# CHAPTER 7050 MINNESOTA POLLUTION CONTROL AGENCY WATERS OF THE STATE

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#### 7050.0110 SCOPE.

Parts 7050 0130 to 7050 0227 apply to all waters of the state, both surface and underground This chapter includes a classification system of beneficial uses applicable to waters of the state, narrative and numeric water quality standards that protect specific beneficial uses, nondegradation provisions, and other provisions to protect the physical, chemical, and biological integrity of waters of the state. Parts 7050.0400 to 7050 0470 classify all surface waters within or bordering Minnesota and designate the beneficial uses for which these waters are protected. This chapter applies to point source and nonpoint source discharges and to the physical alterations of wetlands Other water quality rules of general or specific application that include any more stringent water quality standards or prohibitions are preserved.

Effluent limits and treatment requirements for discharges of sewage, industrial wastes, and other wastes are located in chapter 7053

Statutory Authority: MS s 115 03, 115.44

History: 32 SR 1699

#### 7050.0130 GENERAL DEFINITIONS.

Subpart 1. Scope. For purposes of this chapter, the following terms have the meanings given them.

Subp 2. Terms defined in statute. The terms "waters of the state," "groundwater," "water pollution," and "toxic pollutants," as well as any other terms for which definitions are given in the pollution control statutes, as used herein have the meanings given to them in Mmnesota Statutes, sections 115 01 and 115 41, with the exception that disposal systems or treatment works operated under permit or certificate of compliance of the agency are not "waters of the state"

### Subp. 3 Seven-day ten-year low flow or $7Q_{10}$ .

A "Seven-day ten-year low flow" or " $7Q_{10}^{-1}$ " means the lowest average seven-day flow with a once in ten-year recurrence interval A  $7Q_{10}^{-1}$  is derived by identifying the lowest

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average flow for a seven-consecutive-day period from daily flow records for each year of record, from a continuous flow gauging station The seven-day average low flow values for each year are arrayed in order of magnitude and fitted to a probability distribution. The  $7Q_{10}$  is the stream or river flow that is equal to or exceeded by 90 percent of the values in the distribution

B · The period of record for determining the specific flow for the stated recurrence interval, where records are available, shall include at least the most recent ten years of record, including flow records obtained after establishment of flow regulation devices, if any Where stream flow records are not available, the flow may be estimated on the basis of available information on the watershed characteristics, precipitation, runoff, and other relevant data The calculations shall not be applied to lakes and their einbayments which have no comparable flow recurrence interval

Subp 4 **Commissioner.** "Commissioner" means the commissioner of the Minnesota Pollution Control Agency or the commissioner's designee

Subp 5 Nonpoint source. "Nonpoint source" means a land management or land use activity that contributes or may contribute to ground and surface water pollution as a result of runoff, seepage, or percolation and that is not defined as a point source under Minnesota Statutes, section 115 01, subdivision 11

Subp 6. Surface waters. "Surface waters" means waters of the state excluding groundwater as defined in Mmnesota Statutes, section 115 01, subdivision 6

Subp 7 Other terms. Other terms and abbreviations used in this chapter are defined in the part in which they are used. Terms and abbreviations used in this chapter that are not specifically defined in applicable federal or state law shall be construed in conformance with the context, and in relation to the applicable section of the statutes pertaining to the matter, and current professional usage

Statutory Authority: MS s 115 03, 115 44

History: 32 SR 1699

#### 7050.0140 USE CLASSIFICATIONS FOR WATERS OF THE STATE.

Subpart 1 Introduction. Based on considerations of best usage and the need for water quahty protection in the interest of the public, and in conformance with the requirements of Minnesota Statutes, section 115 44, the waters of the state are grouped into one or more of the classes in subparts 2 to 8 The classifications are listed in parts 7,050 0400 to 7050 0470 The classifications should not be construed to be in order of priority, nor considered to be exclusive or prohibitory of other beneficial uses

Subp 2 **Class 1 waters, domestic consumption.** Domestic consumption includes all waters of the state that are or may be used as a source of supply for drinking, culinary or food processing use, or other domestic purposes and for which quality control is or may be necessary to protect the public health, safety, or welfare

Subp 3. Class 2 waters, aquatic life and recreation. Aquatic life and recreation includes all waters of the state that support or may support fish, other aquatic life, bathing, boating, or other recreational purposes and for which quality control is or may be necessary to protect aquatic or terrestrial life or their habitats or the public health, safety, or welfare

Subp 4 Class 3 waters, industrial consumption. Industrial consumption includes all waters of the state that are or may be used as a source of supply for industrial process or cooling water, or any other industrial or commercial purposes, and for which quality control is or may be necessary to protect the public health, safety, or welfare.

Subp 5. Class 4 waters, agriculture and wildlife. Agriculture and wildlife includes all waters of the state that are or may be used for any agricultural purposes, including stock watering and irrigation, or by waterfowl or other wildlife and for which quality control is or may be necessary to protect terrestrial life and its habitat or the public health, safety, or welfare

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Subp 6. Class 5 waters, aesthetic enjoyment and navigation. Aesthetic enjoyment and navigation includes all waters of the state that are or may be used for any form of water transportation or navigation or fire prevention and for which quality control is or may be necessary to protect the public health, safety, or welfare

Subp 7 Class 6 waters, other uses and protection of border waters. Other uses includes all waters of the state that serve or may serve the uses in subparts 2 to 6 or any other beneficial uses not listed in this part, including without limitation any such uses in this or any other state, province, or nation of any waters flowing through or originating in this state, and for which quality control is or may be necessary for the declared purposes in this part, to conform with the requirements of the legally constituted state or national agencies having jurisdiction over such waters, or for any other considerations the agency may deem proper.

Subp 8. Class 7 waters, limited resource value waters. Limited resource value waters include surface waters of the state that have been subject to a use attainability analysis and have been found to have limited value as a water resource Water quantities in these waters are intermittent or less than one cubic foot per second at the  $7Q_{10}$  flow as defined in part 7050 0130, subpart 3. These waters shall be protected so as to allow secondary body contact use, to preserve the groundwater for use as a potable water supply, and to protect aesthetic qualities of the water. It is the intent of the agency that very few waters be classified as limited resource value waters. The use attainability analysis must take into consideration those factors hsted in Minnesota Statutes, section 115 44, subdivisions 2 and 3 The agency, in cooperation and agreement with the Department of Natural Resources with respect to determination of fisheries values and potential, shall use this information to determine the extent to which the waters of the state demonstrate that.

A the existing and potential faunal and floral communities are severely limited by natural conditions as exhibited by poor water quality characteristics, lack of habitat, or lack of water,

B the quality of the resource has been significantly altered by human activity and the effect is essentially irreversible, or

C there are limited recreational opportunities, such as fishing, swimming, wading, or boating, in and on the water resource

The conditions in items A and C or B and C must be established by the use attainability analysis before the waters can be classified as limited resource value waters.

#### Statutory Authority: MS s 115 03, 115 44

History: 32 SR 1699

#### 7050.0150 DETERMINATION OF WATER QUALITY, BIOLOGICAL AND PHYS-ICAL CONDITIONS, AND COMPLIANCE WITH STANDARDS.

Subpart 1 **Policy and scope.** The intent of the state is to protect and maintain surface waters in a condition which allows for the maintenance of all existing beneficial uses The condition of a surface water body is determined by its physical, chemical, and biological qualities. The agency shall determine an exceedance of water quality standards or an impaired condition based on pollution of the waters of the state from point and nonpoint sources that has resulted in degradation of the physical, chemical, or biological qualities of the water body to the extent that attainable or previously existing beneficial uses are actually or potentially lost

The narrative water quality standards in subpart 3 prescribe the qualities or properties of surface waters that are necessary for the protection of designated public uses and benefits. If the narrative standards in this part are exceeded, it is considered indicative of a polluted condition which is actually or potentially deleterious, harmful, detrimental, or injurious with respect to the designated uses of the waters of the state.

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Subparts 5 to 7 list factors the commissioner will use to determine if surface waters are in compliance with applicable narrative standards in subpart 3 Determination of compliance with the narrative standards will be made for individual water bodies on a case-by-case basis.

Subp 2 Other standards preserved. The requirements of this part are in addition to the application of other narrative or numeric water quality standards in this chapter. If the requirements of this part conflict with any other narrative or numeric standard in this chapter, the more stringent standard applies

#### [For text of subp 3, see M R ]

Subp 4 **Definitions.** For the purposes of this part, the following terms have the meanings given them

A "122-day ten-year low flow" or " $122Q_{10}$ " means the lowest average 122-day flow with a once in ten-year recurrence interval A  $122Q_{10}$  is derived using the same methods used to derive a  $7Q_{10}$ , and the guidelines regarding period of record for flow data and estimating a  $7Q_{10}$  apply equally to determining a  $122Q_{10}$ , as described in part 7050.0130, subpart 3

B "Altered materially," "material increase," "material manner," "seriously impaired," and "significant increase," as used in subparts 3, 5, and 6, mean that pollution of the waters of the state has resulted in degradation of the physical, chemical, or biological qualities of the water body to the extent that attainable or previously existing beneficial uses are actually or potentially lost.

C "Chlorophyll-a" means a pigment in green plants including algae The concentration of chlorophyll-a, expressed in weight per unit volume of water, is a measurement of the abundance of algae

D. "Ecoregion" means an area of relative homogeneity in ecological systems based on similar soils, land use, land surface form, and potential natural vegetation

E "Eutrophication" means the increased productivity of the biological community in water bodies in response to increased nutrient loading Eutrophication is characterized by increased growth and abundance of algae and other aquatic plants, reduced water clarity, reduction or loss of dissolved oxygen, and other chemical and biological changes The acceleration of eutrophication due to excess nutrient loading from human sources and activities, called cultural eutrophication, causes a degradation of lake quality and possible loss of beneficial uses

F "Fish and other biota" and "lower aquatic biota" mean the aquatic community including, but not limited to, game and nongame fish, minnows and other small fish, mollusks, insects, crustaceans and other invertebrates, submerged or emergent rooted vegetation, suspended or floating algae, substrate-attached algae, and microscopic organisms "Other biota" includes aquatic or semiaquatic organisms that depend on aquatic systems for food or habitat such as amphibians and certain wildlife species

G "Hydraulic residence time" means the time water resides in a basin or, alternately, the time it would take to fill the basin if it were empty.

H. "Impaired water" or "impaired condition" means a water body that does not meet applicable water quality standards or fully support applicable beneficial uses, due in whole or in part to water pollution from point or nonpoint sources, or any combination thereof

I "Index of biological integrity" or "IBI" means an index developed by measuring attributes of an aquatic community that change in quantifiable and predictable ways in response to human disturbance, representing the health of that community

J. "Lake" means an enclosed basm filled or partially filled with standing fresh water with a maximum depth greater than 15 feet Lakes may have no inlet or outlet, an mlet or outlet, or both an inlet and outlet

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K "Lake morphometry" means the physical characteristics of the lake basin that are reasonably necessary to determine the shape of a lake, such as maximum length and width, maximum and mean depth, area, volume, and shorehne configuration

L "Mixing status" means the frequency of complete mixing of the lake water from surface to bottom, which is determined by whether temperature gradients are established and maintained in the water column during the summer season

M. "Measurable increase" or "measurable impact" means a change in trophic status that can be discerned above the normal variability m water quality data using a weight of evidence approach The change in trophic status does not require a demonstration of statistical significance to be considered measurable Mathematical models may be used as a tool m the data analysis to help predict changes in trophic status

N. "Natural causes" means the multiplicity of factors that determine the physical, chemical, or biological conditions that would exist in a water body in the absence of measurable impacts from human activity or influence.

O "Normal fishery" and "normally present" mean the fishery and other aquatic biota expected to be present in the water body in the absence of pollution of the water, consistent with any variability due to natural hydrological, substrate, habitat, or other physical and chemical characteristics. Expected presence is based on comparing the aquatic community in the water body of interest to the aquatic community in representative reference water bodies

P "Nuisance algae bloom" means an excessive population of algae that is characterized by obvious green or blue-green pigmentation in the water, floating mats of algae, reduced light transparency, aesthetic degradation, loss of recreational use, possible harm to the aquatic community, or possible toxicity to animals and humans Algae blooms are measured through tests for chlorophyll-a, observations using a Secchi disk, and observations of impaired recreational and aesthetic conditions by the users of the water body, or any other reliable data that identifies the population of algae in an aquatic community

Q "Readily available and reliable data and information" means chemical, biological, and physical data and information determined by the commissioner to meet the quality assurance and quality control requirements in subpart 8, that are not more than ten years old from the time they are used for the assessment. A subset of data in the ten-year period, or data more than ten years old can be used if credible scientific evidence shows that these data are representative of current conditions

R "Reference water body" means a water body least impacted by point or nonpoint sources of pollution that is representative of water bodies in the same ecoregion or watershed Reference water bodies are used as a base for comparing the quality of similar water bodies in the same ecoregion or watershed

S "Reservoir" means a body of water in a natural or artificial basin or watercourse where the outlet or flow is artificially controlled by a structure such as a dam. Reservoirs are distinguished from river systems by having a hydraulic residence time of at least 14 days For purposes of this item, residence time is determined using a flow equal to the  $122Q_{10}$  for the months of June through September, a  $122Q_{10}$  for the summer months

T. "Secchi disk transparency" means the average water depth of the point where a weighted white or black and white disk disappears when viewed from the shaded side of a boat, and the point where it reappears upon raising it after it has been lowered beyond visibility. The Secchi disk measures water clarity and is usually used in lakes.

U "Shallow lake" means an enclosed basm filled or partially filled with standing fresh water with a maximum depth of 15 feet or less or with 80 percent or more of the lake area shallow enough to support emergent and submerged rooted aquatic plants (the littoral zone) It is uncommon for shallow lakes to thermally stratify during the summer The quality of shallow lakes will permit the propagation and mamtenance of a healthy indigenous aquatic community and they will be suitable for boating and other forms of aquatic recreation for which they may be usable For purposes of this chapter, shallow lakes are

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differentiated from wetlands and lakes on a case-by-case basis Wetlands are defined in part 7050.0186, subpart 1a

V "Summer-average" means a representative average of concentrations or measurements of nutrient enrichment factors, taken over one summer growing season from June 1 through September 30

W. "Transparency tube" means a graduated clear plastic tube, 24 inches or more in length by 1-1/2 inches in diameter, with a stopper at the bottom end, the inside surface of which is painted black and white The tube is filled with water from a surface water, the water is released through a valve at the bottom end until the painted surface of the stopper is just visible through the water column when viewed from the top of the tube. The depth of water at the point of initial visibility is the transparency. The transparency tube measures water clarity and is usually used in rivers and streams

X "Trophic status or condition" means the productivity of a lake as measured by the phosphorus content, algae abundance, and depth of light penetration

Y "Water body" means a lake, reservoir, wetland, or a geographically defined portion of a river or stream

Subp 5 Impairment of waters due to excess algae or plant growth. In evaluating whether the narrative standards in subpart 3, which prohibit any material increase in undesirable slime growths or aquatic plants including algae, are being met, the commissioner will use all readily available and reliable data and information for the following factors of use impairment

A. representative summer-average concentrations of total phosphorus and total nitrogen measured in the water body throughout the summer growing season;

B representative summer-average concentrations of chlorophyll-a measured in the water body throughout the summer growing season,

C representative measurements of light transparency in the water body, as measured with a Secchi disk in lakes or a transparency tube in rivers and streams, throughout the growing season; and

D. any other scientifically objective, credible, and supportable factor

A finding of an impaired condition must be supported by data showing elevated levels of nutrients in item A, and at least one factor showing impaired conditions resulting from nutrient over-enrichment in items B and C. The trophic status data described in items A to D must be assessed in light of the magnitude, duration, and frequency of nuisance algae blooms in the water body, and documented impaired recreational and aesthetic conditions observed by the users of the water body due to excess algae or plant growth, reduced transparency, or other deleterious conditions caused by nutrient over-enrichment

Assessment of trophic status and the response of a given water body to nutrient enrichment will take into account the trophic status of reference water bodies, and all relevant factors that affect the trophic status of the given water body appropriate for its geographic region, such as the temperature, morphometry, hydraulic residence time, mixing status, watershed size, and location. The factors in this subpart apply to lakes, shallow lakes, and reservoirs and, where scientifically justified, to rivers, streams, and wetlands.

[For text of subps 6 to 8, see M R.]

Statutory Authority: MS s 115 03, 115 44

History: 32 SR 1699

#### 7050.0185 NONDEGRADATION FOR ALL WATERS.

Subpart 1. **Policy.** The beneficial uses inherent in water resources are valuable public resources. It is the policy of the state to protect all waters from significant degradation from point and nonpoint sources and wetland alterations and to maintain existing water uses and aquatic and wetland habitats. Existing beneficial uses and the water quality necessary to

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protect the existing uses must be maintained and protected from point and nonpomt sources of pollution.

It is the policy of the agency that water quality conditions that are better than applicable water quality standards and are better than levels necessary to support existing beneficial uses must be maintained and protected unless the commissioner finds that, after full satisfaction of this part, a lowering of water quality is acceptable. In allowing a lowering of water quality, the existing beneficial uses must be fully maintained and protected and the provisions in subpart 3 must be applied

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

[For text of items A to F, see M R ]

G "Significant discharge" means

[For text of subitems (1) and (2), see MR ]

(3) a new or expanded discharge containing any toxic pollutant at a mass loading rate likely to increase the concentration of the toxicant in the receiving water by greater than one percent over the baseline quality. This determination shall be made using

(a) data collected from the receiving water or from a water representative of the receiving water,

(b) the entire  $7Q_{10}$  flow of the receiving water as defined in part 7050.0130, subpart 3, and

(c) a mass balance equation that treats all toxic pollutants as conservative

substances.

Subp 3. **Minimum treatment.** Any person authorized to maintam a new or expanded discharge of sewage, industrial waste, or other waste, whether or not the discharge is significant, shall comply with applicable water quality standards of this chapter and effluent limits in chapter 7053 and other applicable federal and state point source treatment requirements. Nonpoint sources of pollution shall be controlled as required by this chapter, chapters 7020 and 7080, and any other applicable federal or state requirements. All existing beneficial uses shall be maintained in the receiving waters

[For text of subps 4 to 9, see M.R]

Statutory Authority: MS s 115 03, 115.44

History: 32 SR 1699

#### 7050.0186 WETLAND STANDARDS AND MITIGATION.

Subpart 1 **Policy and wetland beneficial uses.** It is the policy of the state to protect wetlands and prevent significant adverse impacts on wetland beneficial uses caused by chemical, physical, biological, or radiological changes. The quality of wetlands shall be maintained to permit the propagation and maintenance of a healthy community of aquatic and terrestrial species indigenous to wetlands, preserve wildlife habitat, and support biological diversity of the landscape. In addition, these waters shall be suitable for boating and other forms of aquatic recreation as specified in part 7050 0222, subpart 6, general industrial use as specified in part 7050.0223, subpart 5; irrigation, use by wildlife and livestock, erosion control, groundwater recharge, low flow augmentation, stormwater retention, and stream sedimentation as specified in part 7050 0224, subpart 4, and aesthetic enjoyment as specified in part 7050 0225, subpart 2

#### Subp la Definitions.

A. "Physical alteration" means the dredging, filling, draining, or permanent inundating of a wetland Restoring a degraded wetland by reestablishing its hydrology is not a physical alteration.

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B "Wetlands" are those areas that are inundated or saturated by surface water or groundwater at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions Wetlands generally include swamps, marshes, bogs, and similar areas Constructed wetlands designed for wastewater treatment are not waters of the state Wetlands must have the following attributes

(1) a predominance of hydric soils,

(2) inundated or saturated by surface water or groundwater at a frequency and duration sufficient to support a prevalence of hydrophytic vegetation typically adapted for life in a saturated soil condition, and

(3) under normal circumstances, support a prevalence of such vegetation

Subp 1b Wetland pollution prohibited. Wetland conditions shall be protected from chemical, physical, biological, or radiological changes to prevent significant adverse impacts to the designated beneficial uses hsted in subpart 1. The nondegradation provisions in this chapter are applicable to wetlands

Subp. 2 Wetland mitigation principles. The wetland mitigative sequence incorporates the principles in items A to C in descending order of priority Wetland mitigation maintains nondegradation of wetland designated uses

[For text of items A to C, see M.R.] [For text of subps 3 to 6, see M R ] Statutory Authority: MS s 115 03, 115 44

History: 32 SR 1699

#### 7050.0190 VARIANCE FROM STANDARDS.

Subpart 1 Variance. In any case where, upon apphcation of the responsible person or persons, the agency finds that by reason of exceptional circumstances the strict enforcement of any provision of these standards would cause undue hardship, that disposal of the sewage, industrial waste, or other waste is necessary for the public health, safety, or welfare; and that strict conformity with the standards would be unreasonable, impractical, or not feasible under the circumstances; the agency in its discretion may grant a variance therefrom upon such conditions as it may prescribe for prevention, control, or abatement of pollution in harmony with the general purposes of these classifications and standards and the mtent of the applicable state and federal laws. The Umted States Environmental Protection Agency shall be advised of any variances that may be issued under this part together with information as to the need therefor

Subp 2 Listing. By October 1 each year, the commissioner shall prepare a list of the variances in effect granted by the agency under this part. The list must be available for public inspection and must be provided to the United States Environmental Protection Agency. The list must identify the person granted the variance, the rule from which the variance was granted, the water affected, the year granted, and any restrictions that apply m lieu of the rule requirement.

Subp 3 **Review.** Variances from water quality standards granted by the agency under this part shall be subject to agency and public review at least every three years Variances from discharge effluent limits and treatment requirements are granted by the agency under parts 7000 7000 and 7053 0195 Variances may be modified or suspended under the procedures m part 7000 7000.

Statutory Authority: MS s 115 03, 115 44

History: 32 SR 1699

7050.0200 [Repealed, 32 SR 1699]

#### 7050.0210 GENERAL STANDARDS FOR WATERS OF THE STATE.

Subpart 1 [Repealed, 32 SR 1699]

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#### [For text of subp 2, see M R ]

Subp 3 [Repealed, 32 SR 1699]

Subp. 4 Highest levels of water quality. The highest levels of water quality, including, but not limited to, dissolved oxygen, that are attainable in the waters of the state by continuous operation at the maximum capability of all primary and secondary units of treatment works or their equivalent, discharging effluents into the waters of the state, must be maintained in order to enhance conditions for the specified uses

Subp 5 Mixing zones. Reasonable allowance will be made for dilution of the effluents, which are in compliance with this chapter and chapter 7053, as applicable, following discharge into waters of the state. The agency, by allowing dilution, will consider the effect on all uses of the waters of the state into which the effluents are discharged. The extent of dilution allowed regarding any specific discharge as specified in part 7053 0205, subpart 7, shall not violate the apphcable water quality standards m this chapter and chapter 7052, including the nondegradation requirements contained in those chapters. This subpart also applies in cases where a Class 7 water is tributary to a Class 2 water.

Mixing zones must be established by the agency on an individual basis, with primary consideration being given to the following guidelines.

#### [For text of items A to E, see M R ]

F overlapping of mixing zones should be minimized and measures taken to prevent adverse synergistic effects

Subp 6c Other requirements preserved. The requirements of this chapter are m addition to any requirement imposed by the Clean Water Act, United States Code, title 33, sections 1251 et seq , and its implementing regulations In the case of a conflict between the requirements of this chapter and the requirements of the Clean Water Act or its implementing regulations, the more stringent requirement controls

Subp 7 Minimum stream flow. Point and nonpoint sources of water pollution shall be controlled so that the water quality standards will be maintained at all stream flows that are equal to or greater than the  $7Q_{10}$  for the critical month or months, unless another flow condition is specifically stated as applicable in this chapter

Subp 9 [Repealed, 32 SR 1699]

Subp 10. [Repealed, 32 SR 1699]

Subp 12 [Repealed, 32 SR 1699]

[For text of subp 13, see M R ]

Subp 13a [Repealed, 32 SR 1699]

- Subp 15 [Repealed, 32 SR 1699]
- Subp. 17 [Repealed, 32 SR 1699]
- Subp 18 [Repealed, 32 SR 1699]

Statutory Authority: MS s 115.03; 115.44

History: 32 SR 1699

7050.0211 [Repealed, 32 SR 1699]

7050.0212 [Repealed, 32 SR 1699]

7050.0213 [Repealed, 32 SR 1699]

7050.0214 [Repealed, 32 SR 1699]

7050.0215 [Repealed, 32 SR 1699]

7050.0216 [Repealed, 32 SR 1699]

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# 7050.0217 OBJECTIVES FOR PROTECTION OF SURFACE WATERS FROM TOXIC POLLUTANTS.

Subpart 1 **Purpose and applicability.** The purpose of this part and part 7050.0218 is to establish methods for developing site-specific water quality criteria for toxic pollutants m the absence of numeric standards listed in parts 7050 0220, 7050 0222, and 7050 0227 The site-specific numeric criteria established by these methods protect Class 2 waters for the propagation and maintenance of fish and aquatic life, the consumption of fish and edible aquatic life by lumans, the use of surface waters for public and private domestic consumption where applicable, and the consumption of aquatic organisms by wildlife These criteria also protect the uses assigned to Class 7, limited resource value, waters as described in parts 7050 0140 and 7050.0227

Subp. 2 **Objectives.** Protection of the aquatic community from the toxic effects of pollutants means the protection of no less than 95 percent of all the species in any aquatic community. Greater protection may be applied to a community if economically, recreationally, or ecologically important species are very sensitive.

Protection of human consumers of fish, other edible aquatic organisms, and water for drinking from surface waters means that exposure from noncarcinogenic chemicals shall be below levels expected to produce known adverse effects, and the incremental cancer risk from exposure to carcinogenic chemicals, singly or in mixtures, shall not exceed one in 100,000. The combined risk from mixtures of carcinogens will be determined as described in part 7050 0222, subpart 7, item D.

Protection of wildlife that eat aquatic organisms means the protection of the most sensitive wildlife species or populations Greater protection may be applied if the exposed animals include endangered or threatened wildlife species listed in chapter 6134, or in Code of Federal Regulations, title 50, part 17, under the Endangered Species Act of 1973, United States Code, title 16, sections 1531 to 1543.

Statutory Authority: MS s 11'5 03; 115 44

History: 32 SR 1699

#### 7050.0218 METHODS FOR DETERMINATION OF CRITERIA FOR TOXIC POLLUTANTS, FOR WHICH NUMERIC STANDARDS NOT PRO-MULGATED.

Subpart 1. **Purpose.** The Class 2 and Class 7 numeric water quality standards for toxic pollutants in parts 7050 0220, 7050.0222, and 7050 0227 do not address all pollutants which may be discharged to surface waters and cause toxic effects. Therefore, methods are established in this part to address on a site-by-site and case-by-case basis the discharge into surface waters of toxic pollutants not listed in parts 7050 0220, 7050.0222, and 7050 0220, 7050.0222, and 7050 0220.

The agency may also adopt new standards according to Minnesota Statutes, chapter 14, to replace those listed in parts 7050 0220 to 7050 0227 that are more stringent or less stringent if new scientific evidence shows that a change in the standard is justified

Subp. 2. Site-specific criteria. Class 2 and Class 7 site-specific criteria for toxic pollutants shall be derived by the commissioner using the procedures in this part

#### [For text of items A and B, see M R.]

Subp 3 **Definitions.** For the purposes of parts 7050 0217 to 7050.0227, the following terms have the meanings given them

#### [For text of items A to C, see M R ]

D. "Bioaccumulation factor" or "BAF" means the concentration of a pollutant in one or more tissues of an aquatic organism, exposed from any source of the pollutant but primarily from the water column, diet, and bottom sediments, divided by the average concentration in the solution in which the organism had been living, under steady state conditions

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E "Bioconcentration factor" or "BCF" means the concentration of a pollutant in one or more tissues of an aquatic organism, exposed only to the water as the source of the pollutant, divided by the average concentration in the solution in which the organism had been living, under steady state conditions

#### [For text of items F and G, see M R]

H "Chronic criterion" or "CC" means the highest water concentration of a toxicant or effluent to which organisms, mcluding humans or wildlife, can be exposed indefinitely without causing chronic toxicity "CC<sub>df</sub>" means a chronic criterion based on protecting humans from exposure to the pollutant from both drinking water and eating sport-caught fish "CC<sub>f</sub>" means a chronic criterion based on protecting humans from eating sport-caught fish only "CC<sub>w</sub>" means a chronic criterion based on protecting wildlife from exposure to the pollutant from eating aquatic organisms.

I "Chronic standard" or "CS" means the highest water concentration of a toxicant to which organisms can be exposed indefinitely without causing chronic toxicity Chronic standards are listed in parts 7050.0220 and 7050.0222

#### [For text of items J to N, see M R ]

O "Final acute value" or "FAV" means an estimate of the concentration of a pollutant corresponding to the cumulative probability of 0 05 in the distribution of all the acute toxicity values for the genera or species from the acceptable acute toxicity tests conducted on a pollutant The FAV is the acute toxicity limitation applied to mixing zones in part 7050 0210, subpart 5, and to dischargers in parts 7053 0215, subpart 1, 7053 0225, subpart 6, and 7053 0245, subpart 1

#### [For text of item P, see M R ]

Q "Lethal concentration" or "LC50" means the toxicant concentration killing 50 percent of the exposed organisms in a specific time of observation

R "Lowest observable adverse effect level" or "LOAEL" means the lowest tested concentration that caused a statistically significant occurrence of an adverse effect in comparison with a control when all higher test concentrations caused adverse effects

S "Maximum criterion" or "MC" means the highest concentration of a toxicant in water to which aquatic organisms can be exposed for a brief time with zero to slight mortality The MC equals the FAV divided by two

T "Maximum standard" or "MS" means the highest concentration of a toxicant in water to which aquatic organisms can be exposed for a brief time with zero to slight mortality. The MS equals the FAV divided by two Maximum standards are listed in part 7050 0222

U "National methods" means the methods the USEPA uses to develop aquatic hfe criteria as described in Stephan, C E, D J Mount, D.J Hansen, J H Gentile, G.A. Chapman, and WA Brungs, 1985, "Guidelines for Deriving Numerical National Water Quality Criteria for the Protection of Aquatic Organisms and Their Uses," USEPA, Office of Research and Development, Environmental Research Laboratories, Duluth MN; Narragansett, RI, Corvallis, OR. 98 p, available through the National Technical Information Service, Springfield, VA

V "No observable adverse effect level" or "NOAEL" means the highest tested concentration that did not cause a statistically significant occurrence of an adverse effect in comparison with a control when no lower test concentration caused an injurious or adverse effect

W "Octanol to water partition coefficient" or " $K_{ow}$ " means the ratio of the concentration of a substance in the octanol phase to its concentration in the aqueous phase of a two-phase octanol to water system after equilibrium of the substance between the two phases has been achieved The log<sub>10</sub>K<sub>ow</sub> has been shown to be proportional to the bioconcentration potential of lipophilic organic chemicals

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X "Parachor" means the surface tension adjusted molar volume, and specifically is the molecular weight of a liquid times the fourth root of its surface tension, divided by the difference between the density of the liquid and the density of the vapor in equilibrium with it, essentially constant over wide ranges of temperature Parachor relates to the physical properties of a molecule that affect its potential to bioaccumulate in aquatic organisms

Y. "Percent effluent" means the representation of acute or chronic toxicity of an effluent as a percent of whole effluent mixed in dilution water, where acute toxicity is expressed by LC50s or EC50s and chronic toxicity is expressed by NOAELs

Z "Reference dose" or "RfD" means an estimate of a daily exposure to the human population, mcluding sensitive subpopulations, that is likely to be without appreciable risk or deleterious effects over a lifetime The RfD is expressed in units of daily dose, mg/kg/day.

AA "Relative source contribution factor" or "RSC" means the fraction of the total allowable daily dose of a toxic pollutant that is attributed to drinking water and fish consumption relative to other sources of the pollutant to humans, such as air or food, in the calculation of criteria. In the absence of sufficient data to establish a chemical-specific RSC value, the RSC is 0.2

#### [For text of items BB to HH, see M.R]

Subp. 4 Adoption of USEPA national criteria. The USEPA establishes aquatic life criteria under section 304(a)(1) of the Clean Water Act, United States Code, title 33, section 1314. The USEPA criteria, subject to modification as described in this subpart, are applicable to Class 2 waters of the state The USEPA has described the national methods for developing aquatic life criteria in "Guidelines for Deriving Numerical National Water Quality Criteria for the Protection of Aquatic Organisms and Their Uses "

USEPA criteria that vary with an ambient water quality characteristic such as total hardness or pH will be established for specific waters or reaches using data available to the commissioner. Central values such as the means or medians for the characteristic will be used unless there is evidence to support using different values Values for water quality characteristics can be estimated for specific waters or reaches that have no data by using data from a nearby watershed with similar chemical properties

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

B The USEPA criteria are adopted, subject to modification as described in this item or item C, for application to cool and warm water fisheries habitats and wetlands Cool and warm water fisheries (Class 2Bd, 2B, and 2C) waters are defined in part 7050.0430 or listed in part 7050 0470 Wetlands (Class 2D) waters are defined in part 7050 0425 or listed in part 7050 0470

(1) Acute data, in the form of the ranked genus mean acute values used by the USEPA to determine the national criteria, are the data used to determine the Class 2Bd, 2B, 2C, and 2D criteria.

[For text of subitems (2) and (3), see M R ]

(4) The FAV is determined according to the national methods as follows

[For text of units (a) to (f), see M.R.]

(g) using the selected GMAVs and their respective cumulative probabil-

ities, calculate

 $\Sigma((\ln \text{ GMAV})^2) - ((\Sigma(\ln \text{ GMAV}))^2/4)$   $S^2 = \underline{\qquad}$   $\Sigma(P) - ((\Sigma(\text{square root of } P))^2/4)$ 

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 $\Sigma(\ln \text{ GMAV})$ -S( $\Sigma(\text{square root of P}))$ 

L = \_\_\_\_\_

A = S(square root of 0 05) + L $FAV = e^{A}$ 

where FAV = final acute value

N = number of GMAVs

, ×

P = rank/N+1

ln = natural logarithm to base e S,L, and A are intermediate steps

(5) If, as a result of the recalculation of the USEPA criterion for application to Class 2Bd, 2B, 2C, and 2D waters, the FAV for these water classes is lower than the FAV for Class 2A waters, the Class 2Bd, 2B, 2C, or 2D FAV will be changed to equal the Class 2A FAV, unless the lower Class 2Bd, 2B, 2C, or 2D FAV is justified based on the available toxicological data

> [For text of subitems (6) and (7), see M R ] [For text of tem C. see M R ] [For text of subp 5, see M R ]

Subp. 6 Human health-based criteria. Human health-based aquatic life criteria protect humans from potential adverse effects of eating fish and edible aquatic organisms from Class 2 waters and from the consumption of drinking water from Class 1 surface waters (includes Class 2A and 2Bd waters)

The RfDs used to calculate criteria for noncarcmogeme chemicals and the ql\*s used to calculate criteria for carcinogenic chemicals are obtained from the Integrated Risk Information System (IRIS), online, maintained, and made available by the USEPA

A Criteria for noncarcinogenic chemicals applicable to surface waters designated Class 2A or 2Bd are calculated as follows

RfD mg/kg/day x 70 kg x RSC

 $CC_{af}$  mg/L = \_\_\_\_\_

where  $CC_{ir} = drinkmg$  water plus fish consumption chronic criterion in mg/L

RfD = reference dose in mg/kg/day

70 kg = standard weight of an adult

RSC = relative source contribution factor (see item E)

2 L/day = two liters of water consumed per day

 $0\,030$  kg/day = amount of fish assumed to be consumed per day

BAF = final BAF in L/kg

B. Criteria for noncarcmogenic chemicals applicable to Class 2B, 2C, or 2D surface waters are calculated as follows

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RfD mg/kg/day x 70 kg x RSC

 $CC_f mg/L =$ 

0.01 L/day + [0 030 kg/day x BAF]

where.  $CC_{f} = fish$  consumption chronic criterion in mg/L

0 01 L/day = assumed incidental ingestion of water other variables as previously identified

C Criteria for carcinogenic chemicals applicable to surface waters designated Class 2A or 2Bd are calculated as follows

 $CC_{df} mg/L \stackrel{\sim}{=} \frac{70 \text{ kg x } 10^{-5}}{q1^* \text{ x } [2 \text{ L/day } + (0.030 \text{ kg/day x BAF})]}$ 

where  $10^{-5}$  = a cancer risk level of one chance in 100,000

 $q1^* =$  the cancer potency factor in days times kg/mg other variables as previously identified

D Criteria for carcinogenic chemicals applicable to Class 2B or 2C surface waters are calculated as follows.

$$CC_{f} mg/L =$$

$$q1* x [0 01 L/day + (0 030 kg/day x BAF)]$$

where: variables as previously identified

E A default relative source contribution factor (RSC) of 0.2 must be used unless the Minnesota Department of Health uses a different exposure value in the calculation of a drinking water criterion, or sufficient exposure data is available to support an alternative value

Subp. 7. **Bioaccumulation.** A final BAF can be determined either from bioaccumulation measurements in the field or from laboratory bioconcentration experiments Laboratory tests should have a duration of at least 28 days, or the bioconcentration should have achieved steady state Bioconcentration tests should meet the requirements in the national methods

If measured BAFs and BCFs are not available for hpophilic organic chemicals, a final BAF can be estimated using the relationship between bioconcentration and the log of the octanol to water partition coefficient (log  $K_{ow}$ ) as described in item D

#### [For text of items A to C, see M.R]

D A final BAF for lipophilic organic chemicals is determined according to subitems (1) to (4) when no measured BAFs or BCFs are available

(1) A BCF can be estimated based on the relationship between BCFs and the log  $K_{ow}$ . A value of six is used to calculate the BCF for chemicals with log  $K_{ow}$  values greater than six The equation is

$$\log_{10} BCF = 0.79 \log_{10} K_{ow} - 0.40$$

where  $\log_{10} K_{ow}$  = the log of the octanol to water partition coefficient

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If measured log  $K_{ow}$  values are not available in the scientific literature, they may be estimated using quantitative structure activity relationships. The average percent lipid of the organisms used to establish this relationship is 7 6

#### [For text of subitems (2) to (4), see M R.]

[For text of subp 8, see M R ]

Subp. 9. Wildlife-based criteria. The agency shall use the procedures in this subpart to establish wildlife-based criteria Wildlife criteria shall protect wildlife consumers of freshwater aquatic organisms from adverse effects of toxic pollutants Wildlife criteria are applicable to all surface waters, subject to the exceptions in subpart 10, item B, subitem (1)

[For text of item A, see M R ]

B Wildlife-based criteria are calculated using the following formula

#### NOAEL x BWt x SSF

CC<sub>w</sub> mg/L = \_\_\_\_\_

DW + (F x BAF)

where  $CC_w = wildlife$  chronic criterion in mg/L

NOAEL = no observable adverse effect level in mg of substance per kg of body weight per day (mg/kg BWt/day) as derived from mammalian or avian toxicity studies If the NOAEL is in mg/L, the NOAEL will be multiplied by the average daily volume of water consumed by the test animals in liters per day and divided by the average weight of the test animals in kg If the NOAEL is in mg/kg of food consumed, the NOAEL will be multiplied by the average amount of food consumed daily by the test animals and divided by the average weight of the test animals and divided by the average weight of the test animals in kg If the average amount of food consumed daily by the test animals and divided by the average weight of the test animals in kg

BWt = average body weight of test organisms in kg

SSF = species sensitivity factor to account for difference in the sensitivity in test species. This factor will vary between 1 and 0 1. The appropriate factor will be determined by the commissioner based on available scientific data on the relative sensitivity of the test organism compared to other wildlife species.

DW = average volume of water consumed per day by the test animals m liters

F = average amount of food consumed per day by test animals in kg

BAF = BAF in liters per kg

#### [For text of item C, see M R ]

D A final BAF for calculating a wildlife chronic criterion (CC $_{\rm w}$ ) is determined as in subpart 7, except that the BCFs and BAFs are adjusted to represent whole body BCFs and BAFs

(1) Normalized BCFs and BAFs are multiplied by 12 percent lipid for CC  $_{\rm w}$  applicable to Class 2A waters

(2) Normalized BCFs and BAFs are multiplied by five percent lipid for CC  $_{\rm w}$  applicable to Class 2Bd, 2B, and 2C waters

[For text of subitems (3) to (5), see M.R]

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Subp 10 Applicable criteria. The criterion for a pollutant includes: the CC, the MC, and the FAV The criteria for toxic pollutants for surface waters are the lowest of the applicable criteria derived under this part.

A Applicable criteria for Class 2A, 2Bd, 2B, 2C, and 2D surface waters are the lowest of the following  $\$ 

(1) a CC and MC based on toxicity to aquatic organisms from subpart 4 or 5,

(2) a CC based on plant toxicity from subpart 4 or 5,

(3) a  $CC_{df}$  or  $CC_{f}$  from subparts 6 and 7,

(4) a concentration that will prevent unacceptable taste or odor in water, fish, or other edible aquatic organisms from subpart 8, or

(5) a  $CC_{w}$  from subpart 9

B Applicable criteria for Class 7 waters are the lowest of the following:

(1) a  $CC_w$  from subpart 9, if aquatic organisms can be sustained in the Class 7 water so that they are subject to predation by wildlife, or

(2) other drinking water or aquatic life standards for toxic pollutants, consistent with the uses Class 7 waters are protected for under part 7050 0140

C. If the site-specific application of criteria developed in this subpart is used to establish an effluent limitation for national pollutant discharge elimination system and state disposal system permits or to establish the degree of remedial action cleanup activities, the provisions of part 7050 0222, subpart 7, items B to E, apply

Statutory Authority: MS s 115 03, 115 44

History: 32 SR 1699

# 7050.0220 SPECIFIC WATER QUALITY STANDARDS BY ASSOCIATED USE CLASSES.

Subpart 1 **Purpose and scope.** The numeric and narrative water quality standards in this chapter prescribe the qualities or properties of the waters of the state that are necessary for the designated public uses and benefits. If the standards in this chapter are exceeded, it is considered indicative of a polluted condition which is actually or potentially deleterious, harmful, detrimental, or mjurious with respect to designated uses or established classes of the waters of the state

All surface waters are protected for multiple beneficial uses Numeric water quality standards are tabulated in this part for all uses applicable to four common categories of surface waters, so that all applicable standards for each category are listed together in subparts 3a to 6a The four categories are

A cold water sport fish (trout waters), also protected for drinking water. Classes 1B, 2A, 3A or 3B, 4A and 4B, and 5 (subpart 3a),

 $B\,$  cool and warm water sport fish, also protected for drinking water Classes 1B or 1C, 2Bd, 3A or 3B, 4A and 4B, and 5 (subpart 4a),

C cool and warm water sport fish, indigenous aquatic hfe, and wetlands Classes 2B, 2C, or 2D, 3A, 3B, 3C, or 3D, 4A and 4B or 4C, and 5 (subpart 5a), and

D limited resource value waters Classes 3C, 4A and 4B, 5, and 7 (subpart 6a)

#### Subp 2. Explanation of tables.

A Class 1 domestic consumption (DC) standards are the United States Environmental Protection Agency primary (maximum contaminant levels) and secondary drinking water standards, as contained in Code of Federal Regulations, title 40, parts 141 and 143, as amended through July 1, 2006 The DC standards are listed in subparts 3a and 4a, except that individual pollutants, substances, or organisms m the treatment technological, disinfectants, microbiological, and radiological categories are not listed unless they are listed because a secondary drinking water standard or a standard for another use class exists

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B Certain drinking water standards are not applicable to Class 1 waters. The following are not applicable to Class 1 surface waters the primary drinking water standards for acrylamide, epichlorohydrin, copper, lead, and turbidity (treatment technique standards) and the standards in the disinfectants and microbiological organisms categories The drinking water standards not applicable to Class 1 ground waters are listed in part 7050 0221

C. Class 2 standards for metals are expressed as total metal in subparts 3a to 5a, but must be converted to dissolved metal standards for application to surface waters. Conversion factors for converting total metal standards to dissolved metal standards are listed in part 7050 0222, subpart 9. The conversion factor for metals not listed in part 7050 0222, subpart 9, is one. The dissolved metal standard equals the total metal standard times the conversion factor. Water quality-based effluent limits for metals are expressed as total metal.

D The tables of standards in subparts 3a to 6a include the following abbreviations and acronyms

AN	means aesthetic enjoyment and navigation, Class 5 waters
*	an asterisk following the FAV and MS values or double dashes (–) means part 7050 0222, subpart 7, item E, apphes
(c)	means the chemical is assumed to be a human carcinoge
CS	means chronic standard, defined in part 7050 0218, subpart 3
DC	means domestic consumption (drinking water), Class 1 waters
_	double dashes means there is no standard
exp ()	means the natural antilogarithm (base e) of the expression in parenthesis
FAV	means final acute value, defined in part 7050 0218, subpart 3
IC	means industrial consumption, Class 3 waters
IR	means agriculture irrigation use, Class 4A waters
LS	means agriculture livestock and wildlife use, Class 4B waters
MS	means maximum standard, defined in part 7050 0218, subpart 3
NA	means not applicable
(S)	means the associated value is a secondary drinking water standard
su	means standard unit It is the reporting unit for pH
TH	means total hardness in mg/L, which is the sum of the calcium and magnesium concentrations expressed as ${\rm CaCO}_3$
TON	means threshold odor number

E Important synonyms or acronyms for some chemicals are listed in parentheses below the primary name.

F When two or more use classes have standards for the same pollutant, the most stringent standard applies pursuant to part 7050.0450 All surface waters are protected for Class 6, but this class has no numeric standards so it is not included in the tables.

Subp 3a Cold water sport fish, drinking water, and associated use classes. Water quality standards applicable to use Classes 1B, 2A, 3A or 3B, 4A and 4B, and 5 surface waters.

#### A. MISCELLANEOUS SUBSTANCE, CHARACTERISTIC, OR POLLUTANT **1B** 3A/3B **4**A **4B** 2A 2A 2A 5 AN CS MS FAV DC IC IR IR (1) Ammonia, un-ionized as N, µg/L 16 \_\_\_ \_\_\_ --------(2) Asbestos, >10 $\mu$ m (c), fibers/L 7 0e+06 \_\_\_ \_\_\_ (3) B1carbonates (HCO<sub>3</sub>), meq/L 5 -----(4) Bromate, $\mu g/L$ 10 ------\_\_\_ (5) Chloride, mg/L 230 860 1,720 250(S) 50/100 (6) Chlorine, total residual, µg/L 19 38 11 (7) Chlorite, µg/L 1,000 \_\_\_ \_\_\_ --(8) Color, Pt-Co 30 ------15(S) \_\_\_ (9) Cyanide, free, µg/L 5.2 22 45 200 (10) Escherichia (E) coli bacteria, organisms/100 mL See -----1tem D

(11) Eutrophication standards for lakes and reservoirs (phosphorus, total,  $\mu g/L$ , chlorophyll-a,  $\mu g/L$ , Secchi depth transparency, meters)

See part -7050 0222, subparts 2 and 2a

(12) Fluoride, mg/L

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(13	) Fluoride	, mg/L						
				2(S)				
(14	) Foaming	agents, µg	g/L					
				500(S)				
(15	) Hardness	s, Ca+Mg a	as CaCO <sub>3</sub> ,	mg/L				
					50/250			
(16	) Hydroge	n sulfide, r	ng/L					
								0 02
(17	) Nitrate a	s N, mg/L						
				10				
(18	) Nitrite as	s N, mg/L						
				1				
(19	) Nitrate +	Nitrite as	N, mg/L					
				10				
(20	) Odor, TO	DN						
				3(S)				
(21	) Oıl, μg/L							
	500	5,000	10,000					
(22	) Oxygen,	dissolved,	mg/L					
	7, as a daily minimum							
(23	) pH mmir	num, su						
	65			6 5(S)	6 5/6 0	6.0	60	60
(24	) pH maxi	mum, su						
	8 5			8 5(S)	8 5/9.0	8 5	9.0	9.0
(25	) Radıoact	ive materia	als					
	See 1tem E			See 1tem E		See 1tem E	See 1tem E	
(26	) Salınıty,	total, mg/I	<u>ـ</u>					
							1,000	

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				2,000				
(4)	Barıum, to	otal, µg/L						
	20	360	720	10				
(3)	Arsenic, t	otal, µg/L						
	5 5	90	180	6				
(2)	Antimony	, total, μg/J	Ĺ					,
(1)	Alummun 87	n, total, μg/ 748	/L , 1,496	50- 200(S)				
	2A CS	2A MS	2A FAV	1B DC	3A/3B IC	4A IR	4B LS	5 AN
B.	METALS	AND ELE	MENTS					
	10			NA				
(34	l) Turbidity	, NTU						
				500(S)				
(33	3) Total dis	solved solu	ds, mg/L					
						700		
(32	2) Total dıs	solved salt	s, mg/L					
	No material increase							
(31	) Tempera	ture, °F						
						10		
(30	)) Sulfates,	wild rice p	oresent, mg	y/L				
				250(S)				
(29	)) Sulfate, :	mg/L						
(						1,000		
(28	3) Specific	conductanc	e at 25°C.	umhos/cm	L	cations		
						60% of total		
(27	) Sodium,	meq/L						

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(5) Beryllium, total, μg/L											
			40								
(6) Boron, to	otal, µg/L										
					500						
(7) Cadmiun	(7) Cadmium, total, μg/L										
1.1	3.9	7.8	5								
Class 2A cat total hardness hardness value to exceed 40	Class 2A cadmium standards are hardness dependent Cadmium values shown are for a total hardness of 100 mg/L only See part 7050 0222, subpart 2, for examples at other hardness values and equations to calculate cadmium standards for any hardness value not to exceed 400 mg/L										
(8) Chromu	m +3, total	, μg/L									
207	1,737	3,469									
Class 2A tri shown are for examples at of for any hard	valent chro or a total l other hardr ness value	omium star hardness of less values not to exce	ndards are f 100 mg/l and equationed 400 mg	hardness of only Secons to calcu /L.	lependent. ee part 705 ilate trivale	Chromiur 50.0222, su ent chromiu	n +3 values bpart 2, for m standards				
(9) Chromiu	m +6, total	, μg/L									
11	16	32									
(10) Chromi	(10) Chromium, total, µg/L										
			100								

(11) Cobal	t, total, μg/	L			
28	436	872		 	 
(12) Coppe	er, total, µg	/L	•		
9.8	18	35	1,000 (S)	 	 

Class 2A copper standards are hardness dependent Copper values shown are for a total hardness of 100 mg/L only. See part 7050.0222, subpart 2, for examples at other hardness values and equations to calculate copper standards for any hardness value not to exceed 400 mg/L.

(13) Iron, total,  $\mu g/L$ 

Class 2A lead standards are hardness dependent Lead values shown are for a total hardness of 100 mg/L only See part 7050.0222, subpart 2, for examples at other hardness values and equations to calculate lead standards for any hardness value not to exceed 400 mg/L.

WATERS OF THE STATE 7050.0220 667 (15) Manganese, total,  $\mu g/L$ 50(S) (16) Mercury, total, in water, ng/L 6.9 2.400\*4.900\* 2.000(17) Mercury, total in edible fish tissue, mg/kg or parts per million 0.2 (18) Nickel, total, µg/L 158 2,836 1,418 Class 2A nickel standards are hardness dependent. Nickel values shown are for a total hardness of 100 mg/L only. See part 7050 0222, subpart 2, for examples at other hardness values and equations to calculate nickel standards for any hardness value not to exceed 400 mg/L (19) Selenium, total, µg/L 50 20 50 40 (20) Silver, total,  $\mu g/L$ 200 12 41 100(S) Class 2A silver MS and FAV are hardness dependent Silver values shown are for a total hardness of 100 mg/L only See part 7050 0222, subpart 2, for examples at other hardness values and equations to calculate silver standards for any hardness value not to exceed 400 mg/L (21) Thallium, total, µg/L 028 64 128 2 (22) Zinc, total,  $\mu g/L$ 106 234 117 5,000 (S) Class 2A zinc standards are hardness dependent. Zinc values shown are for a total hardness of 100 mg/L only See part 7050.0222, subpart 2, for examples at other hardness values and equations to calculate zinc standards for any hardness value not to exceed 400 mg/L. C ORGANIC POLLUTANTS OR CHARACTERISTICS 2A 2A 2A **1B** 3A/3B **4**A **4B** 5 CS MS FAV DC IC IR LS AN (1) Acenaphthene,  $\mu g/L$ 20 56 112 (2) Acetochlor,  $\mu g/L$ 

3 6 86 173 -- -- -- --

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(3)	(3) Acrylonitrile (c), µg/L										
	0.38	1,140*	2,281*								
(4)	Alachlor (	(c), μg/L									
	3.8	800*	1,600*	2							
(5)	Aldıcarb,	µg/L ·									
				3							
(6)	Aldıcarb s	sulfone, µg	/L								
				2		`,					
(7)	Aldıcarb s	sulfoxide, µ	ıg/L								
				4			'				
(8)	Anthracen	ie, μg/L									
	0.035	0 32	0.63			,					
(9)	Atrazine (	c), μg/L									
	34	323	645	3							
(10	) Benzene	(c), μg/L					L				
	51	4,487*	8,974*	5							
(11	) Benzo(a)	pyrene, μg	/L					,			
				02							
(12	) Bromofo	orm, μg/L									
	33	2,900	5,800	See sub- item (73)							
(13	) Carbofur	an, μg/L				,					
				40							
(14	) Carbon t	etrachlorid	e (c), μg/L		•						
	1.9	1,750*	3,500*	5							
(15	) Chlordar	ne (c), ng/L	,								
	0.073	1,200*	2,400*	2,000							
(16	) Chlorobe	enzene, μg/	L (Monoch	ılorobenzer	ne)						
	20	423	846	100							
(17	) Chlorofo	orm (c), μg/	L								
	53	1,392	2,784	See sub- item (73)			^ ·				

#### WATERS OF THE STATE 7050.0220 669 (18) Chlorpyrifos, µg/L 0 041 0 083 0 17 ---\_\_\_ (19) Dalapon, µg/L 200 \_\_\_ -----(20) DDT (c), ng/L 0 11 550\* 1,100\* ---(21) 1,2-Dibromo-3-chloropropane (c), $\mu$ g/L 0.2 -----------(22) Dichlorobenzene (ortho), µg/L ---------600 \_\_\_ ------(23) 1,4-Dichlorobenzene (para) (c), µg/L 75 ----------(24) 1,2-Dichloroethane (c), µg/L 3 5 45,050\* 90,100\* 5 (25) 1,1-Dichloroethylene, $\mu g/L$ -- --7 (26) 1,2-Dichloroethylene (cis), µg/L 70 ------\_\_\_ (27) 1,2-Dichloroethylene (trans), µg/L 100 -----------(28) 2,4-Dichlorophenoxyacetic acid (2,4-D), µg/L 70 --------(29) 1,2-Dichloropropane (c), µg/L 5 ------------(30) Dieldrin (c), ng/L 0 0065 1,300\* 2,500\* -----(31) D1-2-ethylhexyl adıpate, µg/L 400 ---------\_\_\_ (32) D1-2-ethylhexyl phthalate (c), $\mu g/L$ 19 \_\_\* \_\_\* 6

### 7050.0220 WATERS OF THE STATE

(33) D1-n-Octyl phthalate, µg/L												
30	825	1,650										
(34) Dn	noseb, µg/L											
			7									
(35) Dia	luat, μg/L											
			20									
(36) En	dosulfan, µg/L											
0 00	076 0 084	0 17										
(37) En	(37) Endothall, μg/L											
			100									
(38) En	drin, μg/L											
0 00	0.090	0.18	2									
(39) Eth	ylbenzene (c),	μg/L										
68	1,859	3,717	700									
(40) Eth	ylene dibromic	le, μg/L										
			0.05									
(41) Flu	oranthene, µg/	L										
19	3.5	6.9										
(42) Gly	/phosate, µg/L											
			700									
(43) Hal Monoch	oacetic acids (c lloroacetic acid	c), μg/L (Br , and Trich	omoacetic lloroacetic	acıd, Dıb acid)	romoacetic	acid, Dıch	loroacetic a	cıd,				
			60									
(44) He	ptachlor (c), ng	g/L										
0 10	) 260*	520*	400									
(45) He	ptachlor epoxic	le (c), ng/L	4									
0 12	2 270*	530*	200									
(46) He	xachlorobenzei	ne (c), ng/I										
0.06	51*	*	1,000									
(47) He	xachlorocyclop	entadiene,	μg/L									
			50									

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(48)	) Lindane (	(c), µg/L (I	Hexachloro	ocyclohexa	ne, gamma	-), ,	,	
	0 0087	1 0*	2 0*	02	<del></del> ,			
(49)	) Methoxy	chlor, μg/L						
				40				
(50)	) Methylen	e chloride	(c), μg/L (	Dichlorom	ethane)			
	45	13,875*	27,749*	5				
(51)	) Metolach	lor						
	23	271	543		<del>,</del>			
(52)	) Naphthal	ene, μg/L						
	65	409	818					
(53)	) Oxamyl,	μg/L (Vyd	ate)					
				200				
(54)	) Parathior	ı, μg/L						
	0.013	0.07	0 13					
(55)	) Pentachle	orophenol,	μg/L					
	0 93	15	30	1		,		
Cla 75 calc	ss 2A MS only See culate pent	and FAV ar part 7050 ( achlorophe	re pH deper 0222, subpa enol standa	ndent Pent art 2, for ex rds for any	achlorophe amples at pH value	enol values other pH v	shown are alues and e	for a pH of quations to
(56)	) Phenanth	rene, µg/L						
	36	32	64					
(57)	) Phenol, µ	ıg/L						
	123	2,214	4,428					
(58)	) Picloram	, μg/L						
				500				
(59)	) Polychlo	rinated bip	henyls (c),	ng/L (PCE	Bs, total)			
	0 014	1,000*	2,000*	500				
(60)	) Sımazıne	, μg/L						
				4				
<b>(6</b> 1)	) Styrene (	c), μg/L						1
				100			<u></u>	

### 7050.0220 WATERS OF THE STATE

(62	(62) 2,3,7,8-Tetrachlorodibenzo-p-dioxin, ng/L (TCDD-dioxin)									
				0 03		<u> </u>				
(63	3) 1,1,2,2-T	etrachloroe	ethane (c),	μg/L			r			
	11	1,127*	2,253*							
(64	4) Tetrachlo	oroethylene	e (c), μg/L							
	38	428*	857*	5						
(65	5) Toluene,	μg/L								
	253	1,352	2,703	1,000						
(66	6) Toxapher	ne (c), ng/l	Ĺ							
	0.31	730*	1,500*	3,000						
(67	7) 2,4,5-TP,	μg/L (Silv	vex)							
				50						
(68	3) 1,2,4-Tri	chlorobenz	ene, μg/L							
				70						
(69	9) 1,1,1-Tri	chloroetha	ne, μg/L							
	329	2,957	5,913	200						
(7(	)) 1,1,2-Tri	chloroetha	ne, μg/L							
				5						
(71	l) 1,1,2-Tri	chloroethy	lene (c), με	g/L						
	25	6,988	13,976*	5						
(72	2) 2,4,6-Tri	chloropher	nol, μg/L							
	2.0	102	203							
(73 mo	3) Trihalom omethane, a	ethanes, to and Chloro	otal (c), μg/ form)	L (Bromod	lıchlorome	thane, Bro	moform, C	hlorodıbro-		
				80 ·						
(74	4) Vınyl ch	loride (c),	µg/L							
	0 17	*	*	2						

(75) Xylenes, total,  $\mu$ g/L

166 1,407 2,814 10,000 -- -- -- --

D. Escherichia (E.) coli bacteria shall not exceed 126 organisms per 100 milliliters as a geometric mean of not less than five samples representative of conditions withm

#### WATERS OF THE STATE 7050.0220

any calendar month, nor shall more than ten percent of all samples taken during any calendar month individually exceed 1,260 organisms per 100 milliliters The standard applies only between April 1 and October 31

 $E\,$  For radioactive materials, see parts 7050 0221, subpart 2, 7050.0222, subpart 2, and 7050.0224, subparts 2 and 3.

Subp 4a. Cool and warm water sport fish, drinking water, and associated use classes. Water quality standards applicable to use Classes 1B or 1C, 2Bd, 3A or 3B, 4A and 4B, and 5 surface waters

A MISCELLANEOUS SUBSTANCE, CHARACTERISTIC, OR POLLUTANT

2Bd CS	2Bd MS	2Bd FAV	1B/1C DC	3A/3B IC	4A IR	4B LS	5 AN
(1) Ammo	nia, un-ioni	zed as N, μ	g/L				
40							
(2) Asbest	os, >10 μm	(c), fibers/I					
			7.0e+06				
(3) Bicarb	onates (HC	O <sub>1</sub> ), meq/L					
					5.		
(4) Broma	te, μg/L						
			10				
(5) Chlorid	de, mg/L						
230	860	1,720	250(S)	50/100			
(6) Chlorn	ne, total res	ıdual, μg/L					
11	19	38					
(7) Chlorit	e, μg/L						
			1,000				
(8) Color,	Pt-Co						
			15(S)				
(9) Cyanıd	le, free, μg/	L					
5.2	22	45	200				
(10) Esche	erichia (E.)	coli bacteria	a, organisms	/100 mL			
See 1tem D	 )						

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#### 7050.0220 WATERS OF THE STATE

(11) Eutrophication standards for lakes, shallow lakes, and reservoirs (phosphorus, total,  $\mu g/L$ , chlorophyll-a,  $\mu g/L$ ; Secchi depth transparency, meters).

--See part --7050.0222, subparts 3 and 3a (12) Fluoride, mg/L 4 ------. .---(13) Fluoride, mg/L 2(S) \_\_\_ \_\_\_ ----(14) Foaming agents, µg/L 500(S) ---\_\_\_ ----(15) Hardness, Ca+Mg as CaCO<sub>3</sub>, mg/L 50/250 -----------(16) Hydrogen sulfide, mg/L 0 0 2 (17) Nitrate as N, mg/L ---10 \_\_\_ (18) Nitrite as N, mg/L 1 -------(19) Nıtrate + Nıtrıte as N, mg/L 10 (20) Odor, TON 3(S) ------(21) Oil, µg/L 500 5,000 10,000 (22) Oxygen, dissolved, mg/L See part --7050.0222, subpart 3 (23) pH minimum, su 6 5(S) 6.5/6.0 60 6.0 65 60

675					WATE	RS OF TH	IE STATE	7050.0220
(24)	) pH maxı	mum, su						
	90			8 5(S)	8 5/9 0	8 5	90	90
(25)	) Radioact	ive materia	als					
	See 1tem E			See 1tem E		See 1tem E	See 1tem E	
(26)	) Salınıty,	total, mg/I						
							1,000	
(27)	) Sodium,	meq/L						
						60% of total cations		<b></b>
(28)	) Specific	conductant	ce at 25°C,	µmhos/cm	L			
						1,000		
(29)	) Sulfate, 1	mg/L						
				250(S)	' - ,			
(30)	) Sulfates,	wild rice j	present, mg	g/L		· .	¢	
						10		
(31)	) Tempera	ture, °F				۰ ،		
	See 1tem F							
(32)	) Total dıs	solved salt	s, mg/L	1			,	
						700		
(33)	) Total dis	solved solu	ds, mg/L					
				500(S)				
(34)	) Turbidity	, NTU						
	25			 NA				s
BN	METALS	AND ELE	MENTS					
	2Bd CS	2Bd MS	2Bd FAV	1B/1C DC	3A/3B IC	4A IR	4B LS	5 AN
(1)	Aluminun	n, total, µg	/L					
-	125	1,072	2,145	50 <del>,</del> 200(S)				

#### 7050.0220 WATERS OF THE STATE

(2) Antimo	ony, total, μ	ıg/L			
5.5	90	180	6	 	 
(3) Arsenio	c, total, μg/	L			
20	360	720	10	 	 
(4) Barium	, total, μg/	L			
			2,000	 	 
(5) Beryllu	um, total, µ	ıg/L			
			4.0	 	 
(6) Boron,	total, µg/L	,			
				 500	 
(7) Cadmu	ım, total, µ	ıg/L			
1.1	33	67	5	 	 

Class 2Bd cadmum standards are hardness dependent. Cadmum values shown are for a total hardness of 100 mg/L only. See part 7050.0222, subpart 3, for examples at other hardness values and equations to calculate cadmum standards for any hardness value not to exceed 400 mg/L

(8) Chromium +3, total,  $\mu$ g/L

207 1,737 3,469 -- -- -- --

Class 2Bd trivalent chromium standards are hardness dependent Chromium +3 values shown are for a total hardness of 100 mg/L only See part 7050 0222, subpart 3, for examples at other hardness values and equations to calculate trivalent chromium standards for any hardness value not to exceed 400 mg/L.

(9) Chromium +6, total,  $\mu$ g/L

11	16	32		 	 
(10) Chroi	nıum, total,	µg/L			
			100	 	 
(11) Coba	lt, total, µg/	L			
2.8	436	872		 	 ,
(12) Copp	er, total, µg	/L			
98	18	35	1,000 (S)	 	 

Class 2Bd copper standards are hardness dependent. Copper values shown are for a total hardness of 100 mg/L only. See part 7050.0222, subpart 3, for examples at other hardness values and equations to calculate copper standards for any hardness value not to exceed 400 mg/L

677 WATERS OF THE STATE 7050.0220 (13) Iron, total,  $\mu g/L$ 300(S) (14) Lead, total,  $\mu g/L$ 32 82 164 NA Class 2Bd lead standards are hardness dependent. Lead values shown are for a total hardness of 100 mg/L only See part 7050 0222, subpart 3, for examples at other hardness values and equations to calculate lead standards for any hardness value not to exceed 400 mg/L (15) Manganese, total, µg/L 50(S) (16) Mercury, total in water, ng/L 69 2,400\* 4.900\* 2.000(17) Mercury, total in edible fish tissue, mg/kg or parts per million 02(18) Nickel, total, µg/L 158 1,418 2,836 Class 2Bd nickel standards are hardness dependent Nickel values shown are for a total hardness of 100 mg/L only See part 7050 0222, subpart 3, for examples at other hardness values and equations to calculate nickel standards for any hardness value not to exceed 400 mg/L. (19) Selenium, total, µg/L 502040 50 (20) Silver, total, µg/L 10 2041 100(S) Class 2Bd silver MS and FAV are hardness dependent Silver values shown are for a total hardness of 100 mg/L only See part 7050 0222, subpart 3, for examples at other hardness values and equations to calculate silver standards for any hardness value not to exceed 400 mg/L (21) Thallium, total, µg/L 0.28 64 128 2 (22) Zinc, total,  $\mu g/L$ 106 117 234 5,000 (S)

Class 2Bd zinc standards are hardness dependent. Zinc values shown are for a total hardness of 100 mg/L only See part 7050.0222, subpart 3, for examples at other hardness values and equations to calculate zinc standards for any hardness value not to exceed 400 mg/L

### 7050.0220 WATERS OF THE STATE

#### C ORGANIC POLLUTANTS OR CHARACTERISTICS

	2Bd CS	2Bd MS	2Bd FAV	1B/1C DC	3A/3B IC IC	4A IR	4B LS	5 AN
(1)	Acenapht	hene, μg/L						
	20	56	112					
(2)	Acetochlo	or, μg/L						
	3.6	86	173					
(3)	Acrylonit	rıle (c), µg	/L					
	0.38	1,140*	2,281*					
(4)	Alachlor	(c), µg/L						
	4.2	800*	1,600*	2				
(5)	Aldicarb,	μg/L						
				3				
(6)	Aldıcarb a	sulfone, µg	ι/L					
				2				
(7)	Aldıcarb	sulfoxide,	µg/L					
				4				
(8)	Anthracer	ne, μg/L						
	0 035	0.32	0.63					
(9)	Atrazine (	(c), μg/L						
	3.4	323	645	3				
(10	)) Benzene	(c), µg/L						
	6.0	4,487*	8,974*	5				
(11	) Benzo(a)	)pyrene, μ	g/L					
				0.2				
(12	2) Bromofo	orm, µg/L						
	41	2,900	5,800	See subitem (73)				
(13	3) Carbofu	ran, µg/L						
				40				

67.9				WATE	RS OF TH	E STATE	7050.0220		
(14) Carbon to	etrachloride	e (c), μg/L	•				1		
19	1,750*	3,500*	5						
(15) Chlordan	ie (c), ng/L	,				<b>1</b> ,			
0.29	1,200*	2,400*	2,000	'					
(16) Chlorobe	enzene, μg/	L (Monoch	ılorobenzer	ne)					
20	423	846	100				· 		
(17) Chlorofo	rm (c), μg/	L			,				
53	1,392	2,784	See subitem (73)						
(18) Chlorpyrifos, µg/L									
0 041	0.083	0 17							
(19) Dalapon,	μg/L				-				
			200						
(20) DDT (c)	, ng/L								
17	550*	1,100*							
(21) 1,2-Dibro	omo-3-chlo	oropropane	(c), μg/L						
			02						
(22) Dichloro	benzene (o	rtho), µg/L							
			600						
(23) 1,4-Dich	lorobenzen	e (para) (c	), μg/L						
			75						
(24) 1,2-Dich	loroethane	(c), μg/L							
38	45,050*	90,100*	5	, <i>,</i> ,					
(25) 1,1-Dıch	loroethyler	ne, μg/L			•				
			7	,,					
(26) 1,2-Dich	loroethyler	ne (cis), µg	/L		ŗ		,		
			70						
(27) 1,2-Dich	loroethylei	ne (trans), j	ug/L						
			100						

### 7050.0220 WATERS OF THE STATE

(28) 2,4-Dic	hlorophenc	oxyacetic a	cıd (2,4-D	), μg/L			
			70		`		
(29) 1,2-Dic	hloropropa	ne (c), µg/	L				
			5				
(30) Dieldru	n (c), ng/L						
0 026	1,300*	2,500*					
(31) D1-2-et	hylhexyl ad	lıpate, μg/Ι					
			400				
(32) D1-2-et	hylhexyl pł	nthalate (c)	, μg/L				
19	*	*	6				,
(33) D1-n-O	ctyl phthala	ate, μg/L					
30	825	1,650					
(34) Dinose	b, μg/L		-				,
			7				
(35) Dıquat	, μg/L				ī		
			20		'		
(36) Endosu	ılfan, μg/L					ι .	,
0.029	0 28	0.56					
(37) Endoth	all, µg/L				21g 1		
			100				
(38) Endrin	, μg/L						
0.016	0.090	0 18	2				
(39) Ethylbo	enzene (c),	µg/L				'	
68	1,859	3,717	700	'			
(40) Ethyler	ne dibromic	le, μg/L					,
			0 05				
(41) Fluora	nthene, μg/l	L					
19	35	6.9					
(42) Glypho	osate, μg/L					ι	
			700	'			

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#### WATERS OF THE STATE 7050.0220

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(43) Haloacetic acids (c),  $\mu g/L$  (Bromoacetic acid, Dibromoacetic acid, Dichloroacetic acid, Monochloroacetic acid, and Trichloroacetic acid)

				60				
(44	) Heptachl	lor (c), ng/l	L					
	0 39	260*	520*	400				
(45	i) Heptachl	or epoxide	(c), ng/L					
	0 48	270*	530*	200	'			
(46	) Hexachle	orobenzene	: (c), ng/L					
	0 24	*	*	1,000				
(47	') Hexachlo	orocyclope	ntadiene, µ	g/L				
				50	'			
(48	s) Lindane	(c), μg/L (]	Hexachloro	ocyclohexa	ne, gamma	-)		
	0.032	4.4*	8.8*	02				
(49	) Methoxy	chlor, μg/I	-					
				40				
(50	)) Methylei	ne chloride	(c), μg/L (	Dichlorom	ethane)		٢	
	46	13,875*	27,749*	5				
(51	) Metolach	nlor						
	23	271	543					
(52	l) Naphthal	lene, μg/L						
	81	409	818					
(53	s) Oxamyl,	µg/L (Vyd	late)					
				200				
(54	) Parathioi	n, µg/L						
	0 013	0 07	0 13					
(55	6) Pentachl	orophenol,	μg/L			1		
	19	15	30	1				

Class 2Bd MS and FAV are pH dependent. Pentachlorophenol values shown are for a pH of 7.5 only. See part 7050.0222, subpart 3, for examples at other pH values and equations to calculate pentachlorophenol standards for any pH value.

(56) Phenan	threne, µ	g/L			r <sup>1</sup>	
36	32	64	 	,		
#### 7050.0220 WATERS OF THE STATE (57) Phenol, µg/L 123 2,214 4,428 (58) Picloram, µg/L 500 --------(59) Polychlorinated biphenyls (c), ng/L (PCBs, total) 0 0 2 9 1,000\* 2,000\* 500 (60) Simazine, µg/L 4 ---\_\_ --------(61) Styrene (c), $\mu g/L$ 100 ------------(62) 2,3,7,8-Tetrachlorodibenzo-p-dioxin, ng/L (TCDD-dioxin) 0.03 -----\_\_\_ \_\_\_ (63) 1,1,2,2-Tetrachloroethane (c), $\mu$ g/L 15 1,127\* 2,253\* --\_\_\_ ----(64) Tetrachloroethylene (c), $\mu$ g/L 3.8 428\* 857\* 5 \_\_\_\_ (65) Toluene, µg/L 2,703 1,000 253 1,352 (66) Toxaphene (c), ng/L 13 730\* 1.500\* 3,000 (67) 2,4,5-TP, μg/L (Silvex) 50 --------(68) 1,2,4-Trichlorobenzene, µg/L 70 ---\_\_\_ --\_\_\_ --(69) 1,1,1-Trichloroethane, µg/L 2,957 5,913 200 329 \_\_\_ (70) 1,1,2-Trichloroethane, $\mu g/L$ 5 --------(71) 1,1,2-Trichloroethylene (c), µg/L 6,988\* 13,976\* 5 25

#### WATERS OF THE STATE 7050.0220

(72) 2,4,6-Trichlorophenol, μg/L

2.0 102 203 -- -- -- --

(73) Trihalomethanes, total (c), µg/L (Bromodichloromethane, Bromoform, Chlorodibromomethane, and Chloroform)

100 1,407 2,014 10,000 -- -- -- --

D Escherichia (E.) coli bacteria shall not exceed 126 organisms per 100 milliliters as a geometric mean of not less than five samples representative of conditions within any calendar month, nor shall more than ten percent of all samples taken during any calendar month individually exceed 1,260 organisms per 100 milliliters The standard applies only between April 1 and October 31.

E. For radioactive materials, see parts 7050.0221, subpart 3; 7050.0222, subpart 3, and 7050 0224, subparts 2 and 3

F Temperature must not exceed five degrees Fahrenheit above natural in streams and three degrees Fahrenheit above natural in lakes, based on monthly average of maximum daily temperature, except in no case shall it exceed the daily average temperature of 86 degrees Fahrenheit.

Subp. 5a **Cool and warm water sport fish and associated use classes.** Water quality standards applicable to use Classes 2B, 2C, or 2D; 3A, 3B, or 3C; 4A and 4B, and 5 surface waters See parts 7050.0223, subpart 5, 7050.0224, subpart 4; and 7050.0225, subpart 2, for Class 3D, 4C, and 5 standards applicable to wetlands, respectively.

A MISCELLANEOUS SUBSTANCE, CHARACTERISTIC, OR POLLUTANT

	2B,C&D CS	2B,C&D MS	2B,C&D FAV	3A/3B/3C IC	4A IR	4B LS	5 AN
(1)	Ammonia,	un-10n1zed	as N, μg/L		~~		
	40						
(2)	Bicarbonate	es (HCO <sub>3</sub> ),	meq/L				
					5		
(3)	Chloride, n	ng/L					
	230	860	1,720	50/100/250			,
(4)	Chlorine, to	otal residua	l, μg/L				
	11	19	38				
(5)	Cyanıde, fr	ee, μg/L					
	52	22	45				

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### 7050.0220 WATERS OF THE STATE

(6) Escherichia (E) coli bacteria, organisms/100 mL

See -- -- -- -- -- -- -- -- -- ---

(7) Eutrophication standards for lakes, shallow lakes, and reservoirs (phosphorus, total,  $\mu g/L$ , chlorophyll-a,  $\mu g/L$ , Secchi depth transparency, meters)

--See part ~--7050 0222, subparts 4, 4a, and 5 (8) Hardness, Ca+Mg as  $CaCO_3$ , mg/L 50/250/500 -----(9) Hydrogen sulfide, mg/L 0 02 \_\_\_ --, (10) Oil, µg/L 500 5,000 10,000 --(11) Oxygen, dissolved, mg/L 1.1 See part 7050.0222, subparts , ۱ 4 to 6 (12) pH minimum, su 60 60 6.5 \_\_\_ 6 5/6 0/6.0 60 See 1tem E (13) pH maximum, su 8 5/9 0/9 0 90 9.0 9.0 \_\_\_ 85 See item E . (14) Radioactive materials See See See ---1tem F ıtem F ıtem F (15) Salinity, total, mg/L 1,000

685	685			WAT	2 7050.0220		
(16	) Sodıum, r	neq/L				۰	
			,		60% of total catıons		
(17	) Specific c	onductance	at 25°C, μ	mhos/cm			
					1,000		
(18	) Sulfates, v	wild rice pr	esent, mg/L	,			
					10		
(19	) Temperati	ure, °F					
	See 1tem G						
(20	) Total diss	olved salts,	mg/L				
	<sup>′</sup>		·	4- , ,	700		
(21	) Turbıdıty,	NTU					
	25						
B	METALS A	ND ELEM	IENTS				
	2B,C&D CS	2B,C&D MS	2B,C&D FAV	3A/3B/3C IC	4A IR	4B LS	5 AN
(1)	Aluminum	, total, μg/L					
	125	1,072	2,145				
(2)	Antımony,	total, µg/L	i				
	31	90	180				
(3)	Arsenic, to	tal, µg/L					
	53	360	720				
(4)	Boron, tota	ıl, μg/L			ī		
				<u> </u>	500		
(5)	Cadmium,	total, μg/L					
	1.1	33	67				

Class 2B, 2C, and 2D cadmum standards are hardness dependent. Cadmium values shown are for a total hardness of 100 mg/L only See part 7050.0222, subpart 4, for examples at other hardness values and equations to calculate cadmium standards for any hardness value not to exceed 400 mg/L

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(6) Chromium +3, total, $\mu$ g/L								
207	1,737	3,469						
Class 2B, 2C, and 2D trivalent chromium standards are hardness dependent. Chromium +3 values shown are for a total hardness of 100 mg/L only. See part 7050 0222, subpart 4, for examples at other hardness values and equations to calculate trivalent chromium standards for any hardness value not to exceed 400 mg/L								
(7) Chromium	1 +6, total, µ	ıg/L						
11	16	32						
(8) Cobalt, tot	al, µg/L							
5.0	436	872				·		
(9) Copper, to	tal, μg/L							
98	18	35						
Class 2B, 2C, and 2D copper standards are hardness dependent. Copper values shown are for a total hardness of 100 mg/L only See part 7050.0222, subpart 4, for examples at other hardness values and equations to calculate copper standards for any hardness value not to exceed 400 mg/L								
(10) Lead, tota	al, μg/L							
32	82	164						
Class 2B, 2C, a total hardness hardness value exceed 400 m	and 2D lea ss of 100 m es and equa g/L	d standards g/L only s tuons to ca	s are hardness de See part 7050 02 lculate lead star	ependent L 222, subpar idards for a	ead values t 4, for exa any hardnes	shown are for mples at other s value not to		
(11) Mercury,	total in wat	ter, ng/L				•		
6.9	2,400*	4,900*						
(12) Mercury,	total in edil	ble fish tiss	ue, mg/kg or pa	ts per milli	on			
0.2								
(13) Nickel, to	otal, μg/L							
158	1,418	2,836		``				
Class 2B, 2C, and 2D nickel standards are hardness dependent. Nickel values shown are for a total hardness of 100 mg/L only. See part 7050 0222, subpart 4, for examples at other hardness values and equations to calculate nickel standards for any hardness value not to exceed 400 mg/L.								
(14) Selenium	, total, μg/Ι							
5.0	20	40						
(15) Silver, to	tal, μg/L	41						

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Class 2B, 2C, and 2D silver MS and FAV are hardness dependent. Silver values shown are for a total hardness of 100 mg/L only. See part 7050.0222, subpart 4, for examples at other hardness values and equations to calculate silver standards for any hardness value not to exceed 400 mg/L.

(16)	(16) Thallium, total, μg/L								
	0.56	64	128						
(17)	(17) Zinc, total, µg/L								
	106	117	234						

Class 2B, 2C, and 2D zinc standards are hardness dependent. Zmc values shown are for a total hardness of 100 mg/L only See part 7050 0222, subpart 4, for examples at other hardness values and equations to calculate zmc standards for any hardness value not to exceed 400 mg/L

C. ORGANIC POLLUTANTS OR CHARACTERISTICS ,

2B,C&D CS	2B,C&D MS	2B,C&D FAV	3A/3B/3C IC	4A IR	4B LS	5 AN
(1) Acenaphthe	ene, μg/L			<u>.                                    </u>		
20	56	112				
(2) Acetochlor	, μg/L					
36	86	173				
(3) Acrylonitri	le (c), μg/L					
0.89	1,140*	2,281*				
(4) Alachlor (c	:), μg/L					
59	800	1,600				
(5) Anthracene	e, μg/L					
0 035	0 32	0.63				
(6) Atrazine (c	), μg/L					
10	323	645				
(7) Benzene (c	), μg/L					
98	4,487	8,974				
(8) Bromoform	ı, μg/L					
466	2,900	5,800				
(9) Carbon tetr	achloride (	c), μg/L				
59	1,750*	3,500*				

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(10)	Chlordane	(c), ng/L				
	0 29	1,200*	2,400*			 
(11)	Chloroben	zene, μg/L	(Monochlor	robenzene)		
	20	423	846			 
(12)	Chloroform	n (c), μg/L				
	155	1,392	2,78			 ~
(13)	Chlorpyrıf	õs, μg/L				
	.0.041	0.083	0.17			 
(14)	DDT (c), 1	ng/L				
	17	550*	1,100*	'	,	 
(15)	1,2-Dichlo	oroethane (c	:), μg/L			
	190	45,050*	90,100*			 
(16)	Dieldrin (	c), ng/L				
	0 026	1,300*	2,500*			 
(17)	D1-2-ethyl	hexyl phtha	alate (c), µg	/L		
	21	*	*			 
(18)	D1-n-Octy	l phthalate,	μg/L			
	30	825	1,650	-		 
(19)	Endosulfa	n, μg/L				1
	0 031	0.28	0 56			 
(20)	) Endrin, µş	g/L				
	0.016	0 090	0 18			 
(21)	) Ethylbenz	ene (c), μg	ľL			
	68	1,859	3,717			 
(22)	) Fluoranth	ene, μg/L				
	19	3 5	69			 
(23)	) Heptachlo	or (c), ng/L				
	0 39	260*	520*			 
(24)	) Heptachlo	or epoxide (	c), ng/L			
	0 48	270*	530*			 

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(25)	Hexachlor	obenzene (	c), ng/L			-	
	0 24	*	*		' , ;		
(26)	) Lindane (d	c), μg/L (He	exachlorocy	clohexane, gamn	na-) ,		
	0 036	4 4*	8 8*		) /		
(27)	) Methylene	chloride (c	:), μg/L (Dı	chloromethane)			
	1,940	13,875	27,749				
(28)	) Metolachl	or				,	
	23	271	543				
(29)	) Naphthale	ne, µg/L					
	81	409	818				
(30)	) Parathion,	μg/L		,			
	0.013	0 07	0.13				,
(31)	) Pentachlor	rophenol, µ	g/L	۱	-		
	55	15	30 .	•			
Cla µg/J 4, fo for	ss 2B, 2C, a L Pentachlo or examples any pH val	and 2D stan prophenol v at other pH ue	dards are pl alues shown I values and	H dependent, exc a are for a pH of 7 l equations to cal	ept that the 5 only See culate penta	CS will not part 7050.02 chlorophéne	t exceed 5.5 222, subpart ol standards
(32)	) Phenanthr	ene, μg/L			. ´		
	36	32	64				
(33)	) Phenol, µį	g/L		-			
	123	2,214	4,428				
(34)	) Polychlori	nated biphe	enyls (c), ng	g/L (PCBs, total)			
	0 029	1,000*	2,000*				
(35)	) 1,1,2,2-Te	trachloroeth	nane (c), μg	/L			

253 1,352 2,703 -- -- -- -- -- (38) Toxaphene (c), ng/L 1 3 730\* 1,500\* -- -- -- --

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13

89

(37) Toluene, µg/L

1,127

(36) Tetrachloroethylene (c),  $\mu g/L$ 

428

2,253

857

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(39)	1,1,1-Trich	nloroethane,	μg/L			
	329	2,957	5,913	 		
(40)	1,1,2-Trich	nloroethyler	ne (c), μg/L			
	120	6,988	13,976	 		
(41)	2,4,6-Trick	nlorophenol	, μg/L			
	20	102	203	 		
(42)	Vinyl chlo	rıde (c), μg	/L			
	9.2	*	*	 	'	
(43)	Xylenes, t	otal, μg/L				
	166	1,407	2,814	 		

D Escherichia (E) coli bacteria shall not exceed 126 organisms per 100 milliliters as a geometric mean of not less than five samples representative of conditions within any calendar month, nor shall more than ten percent of all samples taken during any calendar month individually exceed 1,260 organisms per 100 milliliters. The standard applies only between April 1 and October 31.

E For pH, maintain background. See part 7050 0222, subpart 6

F. For radioactive materials, see parts 7050 0222, subpart 4, and 7050 0224, subparts 2 and 3.

G Temperature must not exceed

(1) Class 2B standard: five degrees Fahrenheit above natural m streams and three degrees Fahrenheit above natural in lakes, based on monthly average of maximum daily temperature, except in no case shall it exceed the daily average temperature of 86 degrees Fahrenheit,

(2) Class 2C standard: five degrees Fahrenheit above natural in streams and three degrees Fahrenheit above natural in lakes, based on monthly average of maximum daily temperature, except in no case shall it exceed the daily average temperature of 90 degrees Fahrenheit; and

(3) Class 2D standard maintain background as defined in part 7050.0222, subpart 6.

Subp. 6a. Limited resource value waters and associated use classes.

A WATER QUALITY STANDARDS APPLICABLE TO USE CLASSES 3C, 4A, 4B, 5, AND 7 SURFACE WATERS

7 LIMITED RESOURCE VALUE	3C 1C	4A 1R	4B LS	5 AN	
(1) Bicarbonates (HCC	), meq/L				
		5			
(2) Boron, µg/L					
		500			

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(3) Chloride, mg/L			•	X
	250			
(4) Escherichia (E) coli	bacteria, organi	sms/100 mL		
See item C				
(5) Hardness, Ca+Mg as	CaCO <sub>3</sub> , mg/L			
	500			
(6) Hydrogen sulfide, m	g/L			
				0 02
(7) Oxygen, dissolved, r	ng/L		,	
See 1tem C				
(8) pH minimum, su			•	ı
6.0	6.0	6.0	6.0	6.0
(9) pH maximum, su				
90	90	8.5	9.0	90
(10) Radioactive materia	als			
		See item D	See item D	
(11) Salinity, total, mg/I	1 4		`	
			1,000	
(12) Sodium, meq/L	,			
, <u></u>		60% of total		
		cations		
(13) Specific conductant	ce at 25°C, µmh	os/cm		
		1,000		
(14) Sulfates, wild rice p	present, mg/L	· ·	•	
		10		,
(15) Total dissolved salt	s, mg/L			,
		700		
(16) Toxic pollutants				ſ
See item E				

B. Escherichia (E) coli bacteria shall not exceed 630 organisms per 100 milliliters as a geometric mean of not less than five samples representative of conditions within any

#### 7050.0220 WATERS OF THE STATE

calendar month, nor shall more than ten percent of all samples taken during any calendar month individually exceed 1,260 organisms per 100 milliliters. The standard applies only between May 1 and October 31.

C The level of dissolved oxygen shall be maintained at concentrations that will avoid odors or putrid conditions in the receiving water or at concentrations at not less than one milligram per liter (daily average) provided that measurable concentrations are present at all times

D For radioactive materials, see part 7050 0224, subparts 2 and 3

E Toxic pollutants shall not be allowed in such quantities or concentrations that will impair the specified uses

#### Subp. 7 Site-specific modifications of standards.

A The standards m this part and in parts 7050 0221 to 7050 0227 are subject to review and modification as apphed to a specific surface water body, reach, or segment. If site-specific information is available that shows that a site-specific modification is more appropriate than the statewide or ecoregion standard for a particular water body, reach, or segment, the site-specific mformation shall be applied

B The information supporting a site-specific modification can be provided by the commissioner or by any person outside the agency The commissioner shall evaluate all relevant data m support of a modified standard and determine whether a change in the standard for a specific water body or reach is justified

C Any effluent limit determined to be necessary based on a modified standard shall only be required after the discharger has been given notice of the specific proposed effluent limits and an opportunity to request a hearing as provided in part 7000.1800

Statutory Authority: MS s 115 03, 115 44

History: 32 SR 1699

### 7050.0221 SPECIFIC WATER QUALITY STANDARDS FOR CLASS 1 WATERS OF THE STATE; DOMESTIC CONSUMPTION.

#### Subpart 1 General.

A The numeric and narrative water quality standards in this part prescribe the qualities or properties of the waters of the state that are necessary for the domestic consumption designated public uses and benefits. If the standards in this part are exceeded in waters of the state that have the Class 1 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

B The Class 1 standards in this part are the United States Environmental Protection Agency primary (maximum contaminant levels) and secondary drinking water standards, as contained in Code of Federal Regulations, title 40, parts 141 and 143, as amended through July 1, 2006 These Environmental Protection Agency drinking water standards are adopted and mcorporated by reference with the exceptions in this item The following standards are not applicable to Class 1 ground waters: the primary drinking water standards for acrylamide, epichlorohydrin, copper, and lead (treatment technique standards) and standards in the disinfectants and disinfection by-products categories. The following standards are not applicable to Class 1 surface waters: the primary drinking water standards for acrylamide, epichlorohydrin, copper, lead, and turbidity (treatment technique standards) and the standards in the disinfectants and microbiological organisms categories

Subp 2 **Class 1A waters; domestic consumption.** The quality of Class 1A waters of the state shall be such that without treatment of any kind the raw waters will meet in all respects both the primary (maximum contaminant levels) and secondary drinking water standards issued by the United States Environmental Protection Agency as referenced in subpart 1 The Environmental Protection Agency drinking water standards are adopted and incorporated by reference, except as noted in subpart 1

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These standards will ordinarily be restricted to underground waters with a high degree of natural protection

Subp. 3 **Class 1B waters.** The quality of Class 1B waters of the state shall be such that with approved disinfection, such as simple chlorination or its equivalent, the treated water will meet both the primary (maximum contaminant levels) and secondary drinking water standards issued by the United States Environmental Protection Agency as referenced m subpart 1. The Environmental Protection Agency drinking water standards are adopted and mcorporated by reference, except as noted in subpart 1

These standards will ordinarily be restricted to surface and underground waters with a moderately high degree of natural protection and apply to these waters in the untreated state

Subp. 4. Class 1C waters. The quality of Class 1C waters of the state shall be such that with treatment consisting of coagulation, sedimentation, filtration, storage, and chlorination, or other equivalent treatment processes, the treated water will meet both the primary (maximum contaminant levels) and secondary drinking water standards issued by the United States Environmental Protection Agency as referenced m subpart 1 The Environmental Protection Agency drinking water standards are adopted and incorporated by reference, except as noted in subpart 1

These standards will ordinarily be restricted to surface waters, and groundwaters in aquifers not considered to afford adequate protection against contamination from surface or other sources of pollution. Such aquifers normally would include fractured and channeled limestone, unprotected impervious hard rock where water is obtained from mechanical fractures or joints with surface connections, and coarse gravels subjected to surface water infiltration. These standards shall also apply to these waters in the untreated state

Subp 5. [Repealed, 32 SR 1699]

[For text of subp 6, see M.R.]

Statutory Authority: MS s 115.03; 115.44

History: 32 SR 1699

#### 7050.0222 SPECIFIC WATER QUALITY STANDARDS FOR CLASS 2 WATERS OF THE STATE; AQUATIC LIFE AND RECREATION.

Subpart 1. General.

A. The numeric and narrative water quality standards in this part prescribe the qualities or properties of the waters of the state that are necessary for the aquatic life and recreation designated public uses and benefits. If the standards in this part are exceeded in waters of the state that have the Class 2 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

B. Standards for metals are expressed as total metal in this part, but must be converted to dissolved metal standards for application to surface waters. Conversion factors for converting total to dissolved metal standards are listed in subpart 9. The conversion factor for metals not listed in subpart 9 is one. The dissolved metal standard equals the total metal standard times the conversion factor. Water quality-based effluent limits for metals are expressed as total metal.

C. The tables of standards in this part include the following abbreviations and acronyms:

- \* an asterisk following the FAV and MS values or double dashes (--) means subpart 7, item E, applies
- (c) means the chemical is assumed to be a human carcinogen
- °C means degrees Celsius

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CS	means chronic standard, defined in part 7050 0218, subpart 3
	double dashes means there is no standard
°F	means degrees Fahrenheit
FAV	means final acute value, defined in part 7050.0218, subpart 3
HH	in the "basis" column means the standard 1s human health-based
MS	means maximum standard, defined in part 7050 0218, subpart 3
NA	means not applicable
su	means standard unit It is the reporting unit for pH
TH	means total hardness in milligrams per liter, which is the sum of the calcium and magnesium concentrations expressed as $CaCO_3$
Tox	in the "basis" column means the standard is toxicity-based

D. Important synonyms or acronyms for some chemicals are listed in parentheses below the primary name.

Subp 2 Class 2A waters; aquatic life and recreation. The quality of Class 2A surface waters shall be such as to permit the propagation and mamtenance of a healthy community of cold water sport or commercial fish and associated aquatic life, and their habitats. These waters shall be suitable for aquatic recreation of all kinds, mcluding bathing, for which the waters may be usable. This class of surface waters is also protected as a source of drinking water. Abbreviations, acronyms, and symbols are explained m subpart 1.

Characteristic, or Pollutant (Class 2A)	Units	CS	Basis for CS	MS	FAV	Basis forMS, FAV
Acenaphthene	μg/L	20	HH	56	112	Tox
Acetochlor	μg/L	36	Tox	86	173	Tox
Acrylomtrile (c)	μg/L	0 38	HH	1,140*	2,281*	Tox
Alachlor (c)	μg/L	3.8	HH	800*	1,600*	Tox
Aluminum, total	μg/L	87	Tox	748	1,496	Tox
Ammonia un-ionized as N	μg/L	16	Tox			NA

The percent un-ionized ammonia can be calculated for any temperature and pH by using the following equation taken from Emerson, K., R C. Russo, R E Lund, and R V Thurston, Aqueous ammonia equilibrium calculations, effect of pH and temperature. Journal of the Fisheries Research Board of Canada 32 2379-2383 (1975):

$$f = \frac{1}{(pk_a - pH)} \times 100$$

$$10 + 1$$

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where: f = the percent of total ammonia in the un-ionized state $<math>pk_a = 0.09 + (2730/T)$  (dissociation constant for ammonia) T = temperature in degrees Kelvin (273.16° Kelvin = 0° Celsius)

Anthracene	μg/L	0.035	Tox	0 32	0 63	Тох
Antimony, total	μg/L	5.5	HH	90 ່	180	Tox
Arsenic, total	µg/L	2.0	HH	360	720	Tox
Atrazine (c)	μg/L	3.4	HH	323	645	Тох
Benzene (c)	µg/L	5.1	HH ·	4,487*	8,974*	Tox
Bromoform	μg/L	33	HH	2,900	5,800	Tox
Cadmum, total	µg/L	equation	Tox	equation	equation	Тох

The CS, MS, and FAV vary with total hardness and are calculated using the following equations:

The CS in µg/L shall not exceed. exp (0 7852[ln(total hardness mg/L)]-3 490)

The MS in  $\mu$ g/L shall not exceed exp.(1.128[ln(total hardness mg/L)]-3 828)

The FAV in µg/L shall not exceed: exp.(1 128[ln(total hardness mg/L)]-3.1349)

Where exp is the natural antilogarithm (base e) of the expression m parenthesis. For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard.

TH in mg/L	50		10	0	200	)	300		400		
Cadmium, total									·		
CS μg/L	0 66	5	1 1	I	2.0		27		3.4		
MS µg/L	1.8		3.9	Ð	86		14		19		
FAV µg/L	3.6	,	78	3	17		27		37		
Carbon tetrachloride (c)		μg/L	,	19		HH		175	0*	3500*	Тох
Chlordane (c)		ng/L		0 073		HH		120	0* _	2400*	Tox
Chloride	,	mg/l	L,	230		Tox		860		1720	Tox
Chlorine, total residual		μg/L		11		Tox		19	,	38	Tox

Example of total cadmium standards for five hardness values.

Chlorine standard applies to conditions of continuous exposure, where continuous exposure refers to chlorinated effluents that are discharged for more than a total of two hours in any 24-hour period

Chlorobenzene (Monochlorobenzene)	μg/L	20	HH	423	846	Тох
Chloroform (c)	µg/L	53	HH	1,392	2,784	Tox

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Chlorpyrıfos	µg/L	0.041	Tox	0 083	0 17	Tox
Chromium +3, total	μg/L	equation	Tox	equation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations:

The CS in  $\mu$ g/L shall not exceed exp (0 819[ln(total hardness mg/L)]+1.561)

The MS in  $\mu g/L$  shall not exceed exp (0 819[ln(total hardness mg/L)]+3 688)

The FAV in µg/L shall not exceed: exp (0 819[ln(total hardness mg/L)]+4 380)

Where exp. 1s the natural antilogarithm (base e) of the expression in parenthesis

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard.

Example of total chromium +3 standards for five total hardness values

	TH in mg/L	50	10	00	200	)	300		400		
	Chromium +3, to	otal								_	
	CS g/L	117	20	17	365	5	509		644		
	MS μg/L	984	1,	737	3,0	64	4,270	)	5,405		
	FAV µg/L	1,966	3,	469	6,1	20	8,530	)	10,797	,	
Chr	omıum +6, total	Ļ	ıg/L	11		Тох		16		32	Тох
Cob	oalt, total	ŀ	ıg/L	2.8		HH		436		872	Tox
Col	or value	F	₽t/Co	30		NA					NA
Cop	per, total	ł	ıg/L	equat	ion	Tox		equa	ation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations

The CS in  $\mu$ g/L shall not exceed: exp (0 620[ln(total hardness mg/L)]-0 570)

The MS in µg/L shall not exceed exp.(0.9422[ln(total hardness mg/L)]-1 464)

The FAV in µg/L shall not exceed exp (0 9422[ln(total hardness mg/L)]-0.7703)

Where exp. 1s the natural antilogarithm (base e) of the expression in parenthesis.

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard

Example of total copper standards for five total hardness values:

TH in mg/L	50	100	200	300	400
Copper, total					
CS μg/L	64	98	15	19	23

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MS µg/L	92	18		34		50		65		
FAV µg/L	18	35		68		100		131		
Cyanıde, free		μg/L	52		Tox		22		45	Tox
DDT (c)		ng/L	0.11		HH		550×		1100*	Tox
1,2-Dichloroethane (c)	-	μg/L	35		HH		45,0	50*	90,100*	Tox
Dieldrin (c)		ng/L	0 0065	5	HH		1,30	0*	2,500*	Тох
D1-2-ethylhexyl phthalat	e (c)	μg/L	19		HH		*		*	NA
D1-n-octyl phthalate		μg/L	30		Tox		825		1,650	Tox
Endosulfan		μg/L	0 0076	5	HH		0 08	4	0 17	Tox
Endrin		μg/L	0 0039	)	HH		0.09	0	0 18	Тох
Escherichia (E ) coli		See below	See below		ΗH		See belo	w	See below	NA

Not to exceed 126 organisms per 100 milliliters as a geometric mean of not less than five samples representative of conditions within any calendar month, nor shall more than ten percent of all samples taken during any calendar month individually exceed 1,260 organisms per 100 milliliters The standard apples only between April 1 and October 31

Ethylbenzene	μg/L	68	Tox	1,859	3,717	Tox
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Eutrophication standards for Class 2A lakes and reservoirs See definitions in part 7050.0150, subpart 4, and ecoregion map in part 7050 0467

Designated lake trout lakes in all ecoregions (lake trout lakes support natural populations of lake trout, *Salvelinus namaycush*)

Phosphorus, total	µg/L	12	NA	 	NA
Chlorophyll-a	µg/L	3	NA	 	NA
Secchi disk transparency	meters	No less than 4 8	NA	 	NA

Designated trout lakes in all ecoregions, except lake trout lakes

Phosphorus, total	µg/L	20	NA	 	NA
Chlorophyll-a	μg/L	6	NA	 	NA
Secchi disk transparency	meters	No less than 2.5	NA	 	NA

Additional narrative eutrophication standards for Class 2A lakes and reservoirs are found under subpart 2a

Fluoranthene	µg/L	19	Tox	3 5	69	Tox
Heptachlor (c)	ng/L	0.10	HH	260*	520*	Тох
Heptachlor epoxide (c)	ng/L	0 12	HH	270*	530*	Тох

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Hexachlorobenzene (c)	ng/L	0 061	HH	*	*	Tox
Lead, total	μg/L	equation	Tox	equation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations:

The CS m  $\mu$ g/L shall not exceed. exp (1.273[ln(total hardness mg/L)]-4.705)

The MS in µg/L shall not exceed: exp (1.273[ln(total hardness mg/L)]-1 460)

The FAV in µg/L shall not exceed exp (1 273[ln(total hardness mg/L)]-0 7643)

Where exp is the natural antilogarithm (base e) of the expression in parenthesis.

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard

TH m mg/L	50	10	0	200	)	300		400		
Lead, total									-	
CS µg/L	1.3	3.2	2	77		13		19		
MS µg/L	34	82	,	197		331		477		
FAV µg/L	68	16	4	396	,	663		956		
Lındane (c) (Hexachlorocyclohexane, gamma-)		μg/L	0 008	7	HH	٠	1 0*		2 0*	Tox
Mercury, total in water		ng/L	69		HH ,		2,40	0*	4,900*	Tox
Mercury, total in edible fish		mg/kg ppm	0.2		HH		NA		NA	NA
Methylene chloride (c) Dichloromethane)		μg/L	45		HH		13,8	875*	27,749* <sup>,</sup>	Tox
Metolachlor		μg/L	23		Tox		271		543	Tox
Naphthalene		μg/L	65		HH		409		818	Tox
Nickel, total		μg/L	equati	on	Tox/	HH	equ	ation	equation	Tox

Example of total lead standards for five total hardness values.

The CS, MS, and FAV vary with total hardness and are calculated using the following equations:

The CS shall not exceed the human health-based standard of 297  $\mu$ g/L For waters with total hardness values less than 212 mg/L, the CS in  $\mu$ g/L is toxicity-based and shall not exceed exp (0.846[ln(total hardness mg/L)]+1.1645)

The MS in  $\mu g/L$  shall not exceed exp (0 846[ln(total hardness mg/L)]+3 3612)

The FAV in µg/L shall not exceed exp (0 846[ln(total hardness mg/L)]+4.0543)

Where exp is the natural antilogarithm (base e) of the expression in parenthesis

### WATERS OF THE STATE 7050.0222

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard

Example of total nickel standards for five total hardness values:

	TH in mg/L	50	10	00	200	300	400		
	Nickel, total				<u> </u>				
	CS μg/L	88	15	58	283	297	297		
	MS µg/L	789	1,	418	2,549	3,592	4,582		
	FAV µg/L	1,578	2,	836	5,098	7,185	9,164		
Oıl		μg	/L	500	NA	5,0	000	10,000	NA
Оху	gen, dissolved	mg	g/L	See beloy	NA w				NA

7.0 mg/L as a daily minimum This dissolved oxygen standard requires compliance with the standard 50 percent of the days at which the flow of the receiving water is equal to the  $7Q_{10}$ 

Parathion	μg/L	0 013	Tox	0.07	0 13	Tox
Pentachlorophenol	μg/L	0.93	HH	equation	equation	Тох

The MS and FAV vary with pH and are calculated using the following equations.

The MS in  $\mu$ g/L shall not exceed exp (1.005[pH]-4.830)

The FAV in µg/L shall not exceed exp.(1.005[pH]-4.1373)

Where exp is the natural antilogarithm (base e) of the expression in parenthesis.

For pH values less than 6.0, 6 0 shall be used to calculate the standard and for pH values greater than 9 0, 9.0 shall be used to calculate the standard.

Example of pentachlorophenol standards for five pH values.

pH su	65	70	7.5	80	8 5		
Pentachlorophe	enol						
CS µg/L	0.93	0 93	0 93	0 93	0 93		
MS µg/L	55	9.1	15	25	41		
FAV μg/L	11	18	30	50	82		
pH, minimum	su	65	NA				NA
pH, maxımum	su	85	NA				NA
Phenanthrene	μg/L	36	Tox	32		64	Тох
Phenol	μg/L	123	Tox	2,2	14	4,428	Tox

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Polychlorinated biphenyls, total (c)	ng/L	0 014	HH	1,000*	2,000*	Tox
Radioactive materials	NA	See below	NA	See below	See below	NA

Not to exceed the lowest concentrations permitted to be discharged to an uncontrolled environment as permitted by the appropriate authority having control over their use

Selenium, total	μg/L	50	Tox	20	40	Tox
Sılver, total	μg/L	0 12	Tox	equation	equation	Tox

The MS and FAV vary with total hardness and are calculated using the following equations:

The MS in µg/L shall not exceed: exp (1 720[ln(total hardness mg/L)]-7 2156)

The FAV in µg/L shall not exceed. exp.(1.720[ln(total hardness mg/L)]-6 520)

Where. exp is the natural antilogarithm (base e) of the expression in parenthesis

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard

Example of silver standards for five total hardness values:

TH in mg/L	50	10	00	200	)	300		400		
Silver, total									_	
CS µg/L	0.12	2 0.	12	0 12	2	0 12		0 12		
MS µg/L	1.0	2.	0	6.7		13		22		
FAV µg/L	12	4.	1	13		27		44		
Temperature		°C or °F	No mater increa	ral ase	NA					NA
1,1,2,2-Tetrachloroethane	: (c)	μg/L	11		HH		1,12	27*	2,253*	Tox
Tetrachloroethylene (c)		μg/L	38		HH		428	*	857*	Тох
Thallium, total		μg/L	0 28		HH		64		128	Tox
Toluene		µg/L	253		Tox		1,35	52	2,703	Tox
Toxaphene (c)		ng/L	0.31		HH		730	*	1,500*	Tox
1,1,1-Trichloroethane		μg/L	329		Tox		2,95	57	5,913	Tox
1,1,2-Trichloroethylene (	c)	μg/L	25		HH		6,98	88*	13,976*	Тох
2,4,6-Trichlorophenol		μg/L	20		HH		102		203	Тох
Turbidity value		NTU	10		NA					NA
Vinyl chloride (c)		μg/L	0.17		HH		*		*	NA

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Xylene, total m,p,o	µg/L	166	Tox	1,407	2,814	Tox
Zinc, total	µg/L	equation	Tox	equation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations

The CS in µg/L shall not exceed exp (0 8473[ln(total hardness mg/L)]+0.7615)

The MS in µg/L shall not exceed. exp (0 8473[ln(total hardness ing/L)]+0 8604)

The FAV in µg/L shall not exceed exp (0 8473[ln(total hardness mg/L)]+1 5536

Where exp is the natural antilogarithm (base e) of the expression in parenthesis

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard.

Example of zinc standards for five total hardness values

TH 1n mg/L	50	100	200	300	400
Zinc, total					
CS µg/L	59	106	191	269	343
MS μg/L	65	117	211	297	379
FAV μg/L	130	234	421	594	758

Subp 2a. Narrative eutrophication standards for Class 2A lakes and reservoirs.

A Eutrophication standards are compared to data averaged over the summer season (June through September) Exceedance of the total phosphorus and either the chlorophyll-a or Secchi disk standard is required to indicate a polluted condition

B. It is the policy of the agency to protect all lakes and reservoirs from the undesirable effects of cultural eutrophication. Lakes and reservoirs with a baseline quality better than the numeric eutrophication standards in subpart 2 must be maintained in that condition through the strict application of all relevant federal, state, and local requirements governing nondegradation, the discharge of nutrients from point and nonpoint sources, and the protection of lake or reservoir resources, including, but not limited to.

(1) the nondegradation requirements in parts 7050.0180 and 7050 0185,

(2) the phosphorus effluent limits for point sources, where applicable in chap-

ter 7053,

(3) the requirements for feedlots in chapter 7020,

(4) the requirements for individual sewage treatment systems in chapter

7080,

- (5) the requirements for control of stormwater in chapter 7090,
- (6) county shoreland ordinances, and

(7) implementation of mandatory and voluntary best management practices to minimize point and nonpoint sources of nutrients

C Lakes and reservoirs with a baseline quality that is poorer than the numeric eutrophication standards in subpart 2 must be considered to be in compliance with the standards if the baseline quality is the result of natural causes. The commissioner shall determine baseline quality and compliance with these standards using summer-average data and the procedures in part 7050 0150, subpart 5 "Natural causes" is defined in part 7050 0150, subpart 4, item N.

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D When applied to reservoirs, the eutrophication standards in this subpart and subpart 2 may be modified on a site-specific basis to account for characteristics unique to reservoirs that can affect trophic status, such as water temperature, variations in hydraulic residence time, watershed size, and the fact that reservoirs may receive drainage from more than one ecoregion. Information supporting a site-specific standard can be provided by the commissioner or by any person outside the agency The commissioner shall evaluate all data in support of a modified standard and determine whether a change m the standard for a specific reservoir is justified. Any total phosphorus effluent limit determined to be necessary based on a modified standard shall only be required after the discharger has been given notice of the specific proposed effluent limits and an opportunity to request a hearing as provided in part 7000 1800.

Subp. 3 **Class 2Bd waters.** The quality of Class 2Bd surface waters shall be such as to permit the propagation and mamtenance of a healthy community of cool or warm water sport or commercial fish and associated aquatic life and their habitats These waters shall be suitable for aquatic recreation of all kinds, including bathing, for which the waters may be usable This class of surface waters is also protected as a source of drinking water. The applicable standards are given below. Abbreviations, acronyms, and symbols are explained in subpart 1.

Substance, Characteristic, or Pollutant (Class 2Bd)	Units	CS	Basis for CS	MS	FAV	Basis for MS, FAV
Acenanhthene		20	ਸ਼ੁਸ਼	56	112	Tor
reenapittiene	μg/L	20	1111	50	112	IUX
Acetochlor	μg/L	3.6	Tox	86	173	Tox
Acrylonitrile (c)	μg/L	0 38	HH	1,140*	2,281*	Tox
Alachlor (c)	μg/L	4.2	HH	800*	1,600*	Tox
Aluminum, total	μg/L	125	Tox	1,072	2,145	Tox
Ammonia un-iomzed as N	μg/L	40	Tox			NA

The percent un-ionized ammonia can be calculated for any temperature and pH by using the following equation taken from Emerson, K, R.C. Russo, R E. Lund, and R V Thurston, Aqueous ammonia equilibrium calculations, effect of pH and temperature. Journal of the Fisheries Research Board of Canada 32: 2379-2383 (1975)

$$f = 1/(10^{(pka-pH)} + 1) \times 100$$

where f = the percent of total ammonia in the un-ionized state

 $pk_a = 0.09 + (2730/T)$  (dissociation constant for ammonia)

T = temperature in degrees Kelvin (273.16° Kelvin = 0° Celsius)

Anthracene	μg/L	0 035	Tox	0 32	0 63	Tox
Antimony, total	μg/L	55	HH	90	180	Tox
Arsenic, total	μg/L	2.0	HH	360	720	Tox
Atrazine (c)	μg/L	34	HH	323	645	Tox
Benzene (c)	μg/L	60	HH	4,487*	8,974*	Тох

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Bromoform	µg/L	41	HH '	2,900	5,800	Tox
Cadmium, total	μg/L	equation	Tox	equation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations

The CS in µg/L shall not exceed exp (0 7852[ln(total hardness mg/L)]-3 490)

The MS in µg/L shall not exceed exp (1 128[ln(total hardness mg/L)]-1 685)

The FAV m µg/L shall not exceed. exp (1 128[ln(total hardness mg/L)]-0.9919)

Where exp is the natural antilogarithm (base e) of the expression in parenthesis

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard.

TH in mg/L	50		100	200	0	300		400		
Cadmium, total							<u> </u>			,
CS μg/L	0 6	6	11	20	)	27		34		
MS µg/L	15		33	73		116		160		
FAV µg/L	31		67	140	6	231		319		
Carbon tetrachloride (c)		μg/L	1.9		HH		1,750	0*	3,500*	Tox
Chlordane (c)		ng/L	0 29		HH		1,200	)*	2,400*	Tox
Chloride		mg/L	. 230		Tox		860		1,720	Tox
Chlorine, total residual		μg/L	11		Tox		19		38	Tox

Example of total cadmum standards for five hardness values

Chlorine standard applies to conditions of continuous exposure, where continuous exposure refers to chlorinated effluents that are discharged for more than a total of two hours in any 24-hour period

Chlorobenzene (Monochlorobenzene)	μg/L	20	HH	423	846	Tox
Chloroform (c)	µg/L	53	HH	1,392	2,784	Tox
Chlorpyrıfos	μg/L	0 041	Tox	0 083	0.17	Tox
Chromium +3 total,	μg/L	equation	Tox	equation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations:

The CS in µg/L shall not exceed. exp (0 819[ln(total hardness mg/L)]+1 561)

The MS in  $\mu g/L$  shall not exceed exp.(0 819[ln(total hardness mg/L)]+3 688)

The FAV in µg/L shall not exceed. exp (0 819[ln(total hardness mg/L)]+4 380)

Where. exp is the natural antilogarithm (base e) of the expression in parenthesis.

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For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard

Example of total chromium +3 standards for five total hardness values.

TH in mg/L	50	100	200		300	400		
Chromium +3, total							_	
CS µg/L	117	207	365		509	644		
MS µg/L	984	1,737	3,064	4	4,270	5,405		
FAV μg/L	1,966	3,469	6,12	0	8,530	10,797	, ,	
Chromium +6, total	μg/I	L 11	r.	Тох	16		32	Тох
Cobalt, total	μg/I	28	3	HH	436		872	Тох
Copper, total	μg/I	L equ	uation 7	Тох	equa	ation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations.

The CS in  $\mu$ g/L shall not exceed: exp (0.620[ln(total hardness mg/L)]-0 570)

The MS in µg/L shall not exceed exp (0 9422[ln(total hardness mg/L)]-1 464)

The FAV in µg/L shall not exceed exp.(0.9422[ln(total hardness mg/L)]-0 7703)

Where exp is the natural antilogarithm (base e) of the expression in parenthesis.

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard

Example of total copper standards for five total hardness values:

TH in mg/L	50	1	00	200	)	300		400		
Copper, total										
CS μg/L	64	9	8	15		19		23		
MS µg/L	9.2	1	8	34		50		65		
FAV μg/L	18	3	5	68		100		131		
Cyamde, free		µg/L	5.2		Tox		22		45	Тох
DDT (c)		ng/L	17		HH		550	*	1,100*	Tox
1,2-Dichloroethane (c)		μg/L	3.8		HH	r	45,0	)50*	<b>9</b> 0,100*	Tox
Dieldrın (c)		ng/L	0 026	5	HH		1,30	)0*	2,500*	Tox
D1-2-ethylhexyl phthala	te (c)	μg/L	1.9		HH		*	,	*	NA
D1-n-octyl phthalate		μg/L	30		Тох		825		1,650	Tox
Endosulfan		μg/L	0 029	)	ΉH		0.28	8	0.56	Tox

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Endrin	µg/L	0 016	HH	0 090	0 18	Tox
Escherichia (E.) coli	See below	See below	HH	See below	See below	NA

Not to exceed 126 organisms per 100 milliliters as a geometric mean of not less than five samples representative of conditions within any calendar month, nor shall more than ten percent of all samples taken during any calendar month individually exceed 1,260 organisms per 100 milliliters The standard applies only between April 1 and October 31

Ethylbenzene	μg/L	68	Tox	1,859	3,717	Tox
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Eutrophication standards for Class 2Bd lakes, shallow lakes, and reservoirs See definitions m part 7050.0150, subpart 4, and ecoregion map in part 7050.0467

Lakes, Shallow Lakes, and Reservoirs in Northern Lakes and Forest Ecoregion

Phosphorus, total	µg/L	30	NA	 	NA
Chlorophyll-a	μg/L	9	NA	 	NA
Secchi disk transparency	meters	Not less than 2 0	NA	 	NA

Lakes and Reservoirs in North Central Hardwood Forest Ecoregion

Phosphorus, total	µg/L	40	NA	 	NA
Chlorophyll-a	µg/L	14	NA	 	NA
Secchi disk transparency	meters	Not less than 1 4	NA	 	NA

Lakes and Reservoirs in Western Corn Belt Plains and Northern Glaciated Plains Ecoregions

Phosphorus, total	μg/L	65	NA	 	NA
Chlorophyll-a	μg/L	22	NA	 	NA
Secchi disk transparency	meters	Not less than 0 9	NA	 	NA

Shallow Lakes m North Central Hardwood Forest Ecoregion

Phosphorus, total	µg/L	60	NA	 	NA
Chlorophyll-a	µg/L	20	NA	 	NA
Secchi disk transparency	meters	Not less than 1.0	NA	 	NA

Shallow Lakes in Western Corn Belt Plains and Northern Glaciated Plains Ecoregions

Phosphorus, total	μg/L	<sup>.</sup> 90	NA	 	NA
Chlorophyll-a	μg/L	30	NA	 	NA
Secchi disk transparency	meters	Not less than 0.7	ŇA ,	 	NA

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Additional narrative eutrophication standards for Class 2Bd lakes, shallow lakes, and reservoirs are found under subpart 3a

Fluoranthene	μg/L	1.9	Tox	3 5	69	Tox
Heptachlor (c)	ng/L	0 39	HH	260*	520*	Tox
Heptachlor epoxide (c)	ng/L	0.48	HH	270*	530*	Tox
Hexachlorobenzene (c)	ng/L	0.24	HH	*	*	Tox
Lead, total	μg/L	equation	Tox	equation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations

The CS in µg/L shall not exceed exp.(1 273[ln(total hardness mg/L)]-4.705)

The MS in µg/L shall not exceed: exp (1 273[ln(total hardness mg/L)]-1 460)

The FAV in  $\mu g/L$  shall not exceed exp.(1.273[ln(total hardness mg/L)]-0.7643)

Where exp. 1s the natural antilogarithm (base e) of the expression in parenthesis

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard.

Example of total lead standards for five total hardness values.

TH in mg/L	50	10	0	200	I	300		400		
Lead, total									-	,
CS µg/L	1.3	3 2	2,	7.7		13		19		
MS μg/L	34	82	!	197		331		477		
FAV μg/L	68	16	4	396		663		956		
Lindane (c) (Hexachlorocyclohexane, gamma-)		µg/L	0 032		нн		4 4*	:	8 8*	Тох
Mercury, total in water		ng/L	69		HH		2,40	)0*	4,900*	Tox
Mercury, total m edible fish tissue		mg/kg ppm	0.2		HH		NA		NA	NA
Methylene chloride (c) (Dichloromethane)		μg/L	46		HH		13,8	875*	27,749*	Tox
Metolachlor		μg/L	23		Тох		271		543	Tox
Naphthalene		μg/L	81		Тох		409		818	Tox
Nickel, total		μg/L	equat	ion	Tox/	ΉH	equ	ation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations.

The CS shall not exceed the human health-based standard of 297  $\mu$ g/L For waters with total hardness values less than 212 mg/L, the CS in  $\mu$ g/L is toxicity-based and shall not exceed. exp.(0.846[ln(total hardness mg/L)]+1 1645)

#### WATERS OF THE STATE 7050.0222

The MS in  $\mu$ g/L shall not exceed exp (0 846[ln(total hardness mg/L)]+3 3612) The FAV in  $\mu$ g/L shall not exceed exp (0 846[ln(total hardness mg/L)]+4.0543) Where exp is the natural antilogarithm (base e) of the expression in parenthesis For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard

TH in mg/L	50	100	200	300	400	
Nıckel, total						
CS µg/L	88	158	283	297	297	
MS μg/L	789	1,418	2,549	3,592	4,582	
FAV µg/L	1,578	2,836	5,098	7,185	9,164	
Oıl	μg/L	500	NA	5,000	10,00	0 NA
Oxygen, dissolved	mg/L	See below	NA			NA

Example of total nickel standards for five total hardness values

50 mg/L as a daily minimum. This dissolved oxygen standard may be modified on a site-specific basis according to part 7050 0220, subpart 7, except that no sitespecific standard shall be less than 5 mg/L as a daily average and 4 mg/L as a daily minimum Comphance with this standard is required 50 percent of the days at which the flow of the receiving water is equal to the  $7Q_{10}$ 

Parathion	μg/L	0 013	Tox	0 07	0 13	Tox
Pentachlorophenol	μg/L	1.9	HH	equation	equation	Tox

The MS and FAV vary with pH and are calculated using the following equations.

The MS in µg/L shall not exceed exp.(1 005[pH]-4 830)

The FAV in µg/L shall not exceed exp (1 005[pH]-4 1373)

Where exp is the natural antilogarithm (base e) of the expression in parenthesis

For pH values less than 6 0, 6 0 shall be used to calculate the standard and for pH values greater than 9 0, 9 0 shall be used to calculate the standard

Example of pentachlorophenol standards for five pH values

pH su	65	7.0	75	80	85	
Pentachlorophe	nol					
CS μg/L	1.9	19	1.9	19	19	
MS µg/L	55	91	15	25	41	
FAV μg/L	11	18	30	50	82	

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pH, minimum	su	65	NA			NA
pH, maxımum	su	9.0	NA			NA
Phenanthrene	μg/L	3.6	Tox	32	64	Tox
Phenol	μg/L	123	Tox	2,214	4,428	Tox
Polychlorinated biphenyls, total (c)	ng/L	0 029	HH	1,000*	2,000*	Tox
Radioactive materials	NA	See below	NA	See below	See below	NA

Not to exceed the lowest concentrations permitted to be discharged to an uncontrolled environment as permitted by the appropriate authority having control over their use.

Selenium, total	μg/L	50	Tox	20	40	Tox
Silver, total	µg/L	1.0	Tox	equation	equation	Tox

The MS and FAV vary with total hardness and are calculated using the following equations.

The MS in µg/L shall not exceed exp.(1.720[ln(total hardness mg/L)]-7 2156)

The FAV in µg/L shall not exceed exp (1.720[ln(total hardness mg/L)]-6 520)

Where exp. is the natural antilogarithm (base e) of the expression in parenthesis

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard.

TH in mg/L	50	100	200	300	400	
Silver, total						
CS μg/L	1.0	10	10	10	1.0	
MS µg/L	1.0	20	6.7	13	22	
FAV µg/L	1.2	41	13	27	44	
mperature	°F	See	N	A		NA

Example of total silver standards for five total hardness values:

 $5^{\circ}F$  above natural in streams and  $3^{\circ}F$  above natural in lakes, based on monthly average of the maximum daily temperatures, except in no case shall it exceed the daily average temperature of  $86^{\circ}F$ 

1,1,2,2-Tetrachloroethane (c)	μg/L	15	HH	1,127*	2,253*	Tox
Tetrachloroethylene (c)	µg/L	3.8	HH	428*	857*	Tox
Thallium, total	µg/L	0 28	HH	64	128	Tox
Toluene	μg/L	253	Tox	1,352	2,703	Tox

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Toxaphene (c)	ng/L	13	HH	730*	1,500*	Tox
1,1,1-Trichloroethane	μg/L	329	Tox	2,957	5,913	Tox
1,1,2-Trichloroethylene (c)	µg/L	25	HH	6 <b>,9</b> 88*	13,976*	Tox
2,4,6-Trichlorophenol	μg/L	20	HH	102	203	Тох
Turbidity value	NTU	25	NA			NA
Vinyl chloride (c)	μg/L	0 18	HH	*	*	NA
Xylene, total m,p,o	μg/L	166	Tox	1,407	2,814	Tox
Zinc, total	µg/L	equation	Tox	equation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations:

The CS in  $\mu g/L$  shall not exceed exp (0.8473[ln(total hardness mg/L)]+0.7615) The MS in  $\mu g/L$  shall not exceed exp (0.8473[ln(total hardness mg/L)]+0.8604) The FAV in  $\mu g/L$  shall not exceed exp (0.8473[ln(total hardness mg/L)]+1.5536) Where exp is the natural antilogarithm (base e) of the expression in parenthesis For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard

TH in mg/L	50	100	200	300	400	
Zinc, total	·					<del></del>
CS μg/L	59	106	191	269	343	
MS µg/L	65	117	211	2 <b>9</b> 7	379	
FAV μg/L	130	23	421	594	758	

Example of total zinc standards for five total hardness values.

Subp 3a. Narrative eutrophication standards for Class 2Bd lakes, shallow lakes, and reservoirs.

A Eutrophication standards applicable to lakes, shallow lakes, and reservoirs that he on the border between two ecoregions or that are in the Red River Valley, Northern Minnesota Wetlands, or Driftless Area Ecoregions must be applied on a case-by-case basis The commissioner shall use the standards applicable to adjacent ecoregions as a guide.

B Eutrophication standards are compared to data averaged over the summer season (June through September) Exceedance of the total phosphorus and either the chlorophyll-a or Secchi disk standard is required to indicate a polluted condition.

C It is the policy of the agency to protect all lakes, shallow lakes, and reservoirs from the undesirable effects of cultural eutrophication. Lakes, shallow lakes, and reservoirs with a baseline quality better than the numeric eutrophication standards in subpart 3 must be maintained in that condition through the strict application of all relevant federal, state, and local requirements governing nondegradation, the discharge of nutrients from point and nonpoint sources, and the protection of lake, shallow lake, and reservoir resources, including, but not limited to

(1) the nondegradation requirements in parts 7050.0180 and 7050 0185,

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(2) the phosphorus effluent limits for pomt sources, where applicable in chap-

ter 7053,

7080.

(3) the requirements for feedlots in chapter 7020;

(4) the requirements for individual sewage treatment systems in chapter

(5) the requirements for control of stormwater in chapter 7090,

(6) county shoreland ordinances, and

(7) implementation of mandatory and voluntary best management practices to minimize point and nonpoint sources of nutrients.

D Lakes, shallow lakes, and reservoirs with a baseline quality that is poorer than the numeric eutrophication standards in subpart 3 must be considered to be in compliance with the standards if the baseline quality is the result of natural causes. The commissioner shall determine baseline quality and comphance with these standards using summer-average data and the procedures in part 7050 0150, subpart 5 "Natural causes" is defined in part 7050.0150, subpart 4, item N

E. When applied to reservoirs, the eutrophication standards in this subpart and subpart 3 inay be modified on a site-specific basis to account for characteristics of reservoirs that can affect trophic status, such as water temperature, variations in hydraulic residence time, watershed size, and the fact that reservoirs may receive drainage from more than one ecoregion Information supporting a site-specific standard can be provided by the commissioner or by any person outside the agency. The commissioner shall evaluate all data in support of a modified standard and determine whether a change in the standard for a specific reservoir is justified. Any total phosphorus effluent limit determined to be necessary based on a modified standard shall only be required after the discharger has been given notice of the specific proposed effluent limits and an opportunity to request a hearing as provided in part 7000 1800.

Subp 4. Class 2B waters. The quality of Class 2B surface waters shall be such as to permit the propagation and maintenance of a healthy community of cool or warm water sport or commercial fish and associated aquatic life, and their habitats These waters shall be suitable for aquatic recreation of all kinds, including bathing, for which the waters may be usable This class of surface water is not protected as a source of drinking water The applicable standards are given below. Abbreviations, acronyins, and symbols are explained in subpart 1

Substance, Characteristic, or Pollutant (Class 2B)	Units	CS	Basis for CS	MS	FAV	Basis for MS, FAV
Acenaphthene	µg/l	20	HH	56	112	Tox
Acetochlor	μg/L	36	Tox	86	173	Tox
Acrylonitrile (c)	μg/l	0.89	нн	1,140*	2,281*	Tox
Alachlor (c)	μg/L	59	Tox	800	1,600	Tox
Aluminum, total	μg/L	125	Tox	1,072	2,145	Tox
Ammonia un-ionized as N	μg/L	40	Tox			NA

The percent un-ionized ammonia can be calculated for any temperature and pH by using the following equation taken from Emerson, K , R C. Russo, R.E. Lund, and R V. Thurston, Aqueous ammonia equilibrium calculations, effect of pH and

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temperature Journal of the Fisheries Research Board of Canada 32 2379-2383 (1975).

$$f = 1/(10^{(pka-pH)} + 1) \times 100$$

where f = the percent of total ammonia in the un-iomzed state

 $pk_{a} = 0.09 + (2730/T)$  (dissociation constant for ammonia)

T = temperature in degrees Kelvin (273  $16^{\circ}$  Kelvin =  $0^{\circ}$  Celsius)

Anthracene	µg/L	0 035	Tox	0 32	0 63	Tox
Antimony, total	μġ/L	31	Tox	90	180	Тох
Arsenic, total	μg/L	53	HH	360	720	Tox
Atrazine (c)	μg/L	10	Tox	323	645	Tox
Benzene (c)	µg∕L ↔	98	HH	4,487	8,974	Tox
Bromoform	µg/L	466	HH	2,900	5,800	Тох
Cadmium, total	μg/L	equation	Tox	equation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations.

The CS in µg/L shall not exceed. exp (0 7852[ln(total hardness mg/L)]-3 490)

The MS in  $\mu$ g/L shall not exceed exp (1.128[ln(total hardness mg/L)]-1 685)

The FAV in µg/L shall not exceed exp (1.128[ln(total hardness mg/L)]-0.9919)

Where exp is the natural antilogarithm (base e) of the expression in parenthesis For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard

Example of total cadmium standards for five hardness values.

TH in mg/L	50	100	200	300	400		
Cadmium, total							
CS μg/L	0.66	11	20	27	34		
MS µg/L	15	33	73	116	160		
FAV µg/L	31	67	146	231	319		١
Carbon tetrachloride (c)	μg/L	59	НН	1,7	50*	3,500*	Тох
Chlordane (c)	ng/L	0.29	HH	1,2	00*	2,400*	Тох
Chloride	mg/L	230	Tox	860	)	1,720	Тох
Chlorine, total residual	μg/L	11	Tox	19		38	Тох

Chlorine standard applies to conditions of continuous exposure, where continuous exposure refers to chlorinated effluents that are discharged for more than a total of two hours in any 24-hour period

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Chlorobenzene (Monochlorobenzene)	µg/L	20	HH	423	846	Тох
Chloroform (c)	µg/L	155	Tox	1,392	2,784	Tox
Chlorpyrifos	µg/L	0.041	Тох	0.083	0 17	Tox
Chromium +3, total	μg/L	equation	Tox	equation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations

The CS in µg/L shall not exceed: exp.(0.819[ln(total hardness mg/L)]+1.561)

The MS in  $\mu$ g/L shall not exceed. exp (0 819[ln(total hardness mg/L)]+3 688)

The FAV in µg/L shall not exceed: exp (0 819[ln(total hardness mg/L)]+4.380)

Where: exp. 1s the natural antilogarithm (base e) of the expression in parenthesis

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard.

Example of total chromium +3 standards for five total hardness values.

TH 1n mg/L	50	100	200	300	400	
Chromium +3, to	tal					
CS µg/L	117	207	365	509	644	
MS μg/L	984	1,737	3,064	4,270	5,405	
FAV µg/L	1,966	3,469	6,120	8,530	10,797	
Chromium +6, total	μg/L	11	Тох	16	32	Tox
Cobalt, total	μg/L	5.0	Tox	436	872	Tox
Copper, total	μg/L	equation	on Tox	equat	tion equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations.

The CS in µg/L shall not exceed exp (0.6200[ln(total hardness mg/L)]-0 570)

The MS in µg/L shall not exceed: exp (0 9422[ln(total hardness mg/L)]-1 464)

The FAV in µg/L shall not exceed: exp.(0.9422[ln(total hardness mg/L)]-0.7703)

Where exp is the natural antilogarithm (base e) of the expression in parenthesis

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard

Example of total copper standards for five total hardness values.

TH in mg/L	50	100	200	300	400
Copper, total			<u></u>		
CS μg/L	6.4	9.8	15	19	23

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MS µg/L	92	18	34		50	65		
FAV µg/L	18	35	68		100	131		
Cyanide, free	μg/L	52		Тох	22	`	45	Tox
DDT (c)	ng/L	17		ΗH	550*		1,100*	Tox
1,2-Dichloroethane (c)	μg/L	190		HH	45,05	0*	90,100*	Tox
Dieldrın (c)	ng/L	0.026		HH	1,300	*	2,500*	Tox
D1-2-ethylhexyl phthalate (c)	μg/L	21		HН	*		*	NA
D1-n-octyl phthalate	μg/L	30		Tox	825		1,650	Tox
Endosulfan	μg/L	0.031		HH	0 28		0.56	Tox
Endrin	μg/L	0.016		HH	0 090		0 18	Tox
Escherichia (E ) coli	See below	See below		HH	See below	,	See below	NA

Not to exceed 126 organisms per 100 milliliters as a geometric mean of not less than five samples representative of conditions within any calendar month, nor shall more than ten percent of all samples taken during any calendar month individually exceed 1,260 organisms per 100 milliliters. The standard applies only between April 1 and October 31

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Ethylbenzene µg/L 68 Tox 1,859 3,717 Tox
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Eutrophication standards for Class 2B lakes, shallow lakes, and reservoirs. See definitions in part 7050 0150, subpart 4, and ecoregion map in part 7050 0467

Lakes, Shallow, Lakes, and Reservoirs m Northern Lakes and Forest Ecoregions

Phosphorus, total	µg/L	30	NA	 	NA
Chlorophyll-a	µg/L	9	NA	 	NA
Secchi disk transparency	meters	Not less than 2.0	NA	 	NA

Lakes and Reservoirs in North Central Hardwood Forest Ecoregion

Phosphorus, total	µg/L	40	NA	 	NA
Chlorophyll-a	µg/L	14	NA	 	NA
Secchi disk transparency	meters	Not less than 1.4	NA	 	NA

Lakes and Reservoirs in Western Corn Belt Plains and Northern Glaciated Plains Ecoregions

Phosphorus, total	μg/L	65	NA	 ,/	NA
Chlorophyll-a	µg/L	22	NA	 	NA
Secchi disk transparency	meters	Not less than 0 9	NA	 	NA

Shallow Lakes in North Central Hardwood Forest Ecoregion

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Phosphorus, total	μg/L	60	NA			NA
Chlorophyll-a	µg/L	20	NA			NA
Secchi disk transparency	meters	Not less than 1 0	NA			NA
Shallow Lakes in Western Cor	n Belt Plains	and Northern (	Glaciate	d Plaıns	Ecoreg	ions
<b>DI</b> 1 ( ) 1	nr.	00				

Phosphorus, total	μg/L	90	NA	 	INA
Chlorophyll-a	μg/L	30	NA	 	NA
Secchi disk transparency	meters	Not less than 0 7	NA	 	NA
					,

Additional narrative eutrophication standards for Class 2B lakes, shallow lakes, and reservoirs are found in subpart 4a

Fluoranthene	μg/L	19	Tox	3 5	69	Tox
Heptachlor (c)	ng/L	0.39	HH	260*	520*	Tox
Heptachlor epoxide (c)	ng/L	0 48	HH	270*	530*	Tox
Hexachlorobenzene (c)	ng/L	0 24	HH	*	*	Tox
Lead, total	μg/L	equation ,	Tox;	equation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations

The CS in µg/L shall not exceed exp (1 273[ln(total hardness mg/L)]-4 705)

The MS in  $\mu$ g/L shall not exceed. exp (1 273[ln(total hardness mg/L)]-1 460)

The FAV in µg/L shall not exceed exp.(1.273[ln(total hardness mg/L)]-0 7643)

Where exp. 1s the natural antilogarithm (base e) of the expression in parenthesis

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard

Example of total lead standards for five total hardness values

TH in mg/L	50		100	200		300	400		
Lead, total			_						
CS μg/L	13		32	77		13	19		
MS µg/L	34		82	1 <b>97</b>		331	477		
FAV µg/L	68		164	396		663	956		
Lındane (c) (Hexachlorocyclobenzer gamma-)	ıe,	μg/L	0 036		ΗH	4 4*		8 8*	Tox
Mercury, total in water		ng/L	6.9		ΗH	2,400	)*	4,900*	Tox
Mercury, total in edible fish tissue		mg/k ppm	g 02		ΗH	NA		NA	NA

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Methylene chloride (c) (Dichloromethane)	μg/L	1,940	HH	13,875	27,749	Tox
Metolachlor	ˈμg/L	23	Tox	271	543	Tox
Naphthalene	μġ/L	81	Tox	409	818	Tox
Nickel, total	μg/L	equation	Тох	equation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations

The CS in µg/L shall not exceed exp (0.846[ln(total hardness mg/L)]+1 1645)

The MS in  $\mu$ g/L shall not exceed exp (0.846[ln(total hardness mg/L)]+3 3612)

The FAV in µg/L shall not exceed exp (0 846[ln(total hardness mg/l)]+4.0543)

Where exp. 1s the natural antilogarithm (base e) of the expression in parenthesis

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard.

Example of total nickel standards for five total hardness values.

	TH in mg/L	50		100	200	300	400		
	Nickel, total								
	CS μg/L	88		158	283	399	509		
	MS μg/L	789	)	1',418	2,549	3,592	4,58	2	
	FAV µg/L	1,5	78	2,836	5,098	7,185	9,16	4	
Oıl			μg/l	500	NA	5,000		10,000	NA
Оху	gen, dissolved	,	mg/L	See below	NA				NA

5.0 mg/L as a daily mmimum This dissolved oxygen standard may be modified on a site-specific basis according to part 7050 0220, subpart 7, except that no sitespecific standard shall be less than 5 mg/L as a daily average and 4 mg/L as a daily minimum. Compliance with this standard is required 50 percent of the days at which the flow of the receiving water is equal to the  $7Q_{10}$  This standard applies to all Class 2B waters except for those portions of the Mississippi River from the outlet of the Metro Wastewater Treatment Works in Saint Paul (River Mile 835) to Lock and Dam No. 2 at Hastings (River Mile 815) For this reach of the Mississippi River, the standard is not less than 5 mg/L as a daily average from April 1 through November 30, and not less than 4 mg/L at other times.

Parathion	μg/L	0 013	Tox	0 07	0.13	Tox
Pentachlorophenol	μg/L	equation	Tox/HI	Hequation	equation	Tox

The CS, MS, and FAV vary with pH and are calculated using the following equations

For waters with pH values greater than 6.95, the CS shall not exceed the human health-based standard of 5 5  $\mu g/L$ 

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For waters with pH values less than 6 96, the CS in  $\mu$ g/L shall not exceed the toxicity-based standard of exp (1 005[pH]-5.290)

The MS in µg/L shall not exceed exp (1 005[pH]-4 830)

The FAV in µg/L shall not exceed exp (1 005[pH]-4 1373)

Where exp is the natural antilogarithm (base e) of the expression in parenthesis

For pH values less than 6 0, 6 0 shall be used to calculate the standard and for pH values greater than 9 0, 9 0 shall be used to calculate the standard.

pH su	65	7.0	7.5	8.0	8 5	
Pentachlorophenol						
CS μg/L	3 5	55	55	55	5 5	
MS µg/L	5.5	91	15	25	41	
FAV µg/L	11	18	30	50	82	
pH, minimum	su	65	NA			NA
pH, maxımum	su	9.0	NA			NA
Phenanthrene	μg/L	36	Tox	32	64	Tox
Phenol	μg/L	123	Tox	2,214	4,428	Tox
Polychlorinated biphenyls, total (c)	ng/L	0 029	НН	1,000*	2,000*	Тох
Radioactive materials	NA	See below	NA	See below	See below	NA

Example of pentachlorophenol standards for five pH values

Not to exceed the lowest concentrations permitted to be discharged to an uncontrolled environment as permitted by the appropriate authority having control over their use

Selenium, total	μg/L	50	Tox	20	40	Tox
Silver, total	μg/L	10	Tox	equation	equation	Tox

The MS and FAV vary with total hardness and are calculated using the following equations.

The MS in µg/L shall not exceed exp (1 720[ln(total hardness mg/L)]-7 2156)

The FAV in µg/L shall not exceed exp.(1 720[ln(total hardness mg/L)]-6 520

Where exp is the natural antilogarithm (base e) of the expression in parenthesis.

For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard

Example of total silver standards for five total hardness values

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TH in ing/L	50	100	200	300	400	r
Silver, total						
CS µg/L	10	10	1.0	1.0	1.0	,
MS µg/L	10	20	67	13	22	
FAV μg/L	12	41	13	27 <sup>,</sup>	44	
Temperature	°F	See below	NA			NA

5°F above natural in streams and 3°F above natural m lakes, based on monthly average of the maximum daily temperatures, except in no case shall it exceed the daily average temperature of  $86^{\circ}F$ 

1,1,2,2-Tetrachloroethane (c)	μg/L	13	HH	1,127	2,253	Tox
Tetrachloroethylene (c)	μg/L	89	HH	428	857	Tox
Thallium, total	μg/L	0 56	HH	64	128	Tox
Toluene	μg/L	253	Tox	1,352	2,703	Tox
Toxaphene (c)	ng/L	1.3	HH	730*	1,500*	Tox
1,1,1-Trichloroethane	μg/L	329	Tox	2,957	5,913	Tox
1,1,2-Trichloroethylene (c)	μg/L	120	HH	6,988	13,976	Tox
2,4,6-Trichlorophenol	μg/L	2.0	HH	102	203	Tox
Turbidity value	NTU	25	NA			NA,
Vinyl chloride (c)	µg/L	9.2	HH	*	*	NA
Xylene, total m,p,o	μg/L	166	Tox	1,407	2,814	Tox
Zmc, total	μg/L	equation	Tox	equation	equation	Tox

The CS, MS, and FAV vary with total hardness and are calculated using the following equations

The CS in  $\mu$ g/L shall not exceed exp.(0.8473[ln(total hardness mg/L)]+0.7615) The MS in  $\mu$ g/L shall not exceed exp.(0.8473[ln(total hardness mg/L)]+0.8604) The FAV in  $\mu$ g/L shall not exceed. exp (0.8473[ln(total hardness mg/L)]+1.5536) Where exp. is the natural antilogarithm (base e) of the expression in parenthesis For hardness values greater than 400 mg/L, 400 mg/L shall be used to calculate the standard.

Example of total zinc standards for five total hardness values:

TH in mg/L	50	100	200	300	400
Zinc, total	,				
CS µg/L	59	106	191	269	343
#### 7050.0222 WATERS OF THE STATE

MS μg/L	65	117	211	297	379
FAV μg/L	130	234	421	594	758

# Subp. 4a Narrative eutrophication standards for Class 2B lakes, shallow lakes, and reservoirs.

A Eutrophication standards applicable to lakes, shallow lakes, and reservoirs that lie on the border between two ecoregions or that are in the Red River Valley, Northern Minnesota Wetlands, or Driftless Area Ecoregions must be applied on a case-by-case basis The commissioner shall use the standards applicable to adjacent ecoregions as a guide

B. Eutrophication standards are compared to data averaged over the summer season (June through September) Exceedance of the total phosphorus and either the chlorophyll-a or Secchi disk standard is required to indicate a polluted condition.

C. It is the policy of the agency to protect all lakes, shallow lakes, and reservoirs from the undesirable effects of cultural eutrophication Lakes, shallow lakes, and reservoirs with a baseline quality better than the numeric eutrophication standards in subpart 4 must be maintained in that condition through the strict application of all relevant federal, state, and local requirements governing nondegradation, the discharge of nutrients from point and nonpoint sources, and the protection of lake, shallow lake, and reservoir resources, including, but not limited to.

(1) the nondegradation requirements in parts 7050 0180 and 7050 0185,

(2) the phosphorus effluent limits for point sources, where apphcable in chap-

ter 7053,

(3) the requirements for feedlots in chapter 7020,

(4) the requirements for individual sewage treatment systems in chapter 7080,

(5) the requirements for control of stormwater in chapter 7090,

(6) county shoreland ordinances, and

(7) implementation of mandatory and voluntary best management practices to minimize point and nonpoint sources of nutrients

D Lakes, shallow lakes, and reservoirs with a baseline quality that is poorer than the numeric eutrophication standards in subpart 4 must be considered to be in comphance with the standards if the baseline quality is the result of natural causes. The commissioner shall determine baseline quality and compliance with these standards using summer-average data and the procedures in part 7050 0150, subpart 5. "Natural causes" is defined in part 7050.0150, subpart 4, item N

E When applied to reservoirs, the eutrophication standards m this subpart and subpart 4 may be modified on a site-specific basis to account for characteristics of reservoirs that can affect trophic status, such as water temperature, variations in hydraulic residence time, watershed size, and the fact that reservoirs may receive drainage from inore than one ecoregion Information supporting a site-specific standard can be provided by the commissioner or by any person outside the agency. The commissioner shall evaluate all data in support of a modified standard and determine whether a change m the standard for a specific reservoir is justified. Any total phosphorus effluent limit determined to be necessary based on a modified standard shall only be required after the discharger has been given notice of the specific proposed effluent limits and an opportunity to request a hearing as provided in part 7000 1800

Subp 5 **Class 2C waters.** The quality of Class 2C surface waters shall be such as to permit the propagation and maintenance of a healthy community of indigenous fish and associated aquatic life, and their habitats These waters shall be suitable for boating and other forms of aquatic recreation for which the waters may be usable The standards for Class 2B waters listed in subparts 4 and 4a shall apply to these waters except as listed below:

Substance, Characteristic, or Pollutant

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*Escherichia* (E) coli Not to exceed 126 orgamsms per 100 milliliters as a geometric mean of not less than five samples representative of conditions within any calendar month, nor shall more than ten percent of all samples taken during any calendar month individually exceed 1,260 organisms per 100 milliliters. The standard applies only between April 1 and October 31

Oxygen, dissolved. 5 mg/L as a daily minimum. This dissolved oxygen standard may be modified on a site-specific basis according to part 7050.0220, subpart 7, except that no site-specific standard shall be less than 5 mg/L as a daily average and 4 mg/L as a daily minimum. Compliance with this standard is required 50 percent of the days at which the flow of the receiving water is equal to the  $7Q_{10}$ .

This dissolved oxygen standard applies to all Class 2C waters except for those portions of the Mississippi River from the outlet of the metro wastewater treatment works in Saint Paul (River Mile 835) to Lock and Dam No. 2 at Hastings (River Mile 815) and except for the reach of the Minnesota River from the outlet of the Blue Lake wastewater treatment works (River Mile 21) to the mouth at Fort Snelling For this reach of the Mississippi River the standard is not less than 5 mg/L as a daily average from April 1 through November 30, and not less than 4 mg/L at other times. For the specified reach of the Minnesota River the standard shall be not less than 5 mg/L as a daily average year-round

Temperature 5°F above natural in streams and 3°F above natural in lakes, based on monthly average of the maximum daily temperature, except in no case shall it exceed the daily average temperature of 90°F

Subp. .6., Class 2D waters; wetlands.

A. The quality of Class 2D wetlands shall be such as to permit the propagation and maintenance of a healthy community of aquatic and terrestrial species indigenous to wetlands, and their habitats. Wetlands also add to the biological diversity of the landscape. These waters shall be suitable for boating and other forms of aquatic recreation for which the wetland may be usable. The standards for Class 2B waters listed under subpart 4 shall apply to these waters except as listed below.

Substance, Characteristic, or Pollutant	Class 2D Standard
Oxygen, dissolved	If background is less than 5.0 mg/L as a daily minimum, maintain background
pH	Maintain background
Temperature , st	Maintain background

B. "Maintain background," as used in this subpart, means the concentration of the water quality substances, characteristics, or pollutants shall not deviate from the range of natural background concentrations or conditions such that there is a potential significant adverse impact to the designated uses.

C. Activities in wetlands which involve the normal farm practices of planting with annually seeded crops or the utilization of a crop rotation seeding of pasture grasses or legumes, including the recommended applications of fertilizer and pesticides, are excluded from the standards in this subpart and the wetland standards in parts 7050.0224, subpart 4; 7050.0225, subpart 2; and 7050.0227. All other activities in these wetlands must meet water quality standards.

Subp. 7 Additional standards; Class 2 waters. The following additional standards and requirements apply to all Class 2 waters

A. 'No sewage, industrial waste, or other wastes from point or nonpoint sources shall be discharged into any of the waters of this category so as to cause any material change

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m any other substances, characteristics, or pollutants which may impair the quality of the waters of the state or the aquatic biota of any of the classes in subparts 2 to 6 or in any manner render thein unsuitable or objectionable for fishing, fish culture, or recreational uses Additional selective limits or changes in the discharge bases may be imposed on the basis of local needs

B To prevent acutely toxic conditions, concentrations of toxic pollutants from point or nonpoint sources must not exceed the FAV as a one-day average at the point of discharge or in the surface water consistent with parts 7050 0210, subpart 5, item D, 7053 0215, subpart 1; 7053 0225, subpart 6, and 7053.0245, subpart 1

If a discharge is composed of a mixture of more than one chemical, and the chemicals have the same mode of toxic action, the commissioner has the option to apply an additive model to determine the toxicity of the mixture using the following equation

$\mathbf{C}_{1}$	$C_2$		C <sub>n</sub>	
	+	+	+	equals a value of one or more, an acutely toxic condition if indicated
FAV <sub>1</sub>	$\operatorname{FAV}_2$		FAV <sub>n</sub>	
where $C_1$ . $C_n$ is the concentration of the first to the n <sup>th</sup> toxicant				
$FAV_1$ . FAV is the FAV for the first to the n <sup>th</sup> toxicant				

## [For text of item C, see M.R.]

D. Concentrations of carcinogenic chemicals from point or nonpoint sources, singly or in mixtures, should not exceed a risk level of one chance in 100,000 in surface waters. Carcinogenic chemicals will be considered additive in their effect according to the following equation unless an alternative model is supported by available scientific evidence. The additive equation applies to chemicals that have a human health-based standard calculated with a cancer potency factor.

$$C_1 \qquad C_2 \qquad C_2$$

equals a value of one or more, a risk level greater than  $10^{-5}$  is indicated

 $\frac{1}{CC_1} + \frac{1}{CC_2} + \cdot \cdot + \frac{1}{CC_n}$ where, C, ... C is the concen

 $C_1 \ldots C_n$  is the concentration of the first to the n<sup>th</sup> carcinogen

 $\rm CC_1$ .  $\rm CC_n$  is the drinking water plus fish consumption criterion (CC\_df) or fish consumption criterion (CC\_f) for the first to n<sup>th</sup> carcinogenic chemical

E The provisions of this item apply to maximum standards (MS), final acute values (FAV), and double dashes (--) in this part and part 7050.0220 marked with an asterisk (\*). For carcinogenic or highly bioaccumulative chemicals with BCFs greater than 5,000 or log  $K_{ow}$  values greater than 5 19, the human health-based chronic standard (CS) may be two or more orders of magnitude smaller than the acute toxicity-based MS. If the commissioner finds that a very large MS and FAV, relative to the CS for such pollutants is not protective of the public health, the MS and FAV shall be reduced according to the following guidelines

If the ratio of the MS to the CS is greater than 100, the CS times 100 should be substituted for the applicable MS, and the CS times 200 should be substituted for the applicable FAV Any effluent limit derived using the procedures of this item shall only be required after the discharger has been given notice of the specific proposed effluent limits and an opportunity to request a hearing as provided in part 7000 1800

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Subp 8. [Repealed, 32 SR 1699]

Subp 9 Conversion factors for dissolved metal standards.

Metal	Conversion Factor for CS	Conversion Factor for MS and FAV
Cadmium	0 909 1 1017-[(ln TH, mg/L) (0 0418)]	0.946 1 1367-[(ln TH, mg/L) (0 0418)]
Chromium +3	0 860	0.316
Chroinium +6	0 962	0 982
Copper	0.960	0 960
Lead	0.791 1 4620-[(ln TH, mg/L) (0 1457)]	0 791 1 4620-[(ln TH, mg/L) (0.1457)]
Mercury	10	0 850
<b>N</b> 1ckel	0 997	0 998
Sılver	0 850	0 850
Zinc	0 986	0 978

Conversion factors for cadmiun and lead are hardness (TH) dependent. The factors shown in the table above are for a total hardness of 100 mg/L only. Conversion factors for cadmium and lead for other hardness values shall be calculated using the equations included m the table The dissolved standard is the total standard times the conversion factor

#### Statutory Authority: MS s 115 03, 115 44

History: 32 SR 1699

#### 7050.0223 SPECIFIC WATER QUALITY STANDARDS FOR CLASS 3 WATERS OF THE STATE: INDUSTRIAL CONSUMPTION.

Subpart 1 General. The numeric and narrative water quality standards in this part prescribe the qualities or properties of the waters of the state that are necessary for the industrial consumption designated public uses and benefits. If the standards in this part are exceeded in waters of the state that have the Class 3 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.

Subp 2. Class 3A waters; industrial consumption. The quality of Class 3A waters of the state shall be such as to permit their use without chemical treatment, except softening for groundwater, for most industrial purposes, except food processing and related uses, for which a high quality of water is required. The following standards shall not be exceeded in the waters of the state.

Substance, Characteristic, or Pollutant	Class 3A Standard
Chlorides (Cl)	50 mg/L
Hardness, Ca + Mg as $CaCO_3$	50 mg/L
pH, mininum value	6.5
pH, maximum value	8.5

Subp. 3. Class 3B waters. The quality of Class 3B waters of the state shall be such as to permit their use for general industrial purposes, except for food processing, with only a

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moderate degree of treatment The following standards shall not be exceeded in the waters of the state

Substance, Characteristic, or Pollutant	Class 3B Standard
Chlorides (Cl)	100 mg/L
Hardness, Ca + Mg as CaCO <sub>3</sub>	250 mg/L
pH, minimum value	60
pH, maximum value	90

Subp 4 **Class 3C waters.** The quality of Class 3C waters of the state shall be such as to permit their use for industrial cooling and materials transport without a high degree of treatment being necessary to avoid severe fouling, corrosion, scaling, or other unsatisfactory conditions. The following standards shall not be exceeded in the waters of the state

Substance, Characteristic, or Pollutant	Class 3C Standard
Chlorides (Cl)	250 mg/L
Hardness, Ca + Mg as CaCO <sub>3</sub>	500 mg/L
pH, minimum value	60
pH, maximum value	9.0

Subp 5. Class 3D waters; wetlands. The quality of Class 3D wetlands shall be such as to permit their use for general industrial purposes, except for food processing, with only a moderate degree of treatment The following standards apply

Substance, Characteristic, or Pollutant	Class 3D Standard
Chlorides (Cl)	Maintain background
Hardness, Ca + Mg as CaCO <sub>3</sub>	Maintain background
pH	Maintain background

For the purposes of this subpart, "maintain background" means the concentration of the water quality substance, characteristic, or pollutant shall not deviate from the range of natural background concentrations or conditions such that there is a potential significant adverse impact to the designated uses

[For text of subp 6, see MR]

Statutory Authority: MS s 115.03, 115.44

History: 32 SR 1699

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

Subpart 1 General. The numeric 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, and in conjunction with Minnesota Indian tribes, selected wild rice waters have been specifically identified [WR] and listed in part 7050 0470, subpart 1. The quality of these waters and the aquatic habitat necessary to support the propagation and

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maintenance of wild rice plant species must not be materially impaired or degraded. If the standards in this part are exceeded in 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.

Subp 2. Class 4A waters. The quality of Class 4A waters of the state shall be such as to permit their use for irrigation without significant damage or adverse effects upon any crops or vegetation usually grown in the waters or area, including truck garden crops. The following standards shall be used as a guide in determining the suitability of the waters for such uses, together with the recommendations contained in Handbook 60 published by the Salimity Laboratory of the United States Department of Agriculture, and any revisions, amendments, or supplements to it

Substance, Characteristic, or Pollutant	Class 4A Standard
B1carbonates (HCO <sub>3</sub> )	5 milliequivalents per liter
Boron (B)	0 5 mg/L
pH, minimum value	60
pH, maxımum value	8.5
Specific conductance	1,000 micromhos per centimeter at 25°C
Total dissolved salts	700 mg/L
Sodium (Na)	60% of total cations as milliequivalents per liter
Sulfates (SO <sub>4</sub> )	10 mg/L, applicable to water used for production of wild rice during periods when the rice may be susceptible to damage by high sulfate levels.
Radioactive materials	Not to exceed the lowest concentrations permitted to be discharged to an uncontrolled environment as prescribed by the appropriate authority having control over their use.

Subp 3 Class 4B waters. The quality of Class 4B waters of the state shall be such as to permit their use by livestock and wildlife without inhibition or injurious effects. The standards for substances, characteristics, or pollutants given below shall not be exceeded in the waters of the state

Substance, Characteristic, or Pollutant	Class 4B Standard
pH, minimum value	6.0
pH, maximum value	90
Total salinity	1,000 mg/L
Radioactive materials	Not to exceed the lowest concentrations permitted to be discharged to an uncontrolled environment as prescribed by the appropriate authority having control over their use
Toxic substances	None at levels harmful either directly or indirectly

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Additional selective limits may be imposed for any specific waters of the state as needed

Subp 4 **Class 4C waters; wetlands.** The quality of Class 4C wetlands shall be such as to permit their use for irrigation and by wildlife and livestock without inhibition or injurious effects and be suitable for erosion control, groundwater recharge, low flow augmentation, stormwater retention, and stream sedimentation. The standards for Classes 4A and 4B waters shall apply to these waters except as listed below

Substance, Characteristic, or Pollutant	Class 4C Standard
pH	Maintam background
Settleable solids	Shall not be allowed in concentrations sufficient to create the potential for significant adverse impacts on one or more designated uses

For the purposes of this subpart, "maintain background" means the concentration of the water quality substance, characteristic, or pollutant shall not deviate from the range of natural background concentrations or conditions such that there is a potential significant adverse impact to the designated uses.

#### Statutory Authority: MS s 115 03, 115 44

#### History: 32 SR 1699

## 7050.0225 SPECIFIC WATER QUALITY STANDARDS FOR CLASS 5 WATERS OF THE STATE; AESTHETIC ENJOYMENT AND NAVIGATION.

Subpart 1. General. The numeric and narrative water quality standards in this part prescribe the qualities or properties of the waters of the state that are necessary for the aesthetic enjoyment and navigation designated public uses and benefits If the standards m this part are exceeded in waters of the state that have the Class 5 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

Subp 2 Class 5 waters; aesthetic enjoyment and navigation. The quality of Class 5 waters of the state shall be such as to be suitable for aesthetic enjoyment of scenery, to avoid any interference with navigation or damaging effects on property The following standards shall not be exceeded in the waters of the state

Substance, Characteristic, or Pollutant	Class	5 Standard
	For non-wetlands	For wetlands
pH, mmimum	6.0	Maintam background
pH, maxımum	9.0	Maintain background
Hydrogen sulfide as S	0 02 mg/L	Maintain background

For the purposes of this subpart, "maintain background" means the concentration of the water quality substance, characteristic, or pollutant shall not deviate from the range of natural background concentrations or conditions such that there is a potential significant adverse impact to the designated uses.

Additional selective limits may be imposed for any specific waters of the state as needed.

Statutory Authority: *MS s 115 03, 115 44* History: *32 SR 1699* 

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#### 7050.0226 SPECIFIC WATER QUALITY STANDARDS FOR CLASS 6 WATERS OF THE STATE; OTHER USES.

Subpart 1. General. The numeric and narrative water quality standards in this part prescribe the qualities or properties of the waters of the state that are necessary for other designated public uses and benefits If the standards in this part are exceeded in waters of the state that have the Class 6 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 subp 2, see M.R.]

Statutory Authority: MS s 115 03, 115 44

History: 32 SR 1699

### 7050.0227 SPECIFIC WATER QUALITY STANDARDS FOR CLASS 7 WATERS OF THE STATE; LIMITED RESOURCE VALUE WATERS.

Subpart 1 General. The numeric and narrative water quality standards in this part prescribe the qualities or properties of the waters of the state that have hmited resource value designated public uses and benefits If the standards in this part are exceeded in waters of the state that have the Class 7 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

Subp 2. Class 7 waters; limited resource value waters. The quality of Class 7 waters of the state shall be such as to protect aesthetic qualities, secondary body contact use, and groundwater for use as a potable water supply Standards for substances, characteristics, or pollutants given below shall not be exceeded in the waters.

Class 7 Standard
Not to exceed 630 organisms per 100 milliliters as a geometric mean of not less than five samples representative of conditions within any calendar month, nor shall more than ten percent of all samples taken during any calendar month individually exceed 1,260 organisms per 100 milliliters The standard applies only between May 1 and October 31
At concentrations which will avoid odors or putrid conditions in the receiving water or at concentrations at not less than $1 \text{ mg/L}$ (daily average) provided that measurable concentrations are present at all times.
6.0
9.0
Toxic pollutants shall not be allowed in such quantities or concentrations that will impair the specified uses

Statutory Authority: MS s 115 03; 115 44

History: 32 SR 1699

#### 7050.0400 WATERS OF THE STATE

# 7050.0400 BENEFICIAL USE CLASSIFICATIONS FOR SURFACE WATERS; SCOPE.

Parts 7050.0405 to 7050 0470 classify all surface waters within or bordering Minnesota and designate appropriate beneficial uses for these waters. The use classifications are defined in part 7050 0140

Statutory Authority: MS s 115 03, 115.44

History: 32 SR 1699

#### 7050.0420 TROUT WATERS.

Trout lakes identified in part 6264 0050, subpart 2, as amended through June 14, 2004, are classified as trout waters and are listed under part 7050.0470 Trout streams and their tributaries within the sections specified that are identified in part 6264 0050, subpart 4, as amended through June 14, 2004, are classified as trout waters Trout streams are listed in part 7050.0470 Other lakes that are classified as trout waters are listed in part 7050 0470. All waters listed in part 7050 0470 as Class 1B, 2A, and 3B are also classified as Class 4A, 4B, 5, and 6 waters

Statutory Authority: MS s 115 03, 115.44

History: 32 SR 1699

#### 7050.0425 UNLISTED WETLANDS.

Those waters of the state that are wetlands as defined in part 7050 0186, subpart 1a, and that are not listed in part 7050 0470 are classified as Class 2D, 3D, 4C, 5, and 6 waters.

Statutory Authority: MS s 115 03; 115 44

History: 32 SR 1699

#### 7050.0430 UNLISTED WATERS.

All surface waters of the state that are not listed in part 7050 0470 and that are not wetlands as defined in part 7050.0186, subpart 1a, are hereby classified as Class 2B, 3C, 4A, 4B, 5, and 6 waters

Statutory Authority: MS s 115 03, 115 44

History: 32 SR 1699

#### 7050.0440 OTHER CLASSIFICATIONS SUPERSEDED.

Parts 7050 0400 to 7050 0470 supersede any other previous classifications and any classifications in other rules.

#### Statutory Authority: MS s 115 03, 115 44

History: 32 SR 1699

#### 7050.0450 MULTICLASSIFICATIONS.

All surface waters of the state are classified in more than one class and all the water quality standards for each of the classes apply If the water quality standards for particular parameters for the various classes are different, the more restrictive of the standards apply.

Statutory Authority: MS s 115 03, 115.44

History: 32 SR 1699

## 7050.0460 WATERS SPECIFICALLY CLASSIFIED; EXPLANATION OF LIST-INGS IN PART 7050.0470.

Subpart 1 **Explanation of listings.** The waters of the state listed m part 7050 0470 are classified as specified The specific stretch of watercourse or the location of a water body is described by township, range, and section. Any community listed in part 7050 0470 is the community nearest the water classified, and is included solely to assist in identifying

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the water. Most waters of the state are not specifically listed in part 7050 0470 See parts 7050.0425 and 7050 0430 for the classifications of waters not listed.

Subp. 2. **Outstanding international waters.** 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.

Subp. 3 Abbreviations and symbols. The listings in part 7050.0470 include the following abbreviations and symbols

T, R., S. means township, range, and section, respectively

An asterisk (\*) preceding the name of the water body means the water body is an outstanding resource value water

[month/day/year/letter code] following the name of the outstanding resource value water in brackets is the effective date the water resource was designated as an outstanding resource value water. The letter code (P or R) indicates 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

[WR] following the name of the water body means the water body is designated as a wild rice water in part 7050 0470, subpart 1.

Class 2Bd waters are Class 2B waters also protected for domestic consumption purposes (Class 1) Applicable standards for Class 2Bd waters are listed in part 7050.0222, subparts 3 and 3a

Statutory Authority: MS s 115.03; 115.44

History: 32 SR 1699

## 7050.0467 WATERS OF THE STATE

## 7050.0467 MAP: MINNESOTA ECOREGIONS.



**Statutory Authority:** *MS s 115 03, 115 44* **History:** *32 SR 1699* 

## WATERS OF THE STATE 7050.0470

# 7050.0470 CLASSIFICATIONS FOR SURFACE WATERS IN MAJOR 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 to D. See parts 7050 0425 and 7050 0430 for the classifications of waters not listed

A Streams

(1) Ahlenius Creek, (T 53, R 14, S 9, 10): 1B, 2A, 3B,

(2) Amenda Creek, (T 59, R 5, S.19, 20, 29, 30, 31, T 59, R 6, S 36). 1B,

2A, 3B,

[For text of subitems (3) and (4), see M R ]

(5) Anderson Creek, Carlton County, (T 46, R 17, S 11, 14, 15, 22, 26, 27). 1B, 2A, 3B,

(6) Anderson Creek, St. Louis County, (T 49, R.15, S 16, 17, 18; T 49, R.16, S.12, 13). 1B, 2A, 3B;

[For text of subitems (7) to (13), see M R.]

(14) Barker Creek, (T. 60, R 3W, S 5, 6, 7, 8; T 60, R.4W, S 3, 9, 10, 11, 12, T 61, R 4W, S 34, 35) 1B, 2A, 3B;

(15) Barrs Creek, (T 53, R 13, S 20, 27, 28, 29): 1B, 2A, 3B;

(16) Bear Trap Creek (Beartrap Creek), (T.51, R 16, S 30; T 51, R 17, S 16, 21, 22, 23, 25, 26, 27, 28) 1B, 2A, 3B,

(17) Beaver Dam Creek (Beaverdam Creek), (T 63, R 3E, S 2, 3, 4, 5, T.64, R 3E, S 32, 33, 34, 35) 1B, 2A, 3B,

(18) Beaver River (includes Kit Creek), (T 55, R.8, S 2, 3, 5, 6, 7, 8, 9, 10, 11, 12, 16, 17, T 55, R 9, S 1, 2, T.56, R.8, S 31; T 56, R 9, S.4, 5, 6, 8, 9, 16, 18, 19, 20, 21, 22, 23, 25, 26, 27, 28, 32, 33, 34, 35, 36; T 57, R 9, S 28, 32, 33) 1B, 2A, 3B,

(19) Beaver River, East Branch (includes Hen Creek), (T.55, R 8, S 2, T.56, R 8, S 4, 5, 6, 8, 9, 15, 16, 21, 22, 25, 26, 27, 35, 36; T 57, R.8, S 7, 18, 19, 30, 31, 32; T 57, R 9, S.2, 3, 11, 12, 13, 14, 15, 23, 24, 25, 26, 36) 1B, 2A, 3B,

[For text of subitems (20) to (26), see M R.]

(27) Breda Creek (see Berry Creek),

[For text of subitem (28), see MR]

(29) Brule River (excluding trout waters and waters within Boundary Waters Canoe Area Wilderness), (T 63, 64, R 1W, 1E, 2E): 1B, 2Bd, 3C,

(30) Brule River, Little, (T 62, R.3E, S 19, 20, 29, 32, 33) 1B, 2A, 3B,

(31) Budd Creek (Bud Creek), (T.55, R 9, S 7, 17, 18, 20, 21) 1B, 2A, 3B, [For text of subitems (32) to (38), see M.R.]

(39) Caribou River, (T 58, R.6, S 1, 2, 11, 13, 14, 15, 22, 23, 24, 25, 26, 36; T 59, R.6, S 23, 24, 25, 26, 35, 36) 1B, 2A, 3B;

[For text of subitems (40) to (42), see M.R.]

(43) \*Cascade River, North Branch [11/5/84P] (T 62, R.2W, S 3, 10)<sup>.</sup> 1B, 2A, 3B,

(44) Cascade River, North Branch (those waters outside the Boundary Waters Canoe Area Wilderness), (T 62, R 2W, S 10) 1B, 2A, 3B,

(45) Castle Danger Creek (Campers), (T 54, R.9, S.30, 31, 32). 1B, 2A, 3B,

(46) Cedar Creek, Lake County, (T 56, R 8, S 13, 14, 23, 24, 26): 1B, 2A,

3B;

(47) Cedar Creek, Cook County, (T 59, R 5W, S 2, T 60, R 5W, S 14, 22, 23, 25, 26, 35, 36). 1B, 2A, 3B,

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(48) Cemetery Creek, (T.51, R 17, S 4, 5, 9). 1B, 2A, 3B; (49) Chellberg Creek (Chalberg Creek), (T.51, R.16, S 7, T 51, R.17, S 1, 2, 3, 10, 12): 1B, 2A, 3B; (50) Chester Creek, (T.50, R.14, S.7, 8, 9, 14, 15, 16, 23). 1B, 2A, 3B, (51) Chester Creek, East Branch, (T.50, R 14, S 4, 5, 9, 15, 16). 1B, 2A, 3B, (52) Chicken Creek, (T.52, R.16, S.5, 7, 8, 18, 19; T 52, R 17, S 13, 24, 25, T.53, R.16, S 32). 1B, 2A, 3B; (53) Clear Creek, Carlton County, (T.46, R 17, S.9, 10, 11, 12, 16, 17, 20, 29). 1B, 2A, 3B, (54) Clear Creek, Carlton County, (T 47, R.15, S 7, T.47, R.16, S 1, 2, 3, 4, 12; T.48, R.16, S 33) 1B, 2A, 3B, (55) Cliff Creek, (T.61, R 2E, S 3, 4, 5, 9, 10, T.62, R 2E, S.29, 30, 31, 32): 1B, 2A, 3B, (56) Cloudy Spring Creek, (T.57, R.9, S.5, 6, 7, 18, T 57, R 10, S 12, 13, 24). 1B, 2A, 3B; (57) Colville Creek, East, (T61, R.3E, S 5, T62, R.2E, S.25; T62, R.3E, S 30, 31, 32) 1B, 2A, 3B; (58) Coolidge Creek, (T 55, R.14, S 19, 29, 30; T 55, R.15, S.25, 26, 35, 36). 1B, 2A, 3B; (59) Cranberry Creek, (T 58, R 13) 2C, (60) Cross River, (T.58, R 4W, S 6, T 58, R 5W, S.1; T.59, R 4W, S.31; T 59, R.5W, S 4, 5, 8, 9, 15, 16, 21, 22, 23, 25, 26, 35, 36, T 60, R.5W, S.30, 31, 32; T 60, R.6, S 13, 24, 25, 36) 1B, 2A, 3B, (61) Crow Creek, (T 53, R 10, S.1, 2; T.54, R 10, S 15, 22, 23, 26, 35) 1B, 2A, 3B; (62) Crown Creek, (T.57, R.8, S 2, 3, 4, 5, 9, 10, 11, T 58, R.8, S 5, 6, 7, 18, 19, 20, 29, 30, 31, 32, 33, T58, R 9, S 1, 12, 13, 14, 24, 36, T 59, R.8, S.32) 1B, 2A, 3B, (63) Crystal Creek, (T 48, R 16, S 6, T.48, R 17, S 1) 1B, 2A, 3B; (64) Cutface Creek (Good Harbor Creek), (T61, R.1W, S 27, 28, 29, 34): 1B, 2A, 3B; (65) Dago Creek, (T.54, R.9, S 18, 19; T.54, R.10, S 2, 11, 12, 13; T 55, R.10, S 27, 34, 35). 1B, 2A, 3B, (66) Deer Creek, (T 47, R.16, S.19, 20, 28, 29, T.47, R.17, S.11, 12, 13, 24): 1B, 2A, 3B, (67) Deer Yard Creek (Spruce Creek), (T 60, R 2W, S.4, 5, 6, 7, 8, 9, 10, 15, 16, 17, T61, R.2W, S.32) 1B, 2A, 3B; (68) Devil Track River, (T 61, R.1E, S 2, 3, 10, 11, 12, 13; T 62, R.1E, S 26, 31, 32, 33, 34, 35). 1B, 2A, 3B; (69) Devil Track River, Little, (T 61, R 1E, S.4, 5, 6, 7, 8, 9, 10, T 61, R.1W, S.1, 2, 11, 12) 1B, 2A, 3B, (70) Dragon Creek, (T 57, R 6, S 8, 9, 16, 17, 21): 1B, 2A, 3B, <sup>(71)</sup> Durfee Creek, (T 61, R 2E, S 5, 6, 8, T 62, R.1E, S 25, 36, T 62, R.2E, S.31). 1B, 2A, 3B; (72) Dutchess Slough Creek (Dutch Slough), (T.50, R 17, S 4, 9, 10, 13, 14, 15, 24) 1B, 2A, 3B, (73) Egge Creek, (T.57, R 7, S 2, 3, 4, 11): 1B, 2A, 3B, (74) Elbow Creek, Cook County, (T 62, R 1E, S.3, 4, 9, 10, 15, 22, 27, 34, T.63, R.1E, S 33, 34) 1B, 2A, 3B;

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	(75) Elbow Creek, Eveleth, (T 57, R 17, S 6, T 57, R 18, S.1) 7;
	(76) Elm Creek, (T.49, R 16, S 1, 2, T 50, R 16, S 35) 1B, 2A, 3B,
27, 28, 34)	(77) Encampment River, (T 53, R.10, S 3, 10, 11, T 54, R 10, S 8, 16, 17, 21, 1B, 2A, 3B,
3B,	(78) Farquhar Creek, (T 62, R 4E, S 2, 11, T 63, R 4E, S 34, 35) 1B, 2A,
	(79) *Fuddle Creek, [11/5/84P] (T 64, R 1W, S 34) 1B, 2A, 3B,
3B,	(80) Fiddle Creek, (T.63, R 1W, S 2, 3, 10, 15, T 64, R.1W, S.35) 1B, 2A,
R.4E, S 17, 1	(81) Flute Reed River, (T 62, R 3E, S 1, 2, 3, 10, 11, 12, 13, 14, 15, T 62, 18, 20, T 63, R 3E, S 26, 34, 35, 36) 1B, 2A, 3B;
1B, 2A, 3B;	(82) Fond du Lac Creek (Squaw), (T.49, R 17, S 9, 16, 17, 18, 19, 20, 21).
	(83) Fox Farm Creek, (T 62, R 1E, S 19, 30) 1B, 2A, 3B,
R.13, S 8, 9,	(84) French River, (T.51, R.12, S 7, 17, 18, T 51, R 13, S 1, 2, 3, 12, T.52, 16, 17, 20, 21, 23, 26, 27, 28, 29, 34, 35): 1B, 2A, 3B;
	(85) Fry Creek, (T 62, R 2W, S 25; T 62, 1W, S.30, 31) 1B, 2A, 3B,
	(86) Gauthier Creek, (T 62, R.3E, S 16, 20, 21, 22, 27) 1B, 2A, 3B;
	(87) Gill Creek, (T 48, R.16, S 2). 1B, 2A, 3B,
5, 6, 8, 9, 10 1B, 2A, 3B,	(88) Gooseberry River, (T 54, R.9, S 18, 19, 20, 21, 22, 27, T 54, R 10, S.4, ), 11, 12, 13, T 55, R 10, S 4, 9, 16, 17, 20, 29, 30, 31, 32; T 56, R 10, S 33)
S 31, T 55, F	(89) Gooseberry River, Little, (T 54, R,10, S 6; T 54, R 11, S 1; T 55, R 10, R 11, S 34, 35, 36) 1B, 2A, 3B,
R 6E, S 31, 3	(90) Grand Portage Creek, (T 63, R 5E, S 1, T 63, R 6E, S.4, 5, 6, T.64,, 32, 33) 1B, 2A, 3B;
24; T 63, R 3	(91) Greenwood River, (T.63, R.2E, S.1, 2, 3, 10, 11, 12, 13, 14, 15, 22, 23, 3E, S 6; T 64, R 2E, S 34, T 64, R 3E, S 31): 1B, 2A, 3B,
32, 33). 1B,	(92) Hay Creek, (T49, R 16, S 3, 4, 9, 10, 15, T 50, R 16, S 20, 21, 28, 29, 2A, 3B,
T 60, R 5W,	(93) Heartbreak Creek, (T.59, R.4W, S.18, 19, T 59, R 5W, S 2, 11, 12, 13, S 27, 28, 33, 34, 35) <sup>•</sup> 1B, 2A, 3B;
18, 19, 20, 3	(94) Hellwig Creek, (T 52, R 17, S 3, 10, 14, 15, 23, 26; T 53, R.16, S 16, 0, T 53, R 17, S 13, 14, 23, 24, 25, 26, 34, 35) 1B, 2A, 3B;
22, 23, 24, 2	(95) Hockamin Creek, (T 57, R.7, S 17, 18, 19, T 57, R 8, S 13, 16, 20, 21, 5, 26, 27, 28, 29, 32, 33). 1B, 2A, 3B;
1 D 7 A 2 D	(96) Hollow Rock Creek, (T 63, R 5E, S 9, 10, 11, 14, 15, 16, 23, 24, 25)
1D, 2A, 3D,	(97) Honeymoon Creek (Spring Creek) (T.61 $\mathbb{R}$ AW S 28 31 32 33) 1 $\mathbb{R}$
2A, 3B,	( <i>)</i> (1.01, K.+W, 5.26, 51, 52, 55) ID,
S 5,6, 7, T 5	(98) Hornby Junction Creek (Whiteface River, South Branch), (T.55, R 13, 6, R.13, S 28, 32, 33): 1B, 2A, 3B,
-	(99) Horn Creek, (T 62, R 4W) 1B, 2Bd, 3C;

(100) Houghtaling Creek, (T 59, R 6, S 2, 3, 4, 5, 6, T 60, R 6, S.25, 32, 33, 35, 36) 1B, 2A, 3B,

(101) Humphrey Creek, (T 54, R 14, S 23, 26, 27, 33, 34). 1B, 2A, 3B,

(102) Hunter Creek (Hunters Creek), (T.46, R.18, S 2, 11, 12, 13, T 47, R 18, S.34, 35) 1B, 2A, 3B,

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2A, 3B;	(103) Indian Camp Creek, (T 60, R.2W, S.3, 10, 11; T 61, R2W, S.34): 1B,
2A, 3B;	(104) Indian Creek, (T 55, R.12, S 3, T.56, R.12, S.14, 22, 23, 27, 34) 1B,
R 4E, S 17, 1	(105) Irish Creek, (T.63, R 3E, S 8, 9, 10, 13, 14, 15, 23, 24, 25, 26, T 63, 18, 19). 1B, 2A, 3B,
R.19, S 12)	(106) Joe Martin Creek (Martin Branch), (T 50, R.18, S 3, 4, 5, 7, 8; T 50, 1B, 2A, 3B,
3B,	(107) Johnson Creek, (T 50, R.17, S.3, 10, 11, 14, T.51, R 17, S.34) 1B, 2A,
	(108) Johnson Creek, (T 55, R.12, S.35, 36) 1B, 2A, 3B,
	(109) Jonvick Creek, (T 60, R 2W, S 7, 19, T.60, R.3W, S.12, 13, 14, 24).
1B, 2A, 3B,	
T.62, R.1E, S	(110) Junco Creek, (T.62, R.1W, S.1, 2, 9, 10, 11, 12, 13, 14, 15, 16, 21, 28, 5.6, 7, T.63, R.1E, S.20, 29, 30, 31, T 63, R 1W, S 24, 25, 35): 1B, 2A, 3B,
12, 13, 14, 1	(111) Kadunce Creek (Kadunce River), (T 61, R 2E, S 2; T.62, R 2E, S 9, 10, 5, 16, 22, 23, 24, 26, 35) <sup>.</sup> 1B, 2A, 3B;
S.24, 25, 36)	(112) Keene Creek, (T 49, R.14, S 18; T 49, R 15, S 1, 12, 13; T 50, R 15, • 1B, 2A, 3B;
	(113) Kehtel Creek, (T 51, R 15, S.8, 17, 18, 19, 20). 1B, 2A, 3B;
20, 21, 28, 2	(114) Kimball Creek, (T.61, R.2E, S.3, 4, 10, T 62, R.2E, S.7, 16, 17, 18, 19, 9, 33, 34). 1B, 2A, 3B;
34): 1B, 2A,	(115) Kingsbury Creek, (T 49, R 15, S 4, 9, 10, 11, 13, 14; T.50, R.15, S 33, 3B,
	(116) Kinney Creek, (T.57, R.10, S.15, 21, 22, 28, 33): 1B, 2A, 3B;
7, 8, 17, 18, 2	(117) Knife River, (T 52, R 11, S.4, 5, 8, 9, 17, 18, 19, 31, T 53, R 11, S.4, 5, 20, 29, 32, 33; T.54, R 11, S.20, 29, 32; T 52, R.12, S 24, 25, 36): 1B, 2A, 3B;
36): 1B, 2A,	(118) Knife River, Little, (T 52, R 12, S.16, 17, 21, 22, 23, 26, 27, 28, 35, 3B;
34) 1B, 2A,	(119) Knife River, Little, East Branch, (T 53, R.11, S 17, 20, 21, 22, 27, 33, 3B;
T.53, R.12, S	(120) Knife River, Little, West Branch, (T.52, R.11, S.6, T.53, R 11, S 31; 13, 14, 23, 24, 25, 26, 36) 1B, 2A, 3B;
R.12, S.2, 3,	(121) Knife River, West Branch, (T 52, R 11, S 5, 6, 8; T.52, R 12, S.1; T 53, 10, 15, 16, 22, 23, 27, 28, 34, 35, 36, T.54, R.12, S.35, 36): 1B, 2A, 3B;
	(122) Koski Creek, (T.61, R.4W, S 5, 8; T 62, R 4W, S 31, 32): 1B, 2A, 3B;
	(123) Lavi Creek, (T.52, R.15, S.21, 28): 1B, 2A, 3B;
	(124) Leskinen Creek, (T.57, R.7, S.15, 21, 22, 28). 1B, 2A, 3B,
19, 20, 21, 2 T 52, R.14, S	(125) Lester River, (T.50, R.13, S.4, 5, 8; T.51, R.13, S 5, 6, 7, 8, 16, 17, 18, 8, 32, 33; T.51, R.14, S 1, 2, 10, 11, 12, 13, 15, 16, 24, T.52, R.13, S 31, 32, 5.21, 22, 23, 27, 28, 34, 35): 1B, 2A, 3B;
R.8, S.25): 1	(126) Lindstrom Creek, (T 56, R.7, S.4, T.57, R.7, S 19, 30, 31, 32, 33, T.57, B, 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) Manitou River (Moose Creek), (T.57, R 6, S.3, 4, 10, 11, T 58, R 6,
3.4, 3, 0, 7, 8	o, 10, 17, 10, 20, 21, 28, 29, 32, 33, 34). 1B, 2A, 3B,

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3B,

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

(131) Manitou River, North Branch (Balsam Creek), (T 58, R 6, S 6, T.58, R 7, S 1, 2, T 59, 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, 24, 25, 26) 1B, 2A, 3B;

(132) Manitou River, South Branch (Junction Creek), (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, 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 (Rock Run), (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) M1le Post Forty-Three Creek (Fortythree Creek, East and West Branch), (T 56, R 8, S 2, 3, 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, T 61, R 2W, S 7, 18; T 61, 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,

(148) Moose Creek, (T 59, R 6, S 31, 32, 33, 34) 1B, 2A, 3B,

(149) Mud Creek, Carlton County, (T.47, R.15, S.18, T 47, R 16, S.5, 6, 8, 9, 10, 11, 13, 14, 15, 16)<sup>.</sup> 1B, 2A, 3B,

(150) Mud Creek, St Louis County, (T 54, R 12, S 20, 21, 22, 29, 30) 1B, 2A, 3B,

(151) Mud Creek, Cook County, (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 (Makı 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.13, 21, 22, 23, 24, 26, 27, 28, 33, 34) 1B, 2A, 3B,

- (155) Multi Creat (T62 D 2E C 22 24 26) 1D 2A 2D.
  - (155) Myhr Creek, (T 62, R.3E, S 23, 24, 26). 1B, 2A, 3B;

(156) Nemadji Creek, (T 46, R 17, S 7, 8, 9, 18, T 46, R 18, S 13, 14, 15, 16, 22) 1B, 2A, 3B;

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(157) Nemadu River, North Fork (Nemadu River), (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 Creek (Nester Creek), (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 (Nicado Creek), (T.56, R.7, S 7; T 56, R 8, S.1, 12: T.57, R 8, S.27, 35, 36): 1B, 2A, 3B; (163) Nine Mile Creek (Ninemile 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 (Onion River and West Branch Onion River), (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, B1g (Otter Creek), (T48, R.16, S7; T.48, R.17, S.3, 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, 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, (T61, 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 Fowl Lake outlet to Pigeon Bay of Lake Superior). 1B, 2Bd, 3A, (174) Pike Lake Creek, (T 61, R.2W, S.10, 11, 15) 1B, 2A, 3B; (175) Pme Mountain Creek (Falls 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 (Missouri Creek), (T.60, R 3W, S.3, 4, 5, 6, 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; (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, (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;

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<b>R 5E, S 16,</b> 1	(184) Reservation River, (T 62, R 5E, S 6; T.63, R.4E, S 23, 25, 26, 36, T 63, 7, 18, 19, 20, 21, 29, 30, 31) 1B, 2A, 3B,
S 12) 1B, 2	(185) Rock Creek, (T 47, R 16, S 7, 17, 18, 20, 21, 22, 23, 24, T 47, R.17, A, 3B,
3B.	(186) Rock Cut Creek, (T 58, R 6, S 18, 19, 20; T 58, R.7, S 13) 1B, 2A,
S 11, 12, 13,	(187) Rocky Run Creek, (T 49, R 15, S.6, T 50, R.15, S 30, 31; T 50, R.16, 24, 25) 1B, 2A, 3B,
S 36) 1B. 2	(188) Rollins Creek, (T 59, R 3W, S.6; T 60, R 3W, S 29, 30, 31, T 60, R.4W, A. 3B.
S 18) 1B 2	(189) Rosebush Creek (Fall River), (T 61, R 1, W, S 13, 23, 24, 25; T.61, R.1E, A. 3B
0.110) 12, 2	(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,
R 13, S 36)	(192) St. Louis River, [WR] (T 58, R.12, S 21, 22, 27, 28, 31, 32, 33, T 58, 2B, 3B,
2A, 3B,	(193) Sargent Creek, (T 48, R 15, S.4, 5, 9, 10, T 49, R 15, S.28, 29, 32) 1B,
S.25) 1B, 2	(194) Sawbill Creek, (T.62, R.4W, S 7, 18, 19, 20, 28, 29, 30, T 62, R 5W, A, 3B,
27, 34) 1B,	(195) Sawmill Creek, (T 57, R 6, S.18, T.57, R 7, S 12, 13, 22, 23, 24, 26, 2A, 3B,
. , .	(196) Scanlon Creek, (T 49, R 16, S.30, T.49, R.17, S 25) 1B, 2A, 3B,
•	(197) Schmidt Creek, (T51, R 12, S 17) 1B, 2A, 3B,
	(198) Schoolhouse Creek, (T 58, R 7, S 35, 36). 1B, 2A, 3B,
	(199) Section 16 Creek, (T 58, R.5W, S.16): 1B, 2A, 3B,
1B, 2A, 3B,	(200) Section 36 Creek, (T46, R.16, S.1, 2, 11, 12, 13, T47, R 16, S 36)
2A, 3B;	(201) Silver Creek, Carlton County, (T.48, R 16, S 15, 16, 17, 21, 28) 1B,
R 11, S 1, T	(202) Silver Creek, Lake County, (T 53, R 10, S 6, 7, 16, 17, 18, 21; T.53, 54, R.10, S 18, 19, 30, T 54, R 11, S 11, 12, 13, 25, 36) 1B, 2A, 3B;
23, 24, 25, 3	(203) Silver Creek, Big (Silver Creek), Carlton County, (T 46, R 17, S 14, 6) 1B, 2A, 3B;
	(204) Sılver Creek, East Branch, (T 53, R 10, S.5, 8, 9, 16, 21) 1B, 2A, 3B;
3B,	(205) Sixmile Creek, (T 60, R 4W, S.13, 14, 15, 22, 23, 27, 28, 33) 1B, 2A,
S.19, 29, 30,	(206) Skunk Creek, Lake County, (T 54, R 9, S 4, 9, 16, 17, 20; T 55, R 9, 32, 33; T 55, R 10, S 13, 14, 24) 1B, 2A, 3B;
33, 34, 35, 3	(207) Skunk Creek, Carlton County, (T.46, R 17, S 4, 5, 6, T 47, R 17, S 31, 6, T 47, R 18, S 36). 1B, 2A, 3B,
<b>S.9, 10, 13,</b>	(208) Spider Creek, (T 52, R 18, S 19, 20, 21, 22, 27, 28, 29, 30, T.52, R.19, 14, 15, 24) 1B, 2A, 3B,
S 26, 28, 34,	(209) Split Rock River, (T 54, R.8, S.6, 7, T.54, R 9, S 1, 2, 12, T 55, R 9, 35, 36). 1B, 2A, 3B,
23, 24, 25, 20	(210) Split Rock River, East Branch, (T 55, R 9, S 4, 5, 6, 9, 10, 14, 15, 22, 5; T 56, R 9, S 30, 31, 32, T 56, R 10, S 1, 11, 12, 13, 14, 24, 25). 1B, 2A, 3B,

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(211) Split Rock River, West Branch, (T.55, R 9, S.6, 7, 8, 16, 17, 21, 22, 26, 27, 28; T 55, R 10, S 1, T 56, R 10, S 22, 26, 27, 33, 34, 35, 36): 1B, 2A, 3B, (212) Spring Creek, Carlton County, (T.46, R.17, S 3, 4, 5, 6). 1B, 2A, 3B, (213) Spring Creek, St. Louis County, (T.54, R.12, S.1, 2) 1B, 2A, 3B; (214) Stanley Creek, (T 52, R 11, S 18, 19, T 52, R 12, S.4, 5, 8, 9, 10, 11, 12, 13)<sup>•</sup> 1B, 2A, 3B, (215) State Line Creek, (T.46, R.15, S 6, 7, 18, 19, 30, 31, T 46, R.16, S 12, 13, 24, 25, 36; T.47, R 15, S 30, 31) 1B, 2A, 3B, (216) Stewart Creek, (T.49, R.15, S.21, 22, 26, 27) 1B, 2A, 3B, (217) Stewart River, (T.53, R.10, S.18, 19, 20, 29; T.53, R 11, S 2, 3, 10, 11, 13, 14, 15; T.54, R.11, S.3, 4, 10, 15, 22, 26, 27, 34, 35). 1B, 2A, 3B, (218) Stewart River, (T 55, R.11, S 7, T 55, R 12, S 12, 13) 1B, 2A, 3B, (219) Stewart River, Little, (T 53, R 10, S 19, 20, 29, T.53, R 11, S.9, 15, 16, 22, 23, 24)<sup>•</sup> 1B, 2A, 3B, (220) Stickle Creek, (T 63, R 1W, S.1, 2, 11, 12, 14) 1B, 2A, 3B, (221) Stone Creek, (T.61, R.2E, S.2, 3, T 62, R 2E, S 21, 22, 27, 34, 35) 1B, 2A, 3B, (222) Stoney Creek (Stony Creek or Rock Creek), Lake County, (T.55, R 9, S 30, T 55, R 10, S 20, 23, 24, 25, 27) 1B, 2A, 3B, . ` (223) Stony Brook, Carlton County, (T.46, R 17, S 10, 11, 15, 16, 21) 1B, 2A, 3B, (224) Stony Creek, Little, Cook County, (T.63, R.2E, S 4, 5, 9, T 64, R 2E, S.31, 32, 33). 1B, 2A, 3B, (225) Stream Number 30, (T.54, R.8, S.5, 6; T.55, R.8, S 19, 30, 31). 1B, 2A, 3B; (226) Stumble Creek, (T.59, R 5W, S 16, 21, 22, 26, 27, 28). 1B, 2A, 3B, (227) Stump River (Lower Stump River), (T 64 R 4E, S.18, T.64, R.3E, S.8, 9, 13, 14, 15, 16, 17, 21, 22, 23, 24): 1B, 2A, 3B, (228) Sucker River (Big Sucker Creek), (T.51, R 12, S 3, 4, 10, T.52, R 12, S 18, 19, 29, 30, 31, 32, 33, T.52, R.13, S.1, 12, 13, 24, 25, T.53, R 12, S.19, 20, 30, 31; T 53, R.13, S.24, 25, 36). 1B, 2A, 3B, (229) Sucker River, Little, (T 51, R 12, S.2, 3) 1B, 2A, 3B; (230) Sugar Loaf Creek, (T 58, R 5W, S 17, 19, 20, 29) 1B, 2A, 3B, (231) Sullivan Creek, (T 56, R 11, S 1, 2, 10, 11, 15, T 57, R 10, S.19, 30, T 57, R.11, S.24, 25, 36): 1B, 2A, 3B; (232) Sundling Creek, (T.61, R 1W, S 10, 11, 14, 15, 16, 17, 18; T.61, R 2W, S 13) · 1B, 2A, 3B; (233) Swamp River, (T 63, R.3E, S.25, 26, 36, T.63, R.4E, S.20, 29, 30; T.64, R.4E, S.21, 27, 28). 1B, 2A, 3B, (234) Swamper Creek, (T 64, R.1E, S 20, 29, 32). 1B, 2A, 3B; (235) Swan Creek, East, (T 56, R 20, S.3, 4, 5, 10, 11) 1B, 2A, 3B, (236) Swan Creek, Little, (T.56, R 19, S 17, 19, 20, 30, T 56, R 20, S 25, 26, 35) 1B, 2A, 3B; (237) Swan River, East (Barber Creek), (T.55, R.19, S 18, 19, 30, 31; T.55, R.20, S.1, 2, 12, 13, T.56, R.20, S.2, 3, 11, 14, 23, 26, 27, 35, T.57, R 20, S 28, 33, 34) 1B, 2A, 3B,

(238) Swan River, West (excluding trout waters), (T.55, 56, R.20, 21): 2C;

(239) Swanson Creek, (T.61, R.4W, S 6, 7, 8, T 61, R 5W, S 1): 1B, 2A, 3B;

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(240) Tait River, (T 60, R 3W, S 4, T 61, R 3W, S 28, 33) 1B, 2A, 3B, (241) Talmadge Creek (Talmadge River), (T 51, R 12, S 19; T.51, R.13, S 9, 10, 13, 14, 15, 24) 1B, 2A, 3B, (242) Temperance River, (T.59, R 4W, S 5, 6, 7, 8, 18, 19, 30, 31, 32, T.60, R.4W, S 5, 6, 7, 8, 17, 20, 28, 29, 32, 33, T 61, R 4W, S 4, 8, 9, 16, 17, 19, 20, 30, 31). 1B, 2A, 3B, (243) Temperance River (excluding trout waters), (T 62, R 4W) 1B, 2Bd, 3C, (244) Thirty-nine Creek, Big, (T.56, R 8, S 19, 30, 31, T.56, R.9, S.1, 2, 3, 11, 12, 13, 14, 15, 22, 23, 24, 25, T.57, R 9, S.22, 26, 27, 35, 36) 1B, 2A, 3B, (245) Thirty-nine Creek, Little, (T.56, R.8, S 6, 7, 8, 17, 18, 19, 20, 29, 30; T 56, R 9, S 1, 12) 1B, 2A, 3B, (246) Thompson Creek, (T 62, R 1W, S 17, 19, 20; T.62, R.2W, S.24) 1B, 2A, 3B, (247) Tikkanen Creek, (T 57, R.7, S 5, 6, 8, 16, 17). 1B, 2A, 3B, (248) Timber Creek, (T.62, R 1E, S 1, T 63, R 1E, S 25, 36, T 63, R.2E, S 31) · 1B, 2A, 3B; (249) Tischer Creek (Congdon Creek/Hartley), (T 50, R.14, S 2, 3, 4, 10, 11, 13, 14, T 51, R 14, S 29, 33, 34). 1B, 2A, 3B, (250) Torgenson Creek, (T.61, R.4W, S 30, T 61, R.5W, S.24, 25): 1B, 2A, 3B, (251) Tower Creek, St Louis County, (T 55, R 14, S.8, 9, 17, 18, 19, T 55, R 15, S 24, 25, 26): 1B, 2A, 3B, (252) Tower Creek, Lake County, (T 57, R 7, S 9). 1B, 2A, 3B; (253) Trappers Creek, (T.56, R.11, S 2, 3, 9, 10, 16, 17, 19, 20, T 57, R.11, S 35). 1B, 2A, 3B; (254) Trout Brook, (T.54, R 22, S 1) 1B, 2A, 3B; (255) Twin Points Creek, (T 54, R 9, S 10, 11, 13, 14): 1B, 2A, 3B; (256) Two Island River, (T 58, R.5W, S 2, 3, 4, 11, T 59, R 5W, S.7, 8, 17, 18, 20, 21, 27, 28, 29, 31, 32, 33, 34, T 59, R.6, S 11, 12) 1B, 2A, 3B, (257) Ugstad Creek, (T 51, R 15, S.21, 22, 26, 27, 28). 1B, 2A, 3B, (258) Unnamed (Deer) Creek, (T 47, R 16, S 19, 29, 30, T 47, R 17, S.13, 14, 24) 1B, 2A, 3B, (259) Unnamed Creek, Carlton County, (T 47, R 17, S 28, 29, 33, 34, 35) 1B, 2A, 3B, (260) Unnamed Creek, Carlton County, (T.47, R 17, S 31, 32, 33, 34). 1B, 2A, 3B, (261) Unnamed Creek, (T 55, R 8, S 20, 21, 29, 32, 33)<sup>•</sup> 1B, 2A, 3B, (262) Unnamed Creek, Meadowlands, (T 53, R.19, S.22, 23) 7, (263) Unnamed Creek, (S-17-6), (T 53, R 11, S.30, 31, 32, T 53, R.12, S 25): 1B, 2A, 3B, (264) Unnamed Creek, (S-17-9), (T 53, R.11, S 5; T 54, R.11, S 20, 29, 30, 32) 1B, 2A, 3B, (265) Unnamed Ditch, Gilbert, (T 58, R.17, S.23, 24, 25, 36). 7, (266) Us-kab-wan-ka (Rush), (T 52, R 16, S.2, 11, 14, 23, T 53, R.15, S.5, 6, T.53, R.16, S 1, 11, 12, 14, 15, 22, 23, 27, 34, 35, T 54, R 15, S.23, 24, 26, 27, 32, 33, 34) 1B, 2A, 3B, (267) Wanless Creek, (T.60, R 6, S.27, 33, 34, 35, 36). 1B, 2A, 3B;

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	<ul> <li>(268) Whiteface River, South Branch, (see Hornby Junction Creek);</li> <li>(269) Whyte Creek, (T 57, R.10, S 1, 2, 11, 14, 23, 26, 27, 34). 1B, 2A, 3B;</li> <li>(270) Woods Creek, (T 61, R.1E, S 1, 12, 13, T.62, R 1E, S 35, 36). 1B, 2A,</li> </ul>
3B,	
27, 34, 35).	(271) Wyman Creek, (T.58, R $14,$ S $3,$ 4, T $59,$ R $14,$ S $11,$ 13, 14, 23, 24, 26, 1B, 2A, 3B, and
[11/5/84P]	(272) *All other streams in the Boundary Waters Canoe Area Wilderness IB, 2Bd, 3B.
В	Lakes
	(1) *Alder Lake, 16-0114-00, [11/5/84P] (T 64, R 1E): 1B, 2A, 3B,
	(2) *Alton Lake, 16-0622-00, [11/5/84P] (T 62, 63, R 4, 5). 1B, 2A, 3B,
	(3) Artichoke Lake, 69-0623-00, [WR] (T 52, R 17, S 17, 18, 19, 20) 2B,
3B;	
	(4) Bath Lake, 16-0164-00, (T 62, R.1W, S 5, 6, T.63, R.1W, S.31, 32): 1B,
2A, 3B,	
2D	(5) Bean Lake (Lower Twin), 38-0409-00, (156, R.8W, S 25, 26) 1B, 2A,
50,	(6) Boar Laka (200 Trun Laka Unnar)
	(0) Bear Lake (see Twin Lake, Opper), (7) Bearstrin Lake East 16 0146 00 (T64 D 1E 1W): 1D 2A 2D
	(7) Dearskiii Lake, East, 10-0140-00, (1.04, K.1E, 1W). ID, 2A, 3D, (8) *Dearskiii Lake, West 16 0229 00 $[2/7/89D]/T.64, 65, D, 1)$ ; 1D, 2A
3B.	(6) "Dealskill Lake, west, $10-0226-00$ , $[5/7/86K]$ (1.04, 05, K.1). 1B, 2A,
,	(9) *Bench Lake, 16-0063-00, [11/5/84P] (T 64, 2E, S 6); 1B, 2A, 3B,
	(10) Benson Lake, 38-0018-00, (T 58, R 6W, S 29), 1B, 2A, 3B:
	(10) Euclide Lake, $16-0.247-0.0$ , $[3/7/88R]$ (T.65, R 1, 2), 1B, 2A, 3B:
	(12) *Black Lake, $58-0001-00$ , $[3/7/88P]$ (T45, R15) 1B, 2Bd, 3B:
	(12) Example 2000 $(0, 100, 100, 100, 100, 100, 100, 100, 1$
	(19) Brate Lake, $16-0050-00$ , (T 62, R 2E, S 12), 1B, 2A, 3B;
	(15) Bone Lake, $38-0065-00$ , (T.61, R.6W, S.13, 14), 1B, 2A, 3B,
	(16) Bow Lake, 16-0211-00, (T.64, R.1W, S.15) 1C, 2Bd, 3C,
	(17) Boys Lake, 16-0044-00, (T.62, R 2E, S.5, 8); 1B, 2A, 3B,
	(18) Breda Lake, 69-0037-00, [WR] (T 56, R 12, S 16) 2B, 3B;
	(19) Briar Lake, 69-0128-00, (T.53, R 13W, S 14, 15, 23) 1B, 2A, 3B;
	(20) *Brule Lake, 16-0348-00, [11/5/84P] (T 63, R 2, 3) 1B, 2A, 3B;
	(21) Cabm Lake, 38-0260-00, [WR] (T.59, R.7, S.13, 14, 23, 24) 2B, 3B,
	(22) Canton Mine Pit Lake, 69-1294-00, (T.58, R 16, S.2, 3) 1C, 2Bd, 3C,
	(23) Caribou Lake, 16-0360-00, [WR] (T.60, R 3W, S 1, 2, 11, 12, T 61,
R.3W, S 35,	36) 2B, 3B,
	(24) Carrot Lake, 16-0071-00, (T 64, R 2E, S.17): 1B, 2A, 3B,
	(25) Cedar Lake, 69-0431-00, (T 58, R.15W, S 20). 1B, 2A, 3B;
	(26) Chester Lake, 69-0033-00, (T 64, R 3E, S.32, 33). 1B, 2A, 3B,
	(27) Christine Lake, 16-0373-00, [WR] (T.61, R 3W, S 28, 29, 32) <sup>•</sup> 2B, 3B;
	(28) Clearwater Lake (Clear Lake), 69-0397-00, (T 52, R.15W, S.23): 1B,
2A, 3B,	· · · · · · · · · · · · · · · · · · ·
10 21 20	(29) *Clearwater Lake (Emby Lake), 16-0139-00, [11/5/84P] (T.65, R.1E).
1D, ZA, JD,	(20) Calby Lake 60 0240 00 (T 58 $P_{14}$ ), 1P 2P 4 2C.
	(JV) COLUY LARC, $VJ$ - $V24J$ - $VU$ , $(I,JO, K,I4)$ . IB, 2BU, 3C;

## 739 WATERS OF THE STATE 7050.0470 (31) \*Cone Lake, 16-0412-00, North, [11/5/84P] (T 63, 64, R 3) 1B, 2A, 3B. (32) Corona Lake, 09-0048-00, (T.48, R 19W, S.11, 12) 1B, 2A, 3B; (33) Corsica Mine Pit Lake, 69-1316-00, (T 58, R 16, S 18), 1C, 2Bd, 3C, (34) Crosscut Lake, 38-0257-00, (T 59, R 7W, S 7, 18), 1B, 2A, 3B, (35) \*Crystal Lake, 16-0090-00, [11/5/84P] (T 64, R 1E, 2E) 1B, 2A, 3B; (36) \*Daniels Lake, 16-0150-00, [11/5/84P] (T 65, R 1E, 1W) 1B, 2A, 3B, (37) \*Davis Lake, 16-0435-00, [11/5/84P] (T 64, R 3). 1B, 2A, 3B, (38) Devilfish Lake, 16-0029-00, (T 64, R.3E) 1B, 2A, 3B, (39) Divide (Towhey) Lake, 38-0256-00, (T 59, R 7W, S.7, 8) 1B, 2A, 3B, (40) Duke Lake, 16-0111-00, (T.63, R.1E, S 30) 1B, 2A, 3B, (41) \*Duncan Lake, 16-0232-00, [11/5/84P] (T 65, R 1) 1B, 2A, 3B, (42) \*Dunn Lake, 16-0245-00, [11/5/84P] (T 65, R 1, 2) 1B, 2A, 3B; (43) East Lake, 38-0020-00, (T 59, R.6W, S 1, 2) 1B, 2A, 3B, (44) \*Echo Lake, 38-0028-00, [3/7/88R] (T 59, R 6, S 14, 15, 22, 23) 1B, 2A, 3B, (45) Elbow Lake, Little, 69-1329-00, (T.57, R 18W, S.9, 10, 16). 1B, 2A, 3B. (46) Embarrass Mine Pit (Sabin Lake or Lake Mine), 69-0429-00, (T 58, R 15W, S 5, 6) 1B, 2A, 3B, (47) Esther Lake, 16-0023-00, (T 63, R 3E, S 6; T 64, R 3E, S.31) 1B, 2A, 3B, (48) \*Fan Lake (West Lily), 16-0084-00, [11/5/84P] (T 65, R 2E) 1B, 2Bd, 3A. (49) Feather Lake, 16-0905-00, (T 61, R 5W, S 35). 1B, 2A, 3B, (50) Flour Lake, 16-0147-00, (T 64, R 1E, 1W). 1B, 2A, 3B; (51) Fourmile Lake, 16-0639-00, [WR] (T 60, R 5W, S 4, 8, 9, 10, 16, 17). 2B, 3B, (52) Fowl Lake, North, 16-0036-00, (T 64, 65, R 3E). 1B, 2Bd, 3A; (53) Fowl Lake, South, 16-0034-00, (T 64, 65, R 3E). 1B, 2Bd, 3A; (54) Fraser Mine Pit Lake, (T 58, R 20, S 23) 1C, 2Bd, 3C, 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 (Gadwell Lake), 16-0060-00, [11/5/84P] (T 64, R 2E, S.3) 1B, 2A, 3B; (56) \*Gaskin Lake, 16-0319-00, [11/5/84P] (T 64, R 2) 1B, 2A, 3B, (57) \*Gogebic Lake, 16-0087-00, [11/5/84P] (T 65, R 2E, S 30, 31) 1B, 2A, 3B, (58) Goldeneye (Duck) Lake, 38-0029-00, (T 59, R 6W, S 15). 1B, 2A, 3B, (59) \*Greenwood Lake, 16-0077-00, [3/7/88R] (T 64, R 2E) 1B, 2A, 3B; (60) Hay Lake, 69-0435-00, [WR] (T.59, R.15, S 8) 2B, 3B, (61) Hungry Jack Lake, 16-0227-00, (T 64, 65, R 1) 1B, 2A, 3B,

- (01) Hungry sack Lake, 10-0227-00, (104, 05, R1) 1D, 2A, 5D,
- (62) Jim Lake (Jerry Lake), 16-0135-00, (T 64, R.1E). 1B, 2A, 3B,
- (63) Judson Mine Pit, 69-1295-00, (T.58, R 19W, S 20, 29). 1B, 2A, 3B,
- (64) Junco Lake, 16-0159-00, (T 62, R 1W, S.11, 12, 13) 1B, 2A, 3B;
- (65) \*Kemo Lake, 16-0188-00, [3/7/88R] (T 63, R 1) 1B, 2A, 3B,

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- (66) Kimball Lake, 16-0045-00, (T.62, R 2E, S 7, 8, 17). 1B, 2A, 3B;
- (67) Leo Lake, 16-0198-00, (T.64, R 1W, S 4, 5) 1B, 2A, 3B,
- (68) Lieung (Lieuna) Lake, 69-0123-00, [WR] (T 53, R 13, S 3, 4, 9, 10).

2B, 3B,

(69) \*Lily Lakes (Vaseux Lake and Fan Lake), 16-0083-00 and 16-0084-00, [11/5/84P] (T.65, R 2E) 1B, 2Bd, 3A,

- (70) Lima Lake, 16-0226-00, (T 64, R.1W, S.35). 1B, 2A, 3B,
- (71) \*L1zz Lake, 16-0199-00, [11/5/84P] (T.64, R 1W, S 7, 18) 1B, 2A, 3B;
- (72) Loame (Sand) Lake, 69-0016-00, (T 54, R.12W, S 16, 17) 1B, 2A, 3B,
- (73) Loft Lake, 16-0031-00, (T 64, R.3E, S.21) 1B, 2A, 3B,
- (74) Long Lake, 69-0044-00, [WR] (T.57, R 12, S.4, 5, T.58, R 12, S 32, 33)

2B, 3B,

- (75) Margaret Lake, 16-0896-00, (T 64, R.3E, S.27, 28, 33, 34) 1B, 2A, 3B;
- (76) Marsh Lake, 16-0488-00, [WR] (T 62, R.4W, S 22, 23, 27, 28) 2B, 3B,
- (77) McFarland Lake, 16-0027-00, (T.64, R 3E). 1B, 2A, 3B,
- (78) Mesabi (Missabe) Mountain Mine Pit Lake, 69-1292-00, (T 58, R.17, S.8): 1C, 2Bd, 3C;
  - (79) Mmk Lake, 16-0046-00, (T.62, R 2E, S 8) 1B, 2A, 3B,
  - (80) Mirror Lake, 69-0234-00, (T 52, R.14W, S 19, 30) 1B, 2A, 3B;
  - (81) \*Misquah Lake, 16-0225-00, [11/5/84P] (T.64, R.1) 1B, 2A, 3B,
  - (82) Moore Lake, 16-0489-00, [WR] (T 62, R 4W, S.23, 24). 2B, 3B;
  - (83) Moosehorn Lake, 16-0015-00, (T 63, R 3E, S 36, T 63, R 4E, S.31) 1B,

2A, 3B,

- (84) \*Moose Lake, 16-0043-00, [11/5/84P] (T.65, R.2E, 3E) 1B, 2A, 3A,
- (85) Morton Mine Pit Lake, 69-1310-00, (T.57, R 21, S.10, 11, 14). 1C, 2Bd,

3C;

- (86) \*Moss Lake, 16-0234-00, [3/7/88R] (T 65, R.1) 1B, 2A, 3B,
- (87) \*Mountain Lake, 16-0093-00, [11/5/84P] (T 65, R 1E, 2E). 1B, 2A, 3B,
- (88) Muckwa Lake, 16-0105-00, (T 63, R.1E, S 21, 28): 1B, 2A, 3B,
- (89) \*Mulligan Lake, 16-0389-00, [11/5/84P] (T.63, R.3W, S 1, 12): 1B, 2A,

3B,

- (90) Musquash Lake, 16-0104-00, (T 63, R.1E, S 20, 28, 29). 1B, 2A, 3B,
- (91) Normanna Lake, 69-0122-00, (T.52, R 13W, S 7, 8) 1B, 2A, 3B,
- (92) Northern Light Lake, 16-0089-00, [WR] (T 63, R 2E, S 29, 30, 31, 32, 33; T 63, R 1E, S.25). 2B, 3B;

# (93) Olga Lake, 16-0024-00, (T.63, R 3E, S 6; T 64, R 3E, S 31): 1B, 2A, 3B;

- (94) Olson Lake, 16-0158-00, (T 62, R 1W, S.9, 16) 1B, 2A, 3B,
- (95) \*Onega Lake (Omega Lake), 16-0353-00, [11/5/84P] (T.64, R 2, 3): 1B,

2A, 3B;

(96) \*Otto Lake, Lower (South Otto), 16-0323-00, [11/5/84P] (T 64, R 2):

1B, 2A, 3B,

- (97) Pancore (Lost) Lake, 16-0475-00, (T.61, R.4W, S.22, 27). 1B, 2A, 3B;
- (98) Papoose Lake, 69-0024-00, [WR] (T.55, R.12, S 9) 2B, 3B;
- (99) \*Partridge Lake, 16-0233-00, [11/5/84P] (T.65, R.1): 1B, 2A, 3B,

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3B	(100)	*Pemmican Lake, 16-0085-00, [11/5/84P] (T 65, R 2E, S 22) 1B, 2A,
<i>51</i> ,	(101)	*Pike Lake West 16-0086-00 [11/5/84P] (T65 R 2E) 1B 2A 3B
	(101)	Pine Lake, 16-0194-00, (T.63, R 1W S.35, 36), 1B, 2A, 3B,
	(103)	*Pine Lake, 16-0041-00, [11/5/84P] (T 64, 65, R 1E, 2E, 3E) 1B, 2A,
3B,	. ,	,, <u>.</u>
2A, 3B,	(104)	Pine Mountain Lake, 16-0108-00, (T 63, R 1E, S.26, 27, 34, 35) 1B,
	(105)	Poplar Lake, 16-0239-00, (T 64N, R 1, 2W) 1C, 2Bd, 3C,
2Bd, 3B,	(106)	*Ptarmigan Lake, 16-0183-00, [11/5/84P] (T 63, R 1, S 20, 29). 1B
3B,	(107)	*Ram Lake, 16-0174-00, [11/5/84P] (T 63, R 1W, S 9, 10): 1B, 2A,
12) 2B, 3B,	(108)	Rice Lake, 16-0453-00, [WR] (T 61 R.3W, S <sup>'</sup> 7, T.61, R 4W, S.2, 11,
	(109)	*Rose Lake, 16-0230-00, [11/5/84P] (T 65, R 1) 1B, 2A, 3B,
	(110)	Round Island Lake, 38-0417-00 [WR] (T 59, R 8, S 12) 2B, 3B,
	(111)	Round Lake, 69-0048-00, [WR] (T 58, R 12, S 25, 26): 2B, 3B,
	(112)	St James Mine Pit, 69-0428-00, (T 58, R.15W, S 3, 4). 1C, 2Bd, 3C,-
	(113)	Saint Mary's Lake, 69-0651-00, (T 57, R 17, S 9, 16, 17) 1C, 2Bd, 3C,
	(114)	*Sawbill Lake, 16-0496-00, [11/5/84P] (T 62, 63, R 4) 1B, 2Bd, 3B,
	(115)	Section 8 Lake, 38-0258-00, (T 59, R 7W, S 8) 1B, 2A, 3B,
	(116)	Seven Beaver Lake, 69-0002-00, [WR] (T 58, R 11, 12) <sup>.</sup> 2B, 3A,
	(117)	Shady, North, Lake, 16-0076-00, (T 64, R 2E, S 21, 22) 1B, 2A, 3B,
	(118)	Shoe Lake, 16-0080-00, (T 64, 2E, S 30) 1B, 2A, 3B,
	(119)	Sled Lake, 16-0897-00, (T.63, R.1W, S 3) 1B, 2A, 3B,
	(120)	*Sock Lake, 16-0335-00, [11/5/84P] (T 65, R 2W, S.26) 1B, 2A, 3B;
	(121)	Sonju Lake, 38-0248-00, (T 58, R 7W, S 27, 28) 1B, 2A, 3B,
	(122)	*South Lake, 16-0244-00, [11/5/84P] (T 65, R 1, 2) 1B, 2A, 3B,
	(123)	Spring Hole Lake, 69-1372-00, (T 55, R 14W, S 14) 1B, 2A, 3B,
	(124)	*State Lake, 16-0293-00, [11/5/84P] (T 63, 64; R 2) 1B, 2A, 3B,
	(125)	Steer Lake; 38-0920-00, (T 60, R 6W, S 32) 1B, 2A, 3B,
R 17, S 31, T	(126) Г.56, R	Stone Lake, 69-0686-00, [WR] (T 55, R 17, S 6, T 55, R 18, S 1, T 56, 18, S 36) 2B, 3B,
20) <sup>.</sup> 2B, 3B,	(127)	Stone Lake (Skibo Lake), 69-0046-00, [WR] (T 58, R 12, S 17, 19,
R 12, S 13, 2	(128) 24) 2E	Stone Lake (Murphy Lake or Tommıla Lake), 69-0035-00, [WR] (T.56, 3, 3B,
16-0001-00, R.14W-7E)	(129) [11/5/8 1B, 2A	*Superior, Lake, excluding the portions identified in subitem (130) 84R] (T49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, A, 3A;
	(130)	*Superior, Lake, 16-0001-00, [3/9/98P] (those portions of Lake Su-
perior north o Minnesota-O	of latiti intario	ude 47 degrees, 57 minutes, 13 seconds, east of Hat Point, south of the boundary, and west of the Minnesota-Michigan boundary) 1B, 2A, 3A;

(131) Swamp River (Reservoir), 16-0901-00, [WR] (T 63, R 4E, S.4, T 64, R 4E, S.33) 2B, 3B,

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	(132) *Swan Lake, 16-0268-00, [11/5/84P] (T 63, R 2) 1B, 2A, 3B,
	(133) Talus Lake, 16-0187-00, (T.63, R.1W, S.26, 27): 1B, 2A, 3B;
	(134) Thompson Lake, 16-0160-00, (T 62, R 1W, S 19, 20, 29, 30). 1B, 2A,
3B;	
	(135) Thrasher Lake, 16-0192-00, (T 63, R.1W, S 31) 1B, 2A, 3B;
	(136) Thrush Lake, 16-0191-00, (T 63, R 1W, S 31): 1B, 2A, 3B;
20.	(137) *Topper Lake, 16-0336-00, [11/5/84P] (T.65, R.2W, S.27): 1B, 2A,
56,	(128) *Trout Lake 16 00/0 00 [2/7/880] (T 62 D 2E), 10 24 20,
	(130) *Trout Lake Little 16-0170-00 [11/5/84P] (T.63 P 1) $1^{2}$ A 3B.
	(140) Turnin Lake, $16-0132-00$ (T64 R 1F S 24) 1R 24 3R
. '	(141) Twin Lake $69-1345-00$ (T 50 R 14W S 28 33) 1B 2A 3B:
	(142) *Twin Lake Upper (Bear Lake) 38-0408-00 [3/7/88R] (T 56 R 8
S.25) 1B, 2	A, 3B,
	(143) Unnamed Lake, 16-0903-00, (T 63, R.3E, S 20, 21, 28, 29) 1B, 2A,
3B;	
	(144) Unnamed Lake, 16-0908-00, (T 63, R 1W, S 31). 1B, 2A, 3B;
R.2, S.24, 25	(145) *Unnamed Lake, 16-0237-00, [11/5/84P] (T 63, R.1, S 19, 30, T 63, ): 1B, 2Bd, 3B,
	(146) *Vale Lake, 16-0061-00, [11/5/84P] (T 64, R 2E, S 3): 1B, 2A, 3B,
	(147) Vaseux Lake (East Lily), see Lily Lakes,
	(148) *Vista Lake, 16-0224-00, [11/5/84P] (T 64, R 1). 1B, 2A, 3B;
	(149) *Wanihigan Lake (Trap Lake), 16-0349-00, [11/5/84P] (T 63, 64, R.2,
3)∙ 1B, 2A,	BB,
	(150) *Wee Lake, 16-0183-00, [11/5/84P] (T.62, R.4W, S.13): 1B, 2A, 3B,
2D	(151) *Wench Lake, 16-0398-00, [11/5/84P] (T 63, R.3W, S 7, 18). 1B, 2A,
JD,	(152) White Prove Lake $16-0.369-00$ [WR] (T.61, R.3W, S.19, 20, 29, 30)
2B, 3B,	(152) while the lake, $10-0505-00$ , $[WR]$ (101, $R 5 W$ , 015, 20, 25, 50)
	(153) *Winchell Lake, 16-0354-00, [11/5/84P] (T.64, R 2, 3) 1B, 2A, 3B,
	(154) *All other lakes in the Boundary Waters Canoe Area Wilderness
[11/5/84P]: 1	B, 2Bd, 3B, and
[11/5/84P]: 2	(155) *All wetlands in the Boundary Waters Canoe Area Wilderness D.
	[For text of items C and D, see M.R.]
Subp 2 in Lake of th 7050.0430 fo	Lake of the Woods Basin. The water use classifications for the listed waters in Woods Basin are as identified in items A to D See parts 7050 0425 and r the classifications of waters not listed.
A.	Streams:
	(1) Angora Creek, (T 61, R 18, S 9, 10, 15, 16, 21, 22). 1B, 2A, 3B,
	(2) Arrowhead Creek (Trapper Creek) (T60 R 8 S 3 10 11 13 14 15 22

(2) Arrowhead Creek (Trapper Creek), (T 60, R.8, S 3, 10, 11, 13, 14, 15, 22, 23, 26, 27, 28, 34, T.61, R.8, S.14, 15, 21, 22, 27, 28, 34): 1B, 2A, 3B;

(3) Ash River (Camp Ninety Creek), (T.66, R 20, S.4, 5, 9; T 67, R 20, S.5, 6, 8, 16, 17, 18, 19, 20, 29, 30, 31, 32, T 67, R.21, S 36; T.68, R 20, S 13, 14, 20, 21, 22, 23, 24, 28, 29, 31, 33, T.68, R 19, S 17, 18, T.68, R.21, S.36): 1B, 2A, 3B;

(4) Beaver Creek, (T 62, 63, R.20): 2C,

(5) Beauty Creek, (T.67, R 21, S 23, 24, 25, 26). 1B, 2A, 3B;

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(6) Blackduck River (Black Duck River), (T 66, R 19, S.5, 6, 7, 8, 17, T 66, R.20, S.1; T.67, R 19, S 29, 31, 32; T 67, R 20, S 2, 3, 4, 10, 14, 15, 23, 24, 25, 26, 36; T 68, R.20, S 26, 27, 28, 33, 34) 1B, 2A, 3B, (7) Camp Creek, (T 60, R 8, S 3, 4, 9, 10, T 61, R 8, S 27, 28, 33, 34). 1B, 2A, 3B; (8) Camp Creek, West, (T60, R 8, S.4, 5, 7, 8, 16, 17, 20, 21, T61, R 8, S 33) 1B, 2A, 3B, (9) Camp E Creek, (T 60, R 9, S 7, 18, T 60, R.10, S 11, 12) 1B, 2A, 3B, (10) Dark River, (T 60, R.19, S.19, 20, 30, T.60, R 20, 10, 11, 12, 13, 24) 1B, 2A, 3B, (11) Dinner Creek, (T 153, R 26, S.4, 9, 10, 12, 13, 14, 15, 23, 24, T 154, R 26, S.7, 18, 19, 29, 30, 32, 33; T 154, R 27, S.1, 12; T 155, R 26, S 30, 31, T 155, R 27, S.25, 35, 36) 1B, 2A, 3B; (12) Dumbbell River, (T.60, R.7, S 3, 4, 5, 7, 8, 9, 10, 16, 18, 19, 20, 28, 29, 31, 32, T61, R7, S34). 1B, 2A, 3B, (13) Fawn Creek, (T 66, R.20, S 1, 2, 3, 4, 12, T 67, R.20, S 15, 22, 23, 26, 34, 35)<sup>.</sup> 1B, 2A, 3B; (14) Folly Creek, (T 60, R 7, S 2, 3, 10, 11, 14, 15, 22, 23, 24, 27) 1B, 2A, 3**B**, (15) Gardner Brook, (T 63, 64, R.23, 24)<sup>.</sup> 2C; (16) Grassy Creek, (T 61, R.13, S 6; T 61, R 14, S 1) 1B, 2A, 3B, (17) Harrigan Creek, (T 62, R 23, S 10) 1B, 2A, 3B, (18) Harris Lake Creek (Harris Creek), (T.60, R.10, S 6, T.61, R 10, S 19, 30, 31)<sup>•</sup> 1B, 2A, 3B, (19) Hay Creek, (T 153, R 26, S 4, 8, 9, 17, 20) 1B, 2A, 3B, (20) Hill Creek, (T 60, R.8, S.19, 30, T 60, R.9, S.24, 25). 1B, 2A, 3B. (21) Indian Sloux River, Little, (T 65, R 15) 1B, 2Bd, 3B, (22) Inga Creek, (T.60, R.9, S 2, 3, T61, R 9, S.14, 22, 23, 27, 34, 35) 1B, 2A, 3B, (23) \*Inga Creek [11/5/84P] (T 61, R 9, S 11, 12) · 1B, 2A, 3B, (24) Isabella River, Little, (T 59, R.8, S.3, 4, 5, 6, 9, 10, 15, 16, 22, T.60, R 8, S.31, 32, T60, R 9, S 5, 6, 8, 9, 10, 15, 16, 22, 25, 26, 27, 36, T61, R 9, S 9, 16, 17, 20, 21, 29, 32): 1B, 2A, 3B, (25) \*Isabella River, Little, [11/5/84P] (T 61, R.9, S.3, 4, 9, 10; T 62, R.9, S.34) 1B, 2A, 3B, (26) Island River, (T 61, R 7, 8). 1B, 2Bd, 3C, (27) Jack Pine Creek, (T 60, R.8, S 5, 6, 7, 8, 18, T 61, R 8, S 19, 20, 29, 30, 31, 32) 1B, 2A, 3B; (28) Johnson Creek, (T 60, R 18, S.6, 7, 8, 17, 20) 1B, 2A, 3B; (29) Kawishiwi River, outside Boundary Waters Canoe Area Wilderness, (Source to Fall Lake). 1B, 2Bd, 3C, (30) Kinmount Creek, (T.67, R 20, S.19, T.67, R 21, S 13, 14, 15, 20, 21, 22, 23, 24)<sup>.</sup> 1B, 2A, 3B; (31) Longstorff Creek, (T 62, R.12, S.6, 7, T 63, R 12, S 31) 1B, 2A, 3B,

(32) Lost River, (T 65, R 19, S.6, T 65, R 20, S 1, 2, 3, 4, 5, 6, 7, 8, 12, T.65, R 21, S.1, T 66, R 20, S 20, 25, 27, 29, 31, 32, 33, 34, 35, 36) 1B, 2A, 3B;

(33) Mary Ann Creek, (T 58, R 10, S 16, 21) 1B, 2A, 3B,

(34) Mike Kelly Creek (Kelly Creek), (T 60, R.11, S.14, 15, 23) 1B, 2A, 3B,

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S 12, 13, 24,	(35) Mitawan Creek, (T 60, R 9, S 1, 12; T 61, R.8, S 18, 19, 31, T 61, R.9, 25, 36): 1B, 2A, 3B,
T 62, R 9, S 3	(36) *Mitawan Creek, [11/5/84P] (T 61, R 8, S 5, 6, 7, T.61, R 9, S 1, 2, 12; 35): 1B, 2A, 3B,
	(37) Moose River, St Louis County, (T 68, R.18, 19) 1B, 2Bd, 3C;
	(38) Moose River, outside Boundary Waters Canoe Area Wilderness, (T 65,
R.14): 1B, 21	Bd, 3C;
18, 19, 20, 21	(39) Nine Mile Creek (Ninemile Creek), (T.66, R 19, S 4, T 67, R 19, S 7, 8, 1, 27, 28, 29, 33, T 67, R 20, S 12, 13, 14, 23) 1B, 2A, 3B,
	(40) N1p Creek, (T.59, R.11, S.3, 4; T 60, R 11, S 21, 22, 27, 28, 34) $\cdot$ 1B,
2A, 3B,	
	(41) Nira Creek, (T.61, R 11, S 22, 23, 27) · 1B, 2A, 3B,
20.	(42) Pitt Creek, (T.159, R 32, S 4, 9, 16, T 160, R 32, S.21, 28, 33) 1B, 2A,
ЭΒ,	(42) Portage Creek (T.65 P.21) 2C
	(43) Foliage Cleek, (1.03, K.21). 2C, (44) Dertage Diver (T.65, D.14, S.24, T.65, D.12, S.10, 20, 28, 20), 1D, 2Dd
3C.	(44) Portage River, (1 05, K 14, $5.24$ ; 1 05, K 15, $5.19$ , 20, 28, 29) <sup>-1</sup> B, 2Bu,
,	(45) Rainv River, (Outlet of Rainv Lake to Dam in International Falls) 1B.
2Bd, 3A;	( , , (
	(46) Rainy River, (Dam in International Falls to Railroad Bridge in Baudette):
1C, 2Bd, 3A;	,
<u>.</u>	(47) Rainy River, (Railroad Bridge in Baudette to Lake of the Woods) 2B,
3A;	
R.21, S.3, 10	(48) Sand Creek, (T60, R.21, S 3, 4, 5, 10, 11, 14, T.61, R.20, S 19; T61, , 11, 14, 15, 23, 24, 25, 26, 27, 33, 34, 35; T.62, R 21, S.34): 1B, 2A, 3B;
04.05\ 1D	(49) Scott Creek, (T 59, R 7, S.4, T.60, R 7, S 9, 10, 15, 16, 21, 22, 27, 33,
34, 35). IB,	2A, 3B;
	(50) Section 30 Creek, (163, R 11, S 30, 163, R 12, S 24, 25) 1B, 2A, 3B,
	(51) Sea Gull River, (T.66N, R 4W, S 30, 31): 1C, 2Bd, 3C;
	(52) Shine Brook (Swine Creek), (T 62, R.25, S 11, 14, 15, 16): 1B, 2A, 3B,
25, 36) <sup>.</sup> 1B,	(53) Snake Creek, (T 60, R 10, S 1, T 61, R.9, S.19, 30, 31, T 61, R.10, S 24, 2A, 3B,
26, 27, 34).	(54) Snake River, (T 60, R.10, S 3; T.61, R.9, S.18, 19, T 61, R.10, S 23, 24, 1B, 2A, 3B,
	(55) *Snake River, [11/5/84P] (T 61, R 9, S.7, T 61, R 10, S.12). 1B, 2A, 3B;
	(56) Sphagnum Creek, (T.60, R 9, S 4, T 61, R 9, S 28, 29, 33). 1B, 2A, 3B;
25, 35, 36; T	(57) Stoney Brook (Stony Brook), (T.60, R.22, S.3, 4, T.61, R.22, S.13, 24, 61, R.21, S 7, 18) 1B, 2A, 3B,
	(58) Tomato Creek, (T 161, R.34, S.3, 9, 10, T.162, R 34, S 35): 1B, 2A, 3B,
	(59) Tomlinson Creek, (T.60, R 7, S.18, 19, 31, T 60, R 8, S.24, 25, 36) 1B,
2A, 3B,	
	(60) Trout Brook, (T 66, R 26, S 19, 30, T.66, R.27, S.24, 25) 1B, 2A, 3B,
R.14, S.29, 3	(61) Two Rivers, East, (T.61, R 14, S.7, 8, T.61, R.15, S 1, 2, 3, 4, 12, T 62, 0, 31, 32, T.62, R 15, S 32, 33, 34, 35, 36) 1B, 2A, 3B,
	(62) Two Rivers, West, (T 61, R 15, S.6, 7, 8, 9, 14, 15, 16, 17). 1B, 2A, 3B,
	(63) Unnamed Creek, (T 65, R.19, S 4, 5; T 66, R 19, S 33): 1B, 2A, 3B;

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S 6, 7, 8, 9, 1	(64) Valley River, (T 62, R 23, S 1, 2, 3, 4, 10, 11, 12, 13, 14, 24, T.63, R 22, 6, 17, 18, 19, 20, 21, 28, 29, 30, T.63, R.23, S.24, 25, 26, 35) 1B, 2A, 3B;
1B 24 3B	(65) Vennmg Creek, (T 60, R.23, S 1, 2, 11, 12, 13, 14, T 61, R.23, S 35)
ID, 2A, JD,	
	(66) Victor Creek, (1 60, R 9, S 12, 13) 1B, 2A, 3B,
7	(67) Weiss Creek, (T.59, R.9, S.2, 3, 11, T.60, R.9, S.27, 34). 1B, 2A, 3B;
	(68) Wenho Creek, (T.58, R 10, S.17, 20, 21, 27, 28, 34): 1B, 2A, 3B,
	(69) Zippel Creek, West Branch, (T.162, R.33, 34) 2C;
[11/5/84P]: 1	(70) *All other streams in the Boundary Waters Canoe Area Wilderness B, 2Bd, 3B, and
	(71) *All other streams in the Voyageurs National Park [11/5/84P]. 2B, 3B
B	Lakes
	(1) *Adams Lake, 38-0153-00, [11/5/84P] (T.64, R 6). 1B, 2A, 3B,
	(2) *Agamok Lake, 38-0011-00, [11/5/84P] (T 65, R 5, 6): 1B, 2A, 3B;
	(3) *Ahmakose Lake, 38-0365-00 [11/5/84P] (T 64, R.7): 1B, 2A, 3B;
	(4) *Ahsub Lake, 38-0516-00, [11/5/84P] (T 64, R.8W, S.27, 28) 1B, 2A,
3B,	
	(5) *Alpine Lake, 16-0759-00, [11/5/84P] (T 65, R.5) 1B, 2A, 3B,
	(6) *Alruss Lake, 69-0005-00, [11/5/84P] (T 64, R 11W, S.7, T 64, R.12W,
S 12): 1B, 2	A, 3B,
	(7) *Amoeber Lake, 38-0227-00, [11/5/84P] (T 65, R.6, 7): 1B, 2A, 3B,
	(8) *Arkose Lake, 38-0382-00, [11/5/84P] (T.64, 65, R.7) · 1B, 2A, 3B;
	(9) *Ashdick Lake (Caribou Lake), 38-0210-00, [11/5/84P] (T 66, R.6): 1B,
2A, 3B,	
3B;	(10) *Basswood Lake, 38-0645-00, [11/5/84P] (T 64, 65, R 9, 10): 1B, 2A,
	(11) *Bat Lake, 16-0752-00, [11/5/84P] (T 64, 65, R 5). 1B, 2A, 3B,
	(12) *Beartrack Lake, 69-0480-00, [11/5/84P] (T 67, R.15): 1B, 2A, 3B,
	(13) *Beaver Lake (Elbow Lake), 38-0223-00, [11/5/84P] (T.63, 64, R.6, 7):
1B, 2A, 3B,	·
36): 1B, 2A,	(14) Beaver Hut Lake, 38-0737-00, (T.61, R 10W, S 30, 31; T.61, R 11, S.25, 3B,
	(15) Beetle Lake, 38-0551-00, (T.60, R.9W, S 7). 1B, 2A, 3B,
	(16) B1g Lake, 69-0190-00, (T.64, 65, R.13): 1C, 2Bd, 3C,
	(17) *Bingshick Lake, 16-0627-00, [11/5/84P] (T.65, R.4, 5): 1B, 2A, 3B;
	(18) *Brandt Lake (Brant Lake), 16-0600-00, [11/5/84P] (T 65, R.4): 1B,
2A, 3B,	
2A, 3B;	(19) *Burntside Lake, 69-0118-00, [3/7/88R] (T 63, 64, R.12, 13, 14): 1B,
3B,	(20) Camp Four (Wessman) Lake, 69-0788-00, (T.59, R 19W, S 4). 1B, 2A,
	(21) *Camp Lake, 38-0789-00, [11/5/84P] (T.64, R 11): 1B, 2Bd, 3B.
	(22) *Caribou Lake, 31-0620-00, [3/7/88R] (T 58, R 26) 1B, 2A. 3B.
	(23) *Cash Lake, 16-0438-00, [11/5/84P] (T64, R 3) 1B, 2A, 3B
	(24) Cedar Lake $38-0810-00$ (T.63, R 11 12) 1C 2Rd 3C
	(25) Chant Lake, 69-0172-00 (T 63 R 13W S 10) $\cdot$ 1R 2A 3R
	(25) Shall Daro, 07-0172-00, (1 05, R.15 W, 5 10), 1D, 2A, 5D,

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- (26) \*Cherokee Lake, 16-0524-00, [11/5/84P] (T 63, 64, R 4) 1B, 2A, 3B,
- (27) \*Cherry Lake, 38-0166-00, [11/5/84P] (T 65, R.6). 1B, 2A, 3B,
- (28) \*Conchu Lake, 38-0720-00, [11/5/84P] (T.63, R.10W, S 21, 22) 1B,
- 2A, 3B,

(29) \*Crab Lake (includes West Crab Lake, 69-0297-00), 69-0220-00, [11/5/84P] (T 63, R.13, 14) 1B, 2A, 3B,

- (30) Crab Lake, 16-0357-00, (T 65, R.2, 3). 1B, 2A, 3B;
- (31) Crane Lake, 69-0616-00, (T 67, 68, R 16, 17): 1B, 2A, 3A,
- (32) \*Crooked Lake, 16-0723-00, [11/5/84P] (T 64, R 5) 1B, 2A, 3B,
- (33) \*Crooked Lake, 38-0817-00, [11/5/84P] (T 66, R 11, 12): 1B, 2A, 3B,
- (34) \*Cruiser Lake (Trout Lake), 69-0832-00, [11/5/84P] (T 69, 70, R.19):
- 1B, 2A, 3B,
- (35) Cub Lake, 69-1318-00, (T.61, R 14W, S 2) 1B, 2A, 3B,
- (36) Dan Lake, 38-0853-00, (T 63, R.10W, S 17): 1B, 2A, 3B,
- (37) Deepwater Lake, 69-0858-00, (T.59, R 20W, S 2) 1B, 2A, 3B,
- (38) Dry Lake, 69-0064-00, (T 63, R 12W, S 9). 1B, 2A, 3B,
- (39) Dry Lake, Little, 69-1040-00, (T.63, R 12W, S.9): 1B, 2A, 3B;
- (40) \*Eddy Lake, 38-0187-00, [11/5/84P] (T 65, R 6) 1B, 2A, 3B,
- (41) E1kela Lake, 38-0677-00, (T 60, R 10W, S.22): 1B, 2A, 3B;
- (42) Ennis Lake, 38-0634-00, (T 64, R 9W, S 33) 1B, 2A, 3B;
- (43) Erskine Lake, 31-0311-00, (T 61, R.24W, S.2, 3) 1B, 2A, 3B,
- (44) \*Ester Lake (Gnig Lake), 38-0207-00, [11/5/84P] (T.65, 66, R 6) 1B,
- 2A, 3B,
- (45) \*Eugene Lake, 69-0473-00, [11/5/84P] (T.67, R 15) 1B, 2A, 3B,
- (46) \*Explorer Lake (South Three Lake), 38-0399-00, [11/5/84P] (T 64, R 7,
- 8): 1B, 2A, 3B,
  - (47) Extortion Lake, 16-0450-00, (T 65, R 3W, S 31, 32). 1B, 2A, 3B;
  - (48) Fall Lake, 38-0811-00, (T 63, 64, R 11, 12). 1B, 2Bd, 3C;
  - (49) Farm Lake, 38-0779-00, (T 62, 63, R 11) 1C, 2Bd, 3C;
  - (50) \*Fat Lake, 69-0481-00, [11/5/84P] (T 67, R 15): 1B, 2A, 3B,
  - (51) \*Fay Lake, 16-0783-00, [11/5/84P] (T.65, R 5). 1B, 2A, 3B,
  - (52) Fenske Lake, 69-0085-00, (T.64, R.12, S 29, 30, 32): 1C, 2Bd, 3C,
  - (53) \*Fern Lake, 16-0716-00, [11/5/84P] (T 64, R.5). 1B, 2A, 3B;
  - (54) \*Fern Lake, West, 16-0718-00, [11/5/84P] (T 64, R.5): 1B, 2A, 3B,
  - (55) \*Finger Lake, 69-0348-00, [11/5/84P] (T 67, R.14). 1B, 2A, 3B,
  - (56) \*Fishdance Lake, 38-0343-00, [11/5/84P] (T.63, R 7). 1B, 2A, 3B,
  - (57) \*Found Lake, 38-0620-00, [11/5/84P] (T 64, R.9W, S 10, 15). 1B, 2A,

3B;

- (58) \*Fraser Lake, 38-0372-00, [11/5/84P] (T.64, R 7). 1B, 2A, 3B,
- (59) \*French Lake, 16-0755-00, [11/5/84P] (T.64, 65, R.5) 1B, 2A, 3B,
- (60) \*Frost Lake, 16-0571-00, [11/5/84P] (T 64, R 4) 1B, 2A, 3B,
- (61) <sup>c</sup>Gabimichigami Lake, 16-0811-00, [11/5/84P] (T 64, 65, R.5, 6) 1B,

2A, 3B;

(62) \*Ge-Be-On-Equat Lake, 69-0350-00, [11/5/84P] (T.67, R 14) 1B, 2A,

3B;

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	(63)	*Gıjıkikı Lake (Cedar Lake), 38-0209-00, [11/5/84P] (T.65, 66, R 6)
1B, 2A, 3B,		
	(64)	*Gillis Lake, 16-0753-00, [11/5/84P] (T 64, 65, R.5). 1B, 2A, 3B,
	(65)	Glacter Pond No. 1, 38-0712-00, (T 63, R 10W, S 11). 1B, 2A, 3B;
	(66)	Glacter Pond No 2, 38-0712-02, (T.63, R 10W, S.11). 1B, 2A, 3B;
	(67)	*Gordon Lake, 16-0569-00, [11/5/84P] (T 64, R 4): 1B, 2A, 3B,
	(68)	Gull Lake, 16-0632-00, (T.66, R 4, 5) 1C, 2Bd, 3C,
	(69)	*Gun Lake, 69-0487-00, [11/5/84P] (T 67, 68, R.15) 1B, 2A, 3B;
	(70)	*Gunflint Lake, 16-0356-00, [3/7/88R] (T.65, R 2, 3, 4). 1B, 2A, 3B,
	(71)	Gunflint Lake, Little, 16-0330-00, (T 65, R.2) 1B, 2Bd; 3C;
	(72)	Gypsy Lake, 38-0665-00, (T 60, R.10W, S.6, 7). 1B, 2A, 3B,
	(73)	Hanson Lake, 69-0189-00, (T 64, R 13W, S 36): 1B, 2A, 3B;
	(74)	*Hanson Lake, 38-0206-00, [11/5/84P] (T 65, 66, R 6) 1B, 2A, 3B;
34) 1B, 2A,	(75) 3B;	High Lake, 69-0071-00, (T 63, R 12W, S 3, 4, 5; T 64, R.12W, S.33,
R 6W, S 31)	(76) 1 <b>B</b> ,	Hogback (Twin or Canal) Lake, 38-0057-01 and 38-0057-02, (T.60, 2A, 3B;
	(77)	*Holt Lake, 38-0178-00, [11/5/84P] (T 65, R.6) 1B, 2A, 3B;
	(78)	*Howard Lake, 16-0789-00, [11/5/84P] (T 65, R 5). 1B, 2A, 3B;
	(79)	*Hustler Lake, 69-0343-00, [11/5/84P] (T.66, 67, R 14): 1B, 2A, 3B,
	(80)	*Ima Lake (Slate Lake), 38-0400-00, [11/5/84P] (T.64, R.7, 8): 1B, 2A,
3B,		
	(81)	Indian Lake, 38-0440-00, (T 60, R 8W, S.35) 1B, 2A, 3B;
1B, 2A, 3B;	(82)	*Jacob (Louis) Lake, 69-0077-00, [11/5/84P] (T.64, R.12W, S.11, 12).
	(83)	James (Jammer) Lake, 69-0734-00, (T.60, R.18W, S 27): 1B, 2A, 3B;
	(84)	Jasper Lake, 38-0641-00, (T 63, 64, R.9, 10) 1C, 2Bd, 3C;
	(85)	*Jasper Lake, 16-0768-00, [11/5/84P] (T.65, R.5) 1B, 2A, 3B;
	(86)	*Johnson Lake, 69-0691-00, [3/7/88R] (T 67, 68, R 17, 18) 1B, 2A,
3В,		
	(87)	Jouppi Lake, 38-0909-00, (T 59, R.8W, S 14, 22, 23). 1B, 2A, 3B,
24 3B	(88)	Judd Lake, 38-0615-00, (1.63, R.9W, S 4, 5, 1.64, R 9W, S 32, 33). 1B,
2A, 5D,	(80)	*Kabetogama Lake 60-0845-00 [11/5/840] (T60 70 D 10 20 21
22) 1B, 2Bd	(89) I, 3A,	Kabelogania Lake, 09-0045-00, [11/5/041] (1.09, 70, K.19, 20, 21,
	(90)	*Karl Lake, 16-0461-00, [11/5/84P] (T 64, R 3, 4) 1B, 2A, 3B,
	(91)	*Kek Lake, Little, 38-0228-00, [11/5/84P] (T.65, R 6, 7). 1B, 2A, 3B,
	(92)	*Kekekabic Lake, 38-0226-00, [11/5/84P] (T.64, 65, R.6, 7). 1B, 2A,
3B,	. ,	
	(93)	*Knife Lake, 38-0404-00, [11/5/84P] (T 65, R 6, 7, 8) 1B, 2A, 3B;
R.6): 1B, 2A	(94) , 3B;	*Lake of the Clouds Lake (Dutton Lake), 38-0169-00, [11/5/84P] (T.65,
168, R.30, 31	(95) 1, 32,	Lake of the Woods, 39-0002-00, (T.161, 162, 163, 164, 165, 166, 167, 33, 34, 35, 36) · 1B, 2Bd, 3A,
- <b>*</b>	(96)	Lake Vermilion, 69-0378-00, (T 61, 62, 63, R.14, 15, 16, 17, 18). 1C.
2Bd, 3C;	. /	· · · · · · · · · · · · · · · · · · ·

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20	(97) *Larson Lake, 31-0317-00, [3/7/88R] (T 61, R.24W, S 16, 21) 1B, 2A,
эв,	(09) Lette Lana Lata 60 0066 00 (TC2 D 12) 10 2D 1/ 20
	(98) Little Long Lake, 09-0000-00, (1 05, K.12) IC, 2Bd, 5C, (00) $*$ Long Leland Lake '16 0460 00 [11/5/84D] (T 64, D 2, 4), 1D, 2A, 2D
	(100) * I  com  I  size = 16.0449.00 [2/7/89D] (T.65 D.2) (10.4, K.5, 4) ID, 2A, 3D,
	(100) "Loon Lake, 10-0446-00, [5/7/86K] (105, K.5) 1B, 2A, 5B, (101) *Loon Lake, 60, 0470, 00, [11/5/84D] (T.66, 67, D.15), 1D, 2A, 3D,
	(101) *Lunger Lake, 09-04/0-00, $[11/3/64F]$ (100, 07, K 13) 1B, 2A, 3B,
2A. 3B.	(102) Luliai Lake (Mooli Lake), 30-0106-00, $[11/3/04F]$ (103, K 0) 1B,
	(103) *Lvnx Lake, 69-0383-00, [11/5/84P] (T.66, R 14, 15), 1B, 2A, 3B,
,	(104) *Magnetic Lake, 16-0463-00, [3/7/88R] (T 65, R 3, 4) · 1B, 2A, 3B,
	(105) *Makwa Lake (Bear Lake), $38-0147-00$ , $[11/5/84P]$ (T 64, R.6) <sup><math>\cdot</math></sup> 1B,
2A, 3B,	
	(106) *Marble Lake, 38-0109-00, [11/5/84P] (T 64, R 6) 1B, 2A, 3B,
¢	(107) *Mavis Lake, 16-0528-00, [11/5/84P] (T 64, R 4W, S 4) 1B, 2A, 3B,
	(108) *Mayhew Lake, 16-0337-00, [3/7/88R] (T 65, R.2). 1B, 2A, 3B,
	(109) *Meditation Lake, 16-0583-00, [11/5/84P] (T 65, R 4W, S 7, 8). 1B,
2A, 3B,	
	(110) *Mesaba Lake, 16-0673-00, [11/5/84P] (T 63, R 5) <sup>.</sup> 1B, 2A, 3B,
<b>4</b> D	(111) Miner's Mine Pit, 69-1293-00, (T 63, R 12W, S 26, 27, 28). 1B, 2A,
3B;	(110) + M I I I I I (0500 00 511/5/04D) (D (4 D 4)) (D (4 D 4))
24 3B	(112) *Missing Link Lake, 16-0529-00, $[11/5/84P]$ (164, K 4W, S 4) IB,
211, 510,	(113) *Missionary Lake (Fast Three Lake) 38-0398-00 [11/5/84P] (T 64
R 7, 8) 1B,	2A, 3B,
	(114) *Moose Lake, 38-0644-00, [11/5/84P] (T 64, R 9, 10) 1B, 2Bd, 3B,
	(115) *Mora Lake, 16-0732-00, [11/5/84P] (T 64, R 5). 1B, 2A, 3B;
	(116) *Mukooda Lake, 69-0684-00, [11/5/84P] (T 68, R.17). 1B, 2A, 3B,
	(117) *Namakan Lake, 69-0693-00, [11/5/84P] (T 69, 70, R.17, 18, 19) 1B,
2Bd, 3A,	
10 24 20	(118) *Neglige Lake, 38-0492-00, [11/5/84P] (T 64, R 8W, S 1, 2, 11, 12):
1 <b>D</b> , 2 <b>A</b> , 3 <b>D</b> ,	(110) Nucleal (Nuclearly) Lakes 21 0470 00 (T.50, P.25W, S.12), 1P. 2A, 2P.
	(119) Nickel (Nichols) Lake, $51-0470-00$ , (139, K25W, $512$ ). 1B, 2A, 5B, (120) Norhors Loke 60 1312 00 (T61 P 14W S 1), 1P 2A 3P
	(120) Noticely Lake, 09-1512-00, (101, K 14W, S1) IB, 2A, 3D, (121) $*North Lake 16.0221.00 [2/7/89D] (T65 D 2) 1D 2A 2D$
	(121) "Norm Lake, 10-0551-00, $[57780K]$ (105, K.2). 1D, 2A, 5D, (122) North Lake, 1, ttle, 16, 0220, 00, (T.65, D.2), 1D, 2D, 2C
	(122) Norman Lake, Linde, 10-0529-00, (1 05, K 2), 1B, 2Dd, 5C, (122) Norman Lake, 28,0688,00 (T $\epsilon$ 1, B 10W, S 2), 1D, 2A, 2B,
	(125) NOIway Lake, 50-0000-00, (1 01, K 10 w, 5 5) 1B, 2A, 5B; (124) *Organization Lake 22 0120 00 [11/5/24D] (T.65, D.6) 1D, 2A
3B	(124) "Ogishkemuncie Lake, 58-0180-00, $[11/3/84P]$ (103, K0) 1B, 2A,
<i>5D</i> ,	(125) *Oubway Lake (Upper Twin), 38-0640-00, [3/7/88R] (T.63, R.9, 10);
1B, 2A, 3B,	(125) $(125)$ $(105)$ $(105)$ $(105)$ $(105)$ $(105)$ $(105)$
	(126) *Owl Lake, 16-0726-00, [11/5/84P] (T 64, R 5) 1B, 2A, 3B,
	(127) *Oyster Lake, 69-0330-00, [11/5/84P] (T 66, R 14) 1B, 2A, 3B,
	(128) *Paulson Lake, 16-0626-00, [11/5/84P] (T65, R4W, S19, T65,
R 5W, S 24)	1B, 2A, 3B,
	(129) Peanut Lake, 38-0662-00, (T 60, R 10W, S.5): 1B, 2A, 3B;
	(130) Pelican Lake, 69-0841-00, (T 64, 65, R 19, 20, 21) 1C, 2Bd, 3C;

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3B:	(131)	*Pellet Lake, 16-0592-00, [11/5/84P] (T.65, R.4, S 19, 20). 1B, 2Bd,
,	(132)	*Peter Lake, 16-0757-00, [11/5/84P] (T.64, 65, R 5): 1B, 2A, 3B;
	(133)	Pickerel Lake, 69-0934-00, (T.60, R 21W, S 17) 1B, 2A, 3B,
10 24 20	(134)	Portage Lake, 16-0327-00, (T 64, R 2W, S 3, 4, 5; T 65, R.2W, S 33).
1D, 2A, JD,	(135)	*Portage I ake 38,052/ 00 [11/5/8/P] (T65 P 8), 1B 2A 3B
	(135)	$\begin{array}{c} \text{Portage Lake, 50-052+00, [113/041]} (1.03, K 0). \text{ 1D, 2A, 5D,} \\ \text{Portage Lake Little 16 (2027.00)} (T 64, P 2W, S 3). 1B, 2A, 2B. \end{array}$
	(130)	*Dowell Jake 16 0756 00 $[11/5/84D]$ (T 64, 65 D 5), 1D 2A 2D,
	(137)	*Pabbit Lake, $22,0214,00,[11/5/84P](T.66, D.6), 1D, 2A, 3D,$
	(130)	$\begin{array}{c} \text{Kabbit Lake, 56-0214-00, [11/5/04F] (1.00, K.0). 1D, 2A, 5D,} \\ \text{*} \text{Parey Lake, 60,0604,00, [11/5/04F] (T.70, 71, D, 18, 10, 20, 21, 22)} \end{array}$
23): 1B, 2B	d, 3A;	<sup>•</sup> Kally Lake, 09-0094-00, [11/3/84P] (1 /0, /1, K.18, 19, 20, 21, 22,
2A 3B.	(140)	*Raven Lake (Lynx Lake), 38-0113-00, [11/5/84P] (T 64, R 6): 1B,
211, 52,	(141)	*Red Rock Lake 16-0793-00 [11/5/84P] (T.65.66 R.5): 1B.2A.3B
	(142)	Regenbogan Lake $69-0081-00$ (T 64 R 12W S 18) 1B 2A 3B:
1	(1+2) (143)	*Rog Lake $16_0765_00$ [11/5/8/P] (T.65 P.5W S 16 17) 1B 2A
3B,	(145)	Kug Lake, 10-0703-00, [11/3/04r] (103, K.5 W, 510, 17). 1D, 2A,
·	(144)	*Ruby Lake, Big, 16-0333-00, [11/5/84P] (T.66, R.14): 1B, 2A, 3B;
	(145)	*Saganaga Lake, 16-0633-00, [11/5/84P] (T.66, 67, R.4, 5) 1B, 2A,
3B;	. ,	
2A, 3B,	(146)	*Saganaga Lake, Little, 16-0890-00, [11/5/84P] (T 64, R.5, 6) 1B,
	(147)	*Sand Point Lake, 69-0617-00, [11/5/84P] (T.67, 68, 69, R.16, 17):
1B, 2A, 3A,		· ,
	(148)	Scarp (Cliff) Lake, 38-0058-00, (T.60, R.6W, S.31, 32). 1B, 2A, 3B,
2D	(149)	*Sea Gull Lake, 16-0629-00, [11/5/84P] (T 65, 66, R.4, 5): 1B, 2A,
эв,	(1 5 0)	
2A, 3B:	(150)	*Sema Lake (Coon Lake), 38-0386-00, [11/5/84P] (165, R.7). IB,
,,	(151)	Shoo-fly Lake, 38-0422-00, (T 59, R 8W, S 1; T 60, R 8W, S 36); 1B.
2A, 3B,	()	
	(152)	*Skull Lake, 38-0624-00, [11/5/84P] (T 64, R 9W, S 14) 1B, 2A, 3B;
	(153)	*Snowbank Lake, 38-0529-00, [11/5/84P] (T 63, 64, R 8, 9). 1B, 2A,
3B,		
2A, 3B;	(154)	*Spoon Lake (Fames Lake), 38-0388-00, [11/5/84P] (T.65, R.7) 1B,
	(155)	*Spring Lake, 69-0761-00, [3/7/88R] (T 68, R.18) 1B, 2A, 3B,
	(156)	Steamhaul Lake, 38-0570-00, (T 60, R 9W, S.23). 1B, 2A, 3B;
	(157)	*Strup Lake, 38-0360-00, [11/5/84P] (T.64, R 7): 1B, 2A, 3B,
	(158)	*Sumpet Lake, 38-0283-00, [11/5/84P] (T.61, R 7): 1B, 2Bd, 3B,
	(159)	Surber Lake, 16-0343-00, (T.65, R 2W, S.34) 1B, 2A, 3B;
	(160)	*Takucmich Lake, 69-0369-00, [11/5/84P] (T.67, 68, R.14): 1B, 2A,
3B,	,	
	(161)	*Tarry Lake, 16-0731-00, [11/5/84P] (T 64, R.5) 1B, 2A, 3B,
	(162)	*Thomas Lake, 38-0351-00, [11/5/84P] (T.63, 64, R.7). 1B, 2A, 3B,

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(163)	*Thumb Lake, 69-0352-00, [11/5/84P] (T 67, R 14): 1B, 2A, 3B;
(164)	Tofte Lake, 38-0724-00, (T 63, R 10W, S 2, 3, 10, 11, T.64, R 10W,
S.35). 1B, 2A, 3B,	
(165) 3B	*Topaz Lake (Star Lake), 38-0172-00, [11/5/84P] (T.65, R.6): 1B, 2A,
JD, (166)	*Town I ake 16 0/58 00 [11/5/8/D] (T 63 6/ D 3 /) 1B 2A 3B.
(100)	Transers Lake $32042100 (T60 P gW S 27 34) 1B 2A 3B$
(107)	Trappers Lake, $36-0451-00$ , $(100, K 6W, 527, 54)$ 1D, 2A, 5D, Trap Lake, $16.0451.00$ (T.65 D 2W S 22) 1D 2A 2D
(108)	The Lake, 10-0431-00, (1.03, K 5W, S 52) ID, 2A, 5D,
2A. 3B.	* ITOUL Lake, $Big, 09-0498-00, [11/3/84P] (1.03, 04, K.13, 10)$ . 1B,
(170) R 17) 1R 2A 3R	*Trout Lake; Little (Pocket Lake), 69-0682-00, [11/5/84P] (T.68,
(171) (171) T68 P 15W S 26)	*Trygg (Twigg) Lake, 69-0389-00, [11/5/84P] (T 68, R.14W, S 31,
(172)	10, 2A, 5D, *Typicar Lake (Trucker Lake) 16 0417 00 [11/5/84D] (T 64 D 2) 1D
2Bd. 3B:	Tucket Lake (Tucket Lake), 10-0417-00, [11/3/04F](1.04, K.5) TD,
(173)	*Tuscarora Lake, 16-0623-00, [11/5/84P] (T 64, R.4, 5) 1B, 2A, 3B,
(174)	Unnamed (Pear) Lake, 38-0769-00, (T 60, R 11W, S.4) 1B, 2A, 3B;
(175)	*Unnamed Lake, 16-0598-00, [11/5/84P] (T 65, R 4, S 29, 30): 1B.
2Bd, 3B;	
(176)	Unnamed Swamp, Winton, (T.63, R 11, S 19, T 63, R.12, S 24) 7;
(177)	*Vera Lake, 38-0491-00, [11/5/84P] (T 64, R.8) 1B, 2A, 3B,
(178)	Vermilion, Lake, 69-0378-00, (see Lake Vermilion);
(179)	*Virgin Lake, 16-0719-00, [11/5/84P] (T 64, R.5). 1B, 2A, 3B,
(180)	West Crab Lake, 69-0220-00, (see Crab Lake),
(181)	White Iron Lake, 69-0004-00, (T 62, 63, R.11, 12). 1C, 2Bd, 3C,
(182)	*Wine Lake, 16-0686-00, [11/5/84P] (T 63, R.5): 1B, 2A, 3B,
(183)	*Wısıni Lake, 38-0361-00, [11/5/84P] (T 64, R 7). 1B, 2A, 3B;
(184)	Woods, Lake of the, 39-0002-00, (see Lake of the Woods),
(185) [11/5/84P] 1B, 2Bo	*All other lakes in the Boundary Waters Canoe Area Wilderness d, 3B,
(186)	*All wetlands in the Boundary Waters Canoe Area Wilderness
[11/5/84P] 2D,	
(187) and	*All other lakes in the Voyageurs National Park [11/5/84P] 2B, 3B
(188)	*All other wetlands in the Voyageurs National Park [11/5/84P] <sup>•</sup> 2D.
	[For text of items C and D, see M R.]
Subp 3 Red I waters in the Red I 7050 0425 and 7050	<b>River of the North Basin.</b> The water use classifications for the listed River of the North Basin are as identified in items A to D See parts 0 0430 for the classifications of waters not listed.
A Stream	IS
(1) A	uganash Creek, (T 144, R.38, S 5, T.145, R.38, S 27, 28, 31, 32, 33)
1B, 2A, 3B,	

(2) Bad Boy Creek, (T 144, R.39, S 13, 14, 22, 23, 27, 28, 34). 1B, 2A, 3B,

(3) Badger Creek (Lower Badger Creek or County Ditch No 11), (T 149, 150, 151, R 42, 43, 44): 2C,

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150, R.44, 4	(4) Barnums Creek (Burnham Creek or County Ditch No 72), (T 148, 149 5, 46, 47, 48) 2C,
*	(5) Battle River, South Branch, (T.151, R.30, S.2, 3, 4, 11): 1B, 2A, 3B,
2A, 3B,	(6) Bemis Hill Creek (County Ditch No. 9), (T.161, R.37, S.17, 20, 29): 1B
rıdge): 2C,	(7) Bois de Sioux River, (Mud Lake outlet to Otter Tail River in Brecken
1B, 2A, 3B,	(8) Brandberg Creek (Brandborg Creek), (T 133, R 38, S.20, 21, 28, 29, 30)
	[For text of subitems (9) to (17), see M R.]
S.31, 32) <sup>.</sup> 11	(18) Elbow Lake Creek (Solid Bottom Creek), (T.142, R.38, S.6, T 143, R.38 3, 2A, 3B,
	[For text of subitems (19) to (22), see M.R.]
R 37, 38, 39	(23) Hay Creek (County Ditch No 7 or County Ditch No 9), (T 161, 162) 2C,
	[For text of subitems (24) to (35), see M R ]
2C;	(36) Marsh Creek (Judicial Ditch No. 91); (T 144, 145, 146, R 41, 42, 43)
	[For text of subitems (37) to (39), see M.R.]
	(40) Mustinka River, (Old Channel), (T 127, 128, R 45, 46, 47) 2C;
	(41) Mustinka River, West Branch, (see Twelve Mile Creek, West Branch);
24): 2C,	(42) Mustinka River Ditch, (T.128, R 45, S 19, T.128, R 46, S 13, 14, 23
	(43) Nassett Creek, (T 148, R.38, S 20, 28, 29). 1B, 2A, 3B,
2A, 3B;	(44) O'Brien Creek, (T 149, R 32, S 2, T.150, R.32, S.23, 24, 26, 35) 1B
	(45) Otter Tail River, (Height of Land Lake to mouth) 1C, 2Bd, 3C;
1C, 2Bd, 3C	(46) Otter Tail River Diversion, (T 133, R.42, S.19, 30, T.133, R.43, S.25)
	(47) Rabbit River, (T 130, 131, R 45, 46, 47). 2C;
	(48) Rabbit River, South Fork, (T 130, R.45, 46). 2C,
	(49) Red Lake River, (Outlet of Lower Red Lake to mouth): 1C, 2Bd, 3C,
border). 1C,	(50) Red River of the North, (T 132, R 47, S.8 in Breckenridge to Canadian 2Bd, 3C;
	(51) Roy Creek (Roy Lake Creek), (T 145, 146, R 39) 2C,
	(52) Rush Lake Creek, (T.135, R.38, S 23, 26, 27, 28) 1B, 2A, 3B,
R.39, S 31; 7	(53) Schermerhorn Creek (Shimmelhorn Creek), (T.144, R.39, S.6, T 145, T 145, R 40, S.25, 26, 36) 1B, 2A, 3B;
	(54) Spring Creek (State Ditch No 68), (T.145, 146, R 45, 46, 47) 2C,
	(55) Spring Creek, (T 142, R 41, 42) 2C,
	(56) Spring Creek, (T 149, R.30, S 4, 5, 9, 10) 1B, 2A, 3B;
	(57) Spring Lake Creek, (T 148, R.35, S 34, 35). 1B, 2A, 3B;
	(58) Stony Creek, (T 137, 138, R 45, 46). 2C;
	(59) Sucker Creek, (T 138, R 40, S 18; T.138, R 41, S 13) 1B, 2A, 3B;
	(60) Sucker Creek, (T.160, 161, R.39) <sup>2</sup> C;

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	(61) Tamarac River (Source to the dam m S 5, T157, R 48 at Stephen)
(T 157, 158,	R.45, 46, 47, 48) 1C, 2Bd, 3C,
T 130 R 30	(62) Toad River, (T 138, R 38, S 6, 7, 18, 19, 30; T.139, R 38, S 30, 31, S 25 36, T 138, R 39, S 25 36); 1B, 2A, 3B
I 139, K 39,	(62) Truelus Mile Creats (evoluting Class 7 accurate) (T126, 127, D, 45)
2C;	(63) Twelve Mile Creek (excluding Class 7 segment), (1 126, 127, K 45)
	(64) Twelve Mile Creek (County Ditch No. 1). Donnelly, (T 126, R.43, S 16,
17, 18, 19, 2	21, 22, 25, 26, 27; T.126, R 44, S 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33,
T.126, R.45,	S 25, 26, 27, 28, 36) 7,
	(65) Twelve Mile Creek, East Fork, (T 125, 126, R.44, 45) 2C;
(T.125, 126,	(66) Twelve Mile Creek, West Branch (West Branch Twelvemile Creek), 127, 128, R 45, 46) 2C;
	(67) Twelve Mile Creek, West Fork, (T.125, 126, R 45): 2C;
	(68) Twin Lake Creek, (T 144, 145, R 40) 2C;
	(69) Two Rivers, Middle Branch, (Source to Hallock) 1C, 2Bd, 3C,
	(70) Two Rivers, South Branch, (T.160, 161, R 41-49) 1C, 2Bd, 3C,
	(71) Unnamed Creek, Rothsay, (T 135, R 45, S 21, 22, 23, 25, 26) 7 (see
subitem (11)	);
13, 14)• 7,	(72) Unnamed Creek, Shevlin, (T.147, R 36, S 17, 18, T 147, R 37, S 11, 12,
	(73) Unnamed Ditch, Audubon, (T.139, R 42, S 4, 9) 7,
	(74) Unnamed Ditch, Lake Park, (T 139, R 43, S.4, T 140, R 43, S 33) 7,
	(75) Unnamed Ditch, Glyndon, (T 139, R 47, S 1, 2, 12, T 140, R 47, S 35):
7;	
	(76) Unnamed Ditch, Callaway, (T 140, R 41, S.6, T.140, R.42, S 1, 2, 10,
11)• 7,	
	$(7)$ Unnamed Ditch, Gary, $(1145, \mathbf{R}.44, 5.22, 27, 34)$ 7,
	(18) Unnamed Ditch, Erskine, (1149, K 42, S 34, 35). 7;
	(79) Unnamed Ditch, Thiet River Falls, (T 154, R 43, S.31, 32, 33) 7;
R.38, S.19, 2	(80) Unnamed Ditch, Warroad, (T 163, R 37, S 19, 20, 21, 22, 23, T 163, 20, 21, 22, 23, 24, 30, T.163, R.39, S.25, 31, 32, 33, 34, 35, 36) 7,
	(81) Whisky Creek, (T 136, 137, R 44, 45, 46) 2C;
	(82) Whisky Creek, (T 133, 134, R 46, 47, 48) 2C;
	(83) White Earth River, (T 142, 143, 144, R.40, 41, 42) 2C,
	(84) Willow Creek, New York Mills, (T 135, R.38, S 13, 14, 15, 16, 17, 18)
7; and	
-	(85) Wolverton Creek, (T.135, 136, 137, R.48). 2C.
В.	Lakes.
	(1) Bass Lake, 56-0722-00, (T 135, R 42W, S.10, 11) $\cdot$ 1B, 2A, 3B,
	(2) Hanson Lake, 03-0177-00, (T.139, R 39W, S 6). 1B, 2A, 3B,
	(3) Hoot Lake, 56-0782-00, (T 133, R.42, 43). 1C, 2Bd, 3C;
	(4) Lake Bronson, 35-0003-00, (T.160, 161, R 46) 1C, 2Bd, 3C,
	(5) Twin Lake, East, 03-0362-00, (T 138, R.41) 1B, 2A, 3B;
	(6) Unnamed Slough, Vergas, (T 137, R.40, S 18, T.137, R 41, S.13, 24) 7,
	(7) Wapatus (Island) Lake, 15-0127-00, (T.144, R.38W, S.21, 28). 1B, 2A,
3B, and	

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(8) Wright Lake, 56-0783-00, (T 133, R 42, 43). 1C, 2Bd, 3C.

[For text of items C and D, see MR]

Subp 4 Upper Mississippi River Basin (headwaters to the confluence with the St. Croix River). The water use classifications for the listed waters in the Upper Mississippi River Basin from the headwaters to the confluence with the St. Croix River are as identified in items A to D See parts 7050 0425 and 7050.0430 for the classifications of waters not hsted.

- A Streams.
  - [For text of subitems (1) to (3), see MR ]
  - (4) Basswood Creek, (T 141, 142, R.36, 37): 2C;
  - (5) Battle Brook, (T 35, R.26, 27). 2C;
  - (6) Battle Creek, (T 120, R.31) 2C,
  - (7) Bear Brook, (T 144, 145, R.27) · 2C;
  - (8) Bear Creek, (T.145, R 36): 2C;
  - (9) Beautiful Creek, (T 127, R.31) 2C,
  - (10) Beaver Creek, (T 136, 137, R 32, 33) 2C,
  - (11) Belle Creek (Judicial Ditch No 18), (T.117, 118, R 32)<sup>2</sup>C,
  - (12) Black Bear Brook, (T.44, R.28, S 7, 8). 1B, 2A, 3B,
  - (13) Birch Brook (Birch Branch), (T.141, R.25)<sup>.</sup> 2C,
  - (14) Black Brook, Mille Lacs County, (T.41, R.26): 2C,
  - (15) Black Brook, (T 42, 43, R 30). 2C,
  - (16) Blackhoof Creek, (T.46, R 29, S.16) 1B, 2A, 3B;
  - (17) Blackwater Creek, (T 55, R 26, S 4) 2C,
  - (18) Blueberry River, (T 138, 139, R 35, 36) 2C,
  - (19) Bluff Creek, (T.135, 136, R 36, 37) 2C;
  - (20) Bogus Brook (excluding Class 7 segment), (T.37, 38, R 25, 26). 2C,
  - (21) Bogus Brook, Bock, (T 38, R 26, S.13, 14): 7,
  - (22) Borden Creek, (T 44, R.28, S.8, 9, 17, 20). 1B, 2A, 3B,

(23) Branch No 3, Lateral 2, East Bethel/Ham Lake, (T.33, R.23, S 29, 32, along the west side of Minnesota Highway 65) 7;

(24) Briggs Creek, (T.35, R 29, S 2, 11, 12, 14, 15, 22): 1B, 2A, 3B,

(25) Bruce Creek, (T.53, R 22, S.6, 7; T 53, R 23, S.26, T 54, R.22, S 18, 19, 30, 31, T 54, R 23, S 25) 1B, 2A, 3B,

(26) Buckman Creek (excluding Class 7 segment), (T 39, 40, R.30, 31). 2C;

(27) Buckman Creek, Buckman, Buckman Coop Cry, (T 39, R 30, S 4, 5, 6, 9; T 39, R.31, S 1, 2, 10, 11, T 40, R 30, S 31; T 40, R 31, S 36): 7,

(28) Bungo Creek, (T.137, R 30, S 6, T.137, R 31, S 1, 11, 12, 14, 21, 22, 23, T.138, R 30, S 31) 1B, 2A, 3B;

(29) Bungoshine Creek (Bungashing Creek), (T 145, R 32, S 28, 29, 30, T.145, R 33, S.25, 26, 34, 35): 1B, 2A, 3B,

(30) Bunker Hill Brook (Bunker Hill Creek), (T 38, R.30, S.6; T 38, R 31, S 1, 2, 10, 11). 1B, 2A, 3B;

(31) Camp Creek, (T.43, R 28, S 4, 5): 1B, 2A, 3B,

(32) Camp Ripley Brook, (T 132, R 29, S.18, 19, T.132, R.30, S 12, 13) 1B,

2A, 3B,

(33) Cat River (Cat Creek), (T.137, R 35, S 4, 9, 10, 11, 12, 13) 1B, 2A, 3B,
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- (34) Cat River (excluding trout waters), (T 136, 137, R.33, 34) 2C;
- (35) Cedar Creek, (T 138, R 31, S.23, 26, 27, 28) 1B, 2A, 3B,
- (36) Chase Brook, (T 38, 39, R 27). 2C,
- (37) Clearwater Creek, (T 56, 57, R.25) 2C;
- (38) Cold Creek, (T.145, R.33, S 19): 1B, 2A, 3B,
- (39) Cold Spring Creek, (T 123, R.30, S 14, 15) 1B, 2A, 3B,
- (40) Coon Creek, (T 43, R 29, 30). 2C,
- (41) Corey Brook (Cory Brook), (T 135, R.30, S 9, 15, 16, 21, 22, 27). 1B, 2A, 3B,
- (42) County Ditch No 15 (Bear Creek), Bertha, (T 132, R 35, S 2; T.133, R 34, S 7, T 133, R 35, S 12, 13, 24, 25, 26, 35). 7;
- (43) County Ditch No 17, St Cloud, Bel Clare Estates, (T 124, R 29, S 13, 24, 25) 7,
  - (44) County Ditch No 23, Garfield, (T 129, R 38, S.26, 27) 7,
- (45) County Ditch No 23A, Willmar, (T 119, R 34, S.29, 30, 32, T 119, R 35, S 23, 25, 26): 7,
- (46) County Ditch No 28, East Bethel/Ham Lake, (T 32, R 23, S.4, 5, 6; T.33, R 23, S 29, 32 along the east side of Minnesota Highway 65) 7,
- (47) County Ditch No 42, McGregor, (T 47, R.23, S 6; T 47, R 24, S 1; T 48, R 23, S 29, 31, 32) 7,
- (48) County Ditch No 63, Near Hutchinson, West Lynn Coop Cry., (T 116, R 30, S 19, 20, 21, 28, 33)<sup>.</sup> 7,
- (49) County Ditch No 132, Lakeside, Lakeside Coop Cry, (T116, R 31, S 16, 21) 7;
- (50) Crane Creek (Judicial Ditch No 1), (excluding Class 7 segment), (T 116, 117, R.26, 27)<sup>.</sup> 2C,
  - (51) Crane Creek, Winsted, (T 117, R.27, S 14, 20, 21, 22, 23, 24, 25) 7;
- (52) \*Crow River, North Fork, [11/5/84R] (From the Lake Koronis outlet to the Meeker Wright County line)' 2B, 3C;
  - (53) Cullen Brook, (T 136, R 28, S 18, 19, 30, T.136, R 29, S.13): 1B, 2A,
- 3B,
- (54) Dabill Brook, (T 137, R 31, S 1, 2, 10, 11, T 138, R 31, S 35, 36) 1B,
- 2A, 3B,
- (55) Daggett Brook, (T 43, R.29, 30) 2C,
- (56) Duel Creek, (T 129, R 32, S.20) 1B, 2A, 3B,
- (57) Eagle Creek, (T.120, R.29) 2C;
- (58) Elk River, Little, (T.130, 131, R.30, 31) 2C,
- (59) Elk River, South Branch, Little, (T.130, R.30, 31, 32) 2C,
- (60) Estes Brook, (T.36, 37, 38, R.27, 28). 2C,
- (61) Everton Creek, (T 149, R 30) 2C;
- (62) Fairhaven Creek, (T 121, R 28, S 5, T 122, R 28, S.29, 31, 32) 1B, 2A,
- 3B,
- (63) Farley Creek, (T 147, R 28) 2C,
- (64) Farnham Creek, (T 135, R.32, S 5, 6, 7, T.136, R.32, S 2, 3, 9, 10, 16, 19, 20, 21, 29, 30, 31, 32). 1B, 2A, 3B;
  - (65) Fawn Creek, (T 134, R 33, S 22, 27, 33, 34): 1B, 2A, 3B;

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	(66) Finn Creek, (T 135, R.37, S 27, 34): 1B, 2A, 3B;
	(67) Fish Creek, (T.28, R.22): 2C;
	(68) Fletcher Creek, (T.42, R.31): 2C;
	(69) Foley Brook, (T 141, R.25): 2C;
	(70) Frederick Creek, (T.119, R.25, 26) 2C;
	(71) Frontenac Creek, (T.144, 145, R.34) 2C;
, -	(72) Gould Creek (Sucker Creek), (T 144, R 36, S.32): 1B, 2A, 3B;
	(73) Gould Creek (Sucker Creek), (T.143, R.36) 2C;
	(74) Hanson Brook, (T.40, R.27): 2C;
	(75) Hanson Brook (Threemile), (T 122, R.28, S.21, 22, 25, 26, 27, 36): 1B,
2A, 3B; 💒	s ag - 1
T.50, R.20, S	(76) Hasty Brook, (T 49, R.19, S.18, T 49, R.20, S.4, 5, 9, 10, 13, 14, 15, 23; S.28, 29, 32, 33): 1B, 2A, 3B;
	(77) Hay Creek, Crow Wing County, (T.43, 44, R.30, 31) 2C;
	(78) Hay Creek, Wadena County, (T.134, R.33, S 7, 8, 9, 10, 11, 17, 18): 1B,
2A, 3B;	
, † , - e	(79) Hay Creek (Mosquito Creek), (T.135, R.31, S.8, 9, 16, 17): 1B, 2A, 3B;
	(80) Hazel Creek, (T.127, R.29, 30): 2C;
26.4	(81) Hellcamp Creek (Hellkamp Creek), (T.140, R.33, S.19; T.140, R.34,
S.24): 1B, 2	A, 3B;
1D 2A 2D.	(82) Hennepin Creek, $(T.144, R.35, S.3, 10, 15, 16, 21, T.145, R.35, S.34)$
1D, 2A, 3D,	(22) Honnanin Crack (avaluding trout waters) (T144 145 146 P 24 25).
2C.	(83) Heimephi Creek (excluding trout waters), (1.144, 143, 140, K.54, 55):
,	(84) Hoblin Creek, (T 137, R'30, S.17, 18, 19), 1B, 2A, 3B;
115 41	(85) Indian Creek, (T.141, 142, R.36, 37): 2C:
	(86) Irish Creek, (T 129, R.31), 2C.
x 1	(87) Iron Creek. (T.134, 135, R.31, 32): 2C:
/ <u>-</u> ,	(88) Jewett Creek (Jewitts Creek or County Ditch No. 17). (T 119, 120, R 30.
31) 2C; ,	
x	(89) Johnson Creek, (T 137, R.25): 2C;
•	(90) Judicial Ditch No 1, Lakeside, Lakeside Coop Cry., (T.116, R.31, S 28,
33) 7,	
(T.115, R 31	(91) Judicial Ditch No. 15, Buffalo Lake, Iowa Pork Industries, Hector, S 15, 16, 20, 21, 29, 30; T 115, R.32, S 22, 25, 26, 27, 28, 32, 33): 7;
11, 12, 24, T	(92) Kabekona River, (T.143, R.32, S.6, 7, 18, 19; T.143, R.33, S.2, 3, 4, 9, 144, R.33, S.29, 30, 32, 33, T.144, R.34, S.24, 25, 36): 1B, 2A, 3B;
	(93) Kawishiwash Creek, (T.142, R 32, S.12): 1B, 2A, 3B;
	(94) Kettle Creek (Kettle River), (T.138, R.35, 36, 37): 2C;
	(95) Kinzer Creek, (T.123, R.30, S.27, 34) 1B, 2A, 3B,
	(96) Kitchi Creek, (T.146, 147, R.29, 30): 2C,
	(97) Kitten Creek, (T.137, R 34, 35): 2C, 2
	(98) Larson Creek, (T.128, R.32, S.6): 1B, 2A, 3B;
	(99) LaSalle Creek (excluding trout waters), (T.143, R.35): 2C;
	(100) LaSalle Creek, (T 143, R.35, S.6, T.144, R.35, S.19, 30, 31): 1B, 2A,
3B;	

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- (101) LaSalle River, (T 144, 145, R.35) 2C,
- (102) Laura Brook, (T 141, R 26) 2C,
- (103) Libby Brook, (T 50, R 23, S 5, 6, T 50, R 24, S 1, 2) 1B, 2A, 3B,

(104) Long Brook, Lower South, (T 44, R 30, S 12, 13). 1B, 2A, 3B,

(105) Long Brook, Upper South, (T 44, R 29, S 6, 7) 1B, 2A, 3B,

(106) Long Lake Creek, (T.46, R 25, S 10, 15) 1B, 2A, 3B,

(107) Luxemburg Creek, (T 123, R 28, S 16, 17, 18, 19, 20, 21, 22, 30) 1B,

2A, 3B,

- (108) Matuska's Creek, (T 54, R.26, S.35, 36). 1B, 2A, 3B,
- (109) Meadow Creek, (T 128, R 30) 2C,

(110) Meyers Creek (Johnson Creek), (T 122, R 28, S 4; T 123, R 28, S 22,

27, 33, 34) 1B, 2A, 3B,

- (111) Michaud Brook, (T 140, R 25, S 7, 17, 18) 1B, 2A, 3B;
- (112) Mike Drew Brook, (T 38, 39, R 26, 27). 2C,

(113) Mink Creek, Big, (T 41, 42, R 29, 30) 2C,

(114) Mink Creek, Little, (T 40, 41, R.29, 30, 31)<sup>2</sup>C;

(115) \*Mississippi River, [11/5/84R] (From Lake Itasca to Fort Ripley, at the common boundary of Crow Wing and Morrison Counties) 2B, 3C,

(116) \*Mississippi River, [11/5/84R] (From Fort Ripley, at the common boundary of Crow Wing and Morrison Counties, to the southerly boundary of Morrison County) 1C, 2Bd, 3C,

(117) Mississippi River, (From the southerly boundary of Morrison County to Stearns County State-Aid Highway 7 bridge in Saint Cloud in S 13, T 124, R 28): 1C, 2Bd, 3C,

(118) \*Mississippi River, [11/5/84R] (Stearns County State-Aid Highway 7 bridge in Saint Cloud in S 13, T 124, R 28 to the northwestern city limits of Anoka, river mile 873.5) 1C, 2Bd, 3C,

(119) Mississippi River, (From the northwestern city limits of Anoka, river mile 873 5, to the Upper Lock and Dam at Saint Anthony Falls in Minneapolis) 1C, 2Bd, 3C,

(120) Mississippi River, (Outlet of Metro Wastewater Treatment Works in Saint Paul, river mile 835.3, to river mile 830, Rock Island RR Bridge)<sup>•</sup> 2C, 3C,

(121) Morrison Brook, (T 52, R.26, S 4, 9, 10, 14, 15, T 53, R 26, S.7, 8, 18, 19, 29, 30, 32, 33) 1B, 2A, 3B,

(122) Muckey Creek (Wallingford Creek), (T 139, R 33, S 1, 2, 10, 11, 12) 1B, 2A, 3B;

(123) Necktie River (T.145, R 32, S 6, 7, 8, 9, 16; T.145, R.33, S 1) 1B, 2A,

3B;

(124) Nelson Hay Creek, (T 130, R 31, S 1, 2) 1B, 2A, 3B,

- (125) Northby Creek, (T 140, R.27) 2C,
- (126) Norway Brook, (T 139, R.30). 2C,
- (127) O'Brien Creek, (T 56, 57, R 22) 2C,
- (128) O'Neill Brook, (T 38, R 26). 2C;
- (129) Oak Ridge Creek (Oak Creek), (T 133, 134, R 36). 2C,
- (130) Olson Brook, (T 136, R 30, S.12, 13, 14). 1B, 2A, 3B,
- (131) Peterson Creek, (T 134, R 30, S 29 32) 1B, 2A, 3B,
- (132) Pickerel Creek, (T 56, R.22, S 7, 18, T 56, R 23, S 13) 1B, 2A, 3B;

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(133) Pigeon River, (T.147, R.27): 2C;

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(134) Pike Creek (excluding Class 7 segment), (T.129,  $\hat{R}$  30): 2C;

(135) Pike Creek, Flensburg, (T.129, R.30, S.17, 18, 19, 20) 7;

(136) Pillager Creek, (T 133, 134, R.30): 2C;

(137) Pine River, South Fork, (T 138, R.31, S.14, 23). 1B, 2A, 3B,

(138) Pioneer Creek, (T.118, R 24): 2C;

(139) Pokegama Creek, (T.54, R 26, S 26, 27, 28) 1B, 2A, 3B;

(140) Pokegama Creek, Little, (T 54, R.26, S 26, 27, 34, 35): 1B, 2A, 3B;

(141) Pokety (Pickedee Creek), (T.144, R.32, S.29, 30; T.144, R.33, S 24, 25). 1B, 2A, 3B;

(142) Poplar Brook (Martin Creek), (T.135, R.32, S.5, 6; T.136, R 32, S 22, 27, 28, 32, 33): 1B, 2A, 3B;

(143) Prairie Brook, (T.36, R 27) 2C;

(144) Rat Creek, (T.144, 145, R.34): 2C,

(145) Rice Creek, (T 30, 31, 32, R.22, 23, 24). 1C, 2Bd, 3C;

(146) Rice Creek, Sherburne County, (T 35, R.29): 2C;

(147) Robinson Hill Creek, (T 123, R.28, S 4, 9, 10, 15, T.124, R.28, S.31, 32, 33): 1B, 2A, 3B,

(148) Rock Creek, Little, (T.38, R.31, S.3, 4, 10, 15, 21, 22, 28, T.39, R 30, S 17, 18, 20, 21, 22, T 39, R.31, S.13, 14, 22, 23, 27, 33, 34) 1B, 2A, 3B;

(149) Rogers Brook, (T.134, R 30, S.29, 32): 1B, 2A, 3B,

(150) Rosholt Creek, (T.55, R.23, S.22, 23, 24). 1B, 2A, 3B;

(151) Round Creek, (T.43, R 31, S 14, 15): 1B, 2A, 3B,

(152) Round Prairie Creek (Trout Creek), (T.127, R 33, S.4; T.128, R.33, S.20, 29, 32, 33): 1B, 2A, 3B;

(153) \*Rum River, [11/5/84P] (From the Ogechie Lake spillway to the northernmost confluence with Lake Onamia): 2B, 3B,

(154) \*Rum River, [11/5/84R] (From the State Highway'27 bridge in Onamia to Madison and Rice Streets in Anoka): 2B, 3C;

(155) Sand Creek, Crow Wing County, (T.45, R 30, S.2, 3, 11, 13, 14; T.46, R.30, S.34) 1B, 2A, 3B;

(156) Sand Creek, (T.55, R.23, S.15, 22, 27, 28, 29, 32, 33): 1B, 2A, 3B;

(157) Sauk Creek, Little, (T.127, R.34, S.1; T 128, R.34, S.36). 1B, 2A, 3B;

(158) Schoolcraft Creek, (T.142, R.34, \$.5, 7, 8, 17): 1B, 2A, 3B;

(159) Seven Mile Creek, (T.133, 134, R.30, 31): 2C;

(160) Sisseebakwet Creek, (T.54, R.26, S.19, 29, 30) 1B, 2A, 3B;

(161) Six Mile Brook, (T.144, R.26, 27). 2C;

(162) Skimmerhorn Creek (Skimerhorn Creek), (T.149, R.30). 2C;

(163) Skunk Creek, (T.144, 145, R.34) 2C;

(164) Skunk River (Co Dt. No. 37) (Co. Dt. No. 29), Brooten, (T 123, R 35, S.4, 5, 9, T.123, R.35, S.9, 10, 11, 12; T.123, R 34, S.3, 4, 5, 6, 7, 8). 7;

(165) Smart's Creek, (T 126, R.28, S.17, 18, 20): 1B, 2A, 3B;

(166) Smith Creek, (T.53, R.26, S 1, 9, 10, 11, 12, 13, 14, 15; T.54, R.26, S.35, 36): 1B, 2A, 3B;

(167) Smith Creek, Unnamed Tributary, (T 53, R.26, S.11, 12): 1B, 2A, 3B;

(168) Smith Creek, Unnamed Tributary, (T.54, R.26, S.35, 36) 1B, 2A, 3B;

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(169) Snake River, (T 33, R.28, S 1; T 34, R.28, S 2, 11, 14, 23, 26, 35, 36, T 35, R 28, S 20, 28, 29, 33, 34, 35) 1B, 2A, 3B,

- (170) Snowball Creek, (T 56, R 23)<sup>.</sup> 2C,
- (171) Split Hand Creek, (T 53, R 24, 25) 2C;
- (172) Spring Brook, Stearns County, (T.121, R 28, S 7, T 121, R.29, S 12)

1B, 2A, 3B,

(173) Spring Brook, Crow Wing County, (T.138, R 28, S.27, 34) 1B, 2A,

3B,

- (174) Spring Brook (Spring Branch), Cass County, (T 139, R 26, S 3, 10, 11, 14) 1B, 2A, 3B,
  - (175) Spring Brook, Lower, (T 57, R 25, S 6, T 58, R.25, S 31) 1B, 2A, 3B;
  - (176) Spring Creek, (T.55, R 23, S.25, 26, 27) 1B, 2A, 3B,
- (177) Spruce Creek, (T 130, R 36, S.3, 4, 9, 10, T 131, R 36, S 28, 29, 31, 32, 33, 34) 1B, 2A, 3B,
  - (178) Stag Brook, (T 121, 122, R.31) 2C,
  - (179) Stall Creek, (T 143, R 33, S.12, 13, 14) 1B, 2A, 3B,
  - (180) Stanchfield Branch, Lower, Braham, (T 37, R 23, S.3, 10, 15, 22): 7,
  - (181) Stocking Creek, (T.138, R 34, 35) 2C;

(182) Stoney Brook (Stony Brook), Cass County, (T 135, R 29, S 5, 8, 9, T 136, R.29, S 30, 31, 32; T 136, R 30, S 20, 21, 22, 25, 26, 27, 29, 30, T 136, R 31, S 24, 25, 26) 1B, 2A, 3B,

(183) Stony Brook (Stoney Brook), Foley, (T 36, R 29, S 2, 9, 10, 11, 16, T 37, R 29, S 35, 36) 7,

- (184) Stony Creek (Wabedo Creek), (T 140, R 28): 2C,
- (185) Stony Point Brook, (T 147, R 28, S.22, 27, 34) 2C,
- (186) Straight Creek, Upper, (Straight River), (T 140, R 36, S.6, T 141, R 36, S 30, 31, T 141, R 37, S 24, 25) 1B, 2A, 3B,
  - (187) Straight Lake Creek, (T 140, R.36, S 6, T 140, R.37, S 1, 2). 1B, 2A,

3B,

(188) Straight River, (T 139, R.34, S 7, T.139, R 35, S.4, 5, 6, 9, 10, 11, 12, T 139, R 36, S 1, T 140, R 36, S 28, 29, 33, 34, 35, 36). 1B, 2A, 3B,

- (189) Sucker Creek (Gould Creek), (T 144, R 36, S 27, 28, 29, 30, 32, 33) 1B, 2A, 3B,
  - (190) Sucker Creek, Meeker County, (T.118, R 30, S 4, 5, 6, 7) 1B, 2A, 3B,
  - (191) Swamp Creek, B1g, (T 137, 138, 139, R 32, 33). 2C,
  - (192) Swamp Creek, Little, (T.136, 137, R.33). 2C,
  - (193) Swan Creek, (T 134, 135, R 32) 2C;
  - (194) Swan Creek, Little, (T 135, R 32) 2C,
  - (195) Swift River, (T 142, R 27) 2C;
  - (196) Taylor Creek, (T 128, R.31) 2C,
  - (197) Ted Brook Creek, (T 130, R 31) 2C,
  - (198) Thiel Creek (Teal), (T.121, R.28, S 5, 6, 8) 1B, 2A, 3B,
  - (199) Tibbits Brook, (T 33, 34, R.26, 27) 2C,
  - (200) Tibbetts Creek (Tibbetts Brook), (T 39, 40, R 27, 28) 2C,
  - (201) Trout Brook, St. Paul, (T 29, R 22, S.18, 19) 7,
  - (202) Tower Creek, (T 135, R 32). 2C,

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	(203) Two Rivers, South Branch, Albany, (T 125, R.31, S.21, 22, 23): 7;
an a	(204) Two Rivers Springs, (T.51, R 23, S.19, T 51, R.24, S.24, 25, 26): 1B,
2A, 3B;	
S 27, 28, 33,	(205) Union Creek, (T 134, R.35, S.4, 5, 7, 8, 18, 19, 30, 31; T.135, R 35, 34) 1B, 2A, 3B;
	(206) Unnamed Creek, Cass County, (T.137, R 31, S.4, 5). 1B, 2A, 3B;
	(207) Unnamed Creek, Cass County, (T.139, R 26, S.3, 10). 1B, 2A, 3B;
	(208) Unnamed Creek, Calumet, (T.56, R.23, S.21): 7;
S.22, 26, 27,	(209) Unnamed Creek, Montrose, Hiller Mobile Home Court, (T.119, R.26, 35) 7;
	(210) Unnamed Creek, Rogers, (T.120, R 23, S.15, 16, 22, 23): 7;
	(211) Unnamed Creek, Grove City, (T.120, R 32, S.34, 35, 36). 7;
36): 7, <sup>′</sup>	(212) Unnamed Creek, Albertville, (T.121, R.23, S 30; T 121, R.24, S.25,
T.122, R.31,	(213) Unnamed Creek, Eden Valley, Ruhland Feeds, (T 1/21, R.31, S.2; S 35): 7,
	(214) Unnamed Creek, Lake Henry, (T 123, R.33, S.11, 14): 7;
	(215) Unnaméd Creek, Miltona, (T.129, R.36, S.6; T 130, R.36, S 30, 31): 7;
	(216) Unnamed Ditch, Braham; (T 37, R 23, S.2, 3): 7;
5; T.39, R 28	(217) Unnamed Ditch, Ramey, Ramey Farmers Coop Cry, (T 38, R.28, S.4, S, S.29, 30, 32; T 39, R.29, S 25, 26, 27, 28): 7;
	(218) Unnamed Ditch, McGregor, (T 48, R.23, S.31, 32) 7;
	(219) Unnamed Ditch, Nashwauk, (T 56, R 22, S 4, 5; T.57, R 22, S.32) 7;
	(220) Unnamed Ditch, Taconite, (T 56, R 24, S 22 SW1/4) 7;
	(221) Unnamed Ditch, Glencoe, Green, Giant, (T.115, R.28, S.21, 22, 27, 28):
7;	
	(222) Unnamed Ditch, Glencoe, Green Giant, (T 115, R.28, S.14, 23) 7,
,	(223) Unnamed Ditch, Winsted, Green Giant, (T 117, R.27, S 10, 11): 7,
5 24 25). 7.	(224) Unnamed Ditch, Montrose, Hiller Mobile Home Court, (T.119, R.26,
<b>5.54</b> , <i>55</i> ): <i>1</i> ;	(225) Unnersed Deteb Kandwahr VT 110, D 24, S 10, 15, 21, 22, 28, 20), 7.
	(225) Unmanied Ditch, Kaluiyon, $(1.119, K.34, 5.10, 15, 21, 22, 26, 29)$ 7, (226) Unnamed Ditch, Bogers (T120) B 22, S 15): 7
	(220) Unitallied Ditch, Rogers, (1120, R.25, S.15). 7, (227) Unnamed Ditch, Rolerede (T122, $\mathbb{R}$ 24, $\mathbb{S}$ 10, 20), 7
	(227) Unnamed Ditch, Benshirg (T120, D30, S30, T120, D31, S25). 7.
F	(226) Unnamed Ditch, Miltona $(T_{120}, R_{50}, 5.50, 1.129, R.51, 5.25)$ 7,
7:	(229) Unimalied Dicel, Wittona, (1.150, $\mathbf{K}$ 50, 5.50, 1.150, $\mathbf{K}$ 57, 5.25, 50).
·, 3	(230) Unnamed Stream, Winsted, (T 117, R:27, S.11, 12) 7;
	(231) Unnamed Stream, Flensburg, (T 129, R.30, S.19, '30); 7; <sup>5</sup>
	(232) Vandell Brook (Vondell Brook), (T.37, '38, R.26), 2C,
	(233) Van Sickle Brook, (T138, R <sup>4</sup> 26, S.14, 15, 23, 24); 1B, 2A, 3B.
+ t 1	(234) <sup>°</sup> Wallingford Brook (Wallingford Creek). (T:139, R.33, S.1, 2, 11:
T.140, R.33,	S.25, 36): 1B, 2A, 3B;
\$	(235) Warba Creek, (T 54, R.23, S 13, 14, 15, 21, 22, 23, 24). 1B, 2A, 3B;
	(236) Welcome Creek, (T 56, 57, R.22): 2C,
,	(237) Whitley's Creek (Whiteley Creek), (T:45, R.30, S 16, 17, 20, 21): 1B,
2A, 3B,	

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	(238) Whitney Brook, (T 39, R 26, 27). 2C,
	(239) Willow Creek, Otter Tail County, (T 133, R.38, S 2, 11, T 134, R.38,
<b>S</b> 26, 35): 1	B, 2A, 3B;
14, 23) <sup>.</sup> 1B,	(240) Willow Creek, Stearns and Meeker Counties, (T 121, R 29, S 10, 11, 2A, 3B;
	(241) Willow River, North Fork, (T 142, R 25) 2C,
	(242) Willow River, South Fork, (T 142, R 25). 2C,
	(243) Wilson Creek, (T.137, R.30) 2C; and
	(244) Wolf Creek, (T.42, R.30) 2C
В	Lakes.
	(1) Allen Lake, 18-0208-00, (T.138, R 26W, S 5) 1B, 2A, 3B,
• ,	(2) Bald Eagle Lake, 62-0002-00, (T 30, 31, R 21, 22) 1C, 2Bd, 3C,
	(3) Bee Cee Lake, 31-0443-00, (T 58, R 25W, S.28, 33): 1B, 2A, 3B;
	(4) Benedict Lake, 29-0048-00, (T.142, R.32) 1B, 2A, 3B,
S.13) 1B, 2	(5) Benjamin Lake, 04-0033-00, (T 148, R 30W, S 7, 18; T.148, R.31W, A, 3B,
,	(6) Blacksmith Lake, 29-0275-00, (T 142, R.35W, S.13) 1B, 2A, 3B,
	(7) *Blue Lake, 01-0181-00, [3/7/88R] (T.46, 47, R 27) 1B, 2A, 3B;
	(8) *Blue Lake, 29-0184-00, [3/7/88R] (T 141, R.34) · 1B, 2A, 3B;
	(9) *Bluewater Lake, 31-0395-00, [3/7/88R] (T 57, R 25) 1B, 2A, 3B,
	(10) Cenaiko Lake (Unnamed), 02-0654-00, (T 31, R 24W, S 26) 1B, 2A,
3B;	
	(11) Centerville Lake, 02-0006-00, (T 31, R 22) 1C, 2Bd, 3C,
	(12) Charley Lake, 62-0062-00, (T 30, R 23). 1C, 2Bd, 3C,
	(13) Crappie Lake, 29-0127-00, (T 143, R 33W, S 31).1B, 2A, 3B,
	(14) Deep Lake, 62-0018-00, (T 30, R 22) 1C, 2Bd, 3C,
	(15) Diamond Lake, 11-0396-00, (T 141, R 30W, S 26, 27, 34) 1B, 2A, 3B;
	(16) Hazel Lake, 11-0295-00, (T 141, R.29W, S 25) 1B, 2A, 3B,
	(17) Hay Lake, Lower, 18-0378-00, (T 137, R 28, 29). 1B, 2A, 3B,
	(18) *Kabekona Lake, 29-0075-00, [3/7/88R] (T 142, 143, R 32, 33) <sup>.</sup> 1B,
2A, 3B;	
	(19) Kennedy Lake, 31-0137-00, (T 58, R 23) 1B, 2A, 3B,
	(20) Kremer Lake, 31-0645-00, (T.58, R 26W, S 33, 34) 1B, 2A, 3B,
	(21) LaSalle Lake, Lower, 29-0309-00, (T 145, R 35) <sup>•</sup> 1B, 2A, 3B,
<b>S</b> 12, 13) 1	(22) Loon (Townline) Lake, 01-0024-00, (T 50, R 22W, S 7, T 50, R 23W, B, 2A, 3B,
	(23) Lucky Lake, 31-0603-00, (T.57, R 26W, S 14) 1B, 2A, 3B,
	(24) Mallen Mine Pit, 18-0740-00, (T 46, R 29W, S 17). 1B, 2A, 3B;
	(25) Manuel (South Yawkey) Mine Pit, 18-0435-00, (T.46, R.29W, S 1). 1B,
2A, 3B,	
	(26) Margaret Lake, 11-0045-00, (T 139, R 26W, S.16). 1B, 2A, 3B;
	(27) Marion Lake, 11-0046-00, (T 139, R 26W, S 16, 17) 1B, 2A, 3B;
	(28) Martin (Huntington, Feigh) Mine Pit, 18-0441-00, (T 46, R 29W, S.9,

10, 16) 1B, 2A, 3B,

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33) <sup>.</sup> 1B, 2A,	(29) Moonshine Lake, Little (Moonshine), 31-0444-00, (T 58, R.25W, S 28, 3B;
2A, 3B;	(30) Newman (Putnam) Lake, 29-0237-00, (T 145, R.34W, S 10, 11) 1B,
, - ,	(31) Otter Lake, 02-0003-00, (T 30, 31, R 22); 1C, 2Bd, 3C;
R.29W, S 3,	(32) Pennington (Mahnomen, Alstead, Arco) Mine Pit, 18-0439-00, (T 46, 9, 10, 11): 1B, 2A, 3B;
	(33) Perch Lake, 11-0826-00, (T 139, R 31W, S.33) 1B, 2A, 3B;
1	(34) Pleasant Lake, 62-0046-00, (T 30, R 22, 23). 1C, 2Bd, 3C,
	(35) Pleasant Lake, 18-0278-00, (T.137, R.27W, S 19). 1B, 2A, 3B,
R.25, 26): 11	(36) *Pokegama Lake, 31-0532-01 and 31-0532-02, [3/7/88R] (T.54, 55, B, 2A, 3B;
3B;	(37) Portsmouth Mine Pit, 18-0437-00, (T 46, R 29W, S 1, 2, 11): 1B, 2A,
3B;	(38) *Roosevelt Lake, 11-0043-00, [3/7/88R] (T.138, 139, R 26): 1B, 2A,
S 24). 1B, 2	(39) Sagamore Mine Pit, 18-0523-00, (T 46, R 29W, S 19, T.46, R 30W, A, 3B,
	(40) Section 6 Mine Pit, 18-0667-00, (T 46, R 29W, S 6): 1B, 2A, 3B;
•	(41) Snoshoe Mine Pit, 18-0524-00, (T.46, R 29W, S.17, 18) 1B, 2A, 3B,
1B, 2A, 3B;	(42) Snowshoe (Little Andrus) Lake, 11-0054-00, (T 139, R.26W, S 29, 30)
	(43) Strawberry Lake, 18-0363-00, (T.137, R.28W, S.27, 34). 1B, 2A, 3B,
	(44) Sucker Lake, 62-0028-00, (T.30, R 22) 1C, 2Bd, 3C,
	(45) Taylor Lake, 01-0109-00, (T 52, R.25W, S 16) 1B, 2A, 3B,
-	(46) Teepee Lake, 11-0312-00, (T 141, R 29W, S.30; T 141, R 30W, S.25).
1B, 2A, 3B;	
	(47) Tioga Mine Pit, 31-0946-00, (T 55, R 26W, S.26) <sup>•</sup> 1B, 2A, 3B,
	(48) Trout Lake, 31-0216-00, (T 55, 56, R.24) 1B, 2A, 3B;
	(49) *Trout Lake, B1g, 31-0410-00, [3/7/88R] (T 57, 58, R.25). 1B, 2A, 3B;
2A, 3B,	(50) *Trout Lake, Big, 18-0315-00, [3/7/88R] (T 137, 138, R 27, 28) 1B,
,	(51) *Trout Lake, Little, 31-0394-00, [3/7/88R] (T 57, R.25). 1B, 2A, 3B, [For text of subitems (52) to (55), see M.R.]
	(56) Vadnais Lake, 62-0038-00, (T.30, R.22), 1C, 2Bd, 3C:
, <i>p</i>	(57) Wabana Lake, 31-0392-00, (T 57, R 25): 1B, 2A, 3B;
	(58) Watab Lake, Big. 73-0102-00, (T.124, R.30), 1B, 2A, 3B:
¢	(59) Wilkinson Lake, 62-0043-00, (T.30, R.22): 1C, 2Bd, 3C
	(60) Willard Lake, 11-0564-00. (T.139 R 30W S 15). IB 2A 3B and
	(61) Yawkey (North Yawkey) Mine Pit 18-0434-00. (T46 R 29W S 1) 1R
2A, 3B.	
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### [For text of items C and D, see M.R.]

Subp. 5 Minnesota River Basin. The water use classifications for the listed waters in the Mmnesota River Basin are as identified in items A to D. See parts 7050 0425 and 7050 0430 for the classifications of waters not hsted.

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A.	Streams
	[For text of subitems (1) to (4), see M.R ]
	(5) Blue Earth River, East Fork, (Brush Creek to mouth) 2C, 3C,
	(6) Blue Earth River, West Fork, (Iowa border to mouth). 2C, 3C;
	[For text of subitems (7) to (11), see M R ]
	(12) Brush Creek, (Iowa border to mouth) 2C, 3C,
	[For text of subitems $(13)$ to $(15)$ , see $MR$ ]
2C 3C	(16) Canby Creek (excluding trout waters), (South Dakota border to mouth)
20,00,	[For text of subitems (17) to (20), see $M.R$ ]
	(21) Chippewa River (see also County Ditch No. 60),
	(22) Cobb Creek, Freeborn, (T 104, R 23, S 7, 8, 17, T 104, R 24, S 11, 12)
7,	
16, 23, 26,	(23) Cobb Creek Ditch, Freeborn, (T.103, R.23, S 2, T.104, R 23, S.14, 15, 35) 7,
26, 27) <sup>,</sup> 2C	(24) Cobb River (Cobb River, Big), (T 103, 104, 105, 106, 107, R 23, 24, 25,
2C	(25) Cobb River, Little (County Ditch No. 8), (T 105, 106, R.23, 24, 25, 26)
20,	(26) Cottonwood Creek (excluding trout waters), (T 120, 121, 122, R 41, 42).
2C,	(27) Cottonwood Creek, (T 119, R.41, S.4, T 120, R 41, S.21, 28, 33) 1B,
2A, 3D,	(28) County Dutch No. 1 Echo. (T 113 R 38 S 8 9) 7.
	(20) County Ditch No. 4 Arco (T110, R44, S 5, T111, R 44, S 32, 33) 7
	(2)) County Ditch No. 4 Norwood (T115 R 25 S 30; T115 R 26 S 13) (30) County Ditch No. 4 Norwood (T115 R 25 S 30; T115 R 26 S 13)
14, 24, 25)	7;
T 118, R 46	(31) County Ditch No. 5, Marietta, (T 117, R.45, S 6, 7, 18, T 117, R 46, S.1, , S 23, 25, 26, 36) 7,
S 4, 8, 9, 17	(32) County Ditch No 6 (Judicial Ditch No 11), Janesville, (T 107, R 24, 7, 18, T 107, R 25, S 13) 7;
	(33) County Ditch No 7, Lowry, (T 126, R 39, S 25, 26) 7,
	(34) County Ditch No 8 (see Cobb River, Little),
	(35) County Ditch No 9 (see Hazel Creek);
	(36) County Ditch No. 12 (County Ditch No. 45), Waseca, (T107, R23,
S.22, 23)	7,
19; T.113, I	(37) County Ditch No 12 (Rice Creek), Belview, (T 113, R.36, S 7, 8, 18, R 37, S.15, 21, 22, 23, 24): 7;
13, 14; T 11	(38) County Ditch No 14, Tyler, (T 109, R.43, S 18; T 109, R 44, S 2, 3, 11, 10, R 44, S 33, 34) 7,
	(39) County Ditch No 15 (see Unnamed Ditch, Madison),
R.23, S.4, 9	(40) County Ditch No 22, Montgomery, Green Giant Company, (T 111, 9, 10; T.112, R.23, S 33) 7,
S.1; T.118.	(41) County Ditch No 27, Madison, (T 117, R.43, S 3, 4, 5, 6, T 117, R 44, R 43, S.34, T.118, R.44, S.35, 36) 7;
,,	(42) County Ditch No 28, Marietta, (T 118, R 46, S 22, 23, 26): 7.
	(43) County Ditch No. 38, Storden, (T 107, R.37, S.28, 29) 7;

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24) 7.	(44) County Ditch No 40A, Lafayette, (T 111, R 29, S 8, 14, 15, 16, 17, 23,
, .,	(45) County Ditch No 42, Winthrop, (T 112, R 29, S 6, 7) 7,
R 25, S 7, 8,	(46) County Ditch No 44, Bricelyn, Owatonna Canning Company, (T 101, 16, 17, T 101, R 26, S 1, 12, T 102, R 26, S 36) 7,
(T 114, R 36,	(47) County Ditch No 45, Renville, Southern Minnesota Beet Sugar Coop, 55, 6, T115, R 36, S 7, 8, 9, 10, 17, 18, 19, 29, 30, 32) 7,
(T 115, R 36	(48) 'County Ditch No 45, Branch Lateral 3, Renville, Golden Oval Eggs, S 4, 5, 8) 7,
	(49) County Ditch No 46, Willmar, (T 119, R 35, S 19, 20, 29) 7,
32, T 111, R	(50) County Ditch No 51, Le Center, (T 110, R 24, S 5, 6, T 111, R 24, S.31, 25, S 26, 35, 36) 7,
	(51) County Ditch No 54, Montgomery, (T 112, R 23, S 26, 33, 34, 35) 7,
	(52) County Ditch No 55_(see Rush River, North Branch);
Cry , (T 130,	(53) County Ditch No. 60 (Chippewa River), Millerville, Millerville Coop R 39, S 14, 22, 23, 27, 28, 32, 33) 7,
	(54) County Ditch No 61, Kerkhoven, (T 120, R 37, S.21, 22) 7,
20, 21, 22, 2	(55) County Ditch No 63, Hanska, (T 108, R 30, S 11, 12, 14, 17, 18, 19, 3, 27, 28) 7,
23) 7,	(56) County Ditch No. 66, Bird Island, (T115, R 34, S 15, 16, 17, 18, 22,
R.25, S 36)	(57) County Ditch No 87, Wells, (T 103, R 24, S 6, T 104, R 24, S 31, T 104, 7,
S 7, 18, T 11	(58) County Ditch No 104, Sacred Heart, (T 114, R 38, S 1, 2, T 115, R 37, 5, R 38, S 13, 24, 25, 26, 35, 36) 7;
S 22, 23, 27,	(59) County Ditch No 109, Morgan, (T 111, R 34, S 4, 5, 8, 17, T 112, R.34, 28, 33) 7,
	(60) Crow Creek, (T 112, R 35) 2C,
	(61) Dry Creek, (T 108, 109, R 36) 2C,
	(62) Dry Weather Creek, (T 117, 118, R 39, 40, 41) 2C,
	(63) Dry Wood Creek, (T 122, 123, R 42, 43) 2C,
	(64) Eagle Creek, East Branch, (T 115, R 21, S 18) 1B, 2A, 3B,
	(65) Eagle Creek, Mam Branch, (T115, R 21, S 7, 18, T115, R 22, S 13)
1B, 2A, 3B,	
	(66) Echo Creek, $(1 114, R 37)$ 2C,
112, 113, R	(67) Eight Mile Creek (Judicial Ditch No 7 or Eightmile Creek), (T111, 31) 2C,
	(68) Elm Creek, North Fork, (T 104, R 34) 2C,
	(69) Elm Creek, South Fork, (T.103, R 34) 2C,
	(70) Emily Creek, (T 118, 119, R 43) <sup>.</sup> 2C,
	(71) Fish Creek, (T 123, 124, R 47, 48, 49). 2C,
	(72) Five Mile Creek, (T 120, R 44) 2C,
	(73) Florida Creek, (South Dakota border to mouth) 2C, 3C,
103, R 24)	(74) Foster Creek (County Ditch No 1) (excluding Class 7 segment), (T 102, 2C,
	(75) Easter Creak (County Detab No. 1) Alder (T100 D 02 04 5 T102)

(75) Foster Creek (County D1tch No. 1), Alden, (T 102, R 23, S.4, 5, T.103, R 23, S 31, 32, T 103, R 24, S 25, 36) 7,

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(76) Hassel Creek, (T.122, 123, R 38, 39) 2C,

(77) Hawk Creek (County Ditch No. 10), Willmar/Pennock, (T 118, R 36, S 2, 3, 8, 10, 15, 16, 17, 18, 19, T 118, R 37, S 5, 6, 7, 8, 9, 14, 15, 16, 18, 19, 23, 24, 30, 31; T.119, R 35, S 19, T.119, R 36, S 24, 25, 26, 35) 7;

(78) Hazel Creek (County Ditch No 9), (T 115, R 39, 40, 41, 42) 2C,

- (79) High Island Ditch No. 5, Arlington, (T 113, R.27, S 16, 17, 21, 22, 27).
- 7;

(80) Hindeman Creek (Spring Creek), (T.111, R 32, S.19, 20, T 111, R.33, S 24) 1B, 2A, 3B,

(81) Iosco Creek, (T.108, R.23) 2C,

(82) John's Creek, (T 110, R 32, S 1, T 111, R 31, S 31, T 111, R 32, S 36)

1B, 2A, 3B;

(83) Judicial Ditch No 1, Delavan, (T 104, R.27, S 23, 25, 26, 36) 7,

(84) Judicial Ditch No 1A, Lafayette, (T 111, R 27, S 5, 6, 7; T.111, R 28, S.10, 11, 12, 15, 16, 17, 18, 19, T 111, R.29, S 24) 7,

(85) Judicial Ditch No 4, Dawson, Lac qui Parle Oil Coop, (T.117, R 43, S 7, 17, 18, 20, 21 NW1/4, T 117, R 44, S 12) 7,

(86) Judicial Ditch No 5, Murdock, (T 120, R 38, S 4, 5, 6, 9, 10, 11; T.120, R 39, S.1, 4, 9, 10, 11, 12) 7,

(87) Judicial Ditch No 6, Hanska, (T 107, R 30, S.4, T 108, R.30, S 28, 33).

7,

(88) Judicial Ditch No 7 (see Eight Mile Creek);

(89) Judicial Ditch No 10, (see Wood Lake Creek);

(90) Judicial Ditch No $\,$  10 (Morgan Creek), Hanska, (T $108,~R.30,~S.1;~T\,109,~R\,30,~S\,35~SE1/4,~36~SW1/4)\,$  7,

(91) Judicial Ditch No. 12, Tyler, (T.109, R 43, S 9, 15, 16, 17, 18) 7,

(92) Judicial Ditch No. 29, Arco, (T.111, R 44, S 21, 28, 33) 7,

(93) Judicial Ditch No 29 (Spring Creek), Evan, (T 110, R 33, S 6, T 111, R 33, S 21, 22, 28, 31, 32, 33)<sup>.</sup> 7,

(94) Judicial Ditch No 29, Branch Lateral, Evan, (T 110, R 33, S.6, 7, 18)

(95) Judicial Ditch No 30, Sleepy Eye, Del Monte Corporation, (T 109, R 32, S 4, 5, 6; T.110, R 32, S 31) 7,

(96) Judicial Ditch No. 49 (Providence Creek), Amboy, (T 105, R 27, S 18, 19, T 105, R 28, S 13) 7,

(97) Kennaley's Creek, (T 27, R.23, S.18)<sup>-</sup> 1B, 2A, 3B,

(98) Lac qui Parle River, (Lake Hendricks outlet to Minnesota River) 2C,

3C,

7,

- (99) Lac qui Parle River, West Fork, (South Dakota border to mouth)<sup>2</sup>C,
- 3C;

(100) Lateral Ditch C of County Ditch No. 55, Gaylord, (T 112, R 28, S 2, 3, T 113, R.28, S.32, 33, 34). 7;

(101) Lazarus Creek, (South Dakota border to Canby Creek) 2C, 3C,

(102) Lazarus Creek (Canby Creek), (T 115, R 45, S 14 to mouth) 2B, 3C,

(103) Le Sueur River, Little, (T.106, R.22) 2C,

(104) Lone Tree Creek, Tracy, (T 109, R.39, S.2, 3, 4, 7, 8, 9, T.110, R.38, S 19, 20, 30, T 110, R 39, S.25, 34, 35, 36)<sup>.</sup> 7,

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(105) Long Lake Creek, (T 132, R 41, S 9) 1B, 2A, 3B,

(106) Middle Creek (County Ditch No 92), (T 113, 114, R 36) 2C,

(107) Mink Creek (Judicial Ditch No 60), (T 104, R 30, 31). 2C,

(108) Minneopa Creek, Lake Crystal, (T 108, R 28, S 26, 27, 32, 33, 34) 7,

(109) Minnesota River, (Big Stone Lake outlet to the Lac qui Parle dam): 1C, 2Bd, 3C,

(110) \*Minnesota River, [11/5/84R] (Lac qui Parle dam to the dam in Granite Falls S 34, T 116, R 39) 1C, 2Bd, 3C,

(111) \*Minnesota River, [11/5/84R] (from the dam in Granite Falls S 34, T 116, R 39 to Redwood County State-Aid Highway 11 bridge) 2B, 3C,

(112) Minnesota River, (River Mile 22 to mouth) 2C, 3C,

(113) Minnesota River, Little, (South Dakota border crossing to Big Stone Lake) 2C, 3C,

(114) Morgan Creek (Judicial Ditch No $\,$ 10) (excluding Class 7 segment), (T $109,\,R\,29,\,30)\,$  2C,

(115) Mud Creek, (T 114, R 43, 44, 45) 2C,

(116) Mud Creek, (T 123, R 36, S 28, 29) 1B, 2A, 3B,

(117) Mud Creek (Judicial Ditch No 19), DeGraff/Murdock, (T 121, R 37, S 31, T 121, R 38, S 18, 19, 20, 28, 29, 33, 34, 35, 36, T 121, R 39, S 11, 12, 13) 7,

(118) Muddy Creek (Mud Creek) (County Ditch No 2) (County Ditch No 4), Chokio, (T 124, R 42, S 6, 7, 15, 16, 17, 18, 21, 22, 23, T 124, R 43, S 1, 4, 5, 6, 7, 8, T 124, R 44, S 1, 2, 3, 12, T 125, R 43, S 34, 35, 36) 7,

(119) Palmer Creek (County Ditch No 68), (T 116, 117, 118, R 39). 2C,

(120) Paul's Creek, (T 110, R 26, S 14, 15) 1B, 2A, 3B,

(121) Pehcan Creek, (T 130, R 41, 42) 2C;

(122) Pell Creek, Walnut Grove, (T 109, R 38, S 25, 26, 27, 28) 7,

(123) Perch Creek, (T 104, 105, 106, R 29, 30) 2C,

(124) Ramsey Creek, (T 112, R 36, S 1, T 113, R 36, S 35, 36) 1B, 2A, 3B,

(125) Redwood River, (T 110, R 42, S 5, 8, 17, T 111, R 42, S 32) 1B, 2A,

3B;

(126) Rice Creek, See County Ditch No 12,

(127) Rush River, Middle Branch (County Ditch No 23, County Ditch No. 42B, or County Ditch No 54), Winthrop, (T 112, R 27, S 16, 19, 20, 21, 30, T 112, R 28, S 18, 19, 20, 21, 22, 25, 26, 27, T 112, R 29, S 7, 8, 9, 13, 14, 15, 16, 17, 18) 7,

(128) Rush River, North Branch, (County Ditch No 55), Gaylord (T 112, R 27, S 7, 8, 17, T 112, R 28, S 1, 2, 12) 7;

(129) Saint James Creek (excluding Class 7 segment), (T 105, 106, R.31, 32, 33) 2C,

(130) Saint James Creek, Saint James, (T 106, R.31, S 5, 7, 8, 18, T 107, R 31, S 21, 22, 28, 32, 33) 7,

(131) Seven Mile Creek, (T 109, R 27, S 2, 3, 4, 10, 11, 12) 1B, 2A, 3B,

(132) Shakopee Creek, (T 119, 120, R 36, 37, 38, 39, 40) 2C,

(133) Silver Creek (County Ditch No 3), (T 108, R 23, 24) 2C,

(134) Smith Creek, (T 113, R 35, 36) 2C,

(135) South Creek, (T 102, 103, R 28, 29, 30) 2C, 3C,

(136) Spring Branch Creek, (T 106, R 29, 30). 2C,

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(137) Spring Creek (Judicial Ditch No 29) (excluding trout waters) (see also Hindeman Creek and Judicial Ditch No 29), (T 110, 111, R 33, 34). 2C; (138) Spring Creek (County Ditch No 10A), (T 117, 118, R 39, 40) 2C, (139) Stony Run, (T 121, 122, R.45, 46) 2C, (140) Stony Run Creek (Judicial Ditch No 21), (T 116, R 40) 2C, (141) Three Mile Creek (Threemile Creek), (T.112, R 33) 2C, (142) Timms Creek (County Ditch No 35A), (T 114, 115, R 36) 2C, (143) Unnamed #1, (T 27, R 23, S.18, T 27, R.24, S 13) 1B, 2A, 3B, (144) Unnamed #4, (T 27, R.24, S 24). 1B, 2A, 3B, (145) Unnamed #7, (T.27, R.24, S 26) 1B, 2A, 3B, (146) Unnamed Creek, (T 108, R 28, S 1, 2). 1B, 2A, 3B, (147) Unnamed Creek, (T 108, R 28, S.5). 1B, 2A, 3B, (148) Unnamed Creek, (T 110, R 26, S 10, 11) 1B, 2A, 3B, (149) Unnamed Creek, (T 108, R 28, S 6, T 109, R 29, S 25, 36) 1B, 2A, 3B. (150) Unnamed Creek, Green Isle, (T 114, R 26, S 2, 3, 4, 8, 9, 17): 7, (151) Unnamed Creek, Lake Town Township, (T 115, R 24, S.3, 10, 11, T 116, R 24, S 27, 34). 7, (152) Unnamed Creek, Pennock, (T 118, R 37, S 2, 3, 4, 5, T 119, R 36, S 4, 5, 6, 7, 18, 19, T 119, R.37, S 24, 25, 26, 35) 7, (153) Unnamed Creek, Murdock, (T.120, R 38, S 1, 2, T 121, R 38, S 35) 7, (154) Unnamed Ditch, Burnsville Freeway Sanitary Landfill, (T 27, R 24, S 28, 33). 7, (155) Unnamed Ditch, Bricelyn, Owatonna Canning Company, (T 101, R 25, S 10) 7, (156) Unnamed Ditch, Truman, (T.104, R 30, S 2, 11, T 105, R 30, S 25, 26, 35). 7; (157) Unnamed Ditch (County Ditch No 47), New Richland, (T 105, R 22, S.17, 18, 19, T.105, R.23, S 24) 7, (158) Unnamed Ditch, Lewisville, (T 105, R.30, S.3, T.106, R 30, S 14, 23, 26, 34, 35): 7, (159) Unnamed Ditch, Waldorf, (T.106, R 24, S 34) 7, (160) Unnamed Ditch (County Ditch No 45), Waseca, (T 107, R 23, S 14, 23) 7; (161) Unnamed Ditch, Jeffers, (T.107, R 36, S 21). 7; (162) Unnamed Ditch, Storden, (T 107, R 37, S 19, 30): 7, (163) Unnamed Ditch, Eagle Lake, (T108, R.25, S18, 19; T108, R26, S 13). 7, (164) Unnamed Ditch, Walnut Grove, (T 109, R 38, S 28) 7, (165) Unnamed Ditch, Tracy, (T 109, R 39, S 7, 18; T 109, R.40, S 13) 7, (166) Unnamed Ditch, Wabasso, (T.110, R.36, S.3, T 111, R 36, S 18, 19, 20, 28, 29, 33, 34, T.111, R 37, S 13): 7, (167) Unnamed Ditch, Lafayette, (T 111, R 29, S.6, 7, 8, T 111, R 30, S 12). 7, (168) Unnamed Ditch, Wabasso, (T.111, R 37, S 13, 24) 7;

(169) Unnamed Ditch, Montgomery, (T 112, R 23, S 33) 7,

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;	(170) Unnamed Ditch, Winthrop, (T 112, R.29, S 4, 5, 6). 7;
	(171) Unnamed Ditch, Arlington, (T 113, R 27, S.21) 7,
R.30, S 5, T	(172) Unnamed Ditch, Near Fernando, Round Grove Coop Cry, (T.113, 114, R 29, S 19, 20, 30, T.114, R 30, S 25, 26, 27, 28, 29, 32): 7,
12 14 24)	(173) Unnamed Ditch, Green Isle, (T 114, R.26, S 19; T.114, R 27, S.11, 12,
15, 14, 24)	(174) Human and Data Name Archange (T114, D 20, C 20), 7
`	(174) Unnamed Ditch, New Auburn, (1.114, R.28, S.20) 7,
·	(175) Unnamed Ditch, Porter, (1 114, R 44, S 21, 28): /;
16) 7,	(176) Unnamed Ditch, Bongards, Bongards Creameries, (1.115, R 25, S.9,
	(177) Unnamed Ditch, Clarkfield, (T 115, R 41, S.16): 7,
-	(178) Unnamed Ditch, Clarkfield, (T 115, R 41, S 16, 21): 7;
,28, 34, 35)	(179) Unnamed Ditch (County Ditch No. 15), Madison, (T 118, R 44, S.27, 7,
	(180) Unnamed Ditch, Pennock, (T.119, R.36, S 2, 3, 4, 9, 10): 7,
	(181) Unnamed Ditch, DeGraff, (T 121, R.38, S.19, 29, 30) <sup>•</sup> 7;
T 123, R.40,	(182) Unnamed Ditch, Hancock; (T.122, R.40, S.6; T122, R 41, S 1, 12; S.18, 19, 30, 31, T123, R.41, S.11, 12) 7;
	(183) Unnamed Ditch, Alberta, (T.124, R.43, S.3, 4): 7;
	(184) Unnamed Ditch, Farwell, Farwell Coop Cry. Assn , (T.126, R 39, S.6).
7,	a straight and the stra
,	.(185), Unnamed Ditch, Lowry, (T 126, R 39, S.26, 35): 7,
	(186) Unnamed Ditch, Brandon, (T.129, R 39, S 21, 22) <sup>.</sup> 7,
	(187) Unnamed Ditch, Evansville, (T 129, R 40, S 10, 11) 7,
(T.108, R 27	((188) Unnamed Dry Run, Near Minneopa, Blue Earth - Nicollet Electric, , S 16) 7;
(T 108, R 26	(189) Unnamed Dry Run, Mankato, Southview Heights Coop Association, , S 19, 30; T.108, R 27, S 24): 7;
S 20, 21, 28	(190) Unnamed Stream, Mankato, Midwest Electric Products, (T.109, R.26, ), 7,
· · ·	(191) Unnamed Stream, Savage, (T.115, R 21, S.8, 9) 7;
	(192) Wabasha Creek, (T 112, R 34): 2C,
	(193) Whetstone River, (South Dakota border to mouth): 2C, 3C,
pany, (T 121	(194) Old Whetstone River Channel, Ortonville, Big Stone Canning Com- , R 46, S 16, 21) 7;
	(195) Willow Creek, (T.104, 105, R 31, 32) 2C,
39) 2C,	(196) Wood Lake Creek, (Judicial Ditch No. 10), (T 113, 114, 115, R 38,
3C;	(197) Yellow Bank River, North Fork, (South Dakota border to mouth): 2C,
3C, and	(198) Yellow Bank River, South Fork, (South Dakota border to mouth): 2C,
2C, 3C.	(199)' Yellow Medicine River, North Fork, (South Dakota border to mouth).
В	Lakes ' · · ·
	(1) Amber Lake, 46-0034-00; (T.102, R 30). 1C, 2Bd, 3C,

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- (2) Bardwell Lake, 46-0023-00, (T 102, R 30). 1C, 2Bd, 3C,
- (3) Budd Lake, 46-0030-00, (T 102, R 30). 1C, 2Bd, 3C,
- (4) Courthouse Lake, 10-0005-00, (T 115, R.23W, S 9) 1B, 2A, 3B;
- (5) George Lake, 46-0024-00, (T 102, R.30): 1C, 2Bd, 3C,
- (6) Hall Lake, 46-0031-00, (T 102, R.30) 1C, 2Bd, 3C;
- (7) Mud Lake, 46-0035-00, (T 102, R 30): 1C, 2Bd, 3C,
- (8) One Hundred Acre Slough, Samt James, (T 106, R 31, S.7) 7,
- (9) Sılver Lake, North, 46-0016-00, (T 101, R 30) 1C, 2Bd, 3C,
- (10) S1sseton Lake, 46-0025-00, (T.102, R 30) 1C, 2Bd, 3C;
  - [For text of subitems (11) to (14), see M.R ]
- (15) Unnamed Swamp (Skauby Lake), 17-0035-00, Storden, (T 107, R.37,

S 30) 7,

- (16) Unnamed Swamp, Sunburg, Sunburg Coop Cry., (T 122, R.36, S 30)<sup>.</sup> 7,
- (17) Unnamed Swamp, Lowry, (T 126, R.39, S 35, 36) 7, and
- (18) Wilmert Lake, 46-0014-00, (T 101, R 30). 1C, 2Bd, 3C

## [For text of items C and D, see M R.]

Subp 6 Saint Croix River Basin. The water use for the listed waters in the Saint Croix River Basin are as identified in items A to D See parts 7050.0425 and 7050 0430 for the classifications of waters not listed

A Streams

[For text of subitems (1) to (6), see MR ]

(7) Brown's Creek, (T.30, R.20, S.18, 19, 20, 21; T.30, R.21, S 12, 13) 1B,

2A, 3B,

- (8) Cons Creek, (T 41, R.17, S.15, 16, 22) 1B, 2A, 3B;
- (9) Crooked Creek (East Fork Crooked Creek), (T.41, R.17, S 6, 7, 18, 19,
- 20, 29, 30, T 41, R 18, S 11, 12, 13; T 42, R 17, S 31)<sup>.</sup> 1B, 2A, 3B;

[For text of subitems (10) to (14), see M.R.]

- (15) Hay Creek, (T.42, 43, 44, R.15, 16) 1B, 2Bd, 3C,
- (16) Hay Creek, Little, (T 40, R 18, S.8, 9): 1B, 2A, 3B,

(17) \*Kettle River, [11/5/84R] (From the north Pine County line to the site of the former dam at Sandstone, at quarter section line between the NW 1/4 and SW 1/4, S 22, T 42, R.20) 2B, 3C,

[For text of subitems (18) and (19), see MR]

- (20) Larson Creek, (T 44, R 17, S.5, T 45, R 17, S 29, 32)<sup>•</sup> 1B, 2A, 3B;
- (21) Lawrence Creek, (T.33, R.19, S 2, 3, 10). 1B, 2A, 3B;
- (22) Lost Creek, (T 40, R 19, S 9, 10, 15) 1B, 2A, 3B,
- (23) McCullen Creek (Albrechts Creek or Meekers Creek), (T 42, R 16, S 28,

33). 1B, 2A, 3B,

(24) Mission Creek, (T 40, R 21, S 1, 2; T.41, R.20, S 31; T 41, R.21, S 36) 1B, 2A, 3B;

(25) Mission Creek (excluding trout waters), (T.39, 40, 41, R 20, 21) 1B, 2Bd, 3C,

(26) Moosehorn River (Moose River), (T.48, R.18, S 3, 9, 10, 14, 15, 16, 23, 26, 34, 35). 1B, 2A, 3B,

[For text of subitems (27) and (28), see M.R ]

(29) Rock Creek, (T 37, 38, R.20, 21) 1B, 2Bd, 3C;

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	(30) Rush Creek, (T 37, R 20, 21) 1B, 2Bd, 3C,
	(31) *Saint Croix River, [11/5/84R] (Wisconsin border crossing to Taylors
Falls). 1B, 2	2Bd, 3C,
	(32) *Saint Croix River, [11/5/84R] (Taylors Falls to mouth) 1C, 2Bd, 3C,
S.24, T 44, I	(33) Sand River (Sand Creek), (T 43, R.18, S 4, 5, 7, 8, 18, 19, T 43, R 19, R.18, S 33, 34) 1B, 2A, 3B,
3B,	(34) Spring Brook (Spring Creek), (T.41, R 20, S 16, 17, 18, 21) 1B, 2A,
1B, 2Bd, 3C	(35) Sunrise River, West Branch (County Ditch No 13), (T 34, R.21, 22):
	(36) Tamarack River, Lower, (Hay Creek to mouth) 1B, 2Bd, 3C,
	(37) Tamarack River, Upper (Spruce River), (T 41, 42, R 15, 16) 1B, 2Bd,
3C,	
	(38) Unnamed Creek, (T.33, R 19, S.16, 21, 22) 1B, 2A, 3B,
	(39) Unnamed Creek, (T 33, R.19, S 31, 32). 1B, 2A, 3B,
	(40) Unnamed Creek, (T.43, R 18, S.2, 3, T 44, R 18, S.35) 1B, 2A, 3B;
	(41) Unnamed Ditch, Chisago City, (T 34, R 20, S 19, 29, 30, 32) 7,
	(42) Unnamed Ditch, Almelund, Almelund Coop Cry, (T.35, R.20, S 25): 7;
	(43) Unnamed Ditch, Moose Lake, (T 46, R 19, S.30) 7,
34) 7	(44) Unnamed Dry Run, Wahkon, (T41, R.25, S 3, T42, R.25, S 29, 32, 33,
10 04 00	(45) Unnamed Stream (Falls Creek), (T 32, R 19, S 6, 7, T.32, R 20, S 1, 12)
1B, 2A, 3B,	
	(46) Unnamed Stream (Gilbertson), $(132, R 19, S 19)$ 1B, 2A, 3B,
	(47) Unnamed Stream, Shafer, (1 34, R.19, S.32, 33, 34) 7, (48) Unnamed Stream, $(W') = 0.12, (W') = 0.12, ($
	(48) Unnamed Stream (Willow Brook), (131, K 19, S 19) $IB, 2A, 3B;$
2A. 3B.	(49) valley Creek (valley Branch), (128, R.20, S 9, 10, 14, 15, 16, 17) 1B,
3B: and	(50) Wilbur Brook, (T 41, R.17, S.29, 30, T.41, R 18, S.23, 25, 26) 1B, 2A,
,	(51) Wolf Creek, (T 42, R 18, S 4, 9, 16, T 43, R 18, S 32, 33) 1B, 2A, 3B
В.	Lakes
	(1) *Grindstone Lake, 58-0123-00, [3/7/88R] (T.42, R 21). 1B, 2A, 3B, and
	(2) Unnamed Swamp, Shafer, (T 34, R 19, S 31, 32). 7
	[For text of ttems C and D, see M R ]
Subp 7 River to the Mississippi 1 are as identif of waters no	<sup>7</sup> Lower Mississippi River Basin (from the confluence with the St. Croix Iowa border). The water use classifications for the listed waters in the Lower River Basin from the confluence with the St Croix River to the Iowa border fied in items A to D See parts 7050.0425 and 7050 0430 for the classifications t listed
л.	(1) Abrensfeld Creek (T105 R 8 S 8 9 16 17 19 20) $1R' 24 3R$
	(1) $(1)$

- (2) Albany Creek, West (excluding trout waters), (T 110, 111, R.12, 13). 2C,
- (3) Albany Creek, West, (T 110, R 12, S.28, 29, 30; T 110, R 13, S 23, 24,
- 25, 26) 1B, 2A, 3B, (4) Badger Creek, (T 103, R 6, S 9, 16, 21, 22, 27, 28, 34). 1B, 2A, 3B,
  - (1) Dudgor Crock, (1103, 10, 0.9, 10, 21, 22, 27, 20, 54). 1D, 21, 3D,

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- (5) Ballpark Creek, (T 102, R.4, S 19, 30, T.102, R 5, S 24): 1B, 2A, 3B;
- (6) Bear Creek, (T.107, R 9, S 13, 14, 15, 16, 22) 1B, 2A, 3B,
- (7) Bear Creek, North, Spring Grove (T 101, R 7, S 26, 27, 35). 7;
- (8) Bear Creek (excluding trout waters), (T 107, R 9, S 17, 20) 2C,

(9) Bear Creek (North Bear Creek) (excluding Class 7 segment), (source to Iowa border). 2C,

(10) Beaver Creek, (T 102, R 6, S.5, T 103, R 6, S.18, 19, 29, 30, 31, 32). 1B, 2A, 3B,

- (11) Beaver Creek, East, (T.102, R 6, S.5, 6, 8, 17). 1B, 2A, 3B,
- (12) Beaver Creek, West, (T.102, R 6, S.5, 6, 7, 18, 19, 30, T 102, R.7, S 12, 13, 24, 25, 26) 1B, 2A, 3B;

(13) Beaver Creek, (T 108, R 10, S 15, 16, 19, 20, 21; T.108, R.11, S 24) 1B, 2A, 3B,

(14) Beaver Creek, (T 101, 102, R 13, 14). 2C, 3C,

- (15) Bee Creek, (T.101, R 6, S.29, 32, 33) 1B, 2A, 3B,
- (16) B1g Springs Creek, (T 104, R 9, S.21, 22, 26, 27) 1B, 2A, 3B,
- (17) Borson Spring, (T 105, R.8, R 29, 32, 33) 1B, 2A, 3B,
- (18) Brush Valley Creek (excluding trout waters), (T.104, R.5): 2C,
- (19) Brush Valley Creek, (T 104, R.5, S.23, 24, 26) 1B, 2A, 3B;
- (20) Bullard Creek, (T 112, R.14, S 1, 2, 3, 10, T.113, R 14, S.36). 1B, 2A,

3B,

(21) Burns Valley Creek, East Branch, (T 106, R.7, S 3, 10, 15): 1B, 2A, 3B,

(22) Burns Valley Creek, West Branch, (T 106, R 7, S 3, 4, 9, 16, T 107, R 7, S 34). 1B, 2A, 3B,

(23) Burns Valley Creek, Main Branch, (T 106, R.7, S 2, T 107, R.7, S 35). 1B, 2A, 3B,

- (24) Butterfield Creek, (T 103, R.4, S 6, 7, 8, 18) 1B, 2A, 3B;
- (25) Camp Creek, (T 101, R 10, S 5, 8, 9, T.102, R 10, S 5, 8, 16, 17, 20, 29, 32) 1B, 2A, 3B;
  - (26) Camp Hayward Creek, (T 104, R.8, S 31, 32) 1B, 2A, 3B,
  - (27) Campbell Creek, (T 104, R 6, S.5, 7, 8, 18; T.105, R.6, S 21, 28, 29, 32).

1B, 2A, 3B,

(28) Canfield Creek (see South Branch Creek);

(29) \*Cannon River, [11/5/84R] (from the northern city limits of Faribault at the common border of the SE1/4 and the NE1/4 of S 19, T 110, R 20 to its confluence with the Mississippi River). 2B, 3C,

(30) Cannon River, Little, (T.110, R 18, S 1, 10, 11, 12, 15, T 111, R 18, S 13, 24, 25, 36). 1B, 2A, 3B;

- 7,
- (31) Carters Creek (Curtis Creek), Wykoff, (T 103, R 12, S 4, 9, 15, 16, 22):

(32) Cedar Valley Creek (Cedar Creek), (T 105, R 6, S.6; T 106, R.6, S 1, 11, 12, 14, 15, 21, 22, 28, 29, 31, 32) 1B, 2A, 3B;

- (33) Chickentown Creek (M-9-10-10-2), (T.102, R 8, S 32, 33) 1B, 2A, 3B,
- (34) Chub Creek, North Branch, (T.112, 113, R 19)<sup>2</sup>C;
- (35) Clear Creek, (T.111, R 14, S.3, 10, 15) 1B, 2A, 3B,
- (36) Clear Creek, (T.102, R.4) 2C,

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R.14) <sup>.</sup> 2C;	(37)	Cold Creek (Cold Spring Brook) (excluding trout waters), (T 110, 111,
S.25, 36) 11	(38) 3, 2A	Cold Spring Brook (Cold Creek), (T 110, R 13, S 30, 31, T 110, R 14, , 3B,
	(39)	Coolridge Creek, (T.105, R 9, S 23, 26) 1B, 2A, 3B,
1B, 2A, 3B,	(40)	Corey Creek, (T.105, R 6, S 18, 19, T 105, R 7, S 24, 25, 26, 27, 34)
	(41)	County Ditch No 15, Kilkenny, (T 110, R 23, S 22, 23) 7,
	(42)	Crane Creek, (T.107, 108, R 20, 21, 22) 2C,
T.102, R 5, S	(43) S 25, 2	Crooked Creek, Main Branch, (T 102, R 4, S 18, 19, 20, 28, 29, 30, 26, 36) 1B, 2A, 3B,
2A, 3B;	(44)	Crooked Creek, North Fork, (T 102, R 5, S 17, 20, 21, 22, 23, 26). 1B,
	(45)	Crooked Creek, South Fork, (T102, R.5, S 26, 28) 1B, 2A, 3B;
	(46)	Crystal Creek, (T 102, R 11, S 35, 36) 1B, 2A, 3B,
3B;	(47)	Crystal Creek, (T 103, R 5, S 6, 7, 18, 19, T.103, R 6, S 1, 12) 1B, 2A,
	(48)	Dakota Creek (excluding trout waters), (T 105, R 5) 2C,
3B,	(49)	Dakota Creek, (T.105, R 4, S 7, T 105, R 5, S 1, 2, 3, 11, 12): 1B, 2A,
	(50)	Daley Creek, (T 103, R 7, S 4, 5, 8, T 104, R 7, S 33). 1B, 2A, 3B,
1B, 2A, 3B,	(51)	Diamond Creek, (T 103, R 8, S 18, 19, T 103, R.9, S.10, 11, 13, 14, 24)
	(52)	Dry Creek, (T 108, R 12, 13) 2C,
1B, 2A, 3B;	(53)	Duschee Creek, (T 102, R 10, S 1, T 103, R 10, S 23, 24, 25, 26, 36).
	(54)	Dutch Creek, (T.112, R.20, 21) 2C,
	(55)	Eitzen Creek, (T 101, R 5, S 22, 23) 1B, 2A, 3B;
	(56)	Etna Creek, (T 102, R 13, S 25, 36) 1B, 2A, 3B,
	(57)	Ferguson Creek, (T 105, R 8, S 18, T 105, R 9, S 12, 13) 1B, 2A, 3B,
	(58)	Ferndale Creek, (T 104, R.7, S 29, 30, 31) 1B, 2A, 3B,
	(59)	Forestville Creek (see North Branch Creek),
	(60)	Frego Creek, (T 101, R 9, S 14, 15, 22, 23) 1B, 2A, 3B,
23, 26, 27, 3	(61) 3, 34	Garvin Brook, (T 106, R 8, S 4, 5, 8, 17, T 107, R 8, S 10, 11, 14, 15, 35) 1B, 2A, 3B;
T 112, R.12,	(62) S 31)	Gilbert Creek, (T 111, R 12, S 6; T.111, R 13, S 1, 2, 3, 4, 10, 11, 12, 1B, 2A, 3B;
2A, 3B,	(63)	Gilmore Creek, (T 106, R 7, S 6, T 107, R 7, S.20, 29, 30, 31, 32) 1B,
	(64)	Gırl Scout Camp Creek, (T 103, R 7, S 29, 30). 1B, 2A, 3B,
S 36): 1B, 2	(65) A, 3E	Gorman Creek, (T 109, R 11, S 1, T 110, R 10, S 29, 30, 31, T.110, R 11, 3,
	(66)	Gribben Creek, (T 103, R 9, S.9, 16, 21, 27, 28). 1B, 2A, 3B;
	(67)	Hallum Creek, (T 103, R 7, S 31, T 103, R 8, S 36) 1B, 2A, 3B,
	(68)	Hamilton Creek, (T 103, R 13, NW 1/4 S 6, T 103, R 14, NE 1/4 S.1)
1B, 2A, 3B,		

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- (69) Hammond Creek, (T 109, R 13, S 28, 29) 1B, 2A, 3B,
- (70) Harkcom Creek, (T 108, R 15, 16) 2C;
- (71) Hay Creek, (T 111, R 15, S 4, T.112, R.14, S 19, T 112, R 15, S 1, 12, 13, 23, 24, 26, 27, 33, 34, T 113, R 15, S 24, 25, 36): 1B, 2A, 3B,
- (72) Hemmingway Creek (Hemingway Creek), (T 105, R 9, S 26, 28, 33, 34, 35) 1B, 2A, 3B,
  - (73) Homer Creek, (T 106, 107, R 6). 2C,
  - (74) Indian Creek, East, (T 109, R.9, S.19, T 109, R 10, S.21, 22, 23, 24, 26,
- 27, 28, 29, 31, 32, T109, R.11, S 36): 1B, 2A, 3B,
  - (75) Indian Creek, West, (T 109, R 11, S.6, 7, 8, 16, 17, 21). 1B, 2A, 3B,
  - (76) Indian Spring Creek, (T 103, R.5): 2C;
  - (77) Iowa River, Little, (T 101, 102, R.14)<sup>.</sup> 2C;
  - (78) Jordan Creek, Little (Carson Creek), (T 104, R.12, S 21, 22, 26, 27, 28)

1B, 2A, 3B,

(79) Judicial Ditch No 1, Hayfield, (T 105, R.17, S.4, 5, T 106, R.17, S.31, 32; T 106, R 18, S 25, 26, 27, 36) 7,

- (80) Kedron Creek, (T 104, R 13, S 36) 1B, 2A, 3B,
- (81) King Creek, (T 111, R 11, 12). 2C;
- (82) Kinney Creek, (T.105, R 13, S.1, 12, 13; T 106, R 13, S 36) 1B, 2A,

3B,

- (83) Lanesboro Park Pond, (T 103, R 10, S 13). 1B, 2A, 3B;
- (84) LeRoy Trout Pond, (T 101, R 14, S 36) 1B, 2A, 3B,
- (85) Logan Creek (Logan Branch), (T 107, R.11, S 3) 1B, 2A, 3B,
- (86) Long Creek (excluding trout waters), (T 108, 109, R 12) 2C,
- (87) Long Creek, (T 109, R.12, S.3, 10, 15, 22, 27, 28). 1B, 2A, 3B,
- (88) Lost Creek (Bear Creek), (T 104, R 11, S 18, T 104, R.12, S 8, 9, 10, 15,

16) 1B, 2A, 3B,

- (89) Lynch Creek, (T 104, R 11, S.2, 11, 14). 1B, 2A, 3B,
- (90) MacKenzie Creek, (T 108, 109, R 21)<sup>.</sup> 2C,
- ' (91) Mahoney Creek, (T 103, R 10). 2C,
  - (92) Mahoods Creek, (T 103, R 12, S 20) 1B, 2A, 3B,
  - (93) Maple Creek, (T 102, R 8, S 3, 4, T 103, R 8, S 27, 28, 33, 34) 1B, 2A,

3B,

- (94) Mazeppa Creek (Trout Brook), (T 109, R 14, S 4, 5, 9; T 110, R 14, S 19, 29, 30, 32, T.110, R.15, S 24, 25) 1B, 2A, 3B,
  - (95) Middle Creek, (T 109, R.11, S 18; T.109, R 12, S 2, 3, 11, 13, 14). 1B,

(96) Mill Creek, (T 104, R 11, S.5, 6; T.105, R 11, S 31, T.105, R.12, S 14, 23, 25, 26, 36) 1B, 2A, 3B,

(97) Miller Creek, (T 111, R 12, S.7, 8, 9, 18, T 111, R.13, S 13, 24) 1B, 2A,

3B,

2A, 3B;

- (98) Money Creek, (T 105, R 7, S.3, 4, 6, 7, 8, 9, 16, 17) 1B, 2A, 3B;
- (99) Mound Prairie Creek, (T 104, R 5) 2C,
- (100) Mud Creek (Judicial Ditch No 6), (T.108, 109, R 20, 21) 2C,

(101) Nepstad Creek (Shattuck Creek), (T 102, R 8, S 4, 5, 7, 8, 9, T.102, R 9, S 1, 2, 12). 1B, 2A, 3B,

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(102) Newburg Creek (M-9-10-10-1), (T 101, R 8, S 5, 8) 1B, 2A, 3B, (103) New Hartford Creek (see Pine Creek), (104) New Yorker Hollow Creek, (T 101, R 5, S 25, 26) 1B, 2A, 3B, (105) North Branch Creek (Forestville Creek), (T 102, R 12, S 13, 14, 15) 1B, 2A, 3B, (106) Partridge Creek, (T101, R.10, S4, T102, R.10, S.33) 1B, 2A, 3B, (107) Peterson Creek, (T 106, R 8, S 7, 8) 1B, 2A, 3B, (108) Pickwick Creek (Big Trout Creek), (T 106, R.5, S 7, 18, T 106, R 6, S 13, 23, 24, 26, 34, 35) 1B, 2A, 3B; (109) Pickwick Creek, Little (Little Trout Cieek), (T.106, R 5, S.18, 19, 29, 30, 32, T106, R 6, S13) 1B, 2A, 3B, (110) Pine Creek (excluding Class 7 segment), (T 101, R 10) 2C, 3C, (111) Pine Creek (New Hartford Creek), (T 105, R 5, S 18, 19, 20, 29, 30, 31, 32, T105, R.6, S13, 36). 1B, 2A, 3B, (112) Pine Creek, Harmony, (T 101, R 9, S 31, T 101, R.10, S 24, 25, 36) 7, (113) Pine Creek, South Fork, (T.105, R 5, S 19; T 105, R 6, S 24) 1B, 2A, 3B, (114) Pine Creek, Fillmore and Winona Counties, (T 104, R 9, S 2, 3, 4, T.105, R 9, S 25, 26, 33, 34, 35, T 105, R 8, S 30, 31, 32, 33) 1B, 2A, 3B, (115) Pine Creek, Dakota County, (excluding trout waters), (T 113, R 18), 2C, (116) Pine Creek, Dakota and Goodhue Counties, (T 112, R 17, S 5, 6, 8, 9; T 113, R 17, S.31, T 113, R 18, S 25, 26, 35, 36). 1B, 2A, 3B, (117) Pleasant Valley Creek (excluding trout waters), (T 106, 107, R.6, 7) 2C. (118) Pleasant Valley Creek, (T 106, R 6, S 7, 18, 19, T 106, R 7, S 1, 12, 13, 24, 25) 1B, 2A, 3B, (119) Plum Creek, (T 108, R 15). 2C, (120) Prairie Creek, (T 110, 111, 112, R 18, 19, 20) 2C, (121) Rice Creek (Sugar Creek), (T.103, R 11, S 3, 4, 5, 7, 8, 9, T 104, R 11, S 14, 23, 28, 33): 1B, 2A, 3B, (122) Riceford Creek, (T 101, R 7, S 6, 7, 18, 19, T 101, R 8, S 1, 12, 13, 24, T 102, R 7, S 29, 30, 31, 32) 1B, 2A, 3B, (123) Riceford Creek, Mabel, (T 101, R.8, S.24, 25, 26) 7, (124) Rollingstone Creek, (T 107, R 8, S 2, 3, 4, 5, 6, 7, 9, 10, 11, T 107, R 9, S.12, 13) 1B, 2A, 3B, (125) Rollingstone Creek, Middle Branch, (T.107, R 8, S 9, 16) 1B, 2A, 3B, (126) Root River, Middle Branch, (T.103, R 12, S.8, 9). 1B, 2A, 3B, (127) Root River, South Branch, (T 102, R 10, S 5, 6, T.102, R 11, S 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 18, T102, R 12, S 13, 21, 22, 23, 24, 26, 27; T103, R 9, S 7, 18, T 103, R 10, S 13, 14, 15, 16, 21, 22, 23, 24, 28, 29, 32, 33; T.103, R 11, S.36) 1B, 2A, 3B, (128) Root River, South Fork, (T 102, R 8, S 2, 3, 4, 8, 9, 10, 11, 17, 18, 19, T 102, R 9, S 24, 25, 26) 1B, 2A, 3B; (129) Rose Valley Creek, (T 105, R 5, S 22, 27, 34, 35) 1B, 2A, 3B, (130) Rupprecht Creek (Rollingstone Creek), (T.107, R 9, S 13, 24, 25, 26, 35) 1B, 2A, 3B,

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(131) Rush Creek, (T 104, R.8, S 2, 3, 4, 10, 11, 13, 14, T.105, R 8, S 6, 7, 18, 19, 20, 29, 32, 33, T 105, R 9, S 1, 2, 12, T 106, R 9, S 26, 34, 35, 36). 1B, 2A, 3B, (132) Salem Creek, (T 106, R 15, 16) 2C, (133) Schueler Creek, (T 104, R 8, S 1, 2, 3). 1B, 2A, 3B, (134) Second Creek (Handshaw Coulee), (T 111, R 12, S 15). 1B, 2A, 3B; (135) Shady Creek, (T 104, R 11, S 19, 30) 1B, 2A, 3B; (136) Shattuck Creek (See Nepstad Creek), (137) Shingle Creek, (T 109, 110, R 17) 2C, (138) Silver Creek (excluding trout waters), (T 104, 105, R 6) 2C; (139) Silver Creek, (T 104, R 6, S.1, 2, 11, 12, 14, T 105, R 6, S 34, 35) 1B, 2A, 3B, (140) Silver Spring Creek, (T 108, 109, R 13) 2C, (141) Snake Creek (excluding trout waters), (T.109, R 10) 2C, (142) Snake Creek, (T 109, R 10, S 10, 11, 14, 15, 16) 1B, 2A, 3B, (143) South Branch Creek (Canfield Creek), (T 102, R.12, S.24, 25) 1B, 2A, 3B, (144) Speltz Creek, (T 107, R 8, S 5, 6, T.108, R 8, S.31, T 108, R.9, S 36) 1B, 2A, 3B, (145) Spring Brook, (T 111, R.20, S 2, 3, 4) 1B, 2A, 3B; (146) Spring Creek, (T 110, R 12, S 7, 17, 18, 20, 21, 27, 28, 29) 1B, 2A, 3B, (147) Spring Creek, (T.112, R 15, S 5, 6, 7, 18; T 113, R 15, S 29, 31, 32, 33, 34)<sup>.</sup> 1B, 2A, 3B, (148) Spring Valley Creek, (T 103, R 12, S.8, 17, 18, 19, 20, 30, T 103, R.13, S 23, 24, 25, 26, 27, 28, 29, 32, 33, 34) 1B, 2A, 3B, (149) Stockton Valley Creek, (T.106, R.8, S 2, 3, 10, 11, 14, 23, T.107, R 8, S 34) 1B, 2A, 3B, (150) Storer Creek, (T 104, R 5, S.17, 18, 19, 30) 1B, 2A, 3B; (151) Straight Creek, (T 107, R 9, S.2, 11, 12) 1B, 2A, 3B, (152) Sugar Creek (Sugarloaf Creek), (T 112, R 13) · 2C, (153) Sullivan Creek (excluding trout waters), (T 103, R 5) 2C; (154) Sullivan Creek, (T.103, R 5, S 12, 13, 14, 23, 24, 25, 26) 1B, 2A, 3B, (155) Swede Bottom Creek, (T 103, R.6, S 10) 1B, 2A, 3B, (156) Thompson Creek (Indian Springs Creek), (T 103, R.4, S 5, 6, 7, T 103, R 5, S 12, 13, 14, 15, 21, 22, 28, T 104, R 4, S.32) 1B, 2A, 3B, (157) Torkelson Creek, (T 104, R 10, S 25, 36). 1B, 2A, 3B, (158) Trout Brook, Wabasha County, (T 110, R 11, S 5, 8): 1B, 2A, 3B, (159) Trout Brook, Dakota County, (T.112, R 17, S 1, T 113, R 17, S 26, 27, 35, 36). 1B, 2A, 3B; (160) Trout Brook (Hay Creek Tributary), (T 113, R 15, S 35, 36). 1B, 2A, 3B, (161) Trout Brook (see also Mazeppa Creek); (162) Trout Brook (Mazeppa Creek), Goodhue, (T 110, R.15, S 3, 4; T 111, R 15, S 28, 33, 34). 7; (163) Trout Creek, Little (see Pickwick Creek, Little),

(164) Trout Creek, B1g (see Pickwick Creek),

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T 105, R 10,	(165) Trout Run Creek (Trout Run), (T 104, R 10, S 4, 5, 8, 9, 16, 17, 20, 21, S 18, 19, 30, 31, 32) 1B, 2A, 3B,
2C.	(166) Trout Run Creek (Trout Run) (excluding trout waters), (T 105, R 10)
,	(167) Trout Run-Whitewater Park, (T.107, R 10, S 29) 1B, 2A, 3B,
(T 108, R 9,	(168) Trout Valley Creek (Trout Creek), Wabasha and Winona Counties, S 5, 8, 17, 20, T 109, R 9, S 31). 1B, 2A, 3B,
	(169) Unnamed Creek, Houston County, (T 101, R 4, S.21) 1B, 2A, 3B,
	(170) Unnamed Creek, Spring Grove, (T 101, R 7, S 14, 22, 23, 27) 7,
1B. 2A. 3B.	(171) Unnamed Creek, Houston County, (T 102, R 4, S 18, 19, 20, 29, 30)
,,,	(172) Unnamed Creek, Canton, (T 101, R 9, S 20) 7,
	(173) Unnamed Creek, Byron, (T 107, R 15, S 17, 20, 29) 7,
	(174) Unnamed Creek (Helbig), (T 110, R.11, S 28, 33) · 1B, 2A, 3B,
10 04 00	(175) Unnamed Creek (M-9-10-5-3), (T.101, R 7, S 6, T.101, R 8, S 1, 2)
1B, 2A, 3B,	(176) Hanamad Creak (Whitewater Tributery) (T 108 D 10 S 25 26) 1D
2A, 3B,	(170) Offiamed Creek (whitewater filoutary), (1.108, K 10, S 55, 50) 1B,
3B,	(177) Unnamed Creek, (T 105, R 7, S.19, 29, 30; T.105, R 8, S 24) 1B, 2A,
2A. 3B.	(178) Unnamed Creek (Miller Valley), (T 106, R.5, S.21, 22, 27, 28) 1B,
3B	(179) Unnamed Creek (Deering Valley), (T 108, R 8, S 20, 28, 29) 1B, 2A,
<i></i> ,	(180) Unnamed Creek (M-9-10-5-4), (T 101, R.8, S.12, 13) 1B, 2A, 3B;
	(181) Unnamed Creek (T 104, R 8, S 19, 30) 1B, 2A, 3B,
_	(182) Unnamed Creek, Plainview, (T 108, R 11, S 16, 17, 20, 21, 22, 27, 34)
7,	
	(183) Unnamed Creek, West Concord, (T 108, R.17, S 17, 20, 21) 7, (184) Unnamed Creek, Heufield (T 105, R 17, S 2, 4) 7,
	(184) Unnamed Creek, Hayneid, (1105, K17, S 5, 4) 7; (185) Unnamed Creek (Wells Creek Trib #0) (T 111 R 14 S 8 17) $\cdot$ 1R
2A, 3B,	(105) Official Creek (wells Creek 1110 $#$ ), $(1111, K14, 50, 17)$ . ID,
	(186) Unnamed Ditch, Claremont, (T 107, R 18, S 27, 34) 7,
	(187) Unnamed Ditch, Owatonna, (T 108, R 20, S 33) 7,
	(188) Unnamed Ditch, Lonsdale, (T 112, R 22, S 25, 35, 36) 7,
	(189) Unnamed Ditch, Hampton, (T 113, R 18, S 5, 6, T 114, R 18, S 31) 7, (199) $H_{1} = 1D_{1} D_{2} D_{3}$ (T107, D 0, G 7, 10) 7
	(190) Unnamed Dry Run, Altura, (1 107, R 9, S 7, 18) 7, (101) Unnamed Dry Run, Outstenne, Outstenne, Campony (T 107,
R 20, S 6, T	(191) Offinance Dry Kun, Owatonna, Owatonna Canning Company, (1107, $107, R 21, S 1$ ) 7,
R 20, S 6, T	(192) Unnamed Dry Run, Owatonna, Owatonna Canning Company, (T 107, 107, R 21, S 1) 7;
(T.107, R 17	(193) Unnamed Stream, Dodge Center, Owatonna Canning Company, 7, S 27, 34) 7,
T 114, R.19,	(194) Vermillion River, (T.113, R 20, S.1, 2, 3, 4, 9, T 114, R 18, S 19, 20, S 21, 22, 23, 24, 28, 29, 30, 31, T 114, R 20, S 33, 34, 35, 36) 1B, 2A, 3B;
	(195) Vesta Creek, (T 102, R 8, S 10, 11, 14, 15, 23). 1B, 2A, 3B,
	(196) Wapsipinicon River, (T.101, R 15) <sup>•</sup> 2C, 3C,

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(197) Waterloo Creek, (T 101, R 6, 7) 1B, 2Bd, 3C;

(198) Watson Creek, (T.103, R.10, S 19, 20, 21, 29, 30, T 103, R 11, S 22, 23, 24, 25, 26, 27, 28, 29, 30). 1B, 2A, 3B;

(199) West Albany Creek (see Albany Creek, West);

(200) Whitewater River, Main Branch, (T 107, R.10, S 2, 3, 9, 10, T.108, R 10, S.1, 2, 10, 11, 14, 15, 22, 23, 26, 27, 35). 1B, 2A, 3B,

 $(201) \ \ Whitewater \ River, \ South \ Branch, (T.106, R.9, S 6, T.106, R 10, S 1, T 107, R 9, S 31, T 107, R.10, S.3, 10, 11, 13, 14, 24, 25, 36) \ \ 1B, 2A, 3B,$ 

(202) Whitewater River, Middle Branch, (T 106, R.11, S.2, 3, 10, T 107, R 10, S 9, 10, 16, 17, 19, 20, 30; T.107, R.11, S 24, 25, 26, 35) · 1B, 2A, 3B;

(203) Whitewater River, North Branch (Winona and Wabasha), (T 107, R.10, S.5, 6, 7, 8, 9, T.107, R.11, S 1, 2, 3, T 108, R 11, S 30, 31, 32, 33, 34). 1B, 2A, 3B,

(204) Whitewater River, North Fork, Elgin, (T 108, R.12, S.25, 26, 27): 7;

(205) Wildcat Creek (excluding trout waters), (T.103, R.4). 2C;

(206) Wildcat Creek, (T 103, R.4, S.26, 27, 28, 29, 32, 33, 34, 35) 1B, 2A,

3B;

(207) Willow Creek, (T 101, R 11, S 1, 12, T 102, R.11, S.1, 12, 13, 24, 25, 36). 1B, 2A, 3B;

(208) Winnebago Creek, (T 101, R 4, S 28, 29, 30, T 101, R 5, S 7, 8, 14, 15, 16, 17, 22, 23, 24, 25, T 101, R 6, S 12): 1B, 2A, 3B, and

(209) W1sel Creek, (T.101, R 8, S 5, 6, 8; T 102, R 8, S 19, 20, 29, 30, 31, 32) 1B, 2A, 3B

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

Subp 8. Cedar-Des Moines Rivers Basin. The water use classifications for the listed waters in the Cedar-Des Moines Rivers Basin are as identified m items A to D. See parts 7050.0425 and 7050 0430 for the classifications of waters not listed.

A Streams

(1) Bancroft Creek (County Ditch No. 63), (T 103, 104, R 21) 2C,

(2) Cedar River, Little, (Source to Iowa border) 2C, 3C;

(3) County Ditch No. 11, Sherburne, (T.101, R.32, S.4, 9, 10, T.102, R 32, S.7, 8, 16, 17, 21, 27, 28, 33, 34)<sup>.</sup> 7,

(4) County Ditch No. 11, Manchester, (T.103, R.22, S.11, 14, 23, 25, 26) 7,

(5) County Ditch No. 48, Conger, (T 102, R 22, S.19, 20, T 102, R 23, S 24,

25, 26, 35). 7,

(6) County Ditch No. 53 (see Soldier Creek),

(7) Deer Creek (excluding Class 7 segment), (T 101, R.19, 20) 2C, 3C,

(8) Deer Creek (County Ditch No 71), Myrtle, (T 101, R 19, S 18, T 101,

R 20, S 13) 7;

(9) Dobbins Creek, (T.103, R 16, 17) 2C,

(10) Goose Creek, Twin Lakes, (T.101, R 20, S 31; T 101, R.21, S.16, 17, 18, 21, 22, 26, 27, 35, 36, T 101, R 22, S.12, 13) 7;

(11) Heron Lake Outlet, (T.104, 105, R.37) 2C;

(12) Jack Creek, Wilmont, (T.104, R.41, S 25, 26, 30, 31, 32, 33, 34, 35, 36).

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(13) Lime Creek, (T 101, R.22, 23). 2C, 3C;

(14) Murphy Creek, (T 103, R.18) 2C,

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2C,	(15) Okabena Creek (excluding Class 7 segment), (T.102, 103, R 37, 38, 40).
(T 102, R.38	(16) Okabena Creek, Worthington, Worthington Lagoons and Allied Mills, , S 6, 7, T 102, R 39, S.7, 8, 9, 10, 11, 12, 14, 15, 16, 18; T 102, R 40, S 13). 7;
	(17) Orchard Creek, (T 102, R 18, 19). 2C,
	(18) Roberts Creek, (T.103, 104, R 16, 17, 18) 2C;
	(19) Rose Creek, (T 102, 103, R.16, 17, 18) 2C,
1B, 2A, 3B;	(20) Scheldorf Creek, (T 106, R.36, S 19, 30, 31, T 106, R 37, S 13, 24, 25)
R.32, 33) 2	(21) Soldier Creek (Unnamed Stream and County Ditch No 53), (T 101, C, 3C,
	(22) Turtle Creek, (T 103, R 18, 19, 20): 2C,
	(23) Unnamed Creek, Emmons, (T 101, R 22, S 31): 7,
	(24) Unnamed Creek, Brownsdale, (T.103, R.17, S 4, 9) 7,
R 18, S.31)	(25) Unnamed Creek, Blooming Prairie, (T 104, R 18, S 5, 8, 9, 16, T 105, 7,
	(26) Unnamed Creek, Blooming Prairie, (T 105, R 19, S 25) 7;
32, T 106, R	(27) Unnamed Creek, Iona, (T 105, R 41, S 3, 4, 9, T 106, R 40, S.19, 29, 30,41, S 24, 25, 26, 34, 35) 7,
	(28) Unnamed Ditch, Myrtle, (T.101, R 20, S 12) 7,
	(29) Unnamed Ditch, Myrtle, (T 101, R.20, S 12, 13) 7,
	(30) Unnamed Ditch, Blooming Prairie, (T.105, R 19, S.25) 7;
	(31) Unnamed Stream (see Soldier Creek);
	(32) Wolf Creek, (T.103, R 16, 17, 18) 2C,
	(33) Woodbury Creek, (T 101, 102, R.18, 19) 2C; and
	(34) Woodson Creek, (T.102, R 18, S.14, 15): 1B, 2A, 3B.
	[For text of items B to D, see M R ]
Subp. 9 m the Misso 7050 0430 f	<b>Missouri River Basin.</b> The water use classifications for the listed waters our River Basin are as identified in items A to D. See parts 7050.0425 and or the classifications of waters not listed
Α	Streams
	(1) Ash Creek, (T.101, R 45). 2C,
	(2) Beaver Creek, (T.102, 103, 104, R.45, 46, 47). 2C, 3C,

(3) Flandreau Creek (excluding Class 7 segment), (T 107, 108, R.46, 47).

2C, 3C,

(4) Flandreau Creek, Lake Benton, (T 108, R.46, S 1, 2, 11, T 109, R.45, S 30, 31; T 109, R.46, S 36). 7;

- (5) Judicial Ditch No. 13 (see Skunk Creek);
- (6) Kanaranzi Creek, (Source to Iowa border) 2C, 3C;
- (7) Medary Creek, (Source to South Dakota border). 2C, 3C,
- (8) Mound Creek, (T.103, 104, R.45). 2C;
- (9) Mud Creek, (T 101, 102, R.45, 46). 2C, 3C;
- (10) Pipestone Creek, (Source to South Dakota border). 2C, 3C,
- (11) Rock River (excluding Class 7 segment), (Source to Iowa border): 2C,

3C;

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13). 7;	(12) Rock River, Holland, (T 107, R 44, S 18, 19, 20, 29, T 107, R 45, S 12,
	(13) Rock River, Little, (source to Iowa border) 2C, 3C,
S 9, 14, 15,	(14) Sater's Creek (Unnamed Creek), Luverne, Agri-Energy, (T 102, R 45, 16) 7,
	(15) Sloux River, Little, (Source to Iowa border) 2C, 3C,
	(16) SIOUX RIVER, West Fork Little, (Source to Iowa border) 2C, 3C;
	(17) Skunk Creek (Judicial Ditch No 13), (T 101, 102, R 37, 38, 39) 2C,
3C,	(18) Split Rock Creek, (Split Rock Lake outlet to South Dakota border) 2C,
	(19) Unnamed Creek, Jasper, (T 104, R 46, S 6) 7,
T 106, R 45,	(20) Unnamed Creek, Hatfield, (T 105, R 44, S 6, 7, 8; T 105, R.45, S.1, S 36). 7,
	(21) Unnamed Creek, Hatfield, (T 106, R.45, S 34, 35, 36) 7,
	(22) Unnamed Ditch, Luverne, Agri-Energy, (T 102, R 45, S 10, 15) 7,
	(23) Unnamed Ditch, Steen, (T.101, R.45, S.31, 32) 7,

- (24) Unnamed Ditch, Hills, (T 101, R.46, S 28, 33) 7, and
- (25) Unnamed Ditch, Lake Benton, (T 109, R 45, S.17, 19, 20) 7

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[For text of items B to D, see MR]

Statutory Authority: MS s 115 03, 115 44

History: 32 SR 1699

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