Chapter NR 102

WATER QUALITY STANDARDS FOR WISCONSIN SURFACE WATERS

NR 102.01	Purpose	NR 102.08	Mississippi river thermal standards	
NR 102.02	Applicability	NR 102.09	Review of thermal standards	
NR 102.03	Definitions	NR 102.10	Outstanding resource waters	
NR 102.04	Categories of standards.	NR 102 11	Exceptional resource waters	
NR 102.05	Application of standards	NR 102.12	Great Lakes system.	
NR 102.06	Phosphorus	NR 102.13	Fish and aquatic life waters	
NR 102.07	Lake Michigan and Lake Superior thermal standards.	NR 102 14	Taste and odor criteria	

History: Chapter NR 102 as it existed on September 30, 1973 was repealed and a new chapter NR 102 was created, effective October 1, 1973. Corrections made under s. 13.93 (2m) (b) 7., Stats., Register, August, 1997, No. 500.

NR 102.01 Purpose. (1) The purpose of this chapter is to establish, in conjunction with chs. NR 103 to 105, water quality standards for surface waters of the state pursuant to s. 281.15 (2) (b), Stats. This chapter describes the designated use categories for such waters and the water quality criteria necessary to support these uses. This chapter and chs. NR 103 to 105 constitute the water quality standards for the surface waters of Wisconsin.

(2) Water quality standards shall protect the public interest, which includes the protection of public health and welfare and the present and prospective uses of all waters of the state for public and private water supplies, propagation of fish and other aquatic life and wild and domestic animals, domestic and recreational purposes, and agricultural, commercial, industrial, and other legitimate uses. In all cases where the potential uses are in conflict, water quality standards shall protect the general public interest.

(3) Water quality standards serve as a basis for developing and implementing control strategies to achieve legislative policies and goals. Water quality standards are the basis for deriving water quality based effluent limitations. Water quality standards also serve as a basis for decisions in other regulatory, permitting or funding activities that impact water quality.

History: Cr. Register, February, 1989, No. 398, eff. 3-1-89.

NR 102.02 Applicability. The provisions of this chapter are applicable to surface waters of Wisconsin

History: Cr. Register, February, 1989, No. 398, eff. 3-1-89.

NR 102.03 Definitions. (1) "Mixing zone" means a region in which a discharge of different characteristics than the receiving water is in transit and progressively diluted from the source to the receiving system.

(2) "Natural conditions" means the normal daily and seasonal variations in climatic and atmospheric conditions, and the existing physical and chemical characteristics of a water or the course in which it flows.

(3) "Natural temperature" means the normal existing temperature of a surface water including daily and seasonal changes outside the zone of influence of any artificial inputs.

(4) "Resource management" means the application of control techniques to enhance or preserve a surface water in accordance with statutory provisions and in the general public interest.

(5) "Sanitary survey" means a thorough investigation and evaluation of a surface water including bacteriological sampling to determine the extent and cause of any bacterial contamination.

(6) "Surface waters" means all natural and artificial named and unnamed lakes and all naturally flowing streams within the boundaries of the state, but not including cooling lakes, farm ponds and facilities constructed for the treatment of wastewaters (the term waters as used in this chapter means surface waters).

(7) "Unauthorized concentrations of substances" means pollutants or other chemicals introduced into surface waters without prior permit or knowledge of the department, but not including accidental or unintentional spills.

(8) "Best practicable control technology" means that level of treatment established by the department under s. 283.13 (2) (a), Stats., for categories and classes of point sources to be achieved by not later than July 1, 1977.

(9) "Best available control technology" means that level of treatment established by the department under s. 283.13 (2) (b) 1., Stats., for categories and classes of point sources to be achieved by not later than July 1, 1983.

(10) Class I and Class II trout waters are as defined in s. NR 1.02 (7).

History: Cr. Register, September, 1973, No. 213, eff. 10–1–73; r. (1), renum. from NR 102.01, Register, February, 1989, No. 398, eff. 3–1–89; cr. (10), Register, May, 1993, No. 449, eff. 6–1–93.

NR 102.04 Categories of standards. (1) GENERAL. To preserve and enhance the quality of waters, standards are established to govern water management decisions. Practices attributable to municipal, industrial, commercial, domestic, agricultural, land development or other activities shall be controlled so that all waters including the mixing zone and the effluent channel meet the following conditions at all times and under all flow conditions:

(a) Substances that will cause objectionable deposits on the shore or in the bed of a body of water, shall not be present in such amounts as to interfere with public rights in waters of the state.

(b) Floating or submerged debris, oil, scum or other material shall not be present in such amounts as to interfere with public rights in waters of the state.

(c) Materials producing color, odor, taste or unsightliness shall not be present in such amounts as to interfere with public rights in waters of the state.

(d) Substances in concentrations or combinations which are toxic or harmful to humans shall not be present in amounts found to be of public health significance, nor shall substances be present in amounts which are acutely harmful to animal, plant or aquatic life.

(2) REVISED STANDARDS. It should be recognized that these standards will be revised as new information or advancing technology indicate that revisions are in the public interest. Water used for hydropower and commercial shipping depends mainly on quantity, depth and elevation; consequently, no specific quality standards for these uses have been prepared.

(3) FISH AND OTHER AQUATIC LIFE USES. The department shall classify all surface waters into one of the fish and other aquatic life subcategories described in this subsection. Only those use subcategories identified in pars. (a) to (c) shall be considered suitable for the protection and propagation of a balanced fish and other aquatic life community as provided in the federal water pollution control act amendments of 1972, PL. 92–500; 33 USC 1251 et seq.

(a) Cold water communities. This subcategory includes surface waters capable of supporting a community of cold water fish and other aquatic life, or serving as a spawning area for cold water fish species. This subcategory includes, but is not restricted to, surface waters identified as trout water by the department of natural resources (Wisconsin Trout Streams, publication 6-3600 (80)).

(b) Warm water sport fish communities. This subcategory includes surface waters capable of supporting a community of warm water sport fish or serving as a spawning area for warm water sport fish.

(c) Warm water forage fish communities. This subcategory includes surface waters capable of supporting an abundant diverse community of forage fish and other aquatic life.

(d) Limited forage fish communities. (Intermediate surface waters). This subcategory includes surface waters of limited capacity and naturally poor water quality or habitat. These surface waters are capable of supporting only a limited community of forage fish and other aquatic life.

(e) *Limited aquatic life.* (Marginal surface waters). This subcategory includes surface waters of severely limited capacity and naturally poor water quality or habitat. These surface waters are capable of supporting only a limited community of aquatic life.

(4) STANDARDS FOR FISH AND AQUATIC LIFE. Except for natural conditions, all waters classified for fish and aquatic life shall meet the following criteria:

(a) Dissolved oxygen. Except as provided in par. (e) and s. NR 104.02 (3), the dissolved oxygen content in surface waters may not be lowered to less than 5 mg/L at any time.

(b) *Temperature*. 1. There shall be no temperature changes that may adversely affect aquatic life.

2. Natural daily and seasonal temperature fluctuations shall be maintained.

3. The maximum temperature rise at the edge of the mixing zone above the existing natural temperature shall not exceed 5° F for streams and 3° F for lakes.

4. The temperature shall not exceed 89°F for warm water fish.

(c) pH. The pH shall be within the range of 6.0 to 9.0, with no change greater than 0.5 units outside the estimated natural seasonal maximum and minimum.

(d) Other substances. Unauthorized concentrations of substances are not permitted that alone or in combination with other materials present are toxic to fish or other aquatic life. Surface waters shall meet the acute and chronic criteria as set forth in or developed pursuant to ss. NR 105.05 and 105.06. Surface waters shall meet the criteria which correspond to the appropriate fish and aquatic life subcategory for the surface water, except as provided in s. NR 104.02 (3).

(e) Temperature and dissolved oxygen for cold waters. Streams classified as trout waters by the department of natural resources (Wisconsin Trout Streams, publication 6-3600 (80)) or as great lakes or cold water communities may not be altered from natural background temperature and dissolved oxygen levels to such an extent that trout populations are adversely affected.

1. There shall be no significant artificial increases in temperature where natural trout reproduction is to be protected.

2. Dissolved oxygen in classified trout streams shall not be artificially lowered to less than 6.0 mg/L at any time, nor shall the dissolved oxygen be lowered to less 7.0 mg/L during the spawning season.

3. The dissolved oxygen in great lakes tributaries used by stocked salmonids for spawning runs shall not be lowered below natural background during the period of habitation.

(5) STANDARDS FOR RECREATIONAL USE. A sanitary survey and/or evaluation to assure protection from fecal contamination is the chief criterion in determining the suitability of a surface water for recreational use.

(a) Bacteriological guidelines. The membrane filter fecal coliform count may not exceed 200 per 100 ml as a geometric mean based on not less than 5 samples per month, nor exceed 400 per 100 ml in more than 10% of all samples during any month.

(b) *Exceptions*. Whenever the department determines, in accordance with the procedures specified in s. NR 210.06, that wastewater disinfection is not required to protect recreational uses, the recreational use criteria and classifications as established in this subsection and in chs. NR 103 and 104 do not apply.

(6) STANDARDS FOR PUBLIC HEALTH AND WELFARE All surface waters shall meet the human threshold and human cancer criteria specified in or developed pursuant to ss. NR 105.08 and 105.09, respectively. The applicable criteria vary depending on whether the surface water is used for public drinking water supplies and vary with the type of fish and other aquatic life subcategory. All surface waters providing public drinking water supplies or classified as cold water or warm water sport fish communities as described in sub. (3) shall meet the taste and odor criteria specified in or developed pursuant to s. NR 102.14.

(7) STANDARDS FOR WILDLIFE. All surface waters shall be classified for wildlife uses and meet the wildlife criteria specified in or developed pursuant to s. NR 105.07.

History: Cr. Register, September, 1973. No. 213, eff. 10-1-73; am. (3), Register, December, 1977, No. 264, eff. 1-1-78; renum from NR 102.02, r. (3) (d) 1. to 3., and (5), renum. (3) (intro.) to (d) (intro.) and (e) and (4) to be (4) (intro.) to (e) and (5) and am. (4) (a), (d), (e) (intro.) and (5), cr. (6) and (7), Register, February, 1989, No. 398, eff. 3-1-89; am. (3) (intro.), (6), (7), r. (3) (a), renum. (3) (b) to (f) to be (3) (a) to (e) and am. (3) (a), Register, August, 1997, No. 500, eff. 9-1-97.

NR 102.05 Application of standards. (1) ANTIDE-GRADATION (a) No waters of the state shall be lowered in quality unless it has been affirmatively demonstrated to the department that such a change is justified as a result of necessary economic and social development, provided that no new or increased effluent interferes with or becomes injurious to any assigned uses made of or presently possible in such waters.

(b) *Classification system*. For the purposes of this subsection, all surface waters of the state, or portions thereof, shall be classified as one of the following:

1. Outstanding resource waters as listed in s. NR 102.10,

2. Exceptional resource waters as listed in s. NR 102.11,

3. Great Lakes system waters as listed in s. NR 102.12 (1),

4. Fish and aquatic life waters as described in s. NR 102.13, or

5. Waters listed in tables 3 through 8 in ss. NR 104.05 to 104.10.

(2) STREAMFLOW Water quality standards will not be maintained under all natural occurrences of flow, temperature, or other water quality characteristics. The determination of water quality based effluent limitations or other management practices shall be based upon the following conditions except as provided in ch. NR 106 for toxic and organoleptic substances and whole effluent toxicity:

(a) The average minimum 7-day low streamflow which occurs once in 10 years (7-day Q_{10}); or,

(b) In the case of dissolved oxygen and wherever sufficient data on streamflow and temperature are available, by application of a 0.274% level of nonattainment. This is equivalent to an expected nonattainment of the dissolved oxygen criterion of one day per year.

(3) MIXING ZONES. Water quality standards shall be met at every point outside of a mixing zone. The size of the mixing zone cannot be uniformly prescribed, but shall be based on such factors as effluent quality and quantity, available dilution, temperature, current, type of outfall, channel configuration and restrictions to fish movement. For toxic and organoleptic substances with water quality criteria or secondary values specified in or developed pursuant to chs. NR 102 and 105, allowable dilution shall be determined as specified in ch. NR 106 in addition to the requirements specified in this subsection. As a guide to the delineation of a mixing zone, the following shall be taken into consideration: (a) Limiting mixing zones to as small an area as practicable, and conforming to the time exposure responses of aquatic life.

9

(b) Providing passageways in rivers for fish and other mobile aquatic organisms.

(c) Where possible, mixing zones being no larger than 25% of the cross-sectional area or volume of flow of the stream and not extending more than 50% of the width.

(d) Final acute criteria and secondary values specified in or developed pursuant to s. NR 105.05 for the fish and aquatic life subcategory for which the receiving water is classified not being exceeded at any point in the mixing zone.

(e) Mixing zones not exceeding 10% of a lake's total surface area.

(f) Mixing zones not interfering with spawning or nursery areas, migratory routes, nor mouths of tributary streams.

(g) Mixing zones not overlapping, but where they do, taking measures to prevent adverse synergistic effects.

(h) Restricting the pH to values greater than 4.0 s.u. and to values less than 11.0 s.u. at any point in the mixing zone for the protection of indigenous fish and fish food organisms.

(4) EXEMPTIONS. The thermal mixing zone provisions of this chapter are not applicable to municipal waste and water treatment plants, to vessels, or to discharges to enclosed harbors.

(5) RESOURCE MANAGEMENT EXEMPTIONS. Application of chemicals for water resource management purposes in accordance with statutory provisions is not subject to the requirements of the standards except in case of water used for public water supply.

(6) ANALYTICAL PROCEDURES (a) The criteria in the Radiation Protection Code, s. HSS 157.15, shall apply to the disposal and permissible concentrations of radioactive substances.

(b) Methods used for analysis of samples shall be as set forth in ch. NR 219 unless alternative methods are specified by the department.

History: Cr. Register, September, 1973, No. 213, eff. 10-1-73; renum. (5) and (6) to be (6) and (7), cr. (5), Register, July, 1975, No. 235, eff. 8-1-75; r. and recr. (3), Register, August, 1981, No. 308, eff. 9-1-81; correction in (7) made under s. 13.93 (2m) (b) 7. Stats., cr. (4) (h), Register, September, 1984, No. 345, eff. 10-1-84; renum. from NR 102.03, r (1), cr. (1) (b), renum. (2) to (7) to be (1) (a) to (6) and am. (2), (3) (intro.) and (d), Register, February, 1989, No. 398, eff. 9-1-89; am. (1) (b) 3., (3) (intro.) and (d), Register, August, 1997, No. 500, eff. 9-1-97.

NR 102.06 Phosphorus. In addition to the requirements established in ch NR 217, any wastewater discharger, regardless of population, volume or type of waste discharge, or geographic location, may be required to remove excess amounts of phosphorus. Effluent limitations for total phosphorus based on surface water quality may be established where, in the best professional judgment of the department, such limitations will result in an improvement in water quality, or preserve the quality of surface waters where long-term discharges may result in impairment of water quality. Such limitations for phosphorus shall include an evaluation of the discharges from point sources, nonpoint sources, background sources, tributaries, and a consideration of a margin of safety.

History: Cr. Register, July, 1975, No. 235, eff. 8-1-75; am. Register, October, 1986, No. 370, eff. 11-1-86; renum. from NR 102.04, Register, February, 1989, No. 398, eff. 3-1-89; am. Register, November, 1992, No. 443, eff. 12-1-92.

NR 102.07 Lake Michigan and Lake Superior thermal standards. For Lake Michigan and Lake Superior the following thermal standards are established so as to minimize effects on the aquatic biota in the receiving waters.

(1) (a) Thermal discharges shall not raise the receiving water temperature more than 3°F above the existing natural temperature at the boundary of mixing zones established in pars. (b) and (c).

(b) 1. The mixing zone for a shoreline thermal discharge shall be the area included within the perimeter of a rectangular figure extending 1,250 feet in both directions along the shoreline from the outfall and 1,250 feet into the lake.

2. The mixing zone for an offshore thermal discharge shall be the area within a 1,000-foot radius circle with its center at the point of discharge.

(c) The department may, upon request from the owner of a source of thermal discharge, adjust the boundaries of the mixing zone established in par. (b) for that source. In no case may any mixing zone so established include an area greater than 72 acres nor may it include more than 2,800 feet of shoreline.

(2) In addition to the limitation set forth in sub (1), but excepting the Milwaukee Harbor, Port Washington Harbor and the mouth of the Fox River, thermal discharges to Lake Michigan shall not raise the temperature of the receiving waters at the boundary of the established mixing zone above the following limits:

l5°F
45°
45°
55°
60°
70°
80°
80°
80°
65°
60°
50°

History: Cr. Register, September, 1973, No. 213, eff. 10–1–73; 1. and recr. Register, July, 1975, No. 235, eff. 8–1–75; renum. from NR 102.05, Register, February, 1989, No. 398, eff. 3–1–89

NR 102.08 Mississippi river thermal standards. In addition to the standards for fish and aquatic life, the monthly average of the maximum daily temperature in the Mississippi river outside the mixing zone shall not exceed the following limits:

January		7
February .		
March		,
April		\$
May		,
June		,
July .		,
August		,
September		,
October		,
November		,
December		<u>ب</u>
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History: Cr. Register, July, 1975, No. 235, eff. 8–1–75; renum. from NR 102.06, Register, February, 1989, No. 398, eff. 3–1–89.

NR 102.09 Review of thermal standards. (1) Whenever the owner of any source of thermal discharges that existed on or before July 31, 1975, in compliance with department guidelines and after opportunity for public hearing, can demonstrate to the satisfaction of the department that the mixing zone established pursuant to this chapter is more stringent than necessary to assure the protection and propagation of a balanced, indigenous population of shellfish, fish and wildlife in and on the receiving water, the department may:

(a) Impose a mixing zone with respect to such thermal discharge that will assure the protection and propagation of such a population, or

(b) Exempt such thermal discharge from the thermal requirements of this chapter provided this exemption will not endanger the propagation of such a population. (2) Any owner desiring a review pursuant to sub. (1) shall submit a demonstration to the department no later than June 30, 1976. The department shall reach a decision no later than December 31, 1976

(3) In the event the owner fails to make a satisfactory demonstration pursuant to sub. (1), the department shall establish a compliance date for the thermal component to be achieved no later than July 1, 1979.

(4) Whenever the owner of any source of thermal discharges that commenced on or after August 1, 1975, in compliance with department guidelines and after opportunity for public hearing, can demonstrate to the satisfaction of the department that the mixing zone established pursuant to this chapter is more stringent than necessary to assure the protection and propagation of a balanced, indigenous population of shellfish, fish and wildlife in and on the receiving water, the department may:

(a) Impose a mixing zone with respect to such thermal discharge that will assure the protection and propagation of such a population, or

(b) Exempt such thermal discharge from the thermal requirements of this chapter provided this exemption will not endanger the propagation of such a population.

(5) In the event an owner fails to make a satisfactory demonstration pursuant to sub. (4), the discharge shall be in compliance with the thermal requirements of this chapter upon commencement of the discharge.

(6) The department may require the reduction of thermal discharges or the size and configuration of a mixing zone if it finds that environmental damage is imminent or existent.

History: Cr. Register, July, 1975, No. 235, eff. 8–1–75; am. Register, February, 1977, No. 254, eff. 3–1–77; renum. from NR 102.07, Register, February, 1989, No. 398, eff. 3–1–89.

NR 102.10 Outstanding resource waters. (1) The following surface waters are designated as outstanding resource waters:

(a) National wild and scenic rivers. All rivers designated under the national wild and scenic rivers act, as amended, 16 USC 1271 to 1287, except those portions flowing through Indian reservations, including:

1. St. Croix river between the northern boundary of the Hudson city limits and the St. Croix flowage dam in Douglas county except that the portion of the St. Croix river from the northern boundary of the St. Croix Falls city limits to a distance one mile below the STH 243 bridge at Osceola shall be classified exceptional resource waters under s. NR 102.11.

2. Namekagon river between its confluence with the St. Croix river and the outlet of Lake Namekagon in Bayfield county.

(b) State wild and scenic rivers. All state wild and scenic rivers designated under s. 30.26, Stats., including:

1. Pike river in Marinette county.

2. Pine river and its tributary Popple river in Florence and Forest counties.

(c) Wolf river upstream of the northern Menominee county line

(d) The following Class I trout waters:

1. Adams county - Big Roche-a-Cri creek

2. Barron county — Yellow river

3. Bayfield county — Flag river, Sioux river

4. Burnett county — North Fork Clam river, South Fork Clam river

5 Chippewa county — Duncan creek, Elk creek, McCann creek

6. Door county — Black Earth creek above the easternmost CTY KP crossing

7. Door county — Logan creek

8. Douglas county — Bois Brule river and its tributaries

9. Dunn county — Elk creek

10. Florence county — Brule river including Montagne creek and Riley creek tributaries; tributaries to the Pine–Popple rivers including Chipmunk, Cody, Haley, Haymarsh, LaMontagne, Lepage, Lunds, Martin, Olson, Patten, Pine, Riley, Rock, Simpson, Seven Mile, Wakefield and Woods creeks; Little Popple river

11. Forest county — Brule river

13. Kewaunee county — Little Scarboro creek

14. Langlade county — Clearwater creek, Drew creek, Evergreen river, South Branch Oconto river

15. Lincoln county — Center fork New Wood creek, Little Pine creek, Prairie river

16 Marathon county — Holt creek, Spranger creek, Plover river

17. Marinette county — Cedarville creek, Otter creek, Holmes creek, East Thunder creek, North fork Thunder river, Eagle creek, Little Eagle creek, Plumadore creek, Meadow brook, Upper Middle Inlet creek, Middle Inlet creek, Wausaukee river, Little Wausaukee creek, Coldwater brook, Medicine brook, South Branch Miscauno river, Miscauno river, Swede John creek, South Branch Pemebonwon river, Spikehorn creek, Silver creek, Little Silver creek, Sullivan creek; tributaries to the Pike river including Little South Branch Pike river, Camp D creek, Camp F creek, Camp 9 creek, Cole creek, Glen creek, Harvey creek, North Branch Harvey creek, South Branch Harvey creek, Hemlock creek, Holloway creek, K.C. creek, Little Harvey creek, Lost creek, MacIntire creek, Phillips creek, Sackerson creek, Shinns creek, Sidney creek, Smeesters creek, Springdale brook, Whiskey creek

18. Marquette county — Chaffee creek, Lawrence creek, Tagatz creek

19 Monroe county — Rullands Coulee creek

20. Oconto county — First South Branch Oconto river, Second South Branch Oconto river, South Branch Oconto river, Hills Pond creek

21 Polk county — Clam river, McKenzie creek

22. Portage county — Emmons creek, Radley creek, Sannes creek, Tomorrow river, Trout creek

23. Richland county — Camp creek

24. Sheboygan county — Nichols creek

25. St. Croix county --- Kinnickinnic river above STH "35"

26. Vernon county — Rullands Coulee creek, Spring Coulee

creek, Timber Coulee creek

27. Vilas county — Deerskin river, Plum creek

28. Walworth county — Bluff creek, Potawatomi creek, Van Slyke creek

29. Waupaca county — Emmons creek, Griffin creek, Jackson creek, Leers creek, Peterson creek, Radley creek, Sannes creek, Spaulding creek, Trout creek, Whitcomb creek, North Branch Little Wolf river

30. Waushara county — Willow creek north of Redgranite, Mecan river north of Richford, Little Pine creek, West Branch White river

(e) The following Class II trout waters:

1. Barron county — Yellow river

- 2. Burnett county North Fork Clam river
- 3. Forest county Brule river, Peshtigo river

4. Grant county - Big Green river, Castle Rock creek

Marinette county — Peshtigo river

6. Polk county — McKenzie creek

7. Vilas county — Plum creek

(f) The following cold or warm water streams and rivers or portions thereof:

DEPARTMENT OF NATURAL RESOURCES

NR 102.10

1.	Barron	Engle Creek	Class I & II Por- tions				Little Evergreen Creek	All
		Hickey Creek	Class I & II Por-				Mayking Creek	All
			tions				Michelson Creek	All
		Upper Pine Creek	Above Dallas Flo- wage				Mid Branch Embarrass River	Class I Portion
2.	Bayfield	Bark River	All-Class I Portion		11.	Marathon	Falstad Creek	Class II Portion
		Big Brook	All				So. Branch Embar-	Class I Portion
		Cranberry River & Tribs	All–Class I Portion				rass River	· · · · · · · · · · · · · · · · · · ·
		East Fork Iron River & Tribs	All-Class I Portion		12.	Marinette	No. Branch Beaver Creek	Entire River & tributaries
		East Fork White	All–Class I Portion		13.	Oneida	Noisy Creek	Class II Portion
		River	· · · · · · · · · · · · · · · · · · ·		14.	Pierce	Kinnickinnic River	From Powell Dam to St. Croix River
	1. A.	Eighteen Mile Cr. & Tribs	All-Class I Portion		15.	Polk	Sand Creek &	All–Class I & II
		Fish Creek (Main)	All				Tribs	Portions
		Long Lake Branch & Tribs	From below Drummond Lake to White River		16.	Price, Rusk & Sawyer	So. Fork Flambeau River	All–Round L. Dam downstream to Jxn with No. Fork Flambeau R.
	•		All-Class I Por-		17.	Richland	Elk Creek	All
		Ma Fails Fish	tions		18.	Rusk	Devils Creek	All-Class I & II
		No. Fork Fish Creek & Tribs	All-Class I & II Portions					Portions
		Onion River &	All-Class I Por-				So. Fork Main	Class I & II Por-
		Tribs.	tions				Creek	tions (T35N R3W S28 downstream to
		Pikes Creek &	All-Class I Portion					T34N R4W S11)
		Tribs.	All Class I & II		19.	Sauk	Otter Creek	From headwaters
		Sioux River & Tribs	All–Class I & II Portions					to southern section line of T11N R6E S33
		So. Fork White River	All-Class I Portion				Parfrey's Glen	From headwaters
		Thompson Creek	All-Class I Portion				i anicy s Oten	to CTH DL
		Twenty Mile	All–Class I & II		20.	Sawyer	Benson Creek	All-Class I Portion
		Creek	Portions				Eddy Creek	All-Class I Portion
		White River	All-Class I Portion				Grindstone Creek	All–Class I Portion
		Whittlesey Creek & Tribs	All–Class I Por- tions				Little Weirgor Creek & Tribs	All–Class I & II Portions
3.	Burnett	Tributaries to the	All–Class I & II				McDermott Creek	All
		N. & S. Forks of the Clam River	Portions				Mosquito Brook	All-Class I Portion
4.	Dane	Mt. Vernon Creek	All-Class I Portion		21.	Shawano	Middle Br. Embar-	Origin to but not
5.	Door	Mink River	All				rass R.	including Homme
6.	Forest	Allen Creek	All				N. D. D. 1.	Pond
•		Brule Creek	All				No. Br. Embarrass R.	Origin to CTH J
		Elvoy Creek	All				So. Br. Embarrass	Origin to but not
		Jones Creek	Class I & II por- tions				R	including Tigerton Pond
		North Otter Creek	All		22,	Vilas	Allequash Springs	Class I & II Por-
7.	Grant	Little Green River	All					tions
8.	Iron,	No. Fork Flam-	From Turtle-Flam-	e je se			Brule Creek	A11
	Ashland & Price	beau River	beau Flowage Dam downstream				East Br. Blackjack Cr.	A11
•	·	landa an	to Park Falls			÷ .	Elvoy Creek &	Class I & II Por-
9 ,	LaCrosse	Berge Coulee Creek	All				Springs	tions
10.	Langlade	Elton Creek	Class I Portion				Mishonagon Creek	Class I & II Por- tions

		Siphon Creek	All			Bear Paw Lake
		Spring Meadow	Class I Portion			Boot Lake
		Creek				Chain Lake
		Tamarack Creek	All	11.	Oneida	Big Carr Lake
23.	Wash-	Beaver Brook	All-Class I Portion			Clear Lake (T39N R7E S16)
	burn	*				Little Tomahawk Lake
		Sawyer Creek	All–Class I & II			Tomahawk Lake
			Portions			Two Sisters Lake
		So. Fork Bean Brook	All-Class I Portion	12.	Polk	Pipe Lake
6	m) The fol	and the second	signated as outstanding	13.	Price	Cochram Lake
	ince waters:	nowing takes are us	signated as outstanding			Tucker Lake
				14.	Rusk	Bass Lake (T34N R9W S16)
1.	Ashland	Bad River Slough	, с .		· · · · ·	Fish Lake
		Kakagon Slough			Les de la composition	Island Chains of Lakes (Chain, Clear,
2.	Barron	Bear Lake (T36N R	.12W S2)			McMann, and Island Lakes)
		Red Cedar Lake	n an an Arran an Arra an Arra. An Arra an Arr			Three Lakes No. 1 (T36N R9W S25)
	an da Nordan da Santa Mata da Santa da Santa	Sand Lake		15	St. Croix	Bass Lake (T30N R19W S23)
		Silver Lake	4			Perch Lake
3.	Bayfield	Bark Bay Slough		16.	Sauk	Devils Lake
		Diamond Lake	a da ser anter en el	17.	Sawyer	Barker Lake
		Middle Eau Claire I	_ake			Blaisdell Lake
		Namekagon Lake				Camp Smith Lake
		Owen Lake				Evergreen Lake
	n tradición de la composición de la com Composición de la composición de la comp	Pike Chain of Lakes				Grindstone Lake
		and Hildur Lakes)	win Bear, Eagle, Flynn		and the second second	Lac Court Oreilles
		Star Lake	State of the second second			Lake Chippewa (Chippewa Flowage)
	1996 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	Upper Eau Claire L	ake			Nelson Lake
4.	Burnett	Big Mckenzie Lake				Osgood Lake
••		Big Sand Lake			North Sciences (1997)	Perch Lake (T42N R6W S25)
		Sand Lake (T40N R	15W \$25)			Round Lake (Big Round)
5.	Columbia	Crystal Lake				Sand Lake
6.	Douglas	Bond Lake				Spider Lake
		Lower Eau Claire L	ake		1000 100	Teal Lake
		Nebagamon Lake				Whitefish Lake
		Upper St. Croix Lak	e	18.	Vilas	Black Oak Lake
		Whitefish Lake (Bar			i a ta post	Crab Lake
7.	Florence	Edith Lake				Crystal Lake (T41N R7E S27)
		Keyes Lake				Lac Vieux Desert
	an an file Tao an tao	Lost Lake	na an Antonio (Antonio) and an Antonio Antonio (Antonio)			North Twin Lake
		Perch Lake				Pallette Lake (Clear)
		Riley Lake, South				Partridge Lake
8.	Forest	Butternut Lake				Plum Lake
		Franklin Lake				South Twin Lake
		Lucerne Lake (Stone	e)			Star Lake
·		Metonga Lake				Stormy Lake
9.	Iron	Catherine Lake				Trout Lake
		Cedar Lake				White Sand Lake (T24N R7E S26)
		Hewitt Lake		19.	Walworth	Lulu Lake
		Owl Lake		20.	Washburn	Bass Lake (T40N R10W S17)
		Trude Lake	· -			Long Lake
		Turtle-Flambeau Flo	wage			Middle McKenzie Lake
10.	Oconto	Archibald Lake	2			Shell Lake
		Bass Lake (T32N R1	5F S9)			Stone Lake (T39N R10W S24)

21. Waukesha Spring Lake (T5N R18E S9)

22. Waupaca Graham Lake (Nelson)

North Lake 23. Waushara Gilbert Lake

Lucerne Lake (Egans)

Norwegian Lake

Pine Lake (Springwater)

(2) The waters in sub. (1) and (1m) may not be lowered in quality.

(3) Surface waters, or portions thereof, may be added to, or deleted from, the outstanding resource waters designation through the rule making process under the provisions of ch 227, Stats., and s. NR 2.03.

History: Cr. Register, February, 1989, No. 398, eff. 3–1–89; am. (1) (d), cr. (1) (e), Register, July, 1989, No. 403, eff. 8–1–89; cr. (1) (f) and (1m), am. (2), Register, May, 1993, No. 449, eff. 6–1–93.

NR 102.11 Exceptional resource waters. (1) Surface waters which provide valuable fisheries, hydrologically or geologically unique features, outstanding recreational opportunities, unique environmental settings, and which are not significantly impacted by human activities may be classified as exceptional resource waters. All the following surface waters are designated as exceptional resource waters:

(a) Class I trout waters listed in Wisconsin Trout Streams publication 6–3600 (80) that are not listed in s. NR 102.10.

(b) Other Class I trout waters:

1. Abraham Coulee creek in section 29, township 20 north, range 8 west from its headwaters to the Abraham Coulee road bridge in Trempealeau county.

2. Bear creek originating in section 3, township 20 north, range 7 west in Trempealeau county.

3. Biser creek originating in section 19, township 12 north, range 3 west in Sauk county.

4. Bostwick creek from CTH M upstream 6.2 miles to the headwaters in LaCrosse county.

5. Bufton Hollow creek originating in section 23, township 12 north, range 2 west in Richland county.

6. Columbus creek originating in section 29, township 20 north, range 6 west in Jackson county.

7. Dutch creek originating in section 12, township 19 north, range 8 west in Trempealeau county.

8. Joe Coulee creek originating in section 1, township 20 north, range 7 west in Trempealeau county.

9. Little creek originating in section 21, township 20 north, range 6 west in Jackson county.

10. Marble creek originating in section 30, township 10 north, range 3 east in Sauk county.

11. Marshall creek originating in section 4, township 11 north, range 1 west in Richland county.

12. Martin creek originating in section 22, township 6 north, range 2 east in Iowa county.

13. South Bear creek originating in section 2, township 12 north, range 2 west in Richland county.

14. Spring brook downstream from CTH Y south of Antigo to its confluence with the Eau Claire river in Marathon county.

15. Spring Coulee creek from the headwaters to SE 1/4, SE 1/4, section 33, township 16 north, range 1 east in Monroe county.

16. Unnamed creek 2–12 originating in section 36, township 20 north, range 7 west of Trempealeau county.

17. Unnamed creek 4–9 originating in section 4, township 11 north, range 1 west in Richland county.

18. Unnamed creek 5-6 originating in section 6, township 19 north, range 8 west in Trempealeau county.

19. Unnamed creek 7–4 originating in section 6, township 20 north, range 7 west in Trempealeau county.

20. Unnamed creek 8–9 originating in section 5, township 20 north, range 7 west in Trempealeau county.

21. Unnamed creek 8–14 originating in section 1, township 20 north, range 8 west in Trempealeau county.

22. Unnamed creek 9–13 originating in section 4, township 20 north, range 6 west in Jackson county.

23. Unnamed creek 10-8 originating in section 10, township 11 north, range 1 west in Richland county.

24. Unnamed creek 10–10 originating in section 14, township 20 north, range 6 west in Jackson county.

25. Unnamed creek 11-4 originating in section 1, township 20 north, range 7 west in Trempealeau county.

26. Unnamed creek 11–7 originating in section 2, township 20 north, range 7 west in Trempealeau county.

27. Unnamed creek 13–3a originating in section 19, township 20 north, range 6 west in Trempealeau county.

28. Unnamed creek 13–3b originating in section 6, township 20 north, range 6 west in Trempealeau county.

29. Unnamed creek 15–13 originating in section 1, township 20 north, range 8 west in Trempealeau county.

30. Unnamed creek 15–4 originating in section 3, township 20 north, range 6 west in Trempealeau county.

31. Unnamed creek 16–2 originating in section 22, township 20 north, range 6 west in Jackson county.

32. Unnamed creek 17–5 originating in SE 1/4, section 5, township 20 north, range 6 west in Jackson county.

33. Unnamed creek 24–3a originating in section 24, township 11 north, range 1 west in Richland county.

34. Unnamed creek 26–7 originating in section 2, township 20 north, range 6 west in Jackson county.

35. Unnamed creek 34–2 originating in section 17, township 20 north, range 8 west in Trempealeau county.

36. Unnamed creek 34–15 originating in section 27, township 20 north, range 7 west in Trempealeau county.

37. Unnamed stream originating in section 29, township 10 north, range 3 east in Sauk county.

38. Washington Coulee creek originating in section 29, township 20 north, range 6 west in Jackson county.

(c) The following Class II trout waters:

1. Ashland county — White river above the Bad River Indian reservation

- 2. Bayfield county --- White river
- 3. Dane county Mt. Vernon creek

4. Forest county — North Branch Oconto river

- 5. Grant county Blue river
- 6. Iowa county Blue river

7. Langlade county — Prairie river, South Branch Oconto river

8. Lincoln county — Prairie river

9. Marquette county — Mecan river

10. Oconto county — North Branch Oconto river, South Branch Oconto river

11. Pierce county — Rush river

12. Portage county — Tomorrow river

- 13. Richland county Willow creek
- 14. St. Croix county --- Willow river, Race Branch

15. Waushara county — Mecan river

(d) The following cold or warm water streams and rivers or portions thereof:

NR 102.11

WISCONSIN ADMINISTRATIVE CODE

1.	Barron	Brill River	All–Class II Por- tion			Little Platte River	From Arthur downstream to Platte River
2.	Crawford	Copper Creek	All	11.	Grant &	Big Spring Branch	From Springhead
		Plum Creek	All	11.	Iowa	Big Spring Branch	to Blue River
		Sugar Creek	From headwaters to T10N R6W S10	12.	Green	Burgy Creek	All
	et ten de la sec	Tainter Creek	From Vernon			Gill Creek	All
ы¥.,		Taimer Creek	County Line to CTH B			Hefty Creek, North Branch	A11
<u>,</u> 3	Dane	Blue Mounds Branch	All		and a start of the	Hefty Cr., Center Branch	All
	e e state	Deer Creek	All		the traffic and the	Liberty Creek	All
		Dunlap Creek	All			Norwegian Creek	All
		Elvers Creek (Bohn Cr.)	All			Richland Creek	
		Flynn Creek	All			Ross Crossing	All
		Fryes Feeder	All			Sylvester Creek	All
		Creek Garfoot Creek	All			Spring Valley Creek	All
	· · · · ·	Milum Creek	All	1999 1997	ine de la constante de la const La constante de la constante de	Ward Creek	All
		Rutland Branch	All	13.	Green &	Allen Creek	Below Evansville
		Ryan Creek	All		Rock		
•		Schalpbach Creek	All	14.	Iowa	Harker–Lee–Mar- tin System	From headwaters to T6N R2ES10
		Sixmile Creek	All	15.	Iron	Maintowish River	All
		Spring Creek	All	16.	Jackson	Trempealeau River	From STH 95 at
4.	Dane, Sauk,	(Lodi) Wisconsin River	From below Prai-			~~~····	Hixton to CTHP at Taylor
	Iowa, Grant,		rie du Sac to Prai-	17.	Jefferson	Allen Creek	All
£	Richland, Crawford		rie du Chien	18.	Kewaunee	Casco Creek	From T24N R24E
5.	Dane &	Little Sugar River	Above New Glarus				S19 downstream
	Green .						of Rock Ledge to Kewaunee River
ta L		Story Creek (Tip- perary)	All, originating in T5N R8E S36	19.	La Crosse	Bostwick Creek	From headwaters to County Hwy
	a still gefore i st	Sugar Creek	All			an de la composition de la composition Composition de la composition de la comp	'O'
6.	Dunn	Sand Creek	From Chippewa County Line to	Alta e E		Coon Creek	A 11
÷			mouth			Dutch Creek	From headwaters to Russian Coulee
7.	Eau Claire	Lowes Creek	From Hwy 37 & 85 upstream to		t st ^{ille} sool.	en e	Road (section 8)
0	Tour distant as	E-March Carola	headwaters		Lafayette	Galena River	From headwaters to Buncombe Road
8.	Fond du Lac	Feldner's Creek	From headquarters to Mischo's Mill- pond	21.	Langlade	East Br. Eau Claire R	From STH 64 upstream to fire-
		Lake Fifteen Creek	Entire Creek above & below Lake Fif-			, tradicional and construction and construction of the figure and construction	lane crossing in T33N R11E S35 SW1/4
9	Forest	Armstrong Creek	teen All	ŝ		Hunting River	From Fitzgerald
.	•	Middle Br. Pesh-	All			and a start of the second s	Dam Road down- stream to T33N
		tigo R		00			R11E S1
		North Br. Peshtigo	All	22.	Lincoln	North Br Prairie River	From headwaters to CTHJ to T33N
		R.	an the second				DOL
		North Br. Popple	All				R8E
		North Br. Popple R.	All	0 0	ritational de la companya de la comp Servicio de la companya de la company Servicio de la companya de la company	Silver Creek	A 11
	1997 - 1997 - 1997 1997 -	North Br. Popple		23.	Manitowoc Monroe	Silver Creek Branch River Big Creek	

Register, August, 1997, No. 500

DEPARTMENT OF NATURAL RESOURCES

		Farmers Valley Creek & Tribs	From headwaters to I–90 (S19)			Camels Creek (Trib to Dell Creek)	All a second sec
		Soper Creek	All				4.13
25.	Oneida	Bearskin Creek	From Tomahawk			Dell Creek	All
			River to Little Bearskin Lake	32.	Shawano	Kroenke Creek	Class II Portion
26	Pierce	Big River	Class I Portion			Red River	From Lower Red
20.	1 10/00	Cady Creek	From CTH P				Lake Dam to Wolf River
		Cady Creek	upstream			West Dr. Ded Dimer	
		Trimbelle River	All			West Br. Red River	Class II Portion
27.	Richland	Babb Hollow	All–Trib to Mill Creek	33.	Sheboygan	Ben Nutt Creek	Class II Portion to Junction with Mill Creek
		Hanzel Creek (Hansell)	All–Trib to Melancthon Cr.	34.	St. Croix	Apple River	From NSP plant below CTH I to
		Melancthon Creek	Class II Section			$(1-2)^{-1} = (1-$	Mouth
		Coulter Hollow	All-Trib to Mill			Cady Creek	All
		Creek E. Branch Mill	Creek			Willow River	Extend Class II
		Creek				n na stran de la composition. Na strano de la composition	Portion into Delta in Lake Mallileau
		Happy Hollow Creek	All–Trib to Willow Creek	35	St. Croix & Pierce	St. Croix River	From No. Bound- ary of Hudson City
		Higgins Creek	All–Trib to Mill				limits to the river
		TY 1 YY - 11	Creek			an a	mouth in Pierce Co.
		Hood Hollow Creek	All–Trib to Mill Creek	36.	Trampaalaau	Buffalo River	From Hwy 53 to
		Jacquish Hollow	All-Trib to Willow	.90.	mempeareau	Bullato River	Strum Pond
		Creek	Creek	37.	Vernon	Bishop Branch	All
	an ann a Francis	Kepler Branch	All–Trib to Mill Creek			Cheyenne Valley Creek	All
		Mill Creek	From headwaters to above Boaz		n de la construcción de la constru La construcción de la construcción d	Coon Creek	From La Crosse
	an an tao amin' dia Fantana amin' a Amin' amin' amin	Miller Branch	All–Trib to Mill Creek				county line to Cha- seburg
		Pine Valley Creek	All-Trib to Mill		andra an an Arthur An Anna an Anna Anna Anna Anna Anna Ann	Frohock Valley Creek	All
			Creek			Hornby Creek	All
		Ryan Hollow	All–Trib to West Branch Mill Creek			Reads Creek	All and a second second
e ju		Wheat Hollow	All			Tainter Creek	All
	n dan di savar si g	Creek	1 211	20	X 7°1		
	en de la composition de la composition Composition de la composition de la comp	W Branch Mill	All	38.	Vilas	Manitowish River	From Rest Lake Dam downstream
	a da constante da serie No constante da serie da	Creek					to Iron County line
28.	Rock	Bass Creek	All	39.	Washington	E. Branch Milwau-	From Long Lake
		East Fork Raccoon	All			kee R.	outletto STH 28
		Little Turtle Creek	All	40.	Waukesha	Genesee Creek	Above STH 59
		Raccoon Creek	All			Mukwonago River	From Eagle
		Spring Brook	All				Springs Lake to Upper Phantom
	en de la const	Turtle Creek	All				Lake
		Unnamed Creek	All			Oconomowoc	From below North
atsolit. GAZEN	ang tao akila tao Gintago akina A	T2N R14E S31	enen er en			River	Lake to Okauchee Lake
29.	Rusk	Big Weirgor Creek	All–Class III Por- tion	41.	Waupaca	Blake Brook &	Class II Portion
30.	Rusk, Taylor	Jump River	From Village of			Branches	
	& Chippewa	Jump Alivel	Jump River down- stream to Hol- combe Flowage			Little Wolf River	From junction with Wolf River upstream to Man-
31.	Sauk	Beaver Creek (Trib	All				awa Dam
		to Dell Creek)				Waupaca River	Class II portion

42.	Waupaca & Shawano	Embarrass River	From Wolf River upstream to dam at Pella
43.	Waushara	Lower Pine River	From below Wild
	$(2,1,2,\dots,1) \in \mathbb{N}^{d}$		Rose Mill pond to dam at Poy Sippi

(2) The waters identified in sub. (1) may not be lowered in quality except as provided in ch. NR 207.

(3) Surface waters, or portions thereof, may be added to, or deleted from, the exceptional resource waters designation through the rule making process under the provisions of ch. 227, Stats., and s. NR 2.03.

History: Cr. Register, February, 1989, No. 398, eff 3–1–89; cr. (1) (c), Register, July, 1989, No. 403, eff 8–1–89; cr. (1) (d), Register, May, 1993, No. 449, eff 6–1–93.

NR 102.12 Great Lakes system. (1) The Great Lakes system includes all the surface waters within the drainage basin of the Great Lakes.

(2) For the purpose of administering ch. NR 207 and consistent with chs. NR 105 and 106, the waters identified in sub. (1) are to be protected from the impacts of persistent, bioaccumulating toxic substances by avoiding or limiting to the maximum extent practicable increases in these substances.

History: Cr. Register, February, 1989, No. 398, eff. 3–1–89; r. and recr. (1), am. (2), Register, August, 1997, No. 500, eff. 9–1–97.

NR 102.13 Fish and aquatic life waters. All surface waters not included in s. NR 102.05 (1) (b) 1., 2., 3. or 5. are fish and aquatic life waters.

History: Cr. Register, February, 1989, No. 398, eff. 3-1-89.

NR 102.14 Taste and odor criteria. (1) At certain concentrations, substances may not be toxic to humans, but may impart undesirable taste or odor to water or aquatic organisms ingested by humans. The taste and odor criterion is derived to prevent substances from concentrating in surface waters or accumulating in aquatic organisms to a level which results in undesirable tastes or odors to human consumers.

(2) The taste and odor criterion is derived as follows:

(a) For substances which impart tastes and odors to waters, the taste and odor criterion shall equal that threshold concentration (TC_w) below which objectionable tastes or odors to human consumers do not occur. Threshold concentrations for substances imparting tastes and odors to water are listed in Table 1.

Table 1
Threshold Concentrations (TC _w) for Substances Causing
Taste and Odor in Water

SubstanceThreshold Concentra- tion (ug/L)1Acenaphthene20Chlorobenzene202-Chlorophenol0.13-Chlorophenol0.14-Chlorophenol0.1Copper10002,3-Dichlorophenol0.32,5-Dichlorophenol0.52,6-Dichlorophenol0.32,4-Dinchlorophenol0.32,4-Dimethylphenol400Hexachlorocyclopentadiene12-Methyl-4-Chlorophenol30003-Methyl-6-Chlorophenol20Nitrobenzene30Pentachlorophenol302,3,4,6-Tetrachlorophenol12,4,5-Trichlorophenol12,4,6-Trichlorophenol22,3,4,6-Tetrachlorophenol12,4,6-Trichlorophenol22,3inc5000	Taste and Odor I	
Acenaphthene 20 Chlorobenzene 20 2Chlorophenol 0.1 3Chlorophenol 0.1 4Chlorophenol 0.1 2Chlorophenol 0.1 2Chlorophenol 0.1 2Chlorophenol 0.1 4Chlorophenol 0.1 2.3Dichlorophenol 0.3 2.4Dichlorophenol 0.3 2.5Dichlorophenol 0.2 3.4Dichlorophenol 0.3 2.4Dimethylphenol 0.3 2.4Dimethylphenol 400 Hexachlorocyclopentadiene 1 2Methyl-4Chlorophenol 3000 3Methyl-4Chlorophenol 20 Nitrobenzene 30 Pentachlorophenol 300 2.3.4.6Tetrachlorophenol 1 2.4.5Trichlorophenol 1		Threshold Concentra-
Chlorobenzene 20 2-Chlorophenol 0.1 3-Chlorophenol 0.1 4-Chlorophenol 0.1 Copper 1000 2,3-Dichlorophenol 0.04 2,4-Dichlorophenol 0.3 2,5-Dichlorophenol 0.5 2,6-Dichlorophenol 0.2 3,4-Dichlorophenol 0.3 2,4-Dimethylphenol 0.3 2,4-Dimethylphenol 0.3 2,4-Dimethylphenol 0.3 2,4-Dimethylphenol 0.3 2,4-Dimethylphenol 0.3 2,4-Dimethylphenol 200 Hexachlorocyclopentadiene 1 2-Methyl-4-Chlorophenol 3000 3-Methyl-6-Chlorophenol 20 Nitrobenzene 30 Phenol 300 2,3,4,6-Tetrachlorophenol 1 2,4,5-Trichlorophenol 1	Substance	tion (ug/L)1
2Chlorophenol 0.1 3Chlorophenol 0.1 4Chlorophenol 0.1 Copper 1000 2,3Dichlorophenol 0.04 2,4Dichlorophenol 0.3 2,5Dichlorophenol 0.5 2,6Dichlorophenol 0.2 3,4Dichlorophenol 0.3 2,4Dichlorophenol 0.3 2,4Dichlorophenol 0.3 2,4Dichlorophenol 0.3 2,4Dimethylphenol 400 Hexachlorocyclopentadiene 1 2Methyl-4Chlorophenol 3000 3Methyl-6-Chlorophenol 20 Nitrobenzene 30 Pentachlorophenol 300 2,3,4,6Tetrachlorophenol 1 2,4,5Trichlorophenol 1	Acenaphthene	20
3Chlorophenol 0.1 4Chlorophenol 0.1 Copper 1000 2,3Dichlorophenol 0.04 2,4Dichlorophenol 0.3 2,5Dichlorophenol 0.5 2,6Dichlorophenol 0.3 2,4Dinethorophenol 0.3 2,4Dimethylphenol 0.3 2,4Dimethylphenol 400 Hexachlorocyclopentadiene 1 2Methyl-4Chlorophenol 3000 3Methyl-6Chlorophenol 20 Nitrobenzene 30 Pentachlorophenol 300 2,3,4,6Tetrachlorophenol 1 2,4,5Trichlorophenol 2	Chlorobenzene	20
4Chlorophenol 0.1 Copper 1000 2,3Dichlorophenol 0.04 2,4Dichlorophenol 0.3 2,5Dichlorophenol 0.5 2,6Dichlorophenol 0.2 3,4Dichlorophenol 0.3 2,4Dimethylphenol 400 Hexachlorocyclopentadiene 1 2Methyl-4Chlorophenol 3000 3Methyl-6Chlorophenol 20 Nitrobenzene 30 Pentachlorophenol 300 2,3,4,6-Tetrachlorophenol 1 2,4,6-Trichlorophenol 1 2,4,6-Trichlorophenol 2	2Chlorophenol	0.1
Copper1000 $2,3$ -Dichlorophenol 0.04 $2,4$ -Dichlorophenol 0.3 $2,5$ -Dichlorophenol 0.5 $2,6$ -Dichlorophenol 0.2 $3,4$ -Dichlorophenol 0.3 $2,4$ -Dimethylphenol 400 Hexachlorocyclopentadiene 1 2 -Methyl- 4 -Chlorophenol 3000 3 -Methyl- 4 -Chlorophenol 20 Nitrobenzene 30 Pentachlorophenol 300 $2,3,4,6$ -Tetrachlorophenol 1 $2,4,6$ -Trichlorophenol 2	3Chlorophenol	0.1
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2,4-Dichlorophenol0.3 $2,5$ -Dichlorophenol0.5 $2,6$ -Dichlorophenol0.2 $3,4$ -Dichlorophenol0.3 $2,4$ -Dimethylphenol400Hexachlorocyclopentadiene1 2 -Methyl-4-Chlorophenol1800 3 -Methyl-4-Chlorophenol3000 3 -Methyl-6-Chlorophenol20Nitrobenzene30Pentachlorophenol300 $2,3,4,6$ -Tetrachlorophenol1 $2,4,6$ -Trichlorophenol1 $2,4,6$ -Trichlorophenol2	Copper	1000
2,5-Dichlorophenol 0.5 $2,6$ -Dichlorophenol 0.2 $3,4$ -Dichlorophenol 0.3 $2,4$ -Dimethylphenol 400 Hexachlorocyclopentadiene 1 2 -Methyl- 4 -Chlorophenol 1800 3 -Methyl- 4 -Chlorophenol 3000 3 -Methyl- 4 -Chlorophenol 20 Nitrobenzene 30 Pentachlorophenol 300 $2,3,4,6$ -Tetrachlorophenol 1 $2,4,6$ -Trichlorophenol 1 $2,4,6$ -Trichlorophenol 2	2,3–Dichlorophenol	0.04
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2Methyl-4-Chlorophenol18003-Methyl-4-Chlorophenol30003-Methyl-6-Chlorophenol20Nitrobenzene30Pentachlorophenol30Phenol3002,3,4,6-Tetrachlorophenol12,4,5-Trichlorophenol12,4,6-Trichlorophenol2	2,4–Dimethylphenol	400
3-Methyl-4-Chlorophenol30003-Methyl-6-Chlorophenol20Nitrobenzene30Pentachlorophenol30Phenol3002,3,4,6-Tetrachlorophenol12,4,5-Trichlorophenol12,4,6-Trichlorophenol2	Hexachlorocyclopentadiene	1
3-Methyl-6-Chlorophenol20Nitrobenzene30Pentachlorophenol30Phenol3002,3,4,6-Tetrachlorophenol12,4,5-Trichlorophenol12,4,6-Trichlorophenol2	2-Methyl-4-Chlorophenol	1800
Nitrobenzene30Pentachlorophenol30Phenol3002,3,4,6-Tetrachlorophenol12,4,5-Trichlorophenol12,4,6-Trichlorophenol2	3-Methyl-4-Chlorophenol	3000
Pentachlorophenol30Phenol3002,3,4,6-Tetrachlorophenol12,4,5-Trichlorophenol12,4,6-Trichlorophenol2	3–Methyl–6–Chlorophenol	20
Phenol 300 2,3,4,6-Tetrachlorophenol 1 2,4,5-Trichlorophenol 1 2,4,6-Trichlorophenol 2	Nitrobenzene	30
2,3,4,6-Tetrachlorophenol12,4,5-Trichlorophenol12,4,6-Trichlorophenol2	Pentachlorophenol	30
2,4,5-Trichlorophenol12,4,6-Trichlorophenol2	Phenol	300
2,4,6-Trichlorophenol 2	2,3,4,6–Tetrachlorophenol	1
		1
Zinc 5000	2,4,6–Trichlorophenol	2, 1
	Zinc	5000

 1 A threshold concentration expressed in micrograms per liter (ug/L) can be converted to milligrams per liter (mg/L) by dividing the threshold concentration by 1000.

(b) For substances which impart tastes or odors to aquatic organisms, the taste and odor criterion shall be calculated as follows:

 $TOC = \frac{TC^1}{BAF}$

Where: TOC

- = Taste and odor criterion in milligrams per liter (mg/L).
- Threshold concentration in milligrams of substance per kilogram of wet tissue weight (mg/kg) of the aquaticorganism being consumed below which undesirable taste and odor is not detectable to human consumers as derived in par. (d).

BAF

TC

Aquatic life bioaccumulation factor with units of liter per kilogram (L/kg) as derived in s. NR 105.10.

(c) The lower of the taste and odor criteria derived as specified in pars. (a) and (b) is applicable to surface waters classified as public water supplies. The taste and odor criteria derived as specified in par. (b) are applicable to cold water and warm water sport fish communities.

(d) Threshold concentrations for substances imparting tastes or odors to water (TC_w) other than those listed in Table 1 and threshold concentrations for substances imparting tastes or odors to aquatic organisms (TC_f) shall be selected by the department using its best professional judgment.

History: Cr. Register, February, 1989, No. 398, eff 3–1–89; am. (2) (b) and (c), Register, August, 1997, No. 500, eff. 9–1–97.