

Chapter NR 106

PROCEDURES FOR CALCULATING WATER QUALITY BASED EFFLUENT LIMITATIONS FOR TOXIC AND ORGANOLEPTIC SUBSTANCES DISCHARGED TO SURFACE WATERS

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Note: Corrections made under s. 13.93 (2m) (b) 7., Stats., Register, August, 1997, No. 500.

Subchapter I — Applicability

NR 106.01 Purpose. One purpose of this chapter is to specify how the department will calculate water quality based effluent limitations under s. 283.13 (5), Stats., for toxic and organoleptic substances and whole effluent toxicity. The other purpose of this chapter is to specify how the department will decide if and how these limitations will be included in Wisconsin pollution discharge elimination system (WPDES) permits. Water quality based effluent limitations for toxic and organoleptic substances are needed to assure attainment and maintenance of surface water quality standards as established in accordance with s. 281.15 (1), Stats., and as set forth in chs. NR 102 to 105.

History: Cr. Register, February, 1989, No. 398, eff. 3–1–89; correction made under s. 13.93 (2m) (b) 7., Stats., Register October 2002 No. 562.

NR 106.02 Applicability. The provisions of this chapter are applicable to point sources which discharge wastewater containing toxic or organoleptic substances to surface waters of the state.

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

NR 106.03 Definitions. The following definitions are applicable to terms used in this chapter.

(1) “Bioaccumulative chemical of concern” or “BCC” means any substance that has the potential to cause adverse effects which, upon entering the surface waters, accumulates in aquatic organisms by a human health or wildlife bioaccumulation factor greater than 1000.

(2) “Biologically based design flow” means a receiving water design flow to protect fish and aquatic life for which both the duration of exposure is expressed in days and the allowable frequency of excursion is expressed in years. An example of a biologically based design flow is a 4–day 3–year design flow which corre-

sponds to the lowest 4–day average flow that will limit excursions from any water quality criteria or secondary values to no more than once in 3 years.

(3) “Dynamic models” means computer simulation models which use real or derived time series data to predict a time series of observed or derived receiving water concentrations. Methods include continuous simulation, Monte Carlo simulations, or other similar statistical or deterministic techniques.

(4) “EC₅₀” means the point estimate of the concentration of a toxic substance, wastewater effluent or other aqueous mixture which causes an adverse effect including mortality to 50% of the exposed organisms in a given treating period, when compared to an appropriate control.

(5) “IC₂₅” means the point estimate of the concentration of a toxic substance, wastewater effluent or other aqueous mixture that would cause a 25% reduction in a nonlethal biological measurement, such as reproduction or growth, of the exposed test organisms in a given time period.

(6) “IWC” or “instream waste concentration” means the concentration of a toxicant or the parameter toxicity in the receiving water after mixing.

(7) “LC₅₀” means the point estimate of the concentration of a toxic substance, wastewater effluent or other aqueous mixture which is lethal to 50% of the exposed organisms in a given time period, when compared to an appropriate control.

(8) “Limit of detection” or “LOD” means the lowest concentration level that can be determined to be significantly different from a blank for that analytical test method and sample matrix.

(9) “Limit of quantitation” or “LOQ” means the concentration of an analyte at which one can state with a degree of confidence for that analytical test method and sample matrix that an analyte is present at a specific concentration on the sample tested.

(10) “NOEC” means the highest tested concentration of a toxic substance, wastewater effluent or other aqueous mixture at

which no adverse effects are observed on the aquatic test organisms at a specific time of observation. The NOEC is determined using hypothesis testing.

(11) "rTU_c" or "relative toxic unit chronic" means the IWC divided by the IC25.

(12) "Toxicity test" means a test which determines the toxicity of a chemical substance, wastewater effluent or other aqueous mixture using living organisms. A toxicity test measures the degree of response of exposed test organisms to a chemical substance, wastewater effluent or other aqueous mixture.

(13) "TU_a" or "toxic unit acute" means 100 divided by the LC₅₀.

(14) "Whole effluent toxicity" means the aggregate toxic effect of an effluent as measured directly by a toxicity test.

History: Cr. Register, February, 1989, No. 398, eff. 3-1-89; r. (7), renum. (1) to (6), (8) and (9) to be (4), (7) to (9), (12) and (14) and am. (2), (4), (7) and (12), cr. (1), (5), (6), (10), (11) and (13), Register, August, 1997, No. 500, eff. 9-1-97.

Subchapter II — General Procedures for Effluent Limitations

NR 106.04 General. (1) Water quality based effluent limitations shall be established whenever categorical effluent limits required under s. 283.13, Stats., are less stringent than necessary to achieve applicable water quality standards specified in chs. NR 102 to 105. Water quality based effluent limitations for a point source shall be specified in the WPDES permit for that point source.

(2) In no case may the water quality based effluent limitations be less stringent than applicable categorical effluent limitations.

(3) The department shall establish limitations for toxic and organoleptic substances if any of the conditions specified in s. NR 106.05 are met. Limitations shall be established according to the methods provided in s. NR 106.06 and included in WPDES permits according to the conditions provided in s. NR 106.07. The department shall establish limitations for whole effluent toxicity if any of the conditions specified in s. NR 106.08 are met. Whole effluent limitations shall be established and included in WPDES permits according to the methods provided in ss. NR 106.08 and 106.09.

(4) Water quality based effluent limitations or monitoring requirements for toxic or organoleptic substances or whole effluent toxicity may be removed from a permit, subject to public notice and opportunity for hearing under ch. NR 203, if the limitation is determined to be unnecessary based on the procedures presented in this chapter or based on other information available to the department.

(5) For purposes of this chapter, a cost-effective pollutant minimization program is an activity which has as its goal the reduction of all potential sources of the pollutant for the purpose of maintaining the effluent at or below the water quality based effluent limitation. The pollutant minimization programs specified in ss. NR 106.05 (8), 106.06 (6) (d), 106.07 (6) (f) and 106.145 (7) shall include investigation of treatment technologies and efficiencies, process changes, wastewater reuse or other pollution prevention techniques that are appropriate for that facility, taking account of the permittee's overall treatment strategies, facilities plans and operational circumstances. Past documented pollution prevention or treatment efforts may be used to satisfy all or part of a pollution minimization program requirement. The permittee shall submit to the department an annual status report on the progress of a pollutant minimization program.

History: Cr. Register, February, 1989, No. 398, eff. 3-1-89; am. (3), cr. (5), Register, August, 1997, No. 500, eff. 9-1-97; CR 02-019: am. (5) Register October 2002 No. 562, eff. 11-1-02.

NR 106.05 Determination of the necessity for water quality based effluent limitations for toxic and organoleptic substances. (1) (a) *General.* The department shall establish water quality based effluent limitations for point source

dischargers whenever the discharges from those point sources contain(s) toxic or organoleptic substances at concentrations or loadings which do not, as determined by any method in this section, meet applicable water quality standards specified in chs. NR 102 to 105.

(b) *Determining necessity for limitations based on secondary values.* The department may establish water quality based effluent limitations for point source discharges based on secondary values calculated according to ch. NR 105. The department shall calculate secondary values and establish limitations for toxic and organoleptic substances in permits based on secondary values when, in the judgment of the department, one or more of the following factors support the necessity for the values, in conjunction with the procedures in subs. (2) to (8).

1. Whole effluent toxicity or other biomonitoring or bioassay test results indicate toxicity to test or other species.

2. The use designation of the receiving water is or may be impaired.

3. There is other information that the industrial category or subcategory of the point source or the industrial or other sources discharging to a publicly owned treatment works discharges the substance.

4. The substance in the wastewater will not be adequately removed or reduced by the type of wastewater treatment provided.

5. The ecological or environmental risk from the substance may be significant when discharged to surface waters.

6. Other relevant factors which may cause an adverse effect on surface waters as specified in s. NR 105.04 (1).

(c) If the department determines that a limitation based on an aquatic life acute or chronic secondary value should be established in a permit according to the provisions in this section, a permittee may request an alternative wet limit in accordance with s. NR 106.07 (7).

Note: A toxic or organoleptic substance includes, but is not limited to, those substances in Table 6 of 40 CFR part 132.

(2) When considering the necessity for water quality based effluent limitations, the department shall consider in-stream bio-survey data and data from ambient toxicity analyses whenever such data are available.

(3) If representative discharge data are available for a toxic or organoleptic substance being discharged from a point source, limitations shall be established in accordance with any one of the following conditions:

(a) The discharge concentration of the substance for any day exceeds the limit of detection and exceeds the limitations based on either the acute toxicity criterion or secondary acute value for the substance as determined in s. NR 106.06 (3) where appropriate,

(b) The arithmetic average discharge concentration of the substance for any 4 consecutive days calculated as described in sub. (7) exceeds the limit of detection and exceeds the limitations based on either the chronic toxicity criterion or secondary chronic value for the substance as determined in s. NR 106.06 (4).

(c) The arithmetic average discharge concentration of the substance for any 30 consecutive days calculated as described in sub. (7) exceeds the limit of detection and exceeds any limitation based on the wildlife, human threshold, or human cancer criteria or secondary values, or taste and odor criteria for the substance as determined in s. NR 106.06 (4).

(4) If at least 11 daily discharge concentrations of the substance are greater than the limit of detection and the requirements of sub. (3) do not result in the need for an effluent limitation, water quality based effluent limitations are necessary for a substance in a point source discharge if the upper 99th percentile of available discharge concentrations as calculated in sub. (5) meets any of the conditions specified in pars. (a) to (c).

(a) The upper 99th percentile of daily discharge concentrations of the substance exceeds the limitation based on either the acute

toxicity criterion or the secondary acute value for the substance as determined in s. NR 106.06 (3).

(b) The upper 99th percentile of 4-day average discharge concentration of the substance exceeds the limitation based on either the chronic toxicity criterion or the secondary chronic value for the substance as determined in s. NR 106.06 (4), or

(c) The upper 99th percentile of 30-day average discharge concentration of the substance exceeds any limitation based on the wildlife, human threshold, or human cancer criteria or secondary value, or taste and odor criteria for the substance as determined in s. NR 106.06 (4).

(5) This subsection shall be used to calculate upper 99th percentile values unless a probability distribution other than log normal is determined to be more appropriate and alternate methods to calculate the upper 99th percentile are available.

(a) When available daily discharge concentrations of the substance are not serially correlated and at least 11 concentrations are greater than the limit of detection, the upper 99th percentile of the daily average, the 4-day average and the 30-day average discharge concentrations may be calculated as follows:

$$P_{99} = \exp(\mu_{dn} + Z_p \sigma_{dn})$$

Where:

- P_{99} = Upper 99th percentile of n-day average discharge concentrations.
- d = Ratio of the number of daily discharge concentrations less than the limit of detection to the total number of discharge concentrations.
- n = Number of discharge concentrations used to calculate an average over a specified monitoring period (n=1 for daily concentrations, 4 for 4-day averages and 30 for 30-day averages).
- \exp = Base e (or approximately 2.718) raised to the power shown between the parentheses in the original equation.
- Z_p = Z value corresponding to the upper pth percentile of the standard normal distribution.
- P = $(0.99 - d^n) / (1 - d^n)$.
- μ_{dn} = $\mu_d + [(\sigma_d)^2 - (\sigma_{dn})^2] / 2 + \ln[(1-d)/(1-d^n)]$ = estimated log mean of n-day average discharge concentrations greater than the limit of detection. (Note: $\mu_{dn} = \mu_d$ if $n = 1$).
- $(\sigma_{dn})^2$ = $\ln \{ [1 - d^n] \{ [1 + (s/m)^2] / [n(1-d)] + (n-1)/n \} \}$ = estimated log variance of n-day average discharge concentrations greater than the limit of detection. (Note: $(\sigma_{dn})^2 = (\sigma_d)^2$ if $n = 1$).
- μ_d = $\ln m - 0.5 (\sigma_d)^2$ = estimated log mean of discharge concentrations greater than the limit of detection.
- $(\sigma_d)^2$ = $\ln [1 + (s/m)^2]$ = estimated log from variance of discharge concentrations greater than the limit of detection.
- \ln = Natural logarithm.

m = Mean of discharge concentrations greater than the limit of detection.

s = Standard deviation of discharge concentrations greater than the limit of detection.

(b) When the daily discharge concentrations of any substance are serially correlated, the serially correlated data may be adjusted using appropriate methods such as that presented in Appendix E of "Technical Support Document for Water Quality-based Toxics Control", U.S. environmental protection agency, March 1991 (EPA/505/2-90-001). The equation presented in par. (a) may be used after adjustment of the serially correlated data.

(6) If less than 11 daily discharge concentrations of the substance are greater than the limit of detection, and the requirements in sub. (3) do not result in an effluent limitation, water quality based effluent limitations are necessary for a substance in a point source discharge if the arithmetic average of available discharge concentrations as calculated in sub. (7) exceeds any value determined in par. (a) or (b):

(a) One fifth of the limitation based on the acute toxicity criterion or secondary acute value for the substance, as determined in s. NR 106.06 (3) where appropriate, or

(b) One fifth of any limitation based on chronic toxicity criteria or secondary chronic values or long-term impacts as determined in s. NR 106.06 (4).

(7) The arithmetic average discharge concentration as used in subs. (3) and (6) shall be calculated using all available discharge data treated according to this subsection.

(a) If, in the judgment of the department, the analytical methods used to test for the substance represent acceptable methods, all values reported as less than the limit of detection shall be set equal to zero for calculation of the average concentration.

(b) If, in the judgment of the department, the analytical methods used to test for the substance do not represent the best acceptable methods, all values reported as less than the limit of detection shall be discarded from the data.

(8) When the provisions of this section cannot be invoked because representative discharge data are not available for a substance, water quality based effluent limitations may be established if, in the judgment of the department, water quality standards will be exceeded if the discharge from the point source is not limited. If, in the judgment of the department, the discharge from a point source may exceed the water quality standards, but the collection of representative discharge data is not possible due to the inability of the most sensitive approved method to quantify discharge levels and, in the judgment of the department the application numeric effluent limitations in a permit is infeasible or impractical, then the permittee may request an alternative to a numerical effluent limitation. The alternative shall consist of a permit requirement to conduct a cost-effective pollutant minimization program as specified in s. NR 106.04 (5). Approved methods are those specified in ch. NR 219 or 40 CFR part 136.

Note: A department guidance document finalized in May 1996, entitled "Wisconsin Strategy for Regulating Mercury in Wastewater", describes how the department evaluates whether an effluent limitation or a pollutant minimization program for mercury is appropriate.

(9) Regardless of the results of the analysis conducted under this section, the department may, whenever determined necessary, require monitoring for any toxic or organoleptic substance.

History: Cr. Register, February, 1989, No. 398, eff. 3-1-89; renum. (1) to be (1) (a), cr. (1) (b) and (c), am. (3) (a) to (c), (4) (a) to (c), (5) (b), (6) (a) and (b) and (8), Register, August, 1997, No. 500, eff. 9-1-97; CR 03-050: am. (5) (a) Register February 2004 No. 578, eff. 3-1-04.

NR 106.06 Calculation of water quality based effluent limitations for toxic and organoleptic substances.

(1) BASIS FOR LIMITATIONS. (a) The department shall establish

water quality based effluent limitations for point source dischargers whenever such limitations are necessary, as determined by any method in this section, to meet the applicable water quality standards, criteria and secondary values as determined in chs. NR 102 to 105.

(b) 1. Water quality based effluent limitations for toxic and organoleptic substances shall be determined to attain and maintain water quality standards and criteria or secondary values, specified in or determined according to procedures in ch. NR 105, at the point of discharge. Effluent limitations shall be established to protect downstream waters whenever the department has information to make the determinations.

2. For discharges to Green Bay that are north of 44° 32' 30" north latitude, the cold water community criteria shall apply in effluent limit calculations. For discharges to Green Bay that are south of 44° 32' 30" north latitude, effluent limitations shall be established in accordance with subd. 1.

(2) LIMITATIONS FOR BIOACCUMULATIVE CHEMICALS OF CONCERN (BCCS). (a) Notwithstanding any other provisions in chs. NR 102 and 106, beginning on March 23, 1997, effluent limitations for new or expanded discharges of BCCs into waters of the Great Lakes system as defined in s. NR 102.12 may not exceed the most stringent applicable water quality criteria or secondary values for BCCs. Effluent limitations for expanded discharges of BCCs with permit limitations shall be determined by means of a mass balance where the limitation for the existing portion of a permitted discharge shall be determined using the requirements of sub. (4) and the limitation for the expanded portion of the discharge may not exceed the most stringent criteria or value for that BCC.

(b) For the purposes of par. (a), "expanded discharge" means any change in concentration, level or loading of a substance which would exceed a limitation specified in a current WPDES permit, or which, according to the procedures in s. NR 106.05 would result in the establishment of a new limitation in a reissued or modified WPDES permit. "New discharge" means any point source which has not received a WPDES permit from the department prior to September 1, 1997.

Note: The Great Lakes Water Quality Initiative requires that for existing discharges of BCCs in waters of the Great Lakes system, effluent limitations may not exceed the most stringent criteria or secondary value beginning March 23, 2007, with two exceptions. Prior to that date, DNR will develop additional rules to implement this requirement for existing discharges.

(c) Effluent limitations for discharges of BCCs into waters of the Great Lakes system as defined in s. NR 102.12 that are based on human health criteria or secondary values calculated according to procedures in ch. NR 105, shall be also based on the most protective designated use: cold water, public water supply.

(3) LIMITATIONS BASED ON ACUTE TOXICITY. (a) The department shall establish water quality based effluent limitations to ensure that substances are not present in amounts which are acutely harmful to animals, plants or aquatic life in all surface waters including those portions of the mixing zone normally habitable by aquatic life and effluent channels as required by s. NR 102.04 (1).

(b) To assure compliance with par. (a) and except as provided in par. (c), water quality based effluent limitations shall equal the final acute value as determined in s. NR 105.05 or the secondary acute value as determined in s. NR 105.05 (4) for the respective fish and aquatic life subcategory for which the receiving water is classified. Effluent limitations for substances for which criteria may be expressed as dissolved concentrations may be established according to sub. (7).

(c) Except as provided in par. (d), water quality based effluent limitations may exceed the final acute value or the secondary acute value within a zone of initial dilution provided that the acute toxicity criteria or secondary acute values are met within a short distance from the point of discharge. A zone of initial dilution shall only be provided if the discharger demonstrates to the

department that mixing of the effluent with the receiving water in the zone of initial dilution is rapid and all the following conditions are met:

1. The discharge is not at the water surface or at the shoreline.

2. The discharge does not constitute a significant portion of the streamflow or otherwise dominate the receiving water.

3. The discharge velocity is not less than 3 meters per second (10 feet per second) unless an alternative discharge velocity, which similarly minimizes organism exposure time, is determined appropriate for the specific site.

4. The acute toxicity criteria or secondary acute values must be met within 10% of the distance from the edge of the outfall structure to the edge of a mixing zone which may be determined in accordance with s. NR 102.05 (3).

5. The acute toxicity criteria or secondary acute values shall be met within a distance of 50 times the discharge length scale in any direction. The discharge length scale is defined as the square root of the cross-sectional area of any discharge outlet. If a multi-port diffuser is used, this requirement must be met for each port using the appropriate discharge length scale for that port.

6. The acute toxicity criteria or secondary acute values shall be met within a distance of 5 times the local water depth in any horizontal direction from any discharge outlet. The local water depth is defined as the natural water depth (existing prior to the installation of the discharge outlet) prevailing under the mixing zone design conditions for the site.

(d) For toxic substances with water quality criteria related to one or more other water quality parameters, effluent limitations shall be calculated using the effluent value for the water quality parameter. Water quality parameters include, but are not limited to, pH, temperature and hardness.

(4) LIMITATIONS BASED ON CHRONIC TOXICITY OR LONG-TERM IMPACTS. (a) *Water quality criteria and secondary values.* The department shall calculate water quality based effluent limitations to ensure that the chronic toxicity criteria (CTC), the wildlife criteria (WC), the taste and odor criteria (TOC), the human threshold criteria (HTC), and human cancer criteria (HCC) appropriate for the receiving water as specified in chs. NR 102 to 105 and the secondary chronic values determined according to ch. NR 105 will be met after dilution with an appropriate allowable quantity of receiving water flow as specified in this subsection, subs. (5) to (11) and s. NR 106.11. The available dilution shall be determined according to par. (c) unless the conditions specified in s. NR 102.05 (3) or sub. (2) require less dilution or no dilution be allowed. Effluent limitations for substances for which criteria may be expressed as dissolved concentrations may be established according to sub. (7).

(b) *Calculation of limits.* Water quality based effluent limitations to meet the requirements of this subsection shall be calculated using the procedure specified in subd. 1. or 2., except as provided in sub. (2) or (6).

1. For discharges of toxic or organoleptic substances to flowing receiving waters, the water quality based effluent limitation for a substance shall be calculated using the following conservation of mass equation whenever the background concentration is less than the water quality criterion or secondary value:

$$\text{Limitation} = \frac{(\text{WQC}) (Q_s + (1-f)Q_e) - (Q_s - fQ_e) (C_s)}{Q_e}$$

Where:

Limitation = Water quality based effluent limitation (in units of mass per unit of volume),

WQC = The water quality criterion or secondary value concentration (in units of mass per unit volume) as referenced in sub. (1) or par. (a)

- Q_s = Receiving water design flow (in units of volume per unit time) as specified in par. (c)
- Q_e = Effluent flow (in units of volume per unit time) as specified in par. (d)
- f = Fraction of the effluent flow that is withdrawn from the receiving water, and
- C_s = Background concentration of the substance (in units of mass per unit volume) as specified in par. (e).

Note: In applying this equation, all units for the flow and concentration parameters respectively, shall be consistent.

2. For discharges of toxic or organoleptic substances to receiving waters which do not exhibit a unidirectional flow at the point of discharge, such as lakes or impoundments, the department may calculate, in the absence of specific data, water quality based effluent limitations using the following equation whenever the background concentration is less than the water quality criterion or secondary value:

$$\text{Limitation} = 11 (\text{WQC}) - 10C_s$$

Where:

- Limitation = Water quality based effluent limitation (in units of mass per unit of volume)
- WQC = The water quality criterion concentration or secondary value (in units of mass per unit volume) as referenced in sub. (1) or par. (a).
- C_s = Background concentration of the substance (in units of mass per unit volume) as specified in par. (e).

On a case-by-case basis other dilutional factors may be used, but in no case may the dilution allowed exceed an area greater than the area where discharge induced mixing occurs. The discharge is also subject to the conditions specified in s. NR 102.05 (3). The discharger may be required to determine the size of the mixing zone using acceptable models or dye studies.

3. The limitation calculated in subd. 1. or 2. may be converted to a maximum load limitation by multiplying the calculated concentration limitation by the rate of effluent flow as determined in par. (d) and appropriate conversion factors.

(c) *Receiving water design flow (Q_s)*. The value of Q_s to be used in calculating the effluent limitation for discharges to flowing waters shall be determined as follows:

1. The department shall make reasonable efforts to determine the area of the zone of passage and the dilution characteristics of discharges.

2. The department may require that the discharger provide information on the discharge mixing and dilution characteristics of discharges.

3. The discharger shall be allowed to demonstrate, through appropriate and reasonable methods that an adequate zone of free passage exists in the cross-section of the receiving water or that dilution is accomplished rapidly such that the extent of the mixing zone is minimized. In complex situations, the department may require that the demonstration under this subdivision include water quality modeling or field dispersion studies.

4. Following the determinations under subds. 1. to 3., the value of Q_s of the receiving water for calculating effluent limitations based upon the chronic toxicity criteria specified in s. NR 105.06 or secondary chronic values shall be determined on a case-by-case basis. In no case may Q_s exceed the larger of the average minimum 7-day flow which occurs once in 10 years (7-day Q_{10}) or, if sufficient information is available to calculate a biologically

based receiving water design flow, the flow which prevents an excursion from the criterion or secondary value using a duration of 4 days and a frequency of less than once every 3 years (4-day, 3-year biological flow).

5. If the requirements of subds. 2. and 3. are not satisfied, the department shall notify the permittee and identify the deficiencies and allow additional time, if necessary, to complete the demonstration. If the demonstration cannot be completed satisfactorily, the value of Q_s of the receiving water for calculating effluent limitations based upon the chronic toxicity criteria specified in s. NR 105.06 or secondary chronic values shall equal 1/4 of the 7-day Q_{10} or 1/4 of the 4-day, 3 year biological flow. In no case may the value of Q_s of the receiving water, for calculating effluent limitations based upon the chronic toxicity criteria or secondary chronic values developed according to ch. NR 105, exceed 1/4 of the 7-day Q_{10} or 1/4 of the 4-day, 3-year biological flow if the department determines that the discharge has a potential to jeopardize the continued existence of any endangered or threatened species listed under ch. NR 27 and conforming to section 7 of the endangered species act, 16 USC 1536.

6. Q_s may be reduced from those values calculated in subds. 3. to 5. where natural receiving water flow is significantly altered by flow regulation.

7. Following the determinations under subds. 1. to 3., the value of Q_s of the receiving water for calculating effluent limitations based upon the wildlife criteria or secondary values developed according to ch. NR 105 shall be determined on a case-by-case basis. In no case may the Q_s exceed the average minimum 90-day flow which occurs once in 10 years (90-day Q_{10}) or if the 90-day Q_{10} flow is not available, the average minimum 30-day flow which occurs once in 5 years (30-day Q_5) or 85% of the average minimum 7-day flow which occurs once in 2 years (7-day Q_2).

8. If the requirements of subds. 2. and 3. are not satisfied, the department shall notify the permittee and identify the deficiencies and allow additional time, if necessary, to complete the demonstration. Except as provided in subd. 12., if the demonstration cannot be completed satisfactorily, the value of Q_s of the receiving water for calculating effluent limitations based upon the wildlife criteria specified in s. NR 105.07 shall equal 1/4 of the 90-day Q_{10} or 1/4 of the 30-day Q_5 or 1/4 of 85% of the 7-day Q_2 . In no case may the value of Q_s of the receiving water, for calculating effluent limitations based upon the wildlife criteria or secondary values developed according to ch. NR 105, exceed 1/4 of the 90-day Q_{10} or 1/4 of the 30-day Q_5 or 1/4 of 85% of the 7-day Q_2 if the department determines that the discharge has a potential to jeopardize the continued existence of any endangered or threatened species listed under ch. NR 27 and conforming to section 7 of the endangered species act, 16 USC 1536.

9. Except as provided in subd. 12., following the determinations under subds. 1. to 3., the value of Q_s of the receiving water for calculating effluent limitations based upon the human cancer criteria, human threshold criteria or secondary values developed according to ch. NR 105 shall be determined on a case-by-case basis. In no case may Q_s exceed the harmonic mean flow.

10. If the requirements of subds. 2. and 3. are not satisfied, the department shall notify the permittee and identify the deficiencies and allow additional time, if necessary, to complete the demonstration. Subject to subd. 12., if the demonstration cannot be completed satisfactorily, the value of Q_s of the receiving water for calculating effluent limitations based upon the human cancer criteria or secondary values or the human threshold criteria or secondary values specified in ch. NR 105 shall equal 1/4 of the harmonic mean flow.

11. Except as provided in subd. 12., the value of Q_s shall equal the mean annual flow of the receiving water for calculating efflu-

ent limitations based upon the taste and odor criteria as specified in ch. NR 102.

12. Q_s may be reduced from those values calculated in subd. 9., 10., and 11., whenever the department determines such discharges may directly affect public drinking water supplies.

(d) *Effluent flows (Q_e)*. 1. For dischargers subject to ch. NR 210 and which discharge for 24 hours per day on a year-round basis, Q_e shall equal the maximum effluent flow, expressed as a daily average, that is anticipated to occur for 12 continuous months during the design life of the treatment facility unless it is demonstrated to the department that such a design flow rate is not representative of projected flows at the facility.

2. For all other dischargers not subject to ch. NR 210, Q_e shall equal either subd. 2. a. or b. for effluent limitations based on aquatic life chronic criteria or chronic secondary values, and shall equal either subd. 2. a. or c. for effluent limitations based on wildlife, human threshold, human cancer or taste and odor criteria or secondary values. Whenever calculating Q_e , the department may consider a projected increase in effluent flow that will occur when production is increased or modified, or another wastewater source, including stormwater, is added to an existing wastewater treatment facility. This subdivision does not waive the requirements of ch. NR 207.

a. The maximum effluent flow, expressed as a daily average, that has occurred for 12 continuous months and represents normal operations; or

b. The maximum effluent flow, expressed as a daily average, that has occurred for 7 continuous days and represents normal operations; or

c. The maximum effluent flow, expressed as a daily average, that has occurred for 30 continuous days and represents normal operations.

3. For seasonal discharges, discharges proportional to stream flow, or other unusual discharge situations, Q_e shall be determined on a case by case basis.

(e) *Background concentrations of toxicant or organoleptic substances (C_s)*. The representative background concentration of a toxic or organoleptic substance shall be used in deriving chemical specific water quality based effluent limitations. Except as provided elsewhere in this paragraph, the representative background concentration shall equal the geometric mean of the acceptable available data for a substance. Background concentrations may not be measured at a location within the direct influence of a point source discharge.

1. The department shall determine representative background concentrations of toxic substances on a case-by-case basis using available data on the receiving water or similar waterbodies in the state, including acceptable and available caged or resident fish tissue data, available or projected pollutant loading data, and best professional judgment.

2. The department may utilize representative seasonal concentrations and may consider other information on background concentrations submitted to the department.

3. When evaluating background concentration data, commonly accepted statistical techniques shall be used to evaluate data sets consisting of values both above and below the level of detection. When all of the acceptable available data in a data set category, such as water column, caged or resident fish tissue, are below the level of detection for a pollutant, then all the data for that pollutant in that data set shall be assumed to be zero.

(5) **VALUES FOR PARAMETERS WHICH AFFECT THE LIMIT.** For toxic substances with water quality criteria related to one or more other water quality parameters, the department may calculate effluent limitations in consideration of those other water quality parameters. Water quality parameters include but are not limited to pH, temperature and hardness. The department shall determine

the value of the water quality parameters on a case-by-case basis as follows:

(a) *Receiving water*. 1. The geometric mean of available data for the receiving water shall be used, except the arithmetic mean for pH shall be used.

2. Representative seasonal values may be used.

3. If information on the water quality parameters is not available, then information on the quality of similar water bodies in the area and best professional judgment may be used.

4. The receiving water value of the water quality parameter shall be used to determine the effluent limitation. The receiving water value may be modified to account for the mixture of the receiving and effluent flows when any of the following conditions occur:

a. When the value of the water quality parameter in the effluent is significantly greater than or less than the value in the receiving water;

b. When the effluent flow is relatively large in comparison to the receiving water flow used in the calculation of the effluent; or

c. When, as a result of demonstrated or measured physical, chemical or biological reactions, the value of the water quality parameter, after mixing of the receiving water and the effluent, is significantly different than the background value of the water quality parameter in the receiving water.

(b) *Effluent*. 1. The geometric mean of available data for the effluent shall be used, except the arithmetic mean for pH shall be used.

2. If information on the water quality parameters is not available, then values representative of similar effluents may be used.

(6) **ALTERNATIVE EFFLUENT LIMITATIONS BASED UPON BACKGROUND CONCENTRATIONS.** (a) Whenever the representative background concentration for a toxic or organoleptic substance in the receiving water is determined to be greater than any applicable water quality standard or criterion or secondary value for that substance and the source of at least 90% of the wastewater is from groundwater or a public drinking water supply, the effluent limitation for that substance without dilution shall be equal to the lowest applicable water quality standard or criterion or secondary value except as provided by par. (b).

(b) The department may establish limitations greater than the applicable water quality standard or criterion or secondary value for the substance as required by par. (a) up to the representative background concentration of the substance in the receiving water, or an alternate limitation or requirement may be determined according to par. (d). The limitation, or alternate limitation or requirement determined according to par. (d), shall only be increased above the standard or criterion if it is demonstrated to the department that the concentration of the substance in the groundwater or public drinking water supply or other source water at the point of intake exceeds the applicable standard or criterion for that substance and that reasonable, practical or otherwise required methods are implemented to minimize the addition of the toxic or organoleptic substance to the wastewater. This subdivision shall not apply where groundwater is withdrawn from a location because of noncompliance with the standards contained in ch. NR 140.

(c) 1. Whenever the representative background concentration for a toxic or organoleptic substance in the receiving water is determined to be greater than any applicable water quality standard or criteria for that substance and the source of more than 10% of the wastewater for any discharger is from the same receiving water, the effluent limitation for that substance shall, except as provided in subd. 2., equal the representative background toxicant concentration of that substance in the receiving water as determined by the department, or an alternate limitation or requirement may be determined according to par. (d).

2. The department may establish an effluent limitation more stringent than the representative background concentration when the existing treatment system has a demonstrated and cost-effective ability to achieve regular and consistent compliance with a limitation more stringent than the representative background concentration.

(d) Where appropriate, for effluent limitations determined under pars. (b) and (c), the department may conduct an analysis for a toxic or organoleptic substance which accounts for all sources of the pollutant impacting a waterbody or stream segment. In the event the discharger's relative contribution to the mass of the toxic or organoleptic substance impacting the waterbody or stream segment is negligible in the best professional judgment of the department, and the concentration of the substance in the discharge exceeds the representative background concentration of the substance, the department shall establish an alternative effluent limitation for the discharger. In determining whether the discharger's relative contribution to the mass of the substance is negligible, consideration shall be given to the type of substance being limited, the uses of the receiving water potentially affected and other relevant factors. The alternative effluent limitation or other requirement shall represent in the judgment of the department, application of the best demonstrated treatment technology reasonably achievable. An alternative effluent limitation or other requirement may include one or more of the following permit conditions:

1. A numerical limitation for the substance;
2. A monitoring requirement for the substance; or
3. A cost-effective pollutant minimization program for the substance as defined in s. NR 106.04 (5).

Note: The analysis which may be conducted to determine the relative contributions of various sources of pollutants discharged to surface waters is functionally equivalent to the type of analysis described in 40 CFR 130.7.

(e) The determination of representative background concentrations for toxic or organoleptic substances in pars. (b) and (c) shall be statistically ($P \leq 0.01$) or otherwise appropriately determined as the reasonably expected maximum background concentration for that substance.

(7) APPLICABILITY OF WATER QUALITY CRITERIA EXPRESSED AS DISSOLVED CONCENTRATIONS. Effluent limitations may be established in a permit under this subsection based upon the acute and chronic aquatic life toxicity criteria expressed as dissolved concentrations which are determined using the procedures specified in ss. NR 105.05 (5) and 105.06 (8).

(a) Determine the effluent limitations according to the procedures specified in this chapter using the water quality criteria expressed as total recoverable from tables 1 to 6 in ch. NR 105. Determine the necessity for water quality based effluent limitations according to s. NR 106.05. If the procedures in s. NR 106.05 do not result in the need for effluent limitations based upon the total recoverable criteria, then no limitations shall be established in the permit and there is no further review. If the procedures in s. NR 106.05 do result in the need for effluent limitations based upon the total recoverable criteria, then the limitations shall be established in the permit or the permittee may request that effluent limitations be established based on criteria expressed as dissolved concentrations according to par. (b).

(b) If, following the procedures in par. (a), the permittee requests that effluent limitations be established based on criteria expressed as dissolved concentrations, the department shall determine the effluent limitations according to the procedures specified in this chapter using WQ_{TRAN} , the water quality criterion expressed as a dissolved concentration, and shall determine the necessity for water quality based effluent limitations according to s. NR 106.05. If the procedures in s. NR 106.05 do not result in the need for effluent limitations based upon the criteria expressed as dissolved concentrations, WQ_{TRAN} , then no limitations shall be established in the permit and the monitoring conditions in par.

(c) 1. shall be included in the permit. If the procedures in s. NR 106.05 do result in the need for effluent limitations based upon the criteria expressed as dissolved concentrations, then the limitation is established in the permit and the requirements in par. (c) apply.

(c) If, following the procedures in par. (b), effluent limitations are established based upon water quality criteria expressed as dissolved concentrations, then the following shall also be included in the permit:

1. Monitoring requirements which may include, but are not limited to, effluent monitoring, monitoring of effluent toxicity, in-stream monitoring for unfiltered and filtered substances which may be limited in the permit, or other monitoring. Testing methods which allow appropriately sensitive detection limits may also be specified.

2. Conditions which require the permittee to document that reasonable steps have been taken to minimize or eliminate the sources of the substances for which effluent limitations expressed as dissolved concentrations have been established in the permit. The documentation may consist of implementation of a formal pre-treatment program, pollution reduction activities, and other documented efforts which are reasonably likely to reduce or eliminate sources of the substance. The documentation shall be submitted as specified in the permit, unless, prior to issuance of the permit, documented source elimination or reduction efforts have occurred. If reasonable steps have not been taken as specified in the permit, the department may establish effluent limitations based upon a water quality criterion expressed as total recoverable concentrations.

(d) The procedures in pars. (a) to (c) may also be used to establish effluent limits based on aquatic life secondary values.

(8) CUMULATIVE RISK FOR HUMAN CARCINOGENS. (a) If an effluent for a particular discharger contains more than one substance for which a human cancer criterion (HCC) exists at levels which warrant water quality based effluent limits, the incremental risk of each carcinogen should be assumed to be additive. Except as provided in par. (b), the water quality based limitation for each carcinogen shall be established in a permit to protect against additive or synergistic effects possibly associated with simultaneous multiple chemical human exposure such that the following condition is met:

$$\frac{C_1}{\text{Limit 1}} + \frac{C_2}{\text{Limit 2}} + \dots + \frac{C_n}{\text{Limit n}} \leq 1$$

Where:

$C_{1 \dots n}$ = the monthly average concentration of each separate carcinogen in the effluent (assumed equal to zero if effluent concentration is not detected).

Limit $_{1 \dots n}$ = the effluent limitation concentration based on the human cancer criterion for each respective carcinogen.

Note: This additional condition is equivalent to a total incremental risk of cancer due to multiple chemicals not exceeding 10^{-5} .

(b) If information is provided to the department that the carcinogenic risk is not additive, the limitations for each carcinogen will be determined based on that information.

(9) SEDIMENT DEPOSITION. The limitations calculated according to the procedures in this section may be reduced to prevent contamination of sediment with toxic substances or to prevent accumulation of the substance in sediments if determined necessary to protect water quality.

(10) ENVIRONMENTAL FATE. The limitations calculated pursuant to this section may be modified to account for degradation of the substance based on information available to the department provided that:

(a) The rate of degradation is documented by field studies supplied by the discharger, and

(b) The field studies demonstrate rapid and significant loss of the substance inside the mixing zone under the full range of critical conditions expected to be encountered; and

(c) The field studies are reviewed and approved by the department.

(11) OTHER METHODS OF CALCULATION. In lieu of sub. (4), scientifically defensible technical approaches such as calibrated and verified mathematical water quality models developed or adapted for a particular stream, simplified modeling approaches as outlined in "WATER QUALITY ASSESSMENT" (EPA-600/6-82-004), or dynamic methods may be utilized in developing water quality based effluent limitations such that applicable water quality standards specified in chs. NR 102 to 105 are maintained.

History: Cr. Register, February, 1989, No. 398, eff. 3-1-89; am. (1) (a), (4) (c) 12., (d) 1., (4) (e) 1., (6) (e), cr. (1) (b) 2., (2), (3) (d), (4) (c) 7. to 11., (d) 2., (e) 3., (5) (a) 4., (6) (c) 2., (d), (7), renum. (1) (b), (2) (a) to (c), (3) (a) to (c) 6., 9., (d) 1. and 3., (e) 1. to 6., (4) to (8) to be (8) to (11) and am. (3) (b), (c) (intro.), 4. to 6., (4) (a), (b) (intro.) 1., 2., (c) 4. and 5., (6) (a) to (c), (11) (d) 2., (4) (e) 3., (5) (a) 4., (6) (c) 2. and (d) 5. and (7), r. (2) (d), (3) (c) 7. and 8., (d) 2., (e) 7., Register, August, 1997, No. 500, eff. 9-1-97.

NR 106.07 Application of and compliance with water quality based effluent limitations in permits.

(1) The department shall determine on a case-by-case basis the monitoring frequency to be required for each water quality based effluent limitation in a permit.

(2) A chemical specific water quality based effluent limitation that is established according to this chapter shall be expressed in the permit as both a concentration limitation (in units of mg/L or equivalent units) and a mass limitation (in units of kg/day or equivalent units).

(a) For dischargers subject to ch. NR 210, an acute toxicity based concentration limitation that is derived by the procedure in s. NR 106.06 shall be converted to a mass limitation by using the discharger's maximum effluent flow, expressed as a daily average, that is anticipated to occur for 24 continuous hours during the design life of the treatment facility.

(b) For all other dischargers not subject to ch. NR 210, an acute toxicity based concentration limitation that is derived by the procedures in s. NR 106.06 shall be converted to a mass limitation by using the discharger's maximum effluent flow, expressed as a daily average, that has occurred for 24 continuous hours and represents normal operations. When calculating a mass limitation, the department may consider a projected increase in effluent flow that will occur when production is increased or modified, or another wastewater source, including stormwater, is added to an existing wastewater treatment facility. This paragraph does not waive the requirements of ch. NR 207.

(c) An aquatic life chronic, human health or wildlife-based concentration limitation that is determined by the procedures in s. NR 106.06 shall be converted to a mass limitation by using the same effluent flow rate that was used in s. NR 106.06 (4) (d) to calculate the chronic toxicity concentration limitation. Also, see sub. (9) for alternate wet weather limitations.

(d) A chronic toxicity based mass limitation that is determined by the procedures in s. NR 106.11 shall be converted to a concentration limitation by using an effluent flow rate from s. NR 106.06 (4) (d).

Note: The method of allocating the combined allowable load in to s. NR 106.11 does not have to be based on the effluent flow rates specified in s. NR 106.06 (4) (d).

(3) Except as provided in sub. (4), effluent limitations based on acute toxicity criteria or secondary acute values shall be expressed in permits as daily maximum limitations; effluent limitations based on aquatic life chronic toxicity criteria or secondary chronic values shall be expressed in permits as weekly average limitations; and effluent limitations based on wildlife, human threshold or human cancer criteria, or secondary values shall be expressed in permits as monthly average limitations.

(4) If, for a substance, the monitoring frequency determined according to sub. (1) is insufficient to allow calculation of a weekly average, then the water quality based effluent limitation for that substance based on aquatic life chronic toxicity criteria or secondary chronic values may be established in a permit as a daily maximum limitation. If, for a substance, the monitoring frequency determined according to sub. (1) is insufficient to allow calculation of a monthly average, then the water quality based effluent limitation for that substance may be established in a permit as a daily maximum limitation.

(5) If application of sub. (4) results in multiple daily maximum limitations for a substance, the most stringent of the daily maximum limitations for that substance shall be established in the permit as the limitation.

(6) When the water quality based effluent limitation for any substance in a permit is less than the limit of detection or the limit of quantitation, the following conditions shall apply:

(a) The permittee shall perform monitoring required in the permit using an acceptable analytical methodology for that substance in the effluent which produces the lowest limit of detection and limit of quantitation.

(b) The permittee shall determine the limit of detection and limit of quantitation using a method specified by the department.

(c) Compliance with concentration and mass limitations shall be determined as follows:

1. When the water quality based effluent limitation is less than the limit of detection, effluent levels less than the limit of detection are in compliance with the effluent limitation.

2. When the water quality based effluent limitation is less than the limit of detection, effluent levels greater than the limit of detection, but less than the limit of quantitation are in compliance with the effluent limitation except when analytically confirmed and statistically confirmed by a sufficient number of analyses of multiple samples and use of appropriate statistical techniques. The department may require in a permit additional monitoring when effluent levels are between the limit of detection and the limit of quantitation.

3. When the water quality based effluent limitation is greater than the limit of detection, but less than the limit of quantitation effluent levels less than the limit of detection or less than the limit of quantitation are in compliance with the effluent limitation.

(d) When the water quality based effluent limitation is expressed in the permit as a daily maximum or average mass limitation, compliance is determined according to par. (c) after converting the limit of detection and limit of quantitation to mass values using appropriate conversion factors and the actual daily effluent flow, or actual average effluent flow for the averaging period.

(e) Except as provided in this paragraph, when calculating an average or mass discharge level for determining compliance with an effluent limitation according to the provisions of par. (c), a monitoring result less than the limit of detection may be assigned a value of zero. If the effluent limitation is less than the limit of detection, the department may substitute a value other than zero for results less than the limit of detection, after considering the number of monitoring results that are greater than the limit of detection and if warranted when applying appropriate statistical techniques.

(f) Unless the permittee can demonstrate continuous compliance with the limit, the department shall include a condition in the permit requiring the permittee to develop and implement or update and implement a cost-effective pollutant minimization program as specified in s. NR 106.04 (5).

(7) The department may establish a whole effluent toxicity limitation according to s. NR 106.09 as an alternative to a chemical specific water quality-based effluent limitation based on a fish and aquatic life secondary acute or secondary chronic value determined according to ss. NR 105.05 (4) and 105.06 (6). The alterna-

tive whole effluent toxicity limitation shall meet all the following conditions:

(a) The fathead minnow (*Pimephales promelas*) or the cladoceran *Ceriodaphnia dubia* were represented in the toxicological database used to generate the secondary value:

(b) The permittee has requested the alternative whole effluent toxicity limitation; and

(c) Whole effluent toxicity testing required in the permit shall be conducted at a frequency to be determined by the department, but at least once every 3 months during the entire term of the permit.

(8) If the effluent limitation based on a secondary value is established in a permit, the permittee may request that additional time be added to the compliance schedule, according to s. NR 106.117 (2), for the permittee to conduct studies, other than studies for site-specific criteria pursuant to s. NR 105.02 (1), that are needed to propose a revision to the secondary value upon which the effluent limitation is based. During this time, the permittee may provide additional data necessary to either refine the secondary value or calculate a water quality criterion.

(9) In addition to the mass limitation calculated under sub. (2) (c), for a discharger subject to ch. NR 210 and which discharges on a year-around basis, the department shall include in the permit an alternative wet weather mass limitation. For purposes of compliance, this alternative wet weather mass limitation shall apply when the mass discharge level exceeds the mass limitation calculated under sub. (2) (c) and when the permittee demonstrates to the satisfaction of the department that the discharge exceedance is caused by and occurs during a wet weather event. For purposes of this subsection, a wet weather event occurs during and immediately following periods of precipitation or snowmelt, including but not limited to rain, sleet, snow, hail or melting snow, during which water from the precipitation, snowmelt or elevated groundwater enters the sewerage system through infiltration or inflow, or both. In calculating this alternative wet weather mass limitation, the department shall use the concentration limit determined by the procedures in s. NR 106.06, the appropriate conversion factor and the appropriate effluent flow given in either par. (a) or (b).

(a) For effluent limitations based on aquatic life chronic toxicity criteria or secondary chronic values, the maximum effluent flow, expressed as a daily average, that is anticipated to occur for 7 continuous days during the design life of the treatment facility.

(b) For effluent limitations based on wildlife, human threshold or human cancer criteria or secondary values, or taste and odor criteria, the maximum effluent flow, expressed as a daily average, that is anticipated to occur for 30 continuous days during the design life of the treatment facility.

History: Cr. Register, February, 1989, No. 398, eff. 3-1-89; renum. (2) to (5) to be (3) to (6) and am., cr. (2), (6) (d) to (f) and (7) to (9), Register, August, 1997, No. 500, eff. 9-1-97; correction in (7) made under s. 13.93 (2m) (b) 1., Stats., Register, October, 1999, No. 526; correction in (8) made under s. 13.93 (2m) (b) 7., Stats., Register February 2004 No. 578.

NR 106.08 Determination of the necessity for whole effluent toxicity testing requirements and limitations.

(1) **GENERAL.** The department shall establish whole effluent toxicity testing requirements and limitations whenever necessary to meet applicable water quality standards as specified in chs. NR 102 to 105 as measured by exposure of aquatic organisms to an effluent and specified effluent dilutions. When considering the necessity for whole effluent toxicity testing requirements and limitations, the department shall consider in-stream biosurvey data and data from ambient toxicity analyses, whenever such data are available.

(2) **DETERMINATION OF NECESSITY.** If representative discharge data are available for an effluent being discharged from a point

source, whole effluent toxicity testing requirements are necessary when:

(a) Existing aquatic life toxicity test data generated according to standard test protocols indicate a potential for an effluent from a point source discharge to adversely impact the receiving water aquatic life community.

(b) A water quality based effluent limitation for a toxic substance is determined necessary in s. NR 106.05.

(3) **NO REPRESENTATIVE DATA.** If no representative discharge data are available for an effluent being discharged from a point source, whole effluent toxicity testing requirements are necessary if, in the judgment of the department, water quality standards may be exceeded. In such cases, the following factors shall be considered.

(a) Any relevant information which is available that indicates a potential for an effluent to impact the receiving water aquatic life community.

(b) Available dilution in the receiving water.

(c) Discharge category and predicted effluent quality.

(d) Proximity to other point source dischargers.

(4) **OTHER CONSIDERATIONS.** Regardless of the results of the analysis conducted under this section, the department may, whenever determined necessary, require whole effluent toxicity testing for a point source discharge. The department may use information submitted under s. 166.20 (5) (a) 3. and 4., Stats., together with other information, in determining when whole effluent toxicity testing is necessary.

(5) **REASONABLE POTENTIAL TO RECEIVE AN ACUTE OR CHRONIC WHOLE EFFLUENT TOXICITY LIMIT.** (a) *General.* Whole effluent toxicity limits are established in a permit according to s. NR 106.09 whenever representative, facility-specific whole effluent toxicity data demonstrate that the effluent is or may be discharged at a level that will cause, have the potential to cause, or contribute to an excursion of a water quality standard. In evaluating the potential of a water quality standard to be exceeded, a reasonable potential factor (RPF) shall be calculated for a discharger with 5 or more representative toxicity tests according to par. (b). Whole effluent toxicity limits shall be imposed in a WPDES permit whenever the RPF calculated according to par. (b) exceeds 0.3. Whole effluent toxicity limits may be imposed, on a case-by-case basis, whenever facility-specific whole effluent toxicity test data indicate toxicity to aquatic life as determined in s. NR 106.09. Whole effluent toxicity limits may also be imposed in the absence of facility-specific whole effluent toxicity test data, on a case-by-case basis, whenever facility-specific or site-specific data or conditions indicate toxicity to aquatic life that is attributable to the discharger.

(b) *Reasonable potential factor.* The percentage of failures and the severity of those failures for the most sensitive species shall be used to determine when a whole effluent toxicity limit is established in a permit.

1. When a zone of initial dilution has not been approved by the department, a RPF for acute toxicity shall be calculated as follows for toxicity test data with a calculated LC₅₀:

$$\text{RPF} = \text{Geometric Mean } \text{TU}_a \times \text{Failure Rate}$$

Where: Failure Rate = (Representative Tests Failed/Representative Tests Conducted)

2. When a zone of initial dilution has not been approved by the department, a RPF for acute toxicity shall be calculated as follows for toxicity test data without a calculated LC₅₀:

$$\text{RPF} = \text{Geometric Mean } S \times \text{Failure Rate}$$

Where: $S = (50 \div X)^{1/2}$

Where: X = 50 if the percent survival in 100% effluent is greater than or equal to 50%,

X = 5 if the percent survival in 100% effluent is less than or equal to 5%,

X = the percent survival in 100% effluent when the percent survival is less than 50% and greater than 5%.

Failure Rate = (Representative Tests Failed/Representative Tests Conducted)

3. When a zone of initial dilution has been approved by the department, according to s. NR 106.06 (3) (c), a RPF for acute toxicity shall be calculated as follows:

RPF = Failure Rate

Where: Failure Rate = (Representative Tests Failed/Representative Tests Conducted)

4. The RPF for chronic toxicity shall be calculated as follows:

RPF = Geometric Mean of rTU_c values x Failure Rate

Where: $rTU_c = IWC/IC_{25}$

If an IC_{25} is not available for a given toxicity test, a NOEC value may be used.

Failure Rate = (Representative Tests Failed/Representative Tests Conducted)

(c) *Representative data.* Toxicity test data available to the department shall be considered representative when those data meet the following conditions:

1. Data are representative of normal discharge conditions;
2. Data were produced by a lab certified or registered under ch. NR 149;
3. Data were produced from toxicity test procedures specified in the WPDES permit;
4. Data were produced from toxicity tests that met all applicable quality assurance/quality control requirements specified in the WPDES permit; and
5. Data represent the geometric mean of all whole effluent toxicity test failures for the most sensitive species.

(d) *Use of other data when determining reasonable potential.* Data from toxicity tests not required in a WPDES permit and other empirical data may be considered when making judgments regarding reasonable potential. This may include data from split samples, toxicity testing evaluations, screening tests, single species tests and other information.

History: Cr. Register, February, 1989, No. 398, eff. 3-1-89; am. (1), r. and recr. (5), Register, August, 1997, No. 500, eff. 9-1-97.

NR 106.09 Whole effluent toxicity data evaluation and limitations. (1) **DATA EVALUATION.** Data evaluation procedures are specified in the whole effluent toxicity test methods specified in s. NR 219.04, Table A. In the event of a WET test failure, facility specific requirements shall be established in the WPDES permit which specify required follow-up actions.

(2) **ACUTE WHOLE EFFLUENT TOXICITY.** (a) Except as provided in par. (c), the department shall establish acute whole effluent toxicity limitations to ensure that substances shall not be present in amounts which are acutely harmful to aquatic life in all surface waters including the mixing zone and effluent channel as required by s. NR 102.04 (1).

(b) To assure compliance with par. (a), a whole effluent toxicity test may not result in a statistically valid LC_{50} less than 100% with the following taxa-specific exposure periods:

1. 48 hours for aquatic invertebrate organisms (including *Ceriodaphnia dubia*);

2. 96 hours for aquatic vertebrate organisms (including fat-head minnows (*Pimephales promelas*));

3. Any other exposure period deemed appropriate by the department for a specific test organism.

(c) If a zone of initial dilution is determined appropriate in accordance with the provisions of s. NR 106.06 (3) (c), whole effluent acute toxicity limitations determined by this subsection shall be adjusted such that the effluent meets the following condition. The adjustment shall insure that after dilution of the effluent with the receiving water at a concentration equal to 3.3 times the percent dilution value calculated through application of the zone of initial dilution, the test solution of effluent and receiving water shall not produce a statistically valid LC_{50} less than 3.3 times the percent dilution value determined through application of the zone of initial dilution with the exposure periods as provided in par. (b).

(d) If, in the judgment of the department, the statistical interpretation methods used to test for LC_{50} are not appropriate for a specific data set, empirical interpretation methods may be used to determine the significance of an effect.

(e) Compliance with an acute whole effluent toxicity water quality based limitation shall be determined as follows:

1. For dischargers without an approved zone of initial dilution, a TU_a of 1.0 may not be exceeded.

2. For dischargers with an approved zone of initial dilution determined according to s. NR 106.06 (3) (c), a TU_a of X may not be exceeded.

Where: $X = 100 \div (3.3 \times \text{Dilution Factor})$

Dilution Factor = $\frac{\text{The Approved Zone of Initial Dilution}}{\text{Concentration}}$

(3) **CHRONIC WHOLE EFFLUENT TOXICITY.** (a) The department shall establish chronic whole effluent toxicity limitations to ensure that concentrations of substances are not discharged from a point source that alone or in combination with other materials present are toxic to fish or other aquatic life as required by s. NR 102.04 (4) (d).

(b) To assure compliance with par. (a), an effluent, after dilution with an appropriate allowable quantity of receiving water flow equivalent to that provided by receiving water flows specified in s. NR 106.06 (4) (c) or implied in s. NR 106.06 (4) (b) 2., may not cause a significant adverse effect, as determined by subs. 1. and 2., to a test organism population when compared to an appropriate control.

1. Using statistical interpretation methods appropriate to the toxicity test protocol, an adverse effect will be determined to be significant if the statistically derived IC_{25} , from the whole effluent toxicity test, is less than the calculated IWC.

2. If, in the judgment of the department, the statistical interpretation methods used to test for significance are not appropriate for a specific data set, empirical interpretation methods may be used to determine the significance of an effect.

(c) Compliance with a chronic whole effluent toxicity water quality based limitation shall be determined as a calculated rTU_c less than or equal to 1.0.

History: Cr. Register, February, 1989, No. 398, eff. 3-1-89; renum. (1) (a), (b), (c) (intro.) and 2. and (2) to be (2) (a) to (c) and (3) and am. (2) (b), (c), (3) (a), (b) (intro.) and 1., r. (1) (c) 1., cr. (1), Register, August, 1997, No. 500, eff. 9-1-96; CR 03-050: am. (2) (b) (intro.) Register February 2004 No. 578, eff. 3-1-04; CR 04-101: am. (1) Register May 2005 No. 593, eff. 6-1-05.

NR 106.10 Exclusions. (1) **NONCONTACT COOLING WATER.** Except as provided in sub. (2), the department may not impose water quality based effluent limitations for toxic and organoleptic substances for discharges of uncontaminated stormwater runoff not defined as point sources by s. 283.01 (12), Stats., non-contact cooling waters which do not contain additives or combined discharges consisting solely of uncontaminated stormwater runoff and noncontact cooling water without additives. Only the

additives to noncontact cooling waters shall be examined under this subsection for the establishment of water quality based effluent limitations. For purposes of this exclusion, the term "additives" are those compounds intentionally introduced by the discharger, but do not include the addition of compounds at a rate and quantity necessary to provide a safe drinking water supply, or the addition of substances in similar type and amount to those substances typically added to a public drinking water supply. The following may be used to establish water quality based effluent limitations for noncontact cooling waters:

(a) If at least one 48-hour LC₅₀ or EC₅₀ value is available for *Daphnia magna* or *Ceriodaphnia dubia* and at least one 96-hour LC₅₀ or EC₅₀ value is available for either fathead minnow, rainbow trout or bluegill, the geometric mean LC₅₀ or EC₅₀ for each of these species shall be divided by 5 if rainbow trout are represented in the data base or divided by 10 if rainbow trout are not represented in the data base. The limitation for purposes of this section shall be equal to the lowest resultant value. A limitation can be calculated for an additive only if LC₅₀ or EC₅₀ data for at least one of the invertebrate species and at least one of the fish species listed above are available.

(b) Effluent limitations based on chronic toxicity to aquatic life shall be established using the procedures described in this paragraph for additives whenever chronic toxicity criteria are not available from s. NR 105.06. The calculation of limitations shall be in accordance with the requirements of s. NR 106.06 (4) (b). In this calculation, the water quality criterion concentration shall be equal to the final acute value for that additive as provided in s. NR 105.05, or the effluent limitation as determined in par. (a), divided by the geometric mean of all the vertebrate and invertebrate species mean acute-chronic ratios determined in accordance with s. NR 105.06 (5) for that additive. A water quality criterion concentration may be calculated for an additive only if a final acute value, as provided in s. NR 105.05 or an effluent limitation as determined in par. (a), and an acute-chronic ratio for a vertebrate species and an acute-chronic ratio for an invertebrate species are available.

(c) Groundwater which is withdrawn from a location because of noncompliance with the standards contained in ch. NR 140 and which is used as noncontact cooling water shall not be subject to this exclusion.

(d) Regardless of the results of the analysis conducted under this section, the department may, whenever determined necessary, require whole effluent toxicity testing for a point source discharge.

(2) **INTERMITTENT DISCHARGES.** Effluent limitations derived as specified in s. NR 106.06 (3) and (4) for substances which rapidly degrade and which are discharged for less than 24 hours per day shall be calculated as specified in those subsections, unless the discharger demonstrates to the department that, as a result of the duration and frequency of the discharge, adverse effects will not occur when limitations are increased.

History: Cr. Register, February, 1989, No. 398, eff. 3-1-89; am. (1) (a), (b) and (2), cr. (1) (d), August, 1997, No. 500, eff. 9-1-97; CR 03-050: am. (1) (intro.) Register February 2004 No. 578, eff. 3-1-04.

NR 106.11 Multiple discharges. Whenever the department determines that more than one discharge may be affecting the water quality of the same receiving water for one or more substances, the provisions of this chapter shall be used to calculate the combined allowable load from the discharges necessary to meet the water quality criteria for the substances. The resultant combined allowable load shall be divided among the various discharges using an allocation method based on site-specific considerations. Whenever the department makes a determination under this section, the department shall notify all permittees who may be affecting the water quality of the same receiving water of the determination and any limitations developed under this section.

Permittees shall be given the opportunity to comment to the department on any determination made under this section.

History: Cr. Register, February, 1989, No. 398, eff. 3-1-89; am. Register, August, 1997, No. 500, eff. 9-1-97.

NR 106.115 Additivity of dioxins and furans. The 2,3,7,8-TCDD toxicity equivalence concentration in effluent shall be used when developing waste load allocations and for purposes of establishing water quality based effluent limits.

(1) For the chlorinated dibenzo-p-dioxins (CDDs) listed in Tables 7, 8 and 9 in ch. NR 105, the potential adverse additive effects of all dioxin (CDD) and chlorinated dibenzofuran (CDF) congeners in effluents shall be accounted for as specified in this section.

(2) The Toxicity Equivalency Factors (TEFs) in Table 1 and Bioaccumulation Equivalency Factors (BEFs) in Table 2 shall be used when calculating a 2,3,7,8-TCDD toxicity equivalence concentration in effluent to be used when implementing both human health noncancer and cancer criteria. The chemical concentration of each CDD and CDF in effluent shall be converted to a 2,3,7,8-TCDD toxicity equivalence concentration in effluent by using the following equation:

$$(TEC)_{tcdd} = \sum (C)_x (TEF)_x (BEF)_x$$

where:

$$(TEC)_{tcdd} = 2,3,7,8\text{-TCDD toxicity equivalence concentration in effluent}$$

$$(C)_x = \text{concentration of total chemical x in effluent}$$

$$(TEF)_x = \text{TCDD toxicity equivalency factor for x from table 1}$$

$$(BEF)_x = \text{TCDD bioaccumulation equivalency factor for x from table 2}$$

**Table 1
Toxicity Equivalency Factors for CDDS and CDFs**

Congener	TEF
2,3,7,8-TCDD	1.0
1,2,3,7,8-PeCDD	0.5
1,2,3,4,7,8-HxCDD	0.1
1,2,3,6,7,8-HxCDD	0.1
1,2,3,7,8,9-HxCDD	0.1
1,2,3,4,6,7,8-HpCDD	0.01
OCDD	0.001
2,3,7,8-TCDF	0.1
1,2,3,7,8-PeCDF	0.05
2,3,4,7,8-PeCDF	0.5
1,2,3,4,7,8-HxCDF	0.1
1,2,3,6,7,8-HxCDF	0.1
2,3,4,6,7,8-HxCDF	0.1
1,2,3,7,8,9-HxCDF	0.1
1,2,3,4,6,7,8-HpCDF	0.01
1,2,3,4,7,8,9-HpCDF	0.01
OCDF	0.001

**Table 2
Bioaccumulation Equivalency Factors
for CDDs and CDFs**

Congener	BEF
2,3,7,8-TCDD	1.0
1,2,3,7,8-PeCDD	0.9
1,2,3,4,7,8-HxCDD	0.3
1,2,3,6,7,8-HxCDD	0.1
1,2,3,7,8,9-HxCDD	0.1
1,2,3,4,6,7,8-HpCDD	0.05
OCDD	0.01
2,3,7,8-TCDF	0.8
1,2,3,7,8-PeCDF	0.2
2,3,4,7,8-PeCDF	1.6
1,2,3,4,7,8-HxCDF	0.08
1,2,3,6,7,8-HxCDF	0.2
2,3,4,6,7,8-HxCDF	0.7
1,2,3,7,8,9-HxCDF	0.6
1,2,3,4,6,7,8-HpCDF	0.01
1,2,3,4,7,8,9-HpCDF	0.4
OCDF	0.02

History: Cr. Register, August, 1997, No. 500, eff. 9-1-97; CR 03-050: renum. from NR 106.16 Register February 2004 No. 578, eff. 3-1-04.

NR 106.117 Schedules for compliance. (1) Any point source which has not received a WPDES permit from the department prior to March 23, 1997 or which commenced construction after that date may not receive a schedule for compliance to meet an effluent limitation that is established under the provisions of this chapter. The department may allow a brief period, not to exceed 90 days from the beginning of discharge, for the discharger to correct pollution control equipment start-up problems.

(2) A reissued or modified permit may include a schedule for compliance with new or more stringent effluent limitations that are established by this chapter. The schedule for compliance shall meet the following conditions:

- (a) Be as short as reasonably possible;
- (b) May not extend beyond 5 years from the date that the permit is reissued or modified to include the new or more stringent effluent limitation, except as provided in par. (c);
- (c) If the effluent limitation is based on a secondary value, the compliance schedule may allow the permittee additional time to conduct studies, other than those for site-specific criteria developed under s. NR 105.02 (1), that are needed to propose a revision to the secondary value upon which the effluent limitation is based. In no case may the compliance schedule for an effluent limitation that is based on a secondary value extend beyond 7 years from the date that the permit is reissued or modified to include the effluent limitation;
- (d) May not allow more than one year between interim compliance dates;
- (e) May require the permittee to evaluate pollution and waste minimization measures as a means for complying with the effluent limitation; and
- (f) May extend beyond the expiration date of the permit if an interim permit limit which is effective upon the permit's expiration date is included in the permit.

Note: An interim permit limit is not necessarily a numerical effluent limitation.
History: Cr. Register, August, 1997, No. 500, eff. 9-1-97; CR 03-050: renum. from NR 106.17 Register February 2004 No. 578, eff. 3-1-04.

NR 106.13 Leachate in publicly owned treatment works. Publicly owned treatment works subject to ch. NR 210 may demonstrate to the department that leachate from a licensed solid waste facility materially affects the quality of effluent from that treatment works and affects the capability of the treatment works to meet the effluent limitations established under this chapter. If the department determines that a proper demonstration has been made, the department shall, within its capabilities, provide reasonable assistance to the owner of the treatment works and establish an appropriate schedule of compliance.

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

NR 106.14 Analytical methods and laboratory requirements. (1) Methods used for analysis of samples shall be those specified in ch. NR 219 unless alternative methods are specified in the WPDES discharge permits. Where more than one approved analytical method for a pollutant exists, the department may specify in the permit which method shall be used.

(2) The permittee shall submit, with all monitoring results, appropriate quality control information, as specified by the department.

(3) The permittee shall report numerical values for all monitoring results greater than the limit of detection, as determined by a method specified by the department, unless analyte-specific instructions in the WPDES permit specify otherwise. The permittee shall appropriately identify all results greater than the limit of detection but less than the limit of quantitation.

History: Cr. Register, February, 1989, No. 398, eff. 3-1-89; renum. NR 106.14 to be (1), cr. (2) and (3), Register, August, 1997, No. 500, eff. 9-1-97.

Subchapter III — Effluent Limitations for Mercury Discharges

NR 106.145 Mercury regulation. This section provides an alternative means of regulating mercury in WPDES permits through the establishment of alternative mercury effluent limitations and other requirements and is intended as a supplement to the authority and procedures contained in other sections of this chapter. For purposes of this section, an alternative mercury effluent limitation represents a variance to water quality standards specified in chs. NR 102 to 105.

(1) FINDINGS. On November 1, 2002, the department finds all of the following:

- (a) Requiring all dischargers of mercury to remove mercury using wastewater treatment technology to achieve discharge concentrations necessary to meet water quality standards would result in substantial and widespread adverse social and economic impacts.
- (b) Representative data on the relatively low concentrations of mercury in wastewater are rare and methods for collecting that data have only recently been developed.
- (c) Appropriate mercury source reduction activities are environmentally preferable to wastewater treatment technology in many cases because wastewater treatment for mercury produces a sludge or other resultant wastewater stream that can be as much or more of an environmental liability than the untreated effluent.

(2) DETERMINING THE NECESSITY OF MERCURY EFFLUENT LIMITATIONS. (a) The department shall determine whether a mercury effluent limitation is necessary using the procedures in s. NR 106.05.

(b) For the determination under par. (a), the department shall use representative data that comply with all of the following:

- 1. Data shall meet the sampling and analysis requirements of subs. (9) and (10).
- 2. Data shall consist of at least 12 monitoring results spaced out over a period of at least 2 years.

(3) DATA GENERATION. (a) In this paragraph, "major municipal discharge" and "minor municipal discharge" have the mean-

ings specified in s. NR 200.02 (7) and (8). If an applicant in any of the categories specified in this subsection does not have sufficient discharge data that meet the criteria of sub. (2) at the time of application for permit reissuance, the reissued permit shall require the permittee to monitor and report mercury at the following frequency and location:

1. Monthly influent and effluent for a major municipal discharge with an average flow rate greater than or equal to 5 million gallons per day.

2. Once every 3 months influent and effluent for a major municipal discharge with an average flow rate greater than or equal to one million gallons per day but less than 5 million gallons per day.

3. Once every 3 months influent and effluent for a minor municipal discharge if there are 2 or more exceedances in the last 5 years of the high quality sludge mercury concentration of 17 mg/kg specified in s. NR 204.07 (5).

4. Monthly effluent for an industrial discharge that the department determines is likely to contribute net discharges of mercury to the environment or if sludge or biosolids mercury concentrations indicate a source of mercury.

5. Once every 3 months effluent for an industrial discharge with an average flow rate, excluding noncontact cooling water as defined in s. NR 205.03 (21), of more than 100,000 gallons per day and the department has no information on mercury concentrations in similar discharges. The department may exempt discharges in this category if the department determines that there is little risk that the effluent will contain mercury.

Note: Any permittee who believes that a significant portion of the mercury in its effluent originates from its intake of surface water is encouraged to provide results of intake monitoring.

6. The department may reduce monitoring frequency from monthly to once every 3 months for discharges described in subs. 1. and 4. after at least 12 representative results have been generated.

(b) The department may require mercury monitoring for other discharges not included in one of the categories specified in par. (a) if the department has a reasonable expectation that the discharge includes significant quantities of mercury.

(c) Permittees shall collect and analyze samples according to the requirements in subs. (9) and (10).

(4) ALTERNATIVE MERCURY EFFLUENT LIMITATION ELIGIBILITY.

(a) When the department makes a determination of the necessity for a water quality based effluent limitation for mercury under sub. (2), the department shall determine if an alternative mercury effluent limitation is justified based on information submitted by the permittee in an alternative mercury effluent limitation application.

(b) The department may not establish an alternative mercury effluent limitation for a new discharge to waters in the Great Lakes system, as defined in s. NR 102.12 (1), unless the proposed discharge is necessary to alleviate an imminent and substantial danger to the public health or welfare. For the purposes of this section, a new discharger is any building, structure, facility or installation from which there is or may be a discharge of pollutants, as defined in s. NR 200.02 (4), the construction of which commenced after November 1, 2002. An existing discharger that relocates its outfall after November 1, 2002 may not be considered a new discharger for purposes of this paragraph. Relocation includes the diversion of a discharge from a land treatment system or systems to a surface water.

(c) The term of an alternative mercury effluent limitation may not extend beyond the term of the permit.

(d) An alternative mercury effluent limitation may be renewed using the procedures and requirements in subs. (5) to (8). An alternative mercury effluent limitation may not be renewed if the permittee did not substantially comply with all of the mercury-regulation conditions of the previous permit.

(5) CALCULATION OF AN ALTERNATIVE MERCURY EFFLUENT LIMITATION. (a) An alternative mercury effluent limitation shall equal the upper 99th percentile of representative daily discharge concentrations as calculated under s. NR 106.05 (4) (a), except as provided in par. (c).

(b) The alternative mercury effluent limitation shall be expressed as a daily maximum concentration.

(c) An alternative mercury effluent limitation may not be greater than the alternative mercury effluent limitation contained in the previous permit, unless the permittee demonstrates that the previous alternative mercury effluent limitation was based on monitoring that did not represent actual discharge concentrations.

(6) DEPARTMENT ACTION ON ALTERNATIVE MERCURY EFFLUENT LIMITATION APPLICATIONS. (a) The department shall establish an alternative mercury effluent limitation for a discharger when all of the following have been met:

1. The information provided in the alternative mercury effluent limitation application described in sub. (8) supports establishing the alternative mercury effluent limitation.

2. The permittee and the department agree upon the alternative mercury effluent limitation and the specific permit language requiring implementation of the pollution minimization program described in sub. (7).

(b) If the information provided in the alternative mercury effluent limitation application does not support establishing an alternative mercury effluent limitation or if the department and the permittee cannot agree on the alternative mercury effluent limitation and the specific permit language incorporating the pollutant minimization program, the department shall include the water quality based effluent limitation or limitations in the permit. This paragraph does not prohibit the department from seeking and the applicant providing supplemental information after the initial application is submitted.

(c) If the department grants an alternative mercury effluent limitation, the permit shall require monitoring subject to the data quality requirements of subs. (9) and (10), at the following locations:

1. Effluent for both municipal and industrial discharges.

2. Influent and sludge or biosolids for major and minor municipal discharges.

(7) POLLUTANT MINIMIZATION PROGRAMS. (a) If the department grants an alternative mercury effluent limitation under sub. (6), the reissued permit shall require the permittee to implement a pollutant minimization program as defined in s. NR 106.04 (5) and detailed for mercury in this subsection.

(b) If the reissued permit requires monthly data generation under sub. (3) (a) 1. or 4., the permit shall contain a special condition that triggers a pollutant minimization program if the first 24 months of data demonstrate that a limit will be necessary under sub. (2). The permit shall also require that the permittee do all of the following:

1. Submit to the department within 36 months of permit reissuance a pollutant minimization program plan meeting the requirements specified in this subsection.

2. Implement the pollutant minimization program following submittal of the plan.

3. Submit the first annual status report required in par. (g) within 48 months of permit reissuance.

(c) For municipal permittees, a pollutant minimization program shall consist of all of the following elements:

1. Source identification.

2. Activities to help educate the general public, health professionals, school teachers, laboratory personnel or other professionals about ways to reduce use of mercury-containing products, recycle mercury-containing products and prevent spills.

3. A program for collecting mercury from the permittee's sewer system users. This program may be independently operated by the permittee, jointly by the permittee and others or by another governmental unit.

4. Other activities that the department, in consultation with the permittee, deems appropriate for the individual permittee's circumstances.

(d) For industrial permittees, a pollutant minimization program may consist of any of the following elements:

1. Source identification and inventory.
2. Improvement of operational, maintenance or management practices.
3. Substitution of raw materials or chemical additives with low-mercury alternatives.
4. Institution of alternative processes.

(e) In assessing the appropriate elements for a pollutant minimization program, the department may consider any of the following:

1. The type of discharger.
2. The operations that generate the wastewater.
3. The level of mercury in the effluent, influent and biosolids or sludge.
4. The costs of potential source reduction measures.
5. The environmental costs and benefits of the pollutant minimization program elements.
6. The characteristics of the community in which the discharger is located.
7. The opportunities for material substitution.
8. The opportunities available for support from or cooperation with other organizations.
9. The actions the discharger has taken in the past to reduce mercury use or discharges.
10. Any other relevant information.

(f) The pollutant minimization program plan shall include all of the following:

1. Identify specific activities to be undertaken and a relative timeline to implement those activities.
2. State which, if any, activities have already been implemented and how effective they were in reducing potential and actual mercury discharges.
3. Commit the permittee to document how the pollutant minimization program plan was implemented including measures such as the number of contacts of various types made, programs implemented and other activities.
4. Provide for steps to measure the effectiveness of the pollution minimization program elements in reducing potential and actual mercury discharges. Where the permittee regularly monitors influent, effluent, sludge or biosolids for mercury, measures shall include any changes in mercury concentrations over comparable historic data. Where practicable, other measures or estimates of mercury reductions from programs such as mercury recycling, collection or disposal may also be included.

(g) Within 12 months of the beginning of implementation of the pollutant minimization program and annually thereafter, the permittee shall report to the department on the progress of the pollutant minimization program as required in s. NR 106.04 (5). This annual report shall include all of the following:

1. An evaluation of the effectiveness of the program in accordance with the plan.
2. Identification of barriers that have limited program effectiveness and adjustments to the program that will be implemented during the next year to help address these barriers.

(h) Permittees may collaborate with one another or other parties to plan and implement a pollutant minimization program.

Note: Permittees that do not prepare or effectively implement a pollutant minimization program are subject to regulatory requirements for mercury, without alternative mercury effluent limitations to water quality standards. For municipal permittees this may mean development and enforcement of mercury discharge standards for users of the public sewerage system pursuant to s. NR 211.10 (3). For users of the municipal sewerage system this may mean changes in processes, installation of treatment technology, or other means to comply with the municipal mercury discharge standards pursuant to s. NR 211.10 (1). Implementation of the municipal mercury discharge standards may require a program of user discharge permits and wastewater discharge monitoring.

(8) ALTERNATIVE MERCURY EFFLUENT LIMITATION APPLICATIONS. (a) To apply for an alternative mercury effluent limitation under this section, a permittee shall do all of the following:

1. Submit an alternative mercury effluent limitation application at the same time as the application for permit reissuance following data generation.

2. State the basis for concluding that wastewater treatment technology for mercury is impractical.

3. Supply representative effluent monitoring results of sufficient number and analytical sensitivity to quantify with reasonable certainty the concentration and mass of mercury discharged. Representative sample results shall meet all of the following requirements:

- a. Be of sufficient quantity to allow calculation of the upper 99th percentile values pursuant to s. NR 106.05 (5).
- b. Reasonably represent current conditions.
- c. Meet the data quality requirements of subs. (9) and (10).
- d. Represent a time period of at least 2 years.

4. Submit a pollution minimization program plan described in sub. (7) (f).

(b) A permittee applying for renewal of an alternative mercury effluent limitation previously granted shall follow the procedures in par. (a) except for all of the following:

1. The permittee shall submit information indicating whether the permittee substantially complied with mercury regulation conditions of the existing permit.

2. A new pollutant minimization program plan shall re-evaluate the plan required under the previous permit.

(9) SAMPLING REQUIREMENTS. (a) Sample types may be grab or 24-hour composite. "Grab sample" and "24-hour composite sample" have the meanings specified in s. NR 218.04.

(b) Sample collection methods shall be consistent with *EPA Method 1669: Sampling Ambient Water for Trace Metals at EPA Water Quality Criteria Levels*, EPA-821-R-96-011.

Note: This method provides flexible procedures for collecting samples under clean conditions. Sample collection personnel may modify this procedure or eliminate steps if the modification does not lead to unacceptable contamination of the samples. This method may be accessed on the department's website at <http://www.dnr.state.wi.us/org/water/wm/ww/mercury/1669.pdf>.

(c) Requirements for field blanks are as follows. A field blank means an aliquot of mercury-free reagent water that is placed in a sample container, shipped to the field and treated as a sample in all respects, including contact with the sampling devices and exposure to sampling site conditions, filtration, storage, preservation, and all analytical procedures. The purpose of the field blank is to determine whether the field or sample transporting procedures and environments have contaminated the sample:

1. At least one field blank shall be collected at each site for each day a sample is collected. If more than one sample is collected in a day, at least one field blank for each 10 samples collected on that day shall be collected.

2. If mercury or any potentially interfering substance is found in the field blank at a concentration equal to or greater than 0.5 ng/L, the limit of detection or one-fifth the level in the associated sample, whichever is greater, results for associated samples may not be used for regulatory compliance purposes unless the conditions in subd. 3. are met.

3. If at least 3 field blanks are collected on a day when samples are collected and the average mercury concentration of the field blanks plus 2 standard deviations is less than or equal to one-half

of the level in the associated sample or less than the lowest water quality criterion for mercury found in ch. NR 105, whichever is greater, results may be used.

Note: As of November 1, 2002 the lowest water quality criterion listed in ch. NR 105 is 1.3 ng/L.

4. Once a permittee demonstrates the ability to collect samples from a given site using an established procedure that meets the use–criteria of subd. 2., the permittee may decrease the number of field blanks to no fewer than one field blank for each 4 sampling days.

a. The initial demonstration shall consist of at least 6 consecutive sampling days.

b. If the permittee makes significant changes to the sampling procedure or sampling personnel, the 6–day demonstration shall be repeated.

c. If after reducing the field blank frequency, a field blank fails to meet the use–criteria, the permittee shall take corrective action and return to collecting field blanks on each sampling day until it can meet the use–criteria for at least 3 consecutive sampling days.

d. In no case may the permittee decrease field blanks to fewer than one for each 10 samples.

5. The permittee shall report, but may not subtract, field blank concentrations when reporting sample results.

Note: When using the data, the department may subtract field blanks from sample concentrations on a case–by–case basis.

(10) LABORATORY ANALYSIS REQUIREMENTS. (a) In this subsection, “method blank”, “matrix spike” and “limit of detection” have the meanings specified in s. NR 149.03.

(b) The analytical method used shall be sensitive enough to quantify mercury concentrations in the sample or mercury concentrations down to the lowest water quality criterion found in ch. NR 105, whichever is greater.

(c) The department may exempt a permittee from the sensitivity requirement in par. (b) if the permittee can demonstrate to the department’s satisfaction that the specific effluent matrix does not allow this level of sensitivity using the most sensitive approved method with all reasonable precautions.

(d) The laboratory performing the analyses shall be certified under ch. NR 149 for low–level mercury analyses. Until low–level mercury certification is available, the lab shall be certified under ch. NR 149 for mercury and recognized by the department as having demonstrated its low–level mercury capabilities under the emerging technology provision contained in s. NR 149.12 (2).

(e) Method blanks analyzed concurrently with samples shall be reported with sample results. Method blanks may be subtracted from sample results unless concentrations of mercury in the method blank exceed the laboratory’s limit of detection, 0.5 ng/L or 5% of the sample concentration, whichever is greater.

(f) Matrix spikes analyzed concurrently with samples shall have recoveries between 71 and 125%.

(11) DATA REJECTION. The department may reject any sample results if data quality requirements specified in subs. (9) and (10) are not met or if results are produced by a laboratory that is not in compliance with certification requirements specified in ch. NR 149.

(12) APPLICABILITY OF THE VARIANCE PROCESS UNDER S. 283.15, STATS. If a water quality based effluent limitation is included in a permit under sub. (6) (b), a permittee may apply to the department for a variance from the water quality standard used to derive the limitation following the procedure specified in s. 283.15, Stats. Where a permittee has been granted an alternative mercury effluent limitation under this section, the procedures of s. 283.15, Stats., are not applicable.

History: CR 02–019: cr. Register October 2002 No. 562, eff. 11–1–02.

NR 106.15 Limitations for mercury. Regardless of the effluent limitations determined under this chapter, the discharge

of organic mercury compounds, inorganic mercury compounds, and metallic mercury shall not exceed the requirements in s. 281.17 (7), Stats., and ch. NR 100.

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

Subchapter IV — Effluent Limitations for Ammonia Discharges

NR 106.30 Applicability. The provisions of this subchapter are applicable to point sources that discharge wastewater containing ammonia to surface waters of the state. This subchapter first applies to permits issued or reissued after March 1, 2004.

Note: Any discharges of ammonia from a concentrated animal feeding operation (CAFO) are regulated under ch. NR 243.

History: CR 03–050: cr. Register February 2004 No. 578, eff. 3–1–04.

NR 106.31 Definitions. In this subchapter:

(1) “Acute criterion” or “ATC” has the meaning in s. NR 105.03 (2)

(2) “Chronic criterion” or “CTC” has the meaning in s. NR 105.03 (15)

(3) “Early life stages” or “ELS” means the life stages of fish that include the pre–hatch embryonic period, post–hatch free embryo or yolk–sac fry, and the larval period, during which the fish feeds. Juvenile fish, which are anatomically similar to adults, are not considered an early life stage. The duration of the early life stage extends from the beginning of spawning through the end of the larval period.

(4) “Early life stages absent” means the early life stages of fish are not present in a water body affected by a permittee’s discharge.

(5) “Early life stages present” means the early life stages of fish are present in a water body affected by a permittee’s discharge.

(6) “Lagoon system” means a wastewater treatment system where the method of treatment consists of intermediate–depth basins with typical detention times of 30 to 60 days and generally a continuous discharge. Sufficient aeration is provided to help satisfy oxygen demand, but not provide for complete mixing.

(7) “Real–time” means an event that is occurring during a present point in time.

(8) “Stabilization pond” means a wastewater treatment system consisting of large shallow earthen basins that use algae and aerobic, facultative, and anaerobic organisms for wastewater treatment. Stabilization ponds include, but are not limited to, those sized for a minimum of 150 days storage and have discharges in the spring and fall.

(9) “WPDES” or “WPDES permit” means Wisconsin pollutant discharge elimination system permit under ch. 283, Stats.

History: CR 03–050: cr. Register February 2004 No. 578, eff. 3–1–04.

NR 106.32 Calculation of water quality–based effluent limitations for ammonia. (1) BASIS FOR LIMITATIONS. (a)

The department shall establish water quality based effluent limitations for point source dischargers of ammonia whenever the limitations are necessary, as determined by any method in this section, to meet the applicable water quality standards and criteria in chs. NR 102 to 105.

(b) Water quality based effluent limitations for ammonia shall be determined to attain and maintain water quality standards and criteria specified in or determined according to procedures in ch. NR 105, at the point of discharge. Effluent limitations shall be established to protect downstream waters whenever the department has information to make the determinations.

(2) LIMITATIONS BASED ON ACUTE TOXICITY. (a) The department shall establish daily maximum water quality based effluent limitations to ensure that ammonia is not present in amounts that are acutely harmful to aquatic life in all surface waters, including

those portions of the mixing zone normally habitable by aquatic life as required by s. NR 102.04 (1).

(b) To assure compliance with par. (a) and except as provided in par. (c), water quality based effluent limitations for ammonia shall equal the final acute value as determined in s. NR 105.05 for the respective fish and aquatic life subcategory for which the receiving water is classified. The water quality based limitations based on acute toxicity shall be established as follows:

1. Effluent limitations for ammonia for discharges to water bodies classified as cold water communities shall be established using the ammonia criteria for the CW Category 1, shown in ch. NR 105, Table 2C, except as provided in subd. 2.

2. If the permittee can demonstrate to the department through site specific information that the fish present in the receiving water are limited to those included in CW Category 2, CW Category 3 or CW Category 5, as described in ch. NR 105, Table 2C, then effluent limitations shall be established based on the criteria shown in ch. NR 105 Table 2C for the respective CW Category. If the permittee intends to make a site-specific demonstration, the permittee shall notify the department prior to the end of the public comment period for permit reissuance. An additional period of time, not to exceed 6 months, shall be provided in the schedule of compliance under s. NR 106.37 to perform the demonstration. If the department grants approval for an alternative limitation based on CW Category 2, 3 or 5, the department shall propose a modification to the permit that includes the alternative limit.

3. In all cases, effluent limitations for ammonia for discharges directly to Lake Superior, Lake Michigan and Green Bay north of 44° 32' 30" north latitude shall be established using the ammonia criteria for the CW Category 1 shown in ch. NR 105, Table 2C.

(c) Water quality based effluent limitations for ammonia may exceed the final acute value within a zone of initial dilution that meets all of the conditions in s. NR 106.06 (3) (c).

(d) Effluent limitations for ammonia shall be calculated using the pH value of the effluent as determined in sub. (4) (b) and this paragraph. The department may also establish effluent limitations or other requirements for pH according to the following procedure:

1. Whenever the department establishes an effluent limitation based on the acute ammonia criteria in ch. NR 105, the department may also establish a maximum effluent limitation for pH equal to the pH value that was used to calculate the ammonia effluent limitation.

2. The department may allow a permittee to chemically adjust effluent pH to a lower value for the purpose of obtaining a higher ammonia effluent limitation. The adjusted pH shall be used to calculate the ammonia effluent limitation. The pH value of an effluent may not be adjusted to less than 6.0. Whenever the effluent pH is adjusted, the department may require continuous monitoring of the pH of the effluent.

3. The department may establish an alternative pH for calculating the limitation under this section to protect downstream uses whenever the receiving water pH is significantly different from the effluent, or if a zone of initial dilution is applicable based on par. (c).

(3) LIMITATIONS BASED ON CHRONIC TOXICITY OR LONG-TERM IMPACTS. (a) *Water quality criteria.* The department shall calculate water quality based effluent limitations for ammonia to ensure that the chronic toxicity criteria applicable to the receiving water as specified in chs. NR 102 to 105 will be met after taking into account dilution with an appropriate quantity of receiving water flow allowed in this subsection. The available dilution shall be determined according to par. (c) unless the conditions specified in s. NR 102.05 (3) require less dilution or no dilution be allowed. The chronic toxicity criteria to be used in the calculation of ammonia effluent limitations shall apply as follows:

1. The applicable early life stages present ammonia criteria in s. NR 105.05 Table 4B shall be used to calculate effluent limitations for all times of the year for all discharges to Class I and Class II trout waters, as identified by the department's Wisconsin Trout Streams publication referenced in s. NR 102.04 (3) (a), and any additional Class I and Class II trout waters identified in ss. NR 102.10 (1) (d) and (e), and 102.11 (1) (b) and (c).

2. The applicable early life stages present ammonia criteria in s. NR 105.05 Table 4B shall be used to calculate effluent limitations for all discharges to all waters supporting warm water sport fish and warm water forage fish during the month of April or whenever the receiving water temperature, as determined in s. NR 106.32 (4), is greater than or equal to 14.6 degrees Celsius.

Note: Effluent limitations are determined based on monthly average water temperatures determined from historical records. For many waters supporting warmwater fish species, the monthly average water temperature is 14.6 degrees Celsius or greater during the months of May through September.

3. Except as provided in subd. 4., the applicable early life stage absent ammonia criteria in s. NR 105.05 Table 4B shall be used to calculate effluent limitations for all discharges to all waters supporting warm water sport fish and warm water forage fish whenever the receiving water temperature, as determined in s. NR 106.32 (4), is less than 14.6 degrees Celsius, but not including the month of April.

4. The applicable early life stages present ammonia criteria in s. NR 105.05 Table 4B shall be used to calculate effluent limitations applicable for the months of January, February, and March for all discharges to waters where the department determines that early life stages of burbot are present.

Note: Burbot are not present in limited aquatic life streams, limited forage fish streams and small or shallow headwater streams and rivers.

a. Whenever the department determines that early life stage present ammonia criteria are applicable under this subdivision, the permittee may make a demonstration that the early life stages of burbot are not present at the discharge location and will not be affected by the discharge during the months of January and February. If the permittee intends to perform the demonstration, the permittee shall notify the department prior to the end of the public comment period for permit reissuance. The department shall allow an extended compliance schedule in the permit not to exceed one year for the permittee to provide the demonstration.

Note: Permittees that choose to undertake a demonstration under this paragraph should consult with the department during the development of the plan of study.

b. If the permittee can demonstrate to the satisfaction of the department that the early life stages of burbot are not present at the discharge location and will not be affected by the discharge, the early life stage absent ammonia criteria in s. NR 105.05 Table 4B shall be used to calculate effluent limitations that apply to the permittee and the department shall propose a permit modification to incorporate the limitations. If the permittee does not make a sufficient demonstration, the early life present ammonia criteria in s. NR 105 Table 4B shall apply.

5. The applicable early life stages present ammonia criteria in s. NR 105.05 Table 4B shall be used to calculate effluent limitations for the months of May through September for all discharges to waters designated in ch. NR 104 as limited forage fish waters. The early life stages absent ammonia criteria in s. NR 105.05 Table 4B shall be used to calculate effluent limitations for the months of October through April for all discharges to waters designated in ch. NR 104 as limited forage fish waters.

6. The applicable ammonia criteria in s. NR 105.05 Table 4B shall be used to calculate effluent limitations for all discharges to waters designated in ch. NR 104 as limited aquatic life waters.

(b) *Calculation of limits.* Water quality based effluent limitations to meet the requirements of this subsection shall be calculated using the procedure specified in subd. 1. or 2., except as provided in s. NR 106.06 (6).

1. For discharges of ammonia to flowing receiving waters, the water quality based effluent limitation shall be calculated using the following conservation of mass equation whenever the background concentration is less than the water quality criterion:

$$\text{Limitation} = \frac{(\text{CTC})(Q_s + (1-f)Q_e) - (Q_s - fQ_e)(C_s)}{Q_e}$$

Where:

Limitation = Water quality based effluent limitation (in units of mass per unit of volume)

CTC = The chronic toxicity criterion (concentration in units of mass per unit volume) as referenced in par. (a)

Q_s = Receiving water design flow (in units of volume per unit time) as specified in par. (c)

Q_e = Effluent flow (in units of volume per unit time) as specified in par. (d)

f = Fraction of the effluent flow that is withdrawn from the receiving water

C_s = Background concentration of ammonia (in units of mass per unit volume) as specified in par. (e)

Note: In applying this equation, all units for the flow and concentration parameters respectively shall be consistent.

2. For discharges of ammonia to receiving waters which do not exhibit a unidirectional flow at the point of discharge, such as lakes or impoundments, the department may calculate, in the absence of specific data, water quality based effluent limitations using the following equation whenever the background concentration is less than the water quality criterion:

$$\text{Limitation} = 11 (\text{CTC}) - 10C_s$$

Where:

Limitation = Water quality based effluent limitation (in units of mass per unit of volume)

CTC = The chronic toxicity criterion (concentration in units of mass per unit volume) as referenced in par. (a)

C_s = Background concentration of ammonia (in units of mass per unit volume) as specified in par. (e)

3. On a case-by-case basis other dilution factors may be used, but in no case may the dilution allowed exceed an area greater than the area where discharge induced mixing occurs. The discharge is also subject to the conditions specified in s. NR 102.05 (3). The permittee may be required to determine the size of the mixing zone using models or dye studies that are determined to be acceptable by the department.

(c) *Receiving water design flow (Q_s)*. Subject to the application of the zone of passage factors in subd. 3. or 4., the value of Q_s to be used in calculating the effluent limitation for discharges to flowing waters shall be determined using one of the approaches in subd. 1. or 2.

1. To calculate limits based on 4-day chronic ammonia criteria, Q_s shall equal the average minimum 7-day flow which occurs once in 10 years (7-day Q_{10}) or, if sufficient information is available to calculate a biologically based receiving water design flow, the flow which prevents an excursion from the criterion using a duration of 4 days and a frequency of less than once every 3 years (4-day, 3-year biological flow). To calculate limits based on 30-day chronic ammonia criteria, Q_s shall equal the average minimum 30-day flow which occurs once in 5 years (30-day Q_5) or

85% of the average minimum 7-day flow which occurs once in 2 years (7-day Q_2).

2. If approved by the department, the value of Q_s of the receiving water for calculating effluent limitations based upon the chronic toxicity criteria specified in s. NR 105.06 may be determined on a case-by-case basis, using historical flow data or real time data. Q_s may be based on real-time streamflow data if the permittee demonstrates that modifications to effluent quality or quantity can be achieved in response to changing stream conditions. Appropriate modifications to effluent quality or quantity may include, but are not limited to, land application, storage, shut-down or reduction in ammonia feed rates.

3. To provide for an adequate zone of passage, the value of Q_s to be used in the equation in par. (b) 1. shall be determined by multiplying the applicable value from subd. 1. or 2. by the following zone of passage factors:

a. 0.25 when the receiving water temperature is less than 11 degrees Celsius.

b. 0.50 when the receiving water temperature is equal to or greater than 11 degrees Celsius and equal to or less than 16 degrees Celsius.

c. 1.00 when the receiving water temperature is greater than 16 degrees Celsius.

4. Based on the zone of passage or rapid dilution demonstration in this subdivision, the department may determine that alternative zone of passage factors to those provided in subd. 3. apply. The permittee may demonstrate, through appropriate and reasonable methods approved by the department, and by using information on the mixing and dilution characteristics of the discharge, that an adequate zone of free passage exists in the cross-section of the receiving water or that dilution is accomplished rapidly such that the extent of the mixing zone is minimized. In complex situations, the department may require that the demonstration under this subdivision include water quality modeling or field dispersion studies.

5. The department may adjust Q_s from the values in subd. 1. where natural receiving water flow is significantly altered by flow regulation.

(d) *Effluent flows (Q_e)*. Effluent flows used in the calculation of ammonia limits shall be determined using the procedures in s. NR 106.06 (4) (d).

(e) *Background concentrations of ammonia (C_s)*. Background ammonia concentrations used in the calculation of ammonia limits shall be determined using the procedures in s. NR 106.06 (4) (e).

(4) **VALUES FOR PARAMETERS WHICH AFFECT THE LIMIT.** Effluent limitations for ammonia shall be based upon the effects of pH and temperature on the toxicity of ammonia. The department shall determine the value of the pH and temperature on a case-by-case basis as follows:

(a) *Receiving water.* 1. The geometric mean of temperature and the arithmetic mean for pH in the receiving water shall be used to establish the chronic toxicity criteria for purposes of determining the effluent limitation for ammonia. Representative seasonal values of pH and temperature may be used. The pH and temperature determined under this subdivision may be modified to account for the mixture of the receiving and effluent flows when either of the following conditions occur:

a. Whenever the value of the pH and temperature of the effluent as determined in par. (b) is significantly greater than or less than the value in the receiving water.

b. Whenever, as a result of demonstrated or measured physical, chemical or biological reactions, the value of the pH and temperature, after mixing of the receiving water and the effluent, is significantly different than the respective background value of the pH and temperature in the receiving water.

2. If information on the pH and temperature of the receiving water is not available, information on the quality of similar water bodies in the area and best professional judgment of the department may be used.

(b) *Effluent*. 1. The daily maximum effluent pH shall be used to calculate the daily maximum ammonia limit based on acute toxicity criteria and in any calculations under par. (a).

2. If information on the effluent pH is not available, then values representative of similar effluents may be used.

(c) A permittee may conduct an investigation to demonstrate that alternate values for the pH and temperature determined under pars. (a) and (b) should be used. The investigation shall be based on site-specific conditions and shall address all of the following: critical loading conditions; buffering capacity of the stream; whether pH changes persist long enough to allow decay of ammonia to non-toxic levels; the effect of seasonal variations; maintaining the pH at the edge of the chronic mixing zone within the range of 6.0 to 9.0; and separate analyses for chronic mixing zone and an acute zone of initial dilution.

Note: It is suggested that the permittee submit a plan of study to the department prior to undertaking a demonstration under this paragraph.

(d) *Real-time data*. Effluent limitations may be established based on real-time effluent and stream data provided the permittee demonstrates that the real-time data can be collected, and the discharge can be controlled to attain the effluent limitations. Adjustment of effluent pH may be an appropriate modification for compliance with real-time daily maximum limits. Real-time stream data may not be used to calculate ammonia limits if the department determines that the discharge may affect the existence of any endangered or threatened species listed under ch. NR 27.

(5) APPLICATION OF WATER QUALITY BASED AMMONIA LIMITATIONS IN PERMITS AND MONITORING. (a) *Limitations based on acute toxicity criteria*. Effluent limitations for ammonia that are established in permits based on the acute toxicity criteria in ch. NR 105 shall be expressed only as concentrations.

(b) *Limitations based on chronic toxicity criteria*. Effluent limitations for ammonia that are established in permits based on the chronic toxicity criteria in ch. NR 105 shall be expressed as concentrations, except mass limits may also be included in a permit if there is more than one discharger of ammonia at a location or where the discharge is to an exceptional resource water designated under s. NR 102.11 or outstanding resource water designated under s. NR 102.10. If mass limits are determined to be necessary by the department, they shall be calculated using the procedure in s. NR 106.07 (2).

(c) *Maximum and average ammonia limitations*. Effluent limitations based on acute toxicity criteria shall be expressed in permits as daily maximum limitations. Effluent limitations based on 4-day chronic toxicity criteria shall be expressed in permits as weekly average limitations. Effluent limitations based on 30-day chronic toxicity criteria shall be expressed in permits as monthly average limitations.

(d) *Monitoring frequency*. The department shall determine on a case-by-case basis the monitoring frequency for ammonia to be required in a permit.

History: CR 03-050: cr. Register February 2004 No. 578, eff. 3-1-04.

NR 106.33 Determination of the necessity for water quality based effluent limits for ammonia. (1) Except as provided in sub. (2) or (3), the procedures specified in s. NR 106.05 shall be used to determine if water quality based effluent limitations for ammonia are necessary in a permit. When application of the procedures in s. NR 106.05 results in a determination that ammonia effluent limits are not necessary in a permit, the wastewater treatment plant shall continue to be operated in a manner that optimizes the removal of ammonia within the design capabilities of the wastewater treatment plant. The department may require that the permittee monitor ammonia at a frequency

established on a case-by-case basis in its discharge permit for the purpose of determining representative discharge levels.

(2) Whenever ammonia effluent limitations calculated under s. NR 106.32 for a sewage treatment works regulated under ch. NR 210 and treating primarily domestic wastewater are greater than or equal to 20 mg/L for the period of May through October or greater than or equal to 40 mg/L for the period of November through April, ammonia effluent limitations may not be included in the permit for the period or periods.

(3) If a permittee can satisfactorily demonstrate to the department that the ammonia effluent limitations calculated under s. NR 106.32 are greater than the influent total nitrogen loading and the wastewater treatment process will not cause periodic discharge levels greater than the proposed limits, ammonia effluent limitations may not be included in the permit that is up for reissuance. The department may require that the permittee monitor ammonia at a frequency established on a case-by-case basis in its discharge permit for the purpose of determining representative discharge levels.

History: CR 03-050: cr. Register February 2004 No. 578, eff. 3-1-04.

NR 106.34 Compliance with antidegradation.

(1) The determination of effluent limitations for ammonia for all discharges to outstanding resource waters and exceptional resource waters as defined in ss. NR 102.10 and 102.11 shall be subject to the water quality antidegradation provisions ch. NR 207.

(2) Except as provided in sub. (1) and pursuant to s. NR 207.03 (1), if the department determines that a water quality based ammonia effluent limitation in effect in a permit as of March 1, 2004 may be increased in the next reissuance of that permit based solely on the application of the procedures in this subchapter, then the inclusion of the increased ammonia effluent limitation in the reissued permit is not subject to the provisions of ch. NR 207.

History: CR 03-050: cr. Register February 2004 No. 578, eff. 3-1-04.

NR 106.36 Alternative whole effluent toxicity monitoring for certain discharges of ammonia. (1) In addition to water quality based effluent limitations for ammonia, the department may establish whole effluent toxicity testing requirements and limitations pursuant to ss. NR 106.08 and 106.09.

(2) Chronic fathead minnow whole effluent toxicity test samples may be modified to remove ammonia prior to testing when all of the following conditions are met:

(a) The whole effluent toxicity test is being conducted during a period when ammonia effluent limitations based on early life stage absent criteria are in effect.

(b) The permittee has demonstrated compliance with applicable acute and chronic water quality based effluent limitations for ammonia during the testing period.

(c) Total ammonia measured in whole effluent toxicity test effluent samples is less than the applicable chronic water quality based effluent limitation contained in the WPDES permit, but greater than the "ammonia threshold number", determined as follows:

1. Measure the pH of the whole effluent toxicity test effluent sample after the sample has been warmed to the test temperature.

Note: Effluent samples should not be aerated to remove supersaturation of dissolved oxygen prior to use in the whole effluent toxicity test. The measured pH value shall be rounded to the nearest one-tenth of a unit.

2. Using the pH value of the sample as determined in subd. 1., determine the value of the ammonia multiplier in Table 1 for the pH range corresponding to the effluent pH.

3. Divide 100 by the appropriate in-stream waste concentration, as a percentage, contained in the WPDES permit; then multiply the resulting value by the ammonia multiplier determined in subd. 2. to obtain the ammonia threshold number.

(3) If all of the criteria in sub. (2) have been met, ammonia may be removed from the test sample.

Note: If ammonia is proposed to be removed from the test pursuant to the requirements of this section, the Department recommends that the ammonia be removed in accordance with procedures specified in Chapter 1.10 of the WDNR Whole Effluent Toxicity (WET) Program Guidance Document. Copies of this document can be obtained from the DNR Bureau of Watershed Management, Attn. Biomonitoring Coordinator, 101 South Webster Street, Box 7921, Madison, Wisconsin 53707–7921, or at the following website [<http://www.dnr.state.wi.us/org/water/wm/wv/biomon/biomon.htm>]

Table 1

Effluent pH (s.u., after warming)	Ammonia Multiplier (mg/l total ammonia)
6.0 – 6.5	30
6.6 – 7.0	25
7.1 – 7.5	15
7.6 – 8.0	5
8.1 – 9.0	1

(4) Lagoon and stabilization pond systems that have been granted a variance pursuant to s. NR 106.38 may not be required to perform whole effluent toxicity testing during the months of November through May and whole effluent toxicity testing may be specified in a permit only for the period of June through October.

History: CR 03–050: cr. Register February 2004 No. 578, eff. 3–1–04.

NR 106.37 Schedules of compliance. (1) The department shall determine and specify a reasonable compliance schedule in the WPDES permit if the permittee is unable to meet the ammonia effluent limits determined according to this subchapter at the time of permit reissuance. The department shall establish the term of the compliance schedule on a case-by-case basis and shall consider factors such as necessary planning, complexity of wastewater treatment issues, scope of construction, equipment delivery time, and construction seasons in establishing a schedule. In no circumstance may the date of compliance with the limits extend more than 5 years after the date of permit reissuance, unless a variance has been granted pursuant to s. NR 106.38.

Note: Under most circumstances, a reasonable compliance schedule is approximately 3 years in length.

(2) One additional year may be added to the compliance schedule, subject to the 5-year maximum, if either one of the following applies:

(a) The permittee is authorized in the permit to gather stream data in accordance with s. NR 106.32 (4) (c) that will significantly add to the data base used for limit calculations.

(b) The permittee is authorized in the permit to conduct a study to demonstrate that early life stages of burbot are not affected by its discharge in accordance with s. NR 106.32 (3) (a) 4. a.

(3) Six additional months may be added to the compliance schedule, subject to the 5-year maximum, if the permittee is authorized in the permit to make a cold water category demonstration pursuant to s. NR 106.32 (2) (b) 2.

(4) Any point source discharge which was not authorized by a WPDES permit prior to March 1, 2004 may not be provided with a schedule of compliance for achieving ammonia limits, but rather shall meet the limits upon initiation of discharge. A point source discharge previously authorized by a WPDES permit but relocated in the same receiving water body may be allowed a schedule of compliance.

History: CR 03–050: cr. Register February 2004 No. 578, eff. 3–1–04.

NR 106.38 Variances for stabilization pond and lagoon systems. (1) **GENERAL.** (a) *Applicability.* The owner or operator of a permitted wastewater treatment system that consists primarily of a stabilization pond system or a lagoon system may apply for a variance to the ammonia effluent limitations using the procedures in this section. The department may only grant a variance under this section to ammonia effluent limitations for stabilization pond and lagoon systems regulated under ch. NR 210.

Note: The variance procedures in this section are not applicable to industrial facilities.]

(b) *Findings.* As of March 1, 2004, the department finds all of the following:

1. Stabilization pond and lagoon systems subject to ch. NR 210 are operated primarily by communities that serve a population of 2000 or less.

2. Most stabilization pond and lagoon systems cannot meet ammonia effluent limitations determined under s. NR 106.32 during the colder months in the year.

3. In many cases, it will be necessary for owners of the systems in subd. 1. to construct a new wastewater treatment plant to comply with ammonia effluent limitations. Construction of new wastewater treatment facilities for these permittees will result in substantial and widespread adverse social and economic impacts in the area served by the existing stabilization pond or lagoon system.

(c) *Initial variance.* The procedures in this section may be used when an ammonia limit will be required under s. NR 106.33 for the first time in a WPDES permit reissued after March 1, 2004.

(d) *New dischargers.* A point source discharge that has not been authorized by a WPDES permit prior to March 1, 2004 may not receive approval for a variance under this section or pursuant to any other variance procedure.

(e) *Other variance procedures.* 1. A permittee may seek a variance from an ammonia limit in a reissued WPDES permit based on the criteria in s. 283.15 (4) (a) 1. a. to e., Stats., and using the procedures and requirements in s. 283.15, Stats., and ch. NR 200.

2. A permittee with a lagoon or stabilization pond system that is denied a variance under the procedures of this section may not be granted a variance for ammonia based on the criteria in s. 283.15 (4) (a) 1. f., Stats., and using the procedures in ch. NR 200 and s. 283.15, Stats.

(2) **APPLICATION FOR A VARIANCE.** (a) The application for a variance under this section shall be submitted with the WPDES permit application for reissuance, or within 30 days after the permittee receives written notification of the proposed ammonia limits, if the notification occurs later. The application shall be submitted on the form available from the department.

Note: The application form for this variance is available at no cost from the Department of Natural Resources, Bureau of Watershed Management, 101 South Webster Street, P.O. Box 7921, Madison, Wisconsin 53707–7921

(b) The application shall, at a minimum, include the following information:

1. Information in s. NR 200.22 (1) (a), (b) and (d).

2. Any ammonia and pH monitoring data for the applicant's lagoon or pond system collected during the permit term in effect at the time the application is filed. The permittee shall specify the sample location, sample types and dates, analysis dates, lab name and certification number.

3. A statement that the permittee is seeking a variance pursuant to this section.

4. Information on the number of lagoon or pond treatment cells, discharge periods, retention times, population served, influent flow, and available capacity for holding wastewater.

5. Other information requested by the department that is relevant to the review conducted under sub. (3).

Note: It is recommended that the permittee ask for calculation of potential ammonia water quality based limits at least 12 months prior to permit expiration. This information will help the permittee complete their variance request portion of the permit application which is due 180 days prior to permit expiration.

(3) **DEPARTMENT REVIEW.** (a) The department shall review the submitted application for the variance and determine whether the permittee's lagoon or stabilization pond system can meet the ammonia effluent limitations calculated using the procedures in s. NR 106.32. To make this determination, the department shall compare the calculated ammonia effluent limitations to the ammonia effluent data submitted under sub. (2). If the applicant

does not have ammonia discharge data for its system, the department shall use effluent data from a similar lagoon or pond system in the state to make the comparison. When comparing the limitations to effluent data, the department shall consider seasonal and annual temperature variations in the geographic area that occurred during the data gathering period. Any valid, representative effluent data which exceeds a calculated limitation shall be grounds for the department to determine that the existing system cannot meet the calculated ammonia limitations. The department may apply statistical methodology to make its determination on the ability of the system to meet ammonia limitations.

(b) The department's decision to approve or deny a variance under this section shall be made on or before the date of the s. 283.53 (3) (d), Stats., public notice for the proposed permit reissuance and shall be made in accordance with the following:

1. If the department determines that the permittee's lagoon or pond system cannot meet an ammonia effluent limitation, the department shall approve the variance. If the variance is approved, the department shall specify in the permit that the variance has been granted for ammonia, and the requirements in sub. (4) shall also be included in the permit.

2. If the department determines that the applicant's existing lagoon or pond system can meet the ammonia effluent limitations or that effluent limitations are not necessary as determined by s. NR 106.33, the department shall deny the variance and notify the applicant of this determination in writing.

Note: Pursuant to ss. 283.15(4)(d) and (8), and 283.63(4), Stats., there is no right to a contested case hearing on the variance decision for ammonia.

(4) PERMIT TERMS IF VARIANCE IS APPROVED. (a) If the department approves a variance to the ammonia effluent limitations under this section, the following requirements shall be included in the reissued permit:

1. The permittee shall conduct weekly monitoring of ammonia during discharge periods.

2. The permittee shall, to the extent practicable, minimize the non-domestic sources of nitrogen to the system and operate the treatment system to minimize exceedances of the calculated limits.

3. The permittee shall perform WET testing in accordance with s. NR 106.36.

4. Within 36 months following permit reissuance, the permittee shall submit an operational evaluation report that evaluates the ability of the existing stabilization pond or lagoon system to meet the ammonia effluent limitations calculated under s. NR 106.32. The report shall evaluate holding capacity of the stabilization pond or lagoon system and the results of operational changes and other minor system modifications that are designed to reduce ammonia discharges levels. The department's determination shall result in the following:

a. If, based on the operational evaluation required in this subdivision, the department determines the stabilization pond or lagoon system can consistently meet the ammonia effluent limitations calculated under s. NR 106.32 with operational adjustments, these ammonia effluent limitations shall become effective within 30 days of the department's determination, and the permittee is not required to submit a facilities plan under subd. 5. When making this determination the department shall consider weather conditions and wastewater loading during the operational evaluation period, relationship of current to design conditions and other pertinent site-specific factors.

b. If, based on the operational evaluation required in this subdivision, the department determines the stabilization pond or lagoon system cannot consistently meet the ammonia effluent limitations calculated under s. NR 106.32 with operational changes, the department shall renew the variance for the remaining term of the permit, and the permittee shall submit the facilities plan in accordance with subd. 5.

5. If required by subd. 4., the permittee shall, within 48 months of permit reissuance, submit a facilities plan that evaluates alternatives for meeting the ammonia effluent limitations calculated under s. NR 106.32. The facilities plan shall satisfy the requirements in ss. NR 110.08 and 110.09.

(b) Prior to the submittal of the operational evaluation and facilities plan in par. (a), the department shall provide, at the request of the permittee, alternative ammonia effluent limitations calculated using site-specific conditions, provided that such site-specific determinations were not already made by the department at the time of permit reissuance. A site specific study done in accordance with s. NR 106.32 (3) (a) 4. a. or (4) (c) shall be submitted to the department as justification for requesting the calculation of alternative effluent limitations. Any approved alternative ammonia effluent limitations shall be used by the permittee in conducting the operational evaluation and facilities plan submittal in par. (a) 4. and 5. Failure to obtain approval of ammonia effluent limitations based on site-specific conditions under s. NR 106.32 does not relieve the permittee from meeting the operational evaluation or facilities plan submittal requirements in par. (a) 4. and 5.

(5) CONTINUED VARIANCES. (a) If a permittee received approval for a variance to the ammonia standard under this section in a reissued permit, the permittee may request a continued variance from the ammonia standard in a subsequent reissued permit pursuant to the procedures in ch. NR 200 and s. 283.15 (4), Stats.

(b) If a permittee requests a continued variance in a subsequent reissuance because attaining the water quality based ammonia effluent limitations is not feasible because it will cause substantial and widespread adverse social and economic impacts in the area where the permittee is located as provided under s. 283.15 (4) (a) 1. f., Stats., information in s. NR 200.22 (1) and the following information, where applicable, shall be submitted and considered by the department in its decision on this variance request:

1. The date the major components of the stabilization pond or lagoon system were constructed, or most recently substantially modified.

2. The projected design life of the stabilization pond or lagoon system as stated in the approved facilities plan at the time the system was constructed.

3. In addition to the information in s. NR 200.22 (1) (p), information on the remaining debt service associated with the construction of the existing stabilization pond or lagoon system and household income in the service area.

4. An assessment of the current system as reflected by the information submitted to the department under the compliance maintenance annual reporting requirements of ch. NR 208.

5. Any other water quality standards variances previously granted to the permittee.

History: CR 03-050: cr. Register February 2004 No. 578, eff. 3-1-04.

Subchapter VII — Effluent Limitations for Chloride Discharges

NR 106.80 Purpose. The purpose of this subchapter is to specify how the department will regulate the discharge of chloride to surface waters of the state. Nothing in this subchapter shall be construed to prevent or prohibit the use, sale, rental, installation, and service of ion exchange water softeners.

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.

NR 106.81 Applicability. The provisions of this subchapter are applicable to point sources which discharge wastewater containing chloride to surface waters of the state. The provisions of this subchapter are not applicable to discharges of storm water run-off regulated by a storm water permit.

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.

NR 106.82 Definitions. In this subchapter:

(1) “Calculated limitation” means a chloride water quality–based effluent limitation.

(2) “Consistently meet” means that 95% of the representative effluent data are less than the calculated limitation.

(3) “DIR” means demand initiated regeneration.

(4) “Daily maximum interim limitation” means an effluent limitation calculated by the department which may be either:

(a) The upper 99th percentile of the permittee’s representative data available to the department, or

(b) A value no greater than 105% of the permittee’s highest representative effluent datum.

(5) “Reasonably meet” means that all of the permittee’s representative effluent data would, using appropriate statistical techniques, be expected to be less than or equal to the target limitation following the completion of all of the source reduction efforts required by the permit.

(6) “Representative effluent data” means data, above the level of detection, which is not serially correlated and which represents normally expected effluent concentrations of chloride, collected during a period that can represent current or expected operations, or both, within the term of the permit.

(7) “Target limitation” means an effluent limitation which the permittee can reasonably meet within the term of the permit, following implementation of appropriate voluntary source reduction activities.

(8) “Target value” means an effluent concentration of chlorides which a permittee may be expected to reasonably meet following implementation of appropriate voluntary source reduction activities. A target value is not an enforceable limitation under the terms of the permit program, but establishes a measure of progress of source reduction activities.

(9) “Weekly average interim limitation” means an effluent limitation calculated by the department which may be either:

(a) The upper 99th percentile of the permittee’s 4–day average of the representative data available to the department, or

(b) A value no greater than 105% of the permittee’s calculated highest weekly average of the representative effluent data.

(10) WPDES” means Wisconsin pollutant discharge elimination system.

History: Cr. Register, January, 2000, No. 529, eff. 2–1–00.

NR 106.83 Regulation of chloride discharges.

(1) CHLORIDE EFFLUENT LIMITATIONS. The department shall evaluate the need to establish effluent limitations for chloride whenever representative effluent data indicate that the discharge from a point source contains chloride. If the department determines that a water quality–based effluent limitation for chloride is needed, a calculated limitation as defined in s. NR 106.82 (1) shall be included in the permit to meet the applicable water quality standards specified in chs. NR 102 to 105, unless a chloride variance is given pursuant to sub. (2).

(2) CHLORIDE VARIANCE. (a) *Findings.* On February 1, 2000, the department finds that:

1. End–of–pipe wastewater treatment technology for chloride is prohibitively expensive;

2. End–of–pipe wastewater treatment technology for chloride produces a concentrated brine that can be as much or more of an environmental liability than the untreated effluent;

3. Appropriate chloride source reduction activities are preferable environmentally to end–of–pipe effluent treatment in most cases; and

4. For some dischargers, attaining the applicable water quality standards specified in chs. NR 102 to 105 may cause substantial and widespread adverse social and economic impacts in the area where the discharger is located.

5. These findings shall be reviewed by the department every 3 years.

(b) *Application.* An existing discharger seeking a chloride variance under this subsection shall submit an application for a chloride variance when it submits its application for permit reissuance. The application shall include the permittee’s basis for concluding that the findings in sub. (2) (a) for a chloride variance are applicable to its discharge.

(c) *Department determinations.* The department shall review the application submitted by the permittee. The application shall be approved if the department agrees with the permittee’s basis for concluding that the findings in sub. (2) (a) for a chloride variance are applicable to its discharge.

(d) *Permit conditions implementing a chloride variance.* The department shall grant a chloride variance to an existing discharger when:

1. The findings in par. (a) supporting a chloride variance apply to the specific discharge; and

2. The permittee and the department agree upon specific permit language imposing an interim limitation, a target value or, where appropriate, a target limitation, and source reduction activities.

(3) INTERIM LIMITATIONS, TARGET VALUES AND TARGET LIMITATIONS AND SOURCE REDUCTION ACTIVITIES. (a) If the permittee and the department agree on the inclusion of voluntary source reduction activities and the imposition of an interim limitation and a target value or a target limitation in its permit, those activities and the interim limitation and target value or target limitations shall become permit requirements.

(b) If the permittee and the department cannot agree on voluntary source reduction activities to be included as permit requirements, those activities may not be included in the permit. If the permittee and the department cannot agree on an interim limitation and target value or a target limitation to be included as permit requirements, those limitations may not be included in the permit.

(c) If the permittee and the department cannot agree on voluntary source reduction activities and both an interim limitation and a target value or an interim limitation and a target limitation to be included as permit requirements, the department shall include a calculated limitation as defined in s. NR 106.82 (1) in the permit to meet the applicable water quality standards specified in chs. NR 102 to 105.

(4) REAPPLICATION FOR A CHLORIDE VARIANCE. When a permit containing a chloride variance approved by the department under sub. (2) (c) expires, the permittee may reapply for a chloride variance when it submits its application for permit reissuance. The application shall include the permittee’s basis for concluding that the findings in sub. (2) (a) are applicable to its discharge.

(5) APPLICABILITY OF THE VARIANCE PROCESS IN S. 283.15, STATS. If a calculated limitation is included in the permit, a permittee may apply to the department for a variance from the water quality standard used to derive the calculated limitation, pursuant to s. 283.15, Stats. Where a permittee has been granted a chloride variance and its permit includes an interim limitation, a target value, a target limitation and requirements for chloride source reduction activities, the provisions of s. 283.15, Stats., are not applicable to the interim and target limitations.

History: Cr. Register, January, 2000, No. 529, eff. 2–1–00.

NR 106.84 Compliance with Wisconsin water quality antidegradation rules when reissuing a permit. Chapter NR 207 does not apply in those instances in which a reissued permit includes effluent limitations for chloride which represent a lowering of concentration as compared to the interim limitation in the previous permit.

History: Cr. Register, January, 2000, No. 529, eff. 2–1–00.

NR 106.85 Determination of the necessity for water quality–based effluent limitations. (1) The department shall determine the need for chloride water quality–based effluent limitations for point source discharges whenever the discharges

from the point sources contain chloride at concentrations or loadings which do not, as determined by any method in this section, meet the applicable water quality standards specified in chs. NR 102 to 105.

(2) When considering the necessity for water quality-based effluent limitations, the department shall consider in-stream bio-survey data and data from ambient toxicity analyses whenever the data are available.

(3) When considering the necessity for chloride water quality-based effluent limitations, the department shall compare the upper 99th percentile of available representative discharge concentrations to the calculated limitations, pursuant to s. NR 106.05 (4).

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.

NR 106.86 Monitoring. Notwithstanding any other section in this subchapter, the department shall determine on a case-by-case basis the chloride monitoring frequency to be required in the permit.

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.

NR 106.87 Establishment of effluent limitations.

(1) **CALCULATED LIMITATIONS.** If water quality-based effluent limitations for chloride are deemed necessary, those limitations shall be derived pursuant to s. NR 106.06 and, for the purposes of this subchapter, shall be labeled "calculated limitations".

(2) **INTERIM LIMITATION.** The interim limitation may be expressed as both a daily maximum and a weekly average, calculated in accordance with s. NR 106.82 (4) and (9).

(3) **TARGET VALUE.** The target value may be expressed as both a daily maximum and a weekly average. The department and the permittee shall consider both the implementation and the anticipated effectiveness of appropriate voluntary source reduction activities in order to determine a target value which is reasonably achievable within the term of the permit.

(4) **TARGET LIMITATION.** The target limitation may be expressed as both a daily maximum and a weekly average. The department and the permittee shall consider both the implementation and the anticipated effectiveness of appropriate voluntary source reduction activities in order to determine a target limitation which is reasonably achievable within the term of the permit.

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.

NR 106.88 Application of and compliance with chloride effluent limitations in a permit. (1) If chloride water quality-based effluent limitations are deemed to be necessary in accordance with s. NR 106.85 and the permittee's representative effluent data indicate that the permittee can consistently meet the calculated limitation, the department may include the calculated limitations in the permit with an appropriate compliance schedule.

(2) If chloride water quality-based effluent limitations are deemed to be necessary, and the permittee's representative effluent data indicate that it cannot consistently meet the calculated limitation, and the provisions of s. NR 106.83 for a chloride variance are met, the department may instead include all of the following in the permit:

- (a) Chloride monitoring.
- (b) An interim limitation for chloride which is effective on the date of permit issuance.
- (c) Tier 1 source reduction.
- (d) A target value or a target limitation with an appropriate compliance schedule, which is effective on the last day of the permit.
- (e) If appropriate, either tier 2 or tier 3 source reduction if the department believes that any of the additional conditions in the tier 2 or tier 3 source reduction activities are reasonable and practical within the term of the permit.

(3) Interim limitations, target values and target limitations established according to this subchapter shall be expressed in the permit as a concentration limitation, in units of mg/L or equivalent units. Pursuant to s. NR 106.07 (2), calculated limitations established in accordance with this subchapter shall be expressed in the permit both as a concentration limitation, in units of mg/L or equivalent units, and as a mass limitation, in units of Kg/d or equivalent units.

(4) Effluent limitations based on an acute criterion shall be expressed in permits as daily maximum limitations; and effluent limitations based on a chronic criterion shall be expressed in permits as weekly average limitations.

(5) A determination of compliance with interim, target and calculated limitations and comparison with target values shall be based upon 24-hour composite samples.

(6) Mass limitations shall be determined for calculated limitations pursuant to s. NR 106.07 (2) and (9).

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.

NR 106.89 Alternative whole effluent toxicity monitoring and limitations for dischargers of chloride. (1)

In addition to interim, target and calculated water quality-based effluent limitations and target values for chloride, the department may establish whole effluent toxicity testing requirements and limitations pursuant to ss. NR 106.08 and 106.09.

(2) Acute whole effluent toxicity testing requirements and acute whole effluent toxicity limitations may be held in abeyance by the department until source reduction actions are completed if either:

(a) The permittee can demonstrate to the satisfaction of the department that the effluent concentration of chloride exceeds 2,500 mg/L, or

(b) The permittee can demonstrate to the satisfaction of the department that the effluent concentration of chloride is less than 2,500 mg/L, but in excess of the calculated acute water quality-based effluent limitation, and additional data are submitted which demonstrate that chloride is the sole source of acute toxicity.

(3) Chronic whole effluent toxicity testing requirements and chronic whole effluent toxicity limitations may be held in abeyance by the department until source reduction actions are completed if either:

(a) The permittee can demonstrate to the satisfaction of the department that the effluent concentration of chloride exceeds 2 times the calculated chronic water quality-based effluent limitation, or

(b) The permittee can demonstrate to the satisfaction of the department that the effluent concentration of chloride is less than 2 times the calculated chronic water quality-based effluent limitation, but in excess of the calculated chronic water quality-based effluent limitation, and additional data are submitted which demonstrate that chloride is the sole source of chronic toxicity.

(4) Following the completion of source reduction activities, the department shall evaluate the need for whole effluent toxicity monitoring and limitations.

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.

NR 106.90 Source reduction. (1) **INTRODUCTION.** A 3-tiered system of source reduction measures is established in ascending order of increasing capital and operating costs.

(2) Tier 1 source reduction measures are those voluntary source reduction activities that identify and quantify chloride and softened water sources and usage, educate users and system operators on the need to minimize salt and softened water demands and promote better housekeeping practices that will reduce chloride and softened water consumption, and other activities similar in nature. Tier 1 source reduction measures may include any of the following:

- (a) For POTWs:

1. Identify sources of chloride to the sewer system.
2. Educate homeowners on the impact of chloride from residential softeners, discuss options available for increasing softener salt efficiency, and request voluntary reductions.
3. Recommend residential softener tune-ups on a voluntary basis.
4. Request voluntary support from local water softening businesses in the efforts described in subds. 2. and 3.
5. Educate licensed installers and self-installers of softeners on providing optional hard water for outside faucets for residences.
6. Request voluntary reductions in chloride input from industrial and commercial contributors.
7. Where a public water utility has been identified as a significant contributor of chloride to the sewer system, request that the water utility conduct activities listed in par. (b).

(b) For direct-discharging municipal or commercial water softening plants:

1. Identify the users of soft water or the processes using soft water, and the amounts they use.
2. Determine which users or processes can tolerate unsoftened water, and determine their impact on demand.
3. Determine which users can close-loop their once-through cooling system or which processes can be close-looped, and determine their impact on demand.
4. Seek voluntary demand reductions.

(c) For dairies, train plant personnel to be more aware of salt conservation, emphasizing simple, cost effective housekeeping measures. For example, spilled salt can be cleaned up as a solid waste rather than flushed down the floor drain.

(d) For those facilities which process vegetables or meats:

1. Train personnel as described in par. (c) in housekeeping measures.
2. Optimize softener operation to ensure the appropriate regeneration interval and salt dosage are used.

(e) For any other facility not listed in pars. (a) to (d), conduct activities that identify and quantify chloride and softened water sources and usage and educate personnel on appropriate housekeeping practices and the need to minimize salt and softened water demands.

(3) Tier 2 source reduction measures are those voluntary source reduction activities that improve and optimize equipment and processes, encourage restricted chloride use by users, eliminate wasteful practices and establish recycling practices where feasible, and other activities similar in nature. Tier 2 source reduction measures may include any of the following:

(a) For POTWs, institute sewer use ordinances that:

1. Require significant industrial and commercial contributors to evaluate their water treatment systems with regard to softened water requirements, with the results of that evaluation being the basis for potential restrictions of chloride inputs.
2. Mandate a DIR and high salt efficiency standard for new residential softeners.
3. Mandate participation in a residential softener tune-up program, which involves qualified periodic servicing to ensure proper control settings and adjustments.
4. Where a public water utility has been identified as a significant contributor of chloride to the sewer system, request that the water utility conduct activities listed in par. (b).

(b) For direct-discharging municipal or commercial water softening plants:

1. Optimize softener operation to ensure the appropriate regeneration interval and salt dosage are used.
2. If the regeneration is manual or timer-initiated, switch to a DIR controller.

3. Evaluate the feasibility of brine reclamation.

(c) For dairies:

1. Improve the handling of salt brines and the handling of cheese into and out of brine systems. Consider capital improvements such as automating the brine system, properly designed drip pans and splash guards.

2. Optimize softener operation to ensure the appropriate regeneration interval and salt dosage are used.

3. If the regeneration is manual or timer-initiated, evaluate the feasibility of switching to a DIR controller.

4. Evaluate the feasibility of softener brine reclamation.

5. Determine which subprocesses can tolerate unsoftened water, and make appropriate changes.

6. Determine whether once-through cooling systems can be close-looped, and make appropriate changes.

7. For plants that condense whey, evaluate the feasibility of using condensate of whey (COW) water for the first rinse for clean-in-place (CIP) systems and for boiler makeup water.

(d) For those facilities which process vegetables:

1. If the regeneration is manual or timer-initiated, evaluate the feasibility of switching to a DIR controller.

2. Evaluate the feasibility of softener brine reclamation.

3. Investigate the feasibility of using a phosphonate additive instead of softening the cooling water.

4. Evaluate the feasibility of reusing once-through cooling water as boiler make-up.

5. Investigate the feasibility of using unsoftened water for container fill.

(e) For those facilities which process meats:

1. If the regeneration is manual or timer-initiated, evaluate the feasibility of switching to a DIR controller.

2. Evaluate the feasibility of softener brine reclamation.

(f) For any other facility not listed in pars. (a) to (e), conduct activities that improve and optimize equipment and processes, eliminate wasteful practices and establish recycling practices to achieve chloride reductions.

(4) Tier 3 source reduction measures are those voluntary source reduction activities that evaluate the feasibility of replacing or upgrading equipment and processes or evaluate the feasibility of using alternative technologies or processes, and other activities similar in nature. Tier 3 source reduction measures may include any of the following:

(a) For POTWs, where residential point-of-use softening is the primary chloride input:

1. Evaluate the requirement for new and replacement softeners to be metered demand type, with a higher, greater than 3350 grains of hardness exchange per pound of salt, efficiency capability.

2. Evaluate the imposition of installation restrictions so that outside hose bibs are on unsoftened water. If restrictions are imposed, new homes and those in real estate transfers should be required to have plumbing restrictions for hard water by-passes, and the requirement should apply to self-installed equipment as well.

(b) For POTWs, where a central water supply softener is the primary chloride input, conduct activities listed in par. (c).

(c) For direct-discharging municipal or commercial water softening plants:

1. Evaluate the feasibility of achieving greater salt efficiencies, greater than 3350 grains of hardness exchange per pound of salt.

2. Evaluate softening alternatives that replace the sodium cycle ion exchange method of softening.

3. Blend softened and unsoftened water to strike a balance between delivered water quality and environmental protection.

(d) For dairies:

1. For plants that make brine salted cheeses, evaluate the feasibility of membrane filtration for reconditioning the brine so that it can be reused.

2. For plants that make brine salted cheeses, evaluate the feasibility of using a no-brine make procedure in which salt is added directly to curd during the manufacturing procedure, thereby reducing salt discharges from spent brines.

(e) For those facilities which process vegetables:

1. Evaluate the feasibility of eliminating brine flotation for quality grading, if applicable.

2. Evaluate the feasibility of installing a closed-loop system for cooling water.

3. Evaluate the feasibility of installing a brine recovery and reuse system for reducing salt waste at the point of supplying flavorings to containers.

(f) For those facilities which process meats:

1. Investigate the feasibility of replacing brine chills with air, water or air-water chills.

2. Reduce drainback through operational and equipment improvements.

3. Investigate the feasibility of chill brine reconditioning and reuse.

4. Evaluate the feasibility of reusing once-through cooling water, or installing a closed-loop cooling water system.

5. Evaluate phosphonate additives instead of softened water.

(g) For any other facility not listed in pars. (a) to (f), evaluate the feasibility of replacing or upgrading equipment and processes, and the use of alternative softening technologies to affect chloride reductions.

(5) SOURCE REDUCTION REPORTING. Following the completion of tier 1, 2 or 3 source reduction activities specified in the permit, but no later than 6 months prior to permit expiration, the permittee shall file a written report to the department documenting the current reduction as well as the anticipated future reduction in salt usage and chloride effluent concentrations.

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.

NR 106.91 Publicly owned treatment works which accept wastewater from public water systems treating water to meet primary safe drinking water act stan-

dards. Publicly owned treatment works which accept wastewater from a public water system treating water to meet the primary maximum contaminant levels specified in ch. NR 809, if not able to meet the calculated limitation, may be given an interim limitation, a target value, a target limitation and appropriate source reduction requirements, pursuant to s. NR 106.83. No calculated limitation, interim limitation, target value, target limitation, or source reduction requirement shall interfere with the attainment of the primary maximum contaminant levels specified in ch. NR 809.

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.

NR 106.92 Authority of a publicly owned treatment works to regulate chloride discharges. A publicly owned treatment works has the authority to regulate the discharge of chloride as enumerated in s. NR 211.40.

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.

NR 106.93 New discharges. Any point source which has not been authorized under a WPDES permit prior to February 1, 2000, shall be required to meet the calculated limitations. Relocation of an existing discharge which was issued a WPDES permit prior to February 1, 2000, may not be considered a new discharge.

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.

NR 106.94 Relocation of an existing discharge. An existing discharge which was issued a WPDES permit prior to February 1, 2000, and which is relocated after February 1, 2000, may be subject to voluntary source reduction activities and both an interim limitation and a target value or an interim limitation and a target limitation pursuant to s. NR 106.83 if the provisions of ch. NR 207 are met. Relocation includes the diversion of a discharge from a land treatment system to a surface water.

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.

NR 106.95 Multiple discharges. The provisions of s. NR 106.11 are applicable to multiple discharges of chloride.

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.

NR 106.96 Analytical methods and laboratory requirements. The provisions of s. NR 106.14 regarding analytical methods, sample handling and laboratory requirements are applicable to discharges of chloride.

History: Cr. Register, January, 2000, No. 529, eff. 2-1-00.