A, 3B,
               (162) Nicadoo Creek, (T.56, R.7, S.7, T.56, R.8, S.1, 12; T.57, R.8, S.25, 35,
36) 1B, 2A, 3B,
               (163) Nine Mile Creek, (T 58, R 6, S 3, 4, 9, 16, 17; T.59, R 6, S 27, 28, 33,
34) 1B, 2A, 3B,
               (164) Oliver Creek (Silver), (T 57, R.7, S 5, 6, T.57, R.8, S.1; T.58, R 7, S 31,
32) 1B, 2A, 3B;
               (165) Onion Creek, (T.59, R.4W, S 1, 2, 3, 4, 12; T.60, R 4W, S.24, 25, 26, 35,
36) 1B, 2A, 3B,
               (166) Otter Creek, Big, (T.48, R 16, S 7, T 48, R.17, S 3, 4, 10, 11, 12; T 49,
R.17, S.19, 20, 26, 27, 28, 29, 30, 32, 33, 34, 35, T.49, R.18, S.25, 26) 1B, 2A, 3B,
               (167) Otter Creek, Little, (T 48, R 17, S.7, 10, 15, 16, 17, 18; T 48, R 18, S.11,
12, 13, 14) 1B, 2A, 3B,
               (168) Palisade Creek, (T.56, R.7, S 16, 17, 18, 19, 20, 21, 22; T.56, R.8, S 24)
1B, 2A, 3B,
               (169) Pancake Creek, (T 54, R 22, S.20, 28, 29, 32, 33) 1B, 2A, 3B,
               (170) Pancake Creek, (T.60, R 4W, S 17, 18, T 60, R 5W, S 11, 13, 14). 1B,
2A, 3B,
               (171) Pecore Creek, (T.61, R.4W, S.19, 20, 21) 1B, 2A, 3B,
               (172) Peters Creek, (T 54, R 22, S 22, 23, 27, 28) 1B, 2A, 3B,
               (173) Pigeon River (South of Fowl Lake to Pigeon Bay of Lake Superior).
1B, 2Bd, 3A,
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(174) Pike Lake Creek, (T.61, R.2W, S.10, 11, 15). 1B, 2A, 3B; (175) Pine Mountain Creek, (T.63, R.1E, S 23, 26, 27, 28, 33) 1B, 2A, 3B, (176) Pine River (White Pine River), (T.50, R 16, S 4, 8, 9, 15, 16, 17, 18, 19, 20, 21, 29, 30, 32, T.50, R 17, S 23, 24, 26) 1B, 2A, 3B;

(177) Plouff Creek, (T.61, R 4W, S 17, 18, T 61, R.5W, S 2, 3, 11, 13, 14, 15, 23, T.62, R 5W, S.26, 34, 35). 1B, 2A, 3B,

(178) *Plouff Creek [11/5/84P] (T.62, R.5W, S.23) 1B, 2A, 3B, (179) Poplar River, (T 60, R 3W, S 3, 4, 5, 6, 7, 8, 9, 10, 15, 16, 17, 19, 20, 21,

28, 33, T.61, R 3W, S 30, 31, T.61, R.4W, S 10, 13, 14, 15, 22, 23, 25, 26, 36) · 1B, 2A, 3B,

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(180) Portage Brook, (T 64, R 3E, S.24, 25, 26, 27, 28, 29, 32, 33, 34, T 64,
R 4E, S 19, 20) 1B, 2A, 3B,
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- (181) Railroad Creek, (T.50, R.17, S 1, 11, 12, 14). 1B, 2A, 3B;
- (182) Red River, (T 48, R 15, S 30, T 48, R 16, S 25, 26) 1B, 2A, 3B,
- (183) Red Rock Creek, (T 63, R 5E, S.21, 22, 26, 27, 28, 35) 1B, 2A, 3B,
- (184) Reservation River, (T.62, R.5E, S 6, T 63, R 4E, S.23, 25, 26, 36, T 63, R 5E, S 16, 17, 18, 19, 20, 21, 29, 30, 31) 1B, 2A, 3B,
- (185) Rock Creek, (T.47, R 16, S 7, 17, 18, 20, 21, 22, 23, 24, T.47, R.17, S.12) 1B, 2A, 3B,
 - (186) Rock Cut Creek, (T 58, R.6, S 18, 19, 20; T 58, R 7, S 13) 1B, 2A, 3B,
- (187) Rocky Run Creek, (T 49, R 15, S 6; T 50, R 15, S 30, 31; T 50, R 16,

S 11, 12, 13, 24, 25). 1B, 2A, 3B,

- (188) Rollins Creek, (T 59, R 3W, S 6; T 60, R 3W, S 29, 30, 31, T.60, R 4W, S 36): 1B, 2A, 3B,
- (189) Rosebush Creek (Fall River), (T 61, R 1W, S 13, 23, 24, 25, T.61, R 1E, S 18). 1B, 2A, 3B,
 - (190) Ross Creek, (T 52, R.13, S 1, 2, 3, 4, 5, T 53, R 13, S 33) 1B, 2A, 3B;
 - (191) Ryan Creek, (T 55, R 14, S 14, 15, 22) 1B, 2A, 3B,
- (192) St Louis River, [WR] (T 58, R 12, S 21, 22, 27, 28, 31, 32, 33, T 58, R 13, S 36). 2B, 3B,

[For text of subitems (193) to (271), see MR]

B. Lakes

- (1) *Alder Lake, [11/5/84P] (T 64, R 1E) 1B, 2A, 3B,
- (2) *Alton Lake, [11/5/84P] (T 62, 63, R.4, 5) 1B, 2A, 3B;
- (3) Artichoke Lake, [WR] (T.52, R.17, S.17, 18, 19, 20) 2B, 3B,
- (4) Bath Lake, (T 62, R.1W, S 5, 6, T 63, R 1W, S.31, 32) 1B, 2A, 3B,
- (5) Bean Lake (Lower Twin), (T 56, R 8W, S 25, 26). 1B, 2A, 3B;
- (6) Bear Lake (Upper Twin), (T 56, R 8W, S 25) 1B, 2A, 3B,
- (7) Bearskin Lake, East, (T 64, R 1E, 1W) 1B, 2A, 3B,
- (8) *Bearskin Lake, West, [3/7/88R] (T 64, 65, R 1): 1B, 2A, 3B;
- (9) *Bench Lake, [11/5/84P] (T 64, 2E, S.6) 1B, 2A, 3B,
- (10) Benson Lake, (T.58, R 6W, S.29, 32). 1B, 2A, 3B,
- (11) *Birch Lake, [3/7/88R] (T 65, R 1, 2) 1B, 2A, 3B,
- (12) *Black Lake, [3/7/88P] (T 45, R.15). 1B, 2Bd, 3B,
- (13) Bluebill Lake, [WR] (T 59, R 7, S 15) 2B, 3B,
- (14) Bogus Lake, (T 62, R 2E, S 12) 1B, 2A, 3B;
- (15) Bone Lake, (T 61, R 6W, S.13, 14) 1B, 2A, 3B;
- (16) Boys Lake, (T 62, R.2E, S 5, 8) 1B, 2A, 3B,
- (17) Breda Lake, [WR] (T.56, R 12, S 16): 2B, 3B;
- (18) Briar Lake, (T 53, R 13W, S 14, 15, 23) 1B, 2A, 3B,
- (19) *Brule Lake, [11/5/84P] (T 63, R.2, 3)· 1B, 2A, 3B,
- (20) Cabin Lake, [WR] (T 59, R 7, S 13, 14, 23, 24): 2B, 3B,
- (21) Canton Mine Pit Lake, (T 58, R 16, S 2, 3). 1C, 2Bd, 3B,
- (22) Caribou Lake, [WR] (T 60, R.3W, S 1, 2, 11, 12; T 61, R 3W, S.35, 36):

2B, 3B,

- (23) Carrot Lake, (T.64, R 2E, S 17) 1B, 2A, 3B,
- (24) Cedar Lake, (T.58, R 15W, S 20) 1B, 2A, 3B;
- (25) Chester Lake, (T 64, R 3E, S 32, 33) 1B, 2A, 3B;
- (26) Christine Lake, [WR] (T.61, R 3W, S 28, 29, 32) 2B, 3B,
- (27) Clear Lake, (T.52, R 15W, S 23) 1B, 2A, 3B,
- (28) *Clearwater Lake (Emby Lake), [11/5/84P] (T 65, R.1E) 1B, 2A, 3B,

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- (29) Colby Lake, (T 58, R.14) 1B, 2Bd, 3B,
- (30) *Cone Lake, North, [11/5/84P] (T 63, 64, R 3) 1B, 2A, 3B,
- (31) Corona Lake, (T 48, R 19W, S 11, 12) 1B, 2A, 3B,
- (32) Corsica Mine Pit Lake, (T 58, R 16, S 18) 1C, 2Bd, 3B,
- (33) *Crystal Lake, [11/5/84P] (T.64, R 1E, 2E) 1B, 2A, 3B,
- (34) *Damels Lake, [11/5/84P] (T 65, R 1E, 1W) 1B, 2A, 3B,
- (35) *Davis Lake, [11/5/84P] (T.64, R 3) 1B, 2A, 3B,
- (36) Devilfish Lake, (T 64, R 3E) 1B, 2A, 3B,
- (37) Dislocation Lake, (T 63, R 1W, S.3) 1B, 2A, 3B,
- (38) Divide (Towhey) Lake, (T 59, R 7W, S 7, 8) 1B, 2A, 3B,
- (39) Duke Lake, (T.63, R 1E, S 30) 1B, 2A, 3B,
- (40) *Duncan Lake, [11/5/84P] (T.65, R 1) 1B, 2A, 3B,
- (41) *Dunn Lake, [11/5/84P] (T 65, R 1, 2) 1B, 2A, 3B,
- (42) Dyers Lake, (T 58, R 5W, S 4, 5, 8, 9) 1B, 2A, 3B,
- (43) *Echo Lake, [3/7/88R] (T 59, R 6) 1B, 2A, 3B,
- (44) Echo Lake, (T 59, R 6W, S 14, 15, 22, 23). 1B, 2A, 3B,
- (45) Elbow Lake, Little, (T 57, R.18W, S 9, 10, 16) 1B, 2A, 3B,
- (46) Embarrass Mine Pit (Lake Mine), (T.58, R.15W, S 5, 6) 1B, 2A, 3B;
- (47) Esther Lake, (T 63, R.3E, S 6, T 64, R 3E, S 31) 1B, 2A, 3B,
- (48) *Fan Lake, [11/5/84P] (T 65, R 2E) 1B, 2Bd, 3A,
- (49) Flour Lake, (T.64, R 1E, 1W) 1B, 2A, 3B,
- (50) Forsyth Mine Pit, (T 58, R 19W, S 11) 1B, 2A, 3B,
- (51) Fourmile Lake, [WR] (T 60, R.5W, S 4, 8, 9, 10, 16, 17) 2B, 3B,
- (52) Fowl Lake, North, (T 64, 65, R 3E) 1B, 2Bd, 3A;
- (53) Fowl Lake, South, (T 64, 65, R 3E) 1B, 2Bd, 3A,
- (54) Fraser Mine Pit Lake, (T 58, R 20, S.23) 1C, 2Bd, 3B, until the city of Chisholm no longer uses Fraser Mine Pit Lake as a water supply source for its public water system, and then the classification is identified in part 7050 0430,
 - (55) *Gadwall Lake, [11/5/84P] (T.64, R 2E, S.3) 1B, 2A, 3B,
 - (56) *Gaskin Lake, [11/5/84P] (T.64, R.2) 1B, 2A, 3B,
 - (57) Gogebic Lake, [11/5/84P] (T 65, R 2E, S 30, 31) 1B, 2A, 3B,
 - (58) Goldeneye (Duck) Lake, (T 59, R 6W, S 15) 1B, 2A, 3B,
 - (59) *Greenwood Lake, [3/7/88R] (T 64, R 2E) 1B, 2A, 3B,
 - (60) Hay Lake, [WR] (T.59, R 15, S 8) 2B, 3B,
 - (61) Hungry Jack Lake, (T.64, 65, R 1) 1B, 2A, 3B,
 - (62) *Jake (Jackel) Lake, [11/5/84P] (T 64, R.1W, S 28) 1B, 2A, 3B,
 - (63) Jim Lake (Jerry Lake), (T 64, R 1E) 1B, 2A, 3B,
 - (64) Judson Mine Pit, (T 58, R 19W, S 20, 29) 1B, 2A, 3B;
 - (65) Junco Lake, (T 62, R 1W, S 11, 12, 13) 1B, 2A, 3B,
 - (66) *Kemo Lake; [3/7/88R] (T 63, R 1) 1B, 2A, 3B,
 - (67) Kimball Lake, (T 62, R.2E, S 7, 8, 17) 1B, 2A, 3B,
 - (07) Territouri Barce, (1 02, Tel22, 5 7, 0, 17) 13, 271, 31
 - (68) Leo Lake, (T 64, R.1W, S 4, 5) 1B, 2A, 3B;
 - (69) Lieung (Lieuna) Lake, [WR] (T 53, R.13, S 3, 4, 9, 10) 2B, 3B,
 - (70) *Lily Lakes, [11/5/84P] (T 65, R 2E) 1B, 2Bd, 3A,
 - (71) Lima Lake, (T.64, R 1W, S 35): 1B, 2A, 3B,
 - (72) *Lizzie Lake, [11/5/84P] (T 64, R 1W, S 7, 18) 1B, 2A, 3B,
 - (73) Loame (Sand) Lake, (T 54, R 12W, S 16, 17) 1B, 2A, 3B,
 - (74) Loft Lake, (T 64, R.3E, S 21) 1B, 2A, 3B;
 - (75) Long Lake, [WR] (T 57, R 12, S 4, 5, T 58, R.12, S 32, 33). 2B, 3B,
 - (76) Lost Lake, (T 63, R.3E, S 32). 1B, 2A, 3B,

- (77) Margaret Lake, (T 64, R 3E, S 27; 28, 33, 34) 1B, 2A, 3B,
- (78) Marsh Lake, [WR] (T 62, R 4W, \$ 22, 23, 27, 28) 2B, 3B,
- (79) McFarland Lake, (T 64, R.3E). 1B, 2A, 3B,
- (80) Mink Lake, (T 62, R 2E, S 8) 1B, 2A, 3B,
- (81) *Misquah Lake, [11/5/84P] (T 64, R 1) 1B, 2A, 3B;
- (82) Missabe Mountain Mine Pit Lake, (T 58, R 17, S 8): 1C, 2Bd, 3B,
- (83) Moore Lake, [WR] (T 62, R.4W, S 23, 24) 2B, 3B,
- (84) Moosehorn Lake, (T 63, R.3E, S 36, T 63, R 4E, S 31) 1B, 2A, 3B,
- (85) *Moose Lake, [11/5/84P] (T 65, R 2E, 3E) 1B, 2A, 3A;
- (86) *Morgan Lake, [11/5/84P] (T 64, R 1W, S 27, 28) 1B, 2A, 3B,
- (87) Morton Mine Pit Lake, (T 57, R 21, S.10, 11, 14) 1C, 2Bd, 3B,
- (88) *Moss Lake, [3/7/88R] (T.65, R.1) 1B, 2A, 3B,
- (89) *Mountain Lake, [11/5/84P] (T 65, R.1E, 2E) 1B, 2A, 3B;
- (90) Muckwa Lake, (T 63, R 1E, S 21, 28) 1B, 2A, 3B,
- (91) *Mulligan Lake, [11/5/84P] (T 63, R.3W, S 1, 12). 1B, 2A, 3B,
- (92) Musquash Lake, (T 63, R.1E, S 20, 28, 29) 1B, 2A, 3B,
- (93) Normanna Lake, (T 52, R 13W, S 7, 8) 1B, 2A, 3B,
- (94) Northern Light Lake, [WR] (T 63, R 2E, S 29, 30, 31, 32, 33; T 63, R.1E,

S 25) 2B, 3B,

- (95) Olson Lake, (T 62, R 1W, S.9, 16) 1B, 2A, 3B,
- (96) *Onega Lake (Omega Lake), [11/5/84P] (T 64, R 2, 3) 1B, 2A, 3B;
- (97) *Otto Lake, Lower, [11/5/84P] (T 64, R 2) 1B, 2A, 3B,
- (98) Pancore (Lost) Lake, (T 61, R 4W, S 22, 27) 1B, 2A, 3B,
- (99) Papoose Lake, [WR] (T 55, R 12, S.9). 2B, 3B,
- (100) *Partridge Lake, [11/5/84P] (T 65, R 1) 1B, 2A, 3B,
- (101) *Pemmican Lake, [11/5/84P] (T 65, R 2E, S 22). 1B, 2A, 3B,
- (102) *Pike Lake, West, [11/5/84P] (T 65, R 2E) 1B, 2A, 3B,
- (103) Pine Lake, (T 63, R 1W, S 35, 36). 1B, 2A, 3B,
- (104) *Pine Lake, [11/5/84P] (T 64, 65, R 1E, 2E, 3E) 1B, 2A, 3B,
- (105) Pine Mountain Lake, (T 63, R 1E, S 26, 27, 34, 35). 1B, 2A, 3B;
- (106) Poplar Lake, (T 64N, R-1, 2W) 1C, 2Bd, 3B,
- (107) *Ram Lake, [11/5/84P] (T.63, R.1W, S 9, 10) 1B, 2A, 3B,
- (108) Rice Lake, [WR] (T61 R 3W, S.7; T61, R 4W, S 2, 11, 12). 2B, 3B,
- (109) *Rose Lake, [11/5/84P] (T 65, R 1) 1B, 2A, 3B,
- (110) Round Island Lake, [WR] (T 59, R 8, S 12) 2B, 3B,
- (111) Round Lake, [WR] (T 58, R 12, S.25, 26) 2B, 3B,
- (112) St James Mine Pit, (T.58, R 15W, S 3, 4) 1B, 2A, 3B,
- (113) Saint Mary's Lake, (T 57, R 17, S 9, 16, 17) 1C, 2Bd, 3B,
- (114) *Sawbill Lake, [11/5/84P] (T 62, 63, R 4) 1B, 2Bd, 3B,
- (115) Section 8 Lake, (T 59, R 7W, S 8). 1B, 2A, 3B,
- (116) Seven Beaver Lake, [WR] (T 58, R.11, 12) 2B, 3A,
- (117) Shady, North, Lake, (T 64, R 2E, S 21, 22). 1B, 2A, 3B,
- (118) Shoe Lake, (T 64, 2E, S 30) 1B, 2A, 3B,
- (119) Sled Lake, (T.63, R 1W, S.3) 1B, 2A, 3B,
- (120) *Sock Lake, [11/5/84P] (T 65, R 2W, S 26) 1B, 2A, 3B,
- (121) *South Lake, [11/5/84P] (T.65, R 1, 2): 1B, 2A, 3B,
- (122) Spring Hole Lake, (T 55, R 14W, S 14) 1B, 2A, 3B;
- (123) Squaw Lake, (T 63, R 3E, S 6, T 64, R 3E, S.31). 1B, 2A, 3B;
- (124) *State Lake, [11/5/84P] (T 63, 64, R 2): 1B, 2A, 3B,

- (125) Steer Lake, (T.60, R 6W, S 32) 1B, 2A, 3B,
- (126) Stone Lake, [WR] (T 55, R 17, S 6, T 55, R.18, S.1; T 56, R 17, S.31, T 56, R 18, S 36). 2B, 3B,
 - (127) Stone Lake (Skibo Lake), [WR] (T 58, R 12, S 17, 19, 20) 2B, 3B,
 - (128) Stone Lake (Murphy Lake), [WR] (T 56, R 12, S 13, 24) 2B, 3B,
- (129) *Superior, Lake, excluding the portions identified in subitem (130) [11/5/84R] (T 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, R 14W-7E) 1B, 2A, 3A,
- (130) *Superior, Lake, [3/9/98P] (those portions of Lake Superior north of latitude 47 degrees, 57 minutes, 13 seconds, east of Hat Pomt, south of the Minnesota—Ontario boundary, and west of the Mmnesota—Michigan boundary) 1B, 2A, 3A,
- (131) Swamp River (Reservoir), [WR] (T.63, R 4E, S 4, T 64, R.4E, S 33). 2B, 3B,
 - (132) *Swan Lake, [11/5/84P] (T 63, R 2) 1B, 2A, 3B,
 - (133) Talus Lake, (T.63, R 1W, S 26, 27) 1B, 2A, 3B,
 - (134) Thompson Lake, (T 62, R.1W, S.19, 20, 29, 30) 1B, 2A, 3B,
 - (135) Thrasher Lake, (T 63, R 1W, S 31): 1B, 2A, 3B,
 - (136) Thrush Lake, (T.63, R.1W, S.31) 1B, 2A, 3B,
 - (137) *Topper Lake, [11/5/84P] (T.65, R.2W, S 27) 1B, 2A, 3B,
 - (138) *Trout Lake, [3/7/88R] (T 62, R.2E) 1B, 2A, 3B,
 - (139) *Trout Lake, Little, [11/5/84P] (T 63, R.1) 1B, 2A, 3B,
 - (140) Turnip Lake, (T 64, R.1E, S 24) 1B, 2A, 3B;
 - (141) Twin Lake, (T 50, R 14W, S 28, 33). 1B, 2A, 3B,
 - (142) *Twin Lake, Upper (Bear Lake), [3/7/88R] (T 56, R 8) 1B, 2A, 3B,
 - (143) Unnamed Lake, (T 63, R.3E, S.20, 21, 28, 29): 1B, 2A, 3B,
 - (144) Unnamed Lake, (T 63, R 1W, S 31) 1B, 2A, 3B,
 - (145) *Vale Lake, [11/5/84P] (T 64, R.2E, S 3) 1B, 2A, 3B,
 - (146) *Vista Lake, [11/5/84P] (T 64, R 1) 1B, 2A, 3B,
 - (147) *Wanihigan Lake (Trap Lake), [11/5/84P] (T 63, 64, R.2, 3) 1B, 2A,
 - (148) *Wee Lake, [11/5/84P] (T.62, R 4W, S 13): 1B, 2A, 3B,
 - (149) *Wench Lake, [11/5/84P] (T 63, R 3W, S 7, 18) 1B, 2A, 3B,
 - (150) White Pme Lake, [WR] (T 61, R 3W, S.19, 20, 29, 30) 2B, 3B,
 - (151) *Winchell Lake, [11/5/84P] (T 64, R 2, 3) 1B, 2A, 3B,
- (152) *All other lakes in the Boundary Waters Canoe Area Wilderness [11/5/84P]. 1B, 2Bd, 3B; and
- $\,$ (153) *All wetlands in the Boundary Waters Canoe Area Wilderness [11/5/84P] 2D.

[For text of items C and D, see M R.]
[For text of subps 2 to 9, see M R.]

Statutory Authority: MS s 115 03; 115 44

History: 22 SR 1466

3B.