

## Chapter NR 212

### WASTE LOAD ALLOCATED WATER QUALITY RELATED EFFLUENT LIMITATIONS

NR 212.01	Purpose (p. 51)	NR 212.115	Transferable wasteload allocation (p. 56)
NR 212.02	Applicability (p. 51)	NR 212.12	Instream aeration (p. 56)
NR 212.03	Definitions (p. 51)	NR 212.13	Flow reregulation (p. 56-1)
NR 212.05	General (p. 53)	NR 212.40	Determination of lower Fox river water quality related effluent limitations (p. 57)
NR 212.06	Determination of the total maximum load (p. 54)	NR 212.60	Determination of upper Wisconsin river water quality related effluent limitations (p. 60)
NR 212.07	Allocation for reserve capacity (p. 54)	NR 212.70	Determination of Peshtigo river water quality related effluent limitations (p. 84)
NR 212.08	Allocation for margin of safety (p. 54)		
NR 212.09	Nonpoint source allocation (p. 54)		
NR 212.10	Point source allocations (p. 54)		
NR 212.11	Modifications and temporary reallocation of point source allocations (p. 55)		

**NR 212.01 Purpose.** The purpose of this chapter is to establish the procedures, methodologies and requirements to be used by the department for determining total maximum pollutant loadings and corresponding water quality related effluent limitations in accordance with ss. 147.04 (5), 147.05 and 147.25 (3), Stats. Such restrictions are established to attain and maintain the designated uses specified in the water quality standards appearing in chs. NR 102, 103 and 104.

**History:** Cr. Register, September, 1981, No. 309, eff. 10-1-81.

**NR 212.02 Applicability.** (1) The provisions of this chapter are applicable to water quality related effluent limitations for conventional pollutants, ammonia and phosphorus developed through waste load allocations and established under s. 147.05, Stats.

(2) Nothing in this chapter shall in any way inhibit, override, preclude or prevent the department from issuing any permit with toxic effluent limits even if such permit limitations would result in more stringent limitations than provided in this chapter.

**History:** Cr. Register, September, 1981, No. 309, eff. 10-1-81.

**NR 212.03 Definitions.** In addition to the definitions and abbreviations in ss. NR 205.03 and 205.04, the following definitions are applicable to terms used in this chapter:

(1) "Baseline load" means the reference load used in distributing all or part of the total maximum load among multiple point source dischargers to a water quality limited segment.

(2) "Categorical effluent limitation" means a point source effluent limitation for categories and classes of point sources other than publicly-owned treatment works achieved by application of the best practicable control technology currently available, the best conventional pollutant control technology, or the best available technology economically achievable as required by s. 147.04 (2), Stats.; or means a point source

effluent limitation for a publicly-owned treatment works achieved by application of secondary treatment as required by s. 147.04 (4), Stats.

(3) "Conventional pollutant" means those pollutants identified in section 304 (a) (4) of the federal clean water act amendments of 1977. These pollutants are; biological oxygen demand (BOD), total suspended solids (TSS), pH, fecal coliform and oil and grease.

(4) "Cost-effective analysis" means a systematic comparison of alternative means of meeting state water quality standards, effluent limitations or other treatment standards in order to identify the alternative which will minimize the total resources costs over the appropriate planning period. These resources costs include monetary costs and environmental as well as other nonmonetary costs.

(5) "Critical water quality conditions" means those water conditions upon which are based the most stringent water quality effluent limitations.

(6) "Effluent limitation" whenever used without qualification means any restriction including schedules of compliance, established by the department, on quantities, rates and concentrations of chemical, physical, biological, and other constituents which are discharged from point sources into waters of this state.

(7) "Flow reregulation" means any practice with respect to the available surface waters in a basin that would alter the stream flows from those which would occur under existing regimes.

(8) "Infiltration" means water other than waste water that enters a sewerage system, including sewer service connections, from the ground through such sources as defective pipes, pipe joints, connections, or manholes. Infiltration does not include, and is distinguished from, inflow.

(9) "Inflow" means water other than waste water that enters a sewerage system, including sewer service connections, from sources such as roof leaders, cellar drains, yard drains, area drains, foundation drains, drains from springs and swampy areas, manhole covers, cross connections between storm sewers and sanitary sewers, catch basins, cooling towers, storm waters, surface runoff, street wash waters, or drainage. Inflow does not include, and is distinguished from, infiltration.

(10) "Instream aeration" means techniques which increase the dissolved oxygen content of a receiving water. Those techniques include, but are not limited to, mechanical aeration devices, diffuser systems, and turbine venting.

(11) "Margin of safety" means a portion of the total maximum load which accounts for the uncertainties concerning the relationship between effluent limitations and water quality or provide a greater assurance that the water quality standards will be met. This portion of the total maximum load is not available for allocation to point sources.

(12) "New point source", for the purposes of this chapter, means a point source which commenced operation after January 1, 1980.

(13) "Nonpoint source" means a source of pollution resulting from a land management activity which contributes to runoff, seepage or percolation; and which is not defined as a point source.

(14) "Nonpoint source allocation" means that portion of the total maximum load distributed or apportioned to nonpoint sources and unavailable for allocation to point sources.

(15) "Point source allocation" means that portion of the total maximum load distributed or apportioned to point sources.

(16) "Publicly-owned point source" means any point source which is owned by a municipality.

(17) "Public sector growth" means an increase in waste water discharge from any person except industrial establishments, whose waste water is treated by a publicly-owned point source.

(18) "Reserve capacity" means that portion of the total maximum load reserved for allocation to new or expanding point sources.

(19) "Residential growth" means an increase in population.

(20) "Stream segment" means a portion of a stream including natural and artificial flowages.

(21) "Total maximum load" means the maximum quantity of a pollutant or pollutants that can be discharged into a water quality limited segment over a specified period of time to maintain the applicable water quality standards. The total maximum load is the sum of the point source allocation, the nonpoint source allocation, the reserve capacity and the margin of safety.

(22) "Waste load allocation" means the allocation resulting from the process of distributing or apportioning the total maximum load to each individual point source, nonpoint sources, reserve capacity and margin of safety.

(23) "Water quality limited segment" means any area or portion of a stream which will not meet the established water quality standard with application of only categorical effluent limitations to all point sources.

(24) "Water quality related effluent limitation" means a point source effluent limitation designed to meet applicable water quality standards and which is more restrictive than the categorical effluent limitations. For the purposes of this chapter, water quality related effluent limitations refer to those determined as a result of a waste load allocation.

(25) "Water quality standards" means administrative rules adopted as chs. NR 102, 103 and 104, under authority of s. 144.025 (2) (b), Stats.

(26) "WPDES permit" means a Wisconsin pollutant discharge elimination system permit for the discharge of pollutants issued by the department under ch. 147, Stats.

History: Cr. Register, September, 1981, No. 309, eff. 10-1-81.

**NR 212.05 General.** (1) Water quality related effluent limitations and total maximum loads shall be established whenever categorical effluent limits required under s. 147.04, Stats., are less stringent than necessary to achieve the designated water quality standard. Water quality related effluent limitations for point sources shall be specified in a WPDES permit.

(2) For the purposes of this chapter compliance with water quality related effluent limitations is recognized as compliance with s. 147.02 (4) (d), Stats.

(3) In no case shall the water quality related effluent limitations be less stringent than applicable categorical effluent limitations.

(4) Analysis of the samples shall be performed in accordance with ch. NR 219. Laboratory test results for 5-day biochemical oxygen demand and nutrients submitted to the department under this chapter shall be performed by a laboratory certified or registered under ch. NR 149.

Note: The requirement in this section to submit data from a certified or registered laboratory is effective on August 28, 1986.

History: Cr. Register, September, 1981, No. 309, eff. 10-1-81; cr. (4), Register, April, 1986, No. 364, eff. 8-28-86.

**NR 212.06 Determination of the total maximum load.** (1) When required by s. NR 212.05, total maximum loads for stream segments shall be established based upon relevant water quality and quantity considerations including, but not limited to, streamflow, water temperature, pH, dissolved oxygen, suspended solids and hardness or other natural background conditions. The stream conditions to be used for calculating the total maximum load are specified in s. NR 102.03 (3). Variable loadings may be established for a given stream segment to reflect the varying capacity of a stream to assimilate wastes under differing conditions when necessary supporting data is available.

(2) Total maximum loads shall be reviewed at least once every 5 years and if necessary, recalculated by the department prior to permit reissuance, based on factors which shall include but not be limited to changes in stream conditions and advancements in stream modeling techniques.

History: Cr. Register, September, 1981, No. 309, eff. 10-1-81.

**NR 212.07 Allocation for reserve capacity.** The allocation for a reserve capacity for a particular stream segment shall be zero unless otherwise specified in ss. NR 212.40 to 212.70.

History: Cr. Register, September, 1981, No. 309, eff. 10-1-81; am. Register, May, 1985, No. 353, eff. 6-1-85.

**NR 212.08 Allocation for margin of safety.** The allocation for a margin of safety shall be zero unless otherwise specified in ss. NR 212.40 to 212.70.

History: Cr. Register, September, 1981, No. 309, eff. 10-1-81; am. Register, May, 1985, No. 353, eff. 6-1-85.

**NR 212.10 Point source allocations.** (1) The water quality related effluent limitations for a point source discharge to a stream segment which is not impacted by any other point source shall be calculated by subtracting any allocations for reserve capacity, margin of safety or nonpoint sources from the total maximum loading.

(2) The procedures for determining water quality related effluent limitations for point source dischargers to a stream segment affected by more than one discharger are found in ss. NR 212.40 to 212.70.

(3) The department may permit point source water quality related effluent limitations to vary according to flow, temperature or other water quality conditions only when all of the following are met:

(a) The limitations shall result in the attainment of water quality standards; and

(b) During the term of the permit the discharger provides sufficient monitoring capability where such capability does not otherwise exist.

(4) Water quality related effluent limits shall be expressed as daily maximum loads. Consistent with techniques established under ss. NR 212.40 through 212.70 effluent limits may be expressed as averages in conjunction with daily maximum limits if the permittee demonstrates that such limits would not increase the probability of water quality standards violations. The flow and temperature measurements of stream conditions for flow and temperature related permits may be based on averages in cases where averages better approximate actual river conditions.

History: Cr. Register, September, 1981, No. 309, eff. 10-1-81; am. (2) and (4), Register, May, 1985, No. 353, eff. 6-1-85.

**NR 212.11 Modifications and temporary reallocation of point source allocations.** (1) When a discharger to a publicly-owned point source covered by this chapter applies to receive a separate WPDES permit or when a person with a WPDES permit applies to terminate its direct discharge in order to contribute to a publicly-owned point source covered by this chapter, permit modification procedures contained in ss. 147.025 and 147.03 (2), Stats., shall apply. Any reallocation pursuant to such action shall only affect the applicant and the publicly-owned point source to which it discharges.

(2) Procedures for temporary reallocation for individual stream segments are identified in ss. NR 212.40 through 212.70. Notwithstanding procedures identified in ss. NR 212.40 through 212.70, temporary reallocation of wasteload allocations may be allowed under the following conditions:

(a) Reallocations approved by the department shall be for at least one calendar year and shall expire at the end of the affected discharger's WPDES permit term;

(b) Reallocations shall account for differences in waste characteristics and location of discharge as determined by the department and may not adversely affect a downstream segment's wasteload allocation; and

(c) Reallocations may not affect baseline loads in affected stream segments but may result in an adjustment to total maximum daily loads identified in ss. NR 212.40 through 212.70.

(3) Reallocations may not be approved by the department until the discharger applying for a reallocation demonstrates through the use of a toxicity test approved by the department that such reallocation will not result in toxicity in the receiving water.

(4) Prior to department approval of a reallocation, all parties to the transfer shall waive all rights under s. 227.14, Stats., to retain any reallocation beyond the expiration date of the WPDES permit of the dischargers applying to receive a reallocation. The waiver shall be effectuated

through incorporation into the WPDES permit of the affected discharger.

**History:** Cr. Register, September, 1981, No. 309, eff. 10-1-81; r. and recr. Register, August, 1985, No. 356, eff. 9-1-85.

**NR 212.115 Transferable wasteload allocation.** (1) Transfers of wasteload allocations between point source dischargers may be allowed through the permit issuance or modification process under the following conditions:

(a) The discharger applying to receive a transfer secures a legally binding agreement approved by the department, that the WPDES permit allocations for one or more existing dischargers shall be reduced by an amount sufficient to prevent the total maximum load under ss. NR 212.40 to 212.70 from being exceeded;

(b) The department shall consider the differences in waste characteristics and location of the affected point sources to determine amounts by which the existing point source allocations are reduced; and

(c) Transfer agreements approved by the department shall be for at least one wasteload allocation season and may not extend beyond the term of the seller's discharge permit.

(d) Transfers may not be approved by the department until the discharger applying for an increased wasteload allocation demonstrates through the use of a toxicity test approved by the department that the transfer will not result in a failure, as defined by the department, of the toxicity.

*L.C. 11/11*  
(2) Prior to department approval of a transfer, the discharger applying for an increased wasteload allocation shall demonstrate to the satisfaction of the department that the increase is needed due to:

(a) New production by a new discharger,

(b) Increased production which cannot be accommodated by the current treatment facility, or

(c) The inability of the current waste treatment facility to meet current wasteload allocations despite optimal operation and maintenance of the treatment facility.

(3) Prior to department approval of a transfer, all parties to the transfer shall waive all rights under s. 227.14, Stats., to retain any transfer beyond the expiration date of the WPDES permit of the dischargers applying to receive a transfer. The waiver shall be incorporated into both the legally binding agreement in sub. (1) (a) and the WPDES permit of all parties to the agreement.

**History:** Cr. Register, March, 1986, No. 363, eff. 4-1-86.

**NR 212.12 Instream aeration.** (1) Total maximum loads established under this chapter may be calculated based on the use of instream aeration techniques when WPDES permit applications meet both the following conditions:

(a) A cost-effectiveness analysis is submitted to the department which demonstrates that instream aeration is a satisfactory means of attaining water quality standards; and

Register, March, 1986, No. 363

DEPARTMENT OF NATURAL RESOURCES 56-1  
NR 212

(b) A demonstration is made to the satisfaction of the department that applicable water quality standards will be met and no environmental pollution as defined in s. 144.01 (3), Stats., will occur.

(2) Instream aeration may not be used to accommodate new or increased discharges of pollutants either from new point sources or from the expansion of existing point sources, except that instream aeration may be available on a temporary basis to accommodate increased pollution loads due to the growth of a municipality when:

(a) The use of aeration for this purpose is restricted to residential or public sector growth;

(b) Adequate operation and maintenance of the publicly-owned point source exists;

(c) Excessive infiltration and inflow have been removed from the collection systems;

(d) No bypasses exist which are not authorized by the department; and

(e) The municipality has taken all reasonable steps to obtain federal and state financing for its point source.

(3) The use of instream aeration under sub. (2) shall be allowed for a period not to exceed 5 years, at which time the publicly-owned point source shall have sufficient treatment capability in place to meet the waste water treatment needs as required by an approved municipal waste water treatment facility plan developed under ch. NR 110.

History: Cr. Register, September, 1981, No. 309, eff. 10-1-81.

**NR 212.13 Flow reregulation.** (1) Total maximum loads established under this chapter may be calculated based on the use of flow reregulation techniques when WPDES permit applicants meet all of the following conditions:

(a) A cost-effectiveness analysis is submitted to the department which demonstrates that flow reregulation is a satisfactory means of attaining water quality standards.

(b) A technical analysis is presented to the satisfaction of the department which determines the critical water quality conditions for the affected stream segment as a function of the flow reregulation technique.

(c) Legally binding assurances are provided to the satisfaction of the department that the entity responsible for reregulating flows on the affected stream segment will undertake the agreed-upon flow reregulation activities.

(d) The flow reregulation does not interfere with the uses for which the impoundment was authorized.

(2) Flow reregulation may not be used to accommodate new discharges of pollutants either from new point sources or from the expansion of existing point sources.

(3) Flow reregulation may not be accomplished by the construction of new impoundments built for the primary purpose of increasing flows to accommodate pollution loadings.

(4) Flow reregulation may not be accomplished by flow augmentation practices which would increase the overall quantity of surface water in the basin. Prohibited practices include interbasin transfers or groundwater pumping.

History: Cr. Register, September, 1981, No. 309, eff. 10-1-81.

**NR 212.40 Determination of lower Fox river water quality related effluent limitations.** Effluent limitations for point sources discharging  $BOD_5$  to the lower Fox river shall be calculated according to the procedures contained in this section. These limitations shall apply from May 1 to October 31 annually.

(1) Total maximum daily load for  $BOD_5$ . (a) The total maximum daily  $BOD$  loads which are available for allocation to point sources discharging to the lower Fox river between milepoints 40.0 and 32.4 are shown in Table 1-a.

(b) The total maximum daily  $BOD_5$  loads which are available for allocation to point sources discharging to the lower Fox river between milepoints 32.4 and 19.2 are shown in Table 1-b.

(2) Determine baseline loads for each point source subject to the waste load allocation.

(a) Publicly-owned point sources between milepoints 40.0 and 19.2. The baseline load expressed in pounds per day for each publicly-owned point source shall be calculated as follows:

$$\text{Baseline Load} = (Q) (8.34) (60)$$

Where:  $Q$  = The average daily flow for the publicly-owned point source during 1976 and 1977 expressed in millions of gallons per day.

8.34 = Conversion factor

60 = Concentration of  $BOD_5$  expressed in milligrams per liter.

(b) Nonpublicly-owned point sources between milepoints 40.0 and 19.2. The baseline load expressed in pounds per day for each nonpublicly-owned point source shall be calculated as follows:

$$\text{Baseline Load} = (\text{BPT}) (\text{Production}) (0.85)$$

## WISCONSIN ADMINISTRATIVE CODE

Where: BPT = The final best practicable waste treatment effluent limitations for the point source as provided in chs. NR 284 and 285, expressed as pounds of BOD<sub>5</sub> per ton of production. If chs. NR 284 and 285, are not applicable, the final best practicable waste treatment effluent limitations as determined under ch. NR 217, shall apply.

Production = The maximum weekly off-machine production during 1973 expressed as tons per day.

0.85 = Adjustment factor.

(3) Determine the reserve capacity adjustment. The reserve capacity for each publicly-owned point source shall be calculated as follows:

$$\text{Reserve Capacity} = (P)(124)(8.34)(60)$$

Where: P = Projected population change for the area served by the publicly-owned point source between the years 1977 and 2000 expressed in millions of persons.

124 = Projected per-capita waste water flow expressed in gallons per day.

8.34 = Conversion factor.

60 = Concentration of BOD<sub>5</sub> expressed in milligrams per liter.

(4) Determine the adjustments to the baseline loads.

(a) The adjusted baseline load for each publicly-owned point source shall be equal to the baseline load for the source calculated in sub. (2) (a) plus the reserve capacity for the same source calculated in sub. (3).

(b) The adjusted baseline load for each nonpublicly-owned point source shall be calculated as follows:

$$\text{Adjusted Baseline Load} = (\text{BL}) - \frac{(\text{BL})}{\text{Total BL}} \times (\text{Total Reserve Capacity})$$

Where: BL = The baseline load for the nonpublicly-owned point source as determined using the procedures in sub. (2) (b)

Total BL = The sum of all the baseline loads for nonpublicly-owned point sources calculated in sub. (2) (b) within the applicable stream segment defined in sub. (1).

Total Reserve Capacity = The sum of all the reserve capacities for publicly-owned point sources calculated in sub. (3) within the applicable stream segment defined in sub. (1).

(5) Determine the allocation for each point source. The allocation for each point source shall be calculated as follows:

$$\text{Point Source Allocation} = (\text{Adjusted Baseline Load}) \frac{(T)}{C + D}$$

Where: Adjusted Baseline Load = The adjusted baseline load for the point source calculated in sub. (4)

T = The applicable total maximum daily  $\text{BOD}_5$  load available for allocation as shown in sub. (1)

C = The sum of all the adjusted baseline loads within the applicable jgm stream segment as defined in sub. (1) for publicly-owned point sources calculated in sub. (4) (a).

D = The sum of all the adjusted baseline loads within the applicable stream segment defined in sub. (1) for nonpublicly-owned point sources calculated in sub. (4) (b).

(6) For purposes of determining compliance with water quality related effluent limits, the following conditions shall be met:

(a) For a point source discharging into the lower Fox river from milepoints 40.0 through 19.2, the sum of the actual daily discharges for any 7-consecutive-day-period may not exceed the sum of the daily point source allocation values calculated under sub. (5) for the same 7-consecutive-day-period; and

(b) For any one day period;

1. For a point source discharging into the lower Fox river between milepoints 40.0 through 32.4, the actual discharge may not exceed 135% of the allocation for that day as calculated under sub. (5).

2. For a point source discharging into the lower Fox river between milepoints 32.4 and 19.2, the actual discharge may not exceed 128.9% of the allocation for that day as calculated under sub. (5).

(7) The flow and temperature conditions used to determine compliance with permit effluent limits shall be the representative measurements of the flow averaged over the previous 4 days and temperature of the previous day.

(8) REALLOCATION OF AVAILABLE WASTELOAD ALLOCATIONS. (a) Wasteload allocations may be reallocated under par. (b) when a wasteload allocated permit expires, is revoked or surrendered for the following purposes:

1. Provide for the wasteload needed due to the reactivation of a facility that had closed and made the wasteload available.

2. Provide the wasteload for new production increases by existing dischargers.

3. Provide the wasteload for production by a new discharger.

60 WISCONSIN ADMINISTRATIVE CODE  
NR 212

4. Provide for existing dischargers to raise their existing allocations in the appropriate stream segment towards categorical effluent limitation levels.

(b) The following procedures shall be used to reallocate available wasteloads:

1. Upon notification by the department of an available wasteload allocation pursuant to par. (a), the designated management agency shall publish a notice of wasteload availability.

2. A 6 month period shall be provided for persons to declare interest in available wasteload allocations.

3. Within 60 days of the end of the 6 month period the designated management agency shall conduct a public meeting regarding the proposed reallocation.

4. The designated management agency shall recommend a reallocation proposal to the department.

5. The department shall notify the designated management agency of acceptance or rejection of the recommendation within 6 months.

History: Cr. Register, September, 1981, No. 309, eff. 10-1-81; cr. (8), Register, August, 1985, No. 356, eff. 9-1-85.

**NR 212.60 Determination of upper Wisconsin river water quality related effluent limitations.** Effluent limitations for point sources discharging BOD<sub>5</sub> to the upper Wisconsin river shall be calculated according to the procedures contained in this section. These limitations shall apply from May 1 to October 31 annually.

(1) Determine baseline loads for each point source subject to the waste load allocation.

(a) The baseline load for each publicly-owned point source located between milepoints 205.3 and 171.9 shall be calculated as follows:

$$\text{Baseline Load} = (Q) (8.34) (60)$$

Where Q = The average daily flow for the publicly-owned point source during 1978 expressed in millions of gallons per day.

8.34 = Conversion factor.

60 = Concentration of BOD<sub>5</sub> expressed in milligrams per liter.

(b) The baseline load for each nonpublicly-owned point source located between milepoints 205.3 and 171.9 shall be calculated as follows:

$$\text{Baseline Load} = (\text{BPT}) (\text{Production})$$

Register, August, 1985, No. 356

DEPARTMENT OF NATURAL RESOURCES 60-1  
NR 212

Where BPT = The final best practicable waste treatment effluent limitations for the point source as provided in chs. NR 284 and 285, expressed as pounds of  $BOD_5$  per ton of production. If chs. NR 284 and 285 do not apply, the best practicable waste treatment effluent limitations as determined under ch. NR 217, shall apply.

Production = The annual average off-machine production during 1978 expressed as tons per day.

(c) The baseline load for each publicly-owned point source located between milepoints 235.4 and 271.1 shall be calculated as follows:

$$\text{Baseline Load} = (Q) (8.34) (C)$$

Where Q = 0.55 million gallons per day for publicly-owned point sources located between milepoints 235.4 and 250.0

4.0 million gallons per day for publicly-owned point sources located between milepoints 250.0 and 260.0.

9.2 million gallons per day for publicly-owned point sources located between milepoints 260.0 and 265.0.

0.1 million gallons per day for publicly-owned point sources located between milepoints 265.0 and 271.1.

Where 8.34 = Conversion factor

Where C = 30 milligrams per liter concentration of  $BOD_5$  for publicly-owned point sources located between milepoints 235.4 and 250.0; and publicly-owned point sources located between milepoints 265.0 and 271.1.

45 milligrams per liter concentration of  $BOD_5$  for publicly-owned point sources located between milepoints 250.0 and 260.0.

60 milligrams per liter concentration of  $BOD_5$  for publicly-owned point sources located between milepoints 260.0 and 265.0.

(d) The baseline load for each nonpublicly-owned point source with best practicable waste treatment effluent limitations of less than 500 pounds per day located between milepoints 271.1 and 235.4 shall be calculated as follows:

Baseline Load = (BPT) (Production)

Where BPT = The final best practicable waste treatment effluent limitations for the point source as provided in chs. NR 284 and 285, expressed as pounds of BOD<sub>5</sub> per ton of production. If chs. NR 284 and 285 do not apply, the best practicable waste treatment effluent limitations as determined under ch. NR 217 shall apply.

Production = The maximum weekly off-machine production during 1979 expressed as tons per day.

(e) The baseline load for each nonpublicly-owned point source with best practicable waste treatment effluent limitations of BOD<sub>5</sub> equal to or exceeding 500 pounds per day located between milepoints 271.1 and 235.4 shall be calculated as follows:

Baseline Load = (BPT) (Production)

Where BPT = The final best practicable waste treatment effluent limitations for the point source as provided in chs. NR 284 and 285, expressed as pounds of BOD<sub>5</sub> per ton of production. If chs. NR 284 and 285 do not apply, the best practicable waste treatment effluent limitations as determined under ch. NR 217 shall apply.

Production = The average weekly off-machine production expressed as tons per day from March to December 1973 for point sources located between milepoints 271.0 and 258.5 and the BPT WPDES permit limits for 1978 for point sources located between milepoints 258.4 and 258.2 and the average weekly off-machine production expressed as tons per day during 1974 for point sources located between milepoints 258.19 and 249.0 and the average weekly off-machine production expressed as tons per day during 1973 plus the woodroom allowance for sources located between milepoints 248.9 and 235.9.

(f) The baseline load for each publicly-owned point source located between milepoints 341.4 and 305.9 shall be calculated as follows:

Baseline Load = (Q) (8.34) (30)

Where Q = The design flow for the publicly-owned point source located between milepoints 341.4 and 313.2 and the year 2000 flow projection for those located between milepoints 313.3 and 305.9 expressed in millions of gallons per day.

8.34 = Conversion factor.

30 = Concentration of  $BOD_5$  expressed in milligrams per liter.

(g) The baseline load for each nonpublicly-owned point source located between milepoints 341.4 and 305.9 shall be calculated as follows:

$$\text{Baseline Load} = (\text{BPT}) (\text{Production})$$

Where BPT = The final best practicable waste treatment effluent limitations for the point source as provided in chs. NR 284 and 285, expressed as pounds of  $BOD_5$  per ton of production. If chs. NR 284 and 285 do not apply, the best practicable waste treatment effluent limitations as determined under ch. 217 shall apply.

Production = The annual average off-machine production during 1978 expressed as tons per day.

(2) Determine the allocation for each point source.

(a) The allocation for each publicly-owned point source located between milepoints 205.3 and 171.9 shall be its baseline load as determined in sub. (1) (a).

(b) The allocation for each nonpublicly-owned point source located between milepoints 205.3 and 171.9 shall be calculated as follows:

$$\text{Point Source Allocation} = \frac{\text{BL}}{\text{D}} \underline{(\text{T})}$$

Where BL = The baseline load for the individual point source calculated under sub. (1) (b)

T = The total maximum daily  $BOD_5$  load available for allocation as shown in Table 1-m minus the sum of the point source allocations as determined in par. (a)

D = The sum of the baseline loads for nonpublicly-owned point sources calculated under sub. (1) (b).

For purposes of determining compliance with water quality related effluent limits, the following conditions shall be met:

1. The sum of the actual daily discharges for any 5-consecutive-day period may not exceed the sum of the daily point source allocation values calculated under the formula for the same 5-consecutive-day-period; and
2. For any one day period, the actual discharge for the point source may not exceed 122.6% of the allocation for that day as calculated under the formula.

(c) 1. The allocation for publicly-owned point sources located between milepoint 235.4 and 250.0 shall be its baseline load as determined under sub. (1) (c).

2. The allocation for publicly-owned point sources located between milepoint 250.0 and 260.0 shall be determined as follows:

a. For the period January 1, 1986 through December 31, 1990, the allocation shall be determined as follows:

$$\text{Point Source Allocation} = (Q) (8.34) (45)$$

Where Q = 3.1 million gallons per day

8.34 = Conversion factor

45 = 45 milligrams per liter concentration of  $\text{BOD}_5$

b. For each 5-year period beginning January 1, 1991 through December 31, 2005, the allocation shall be redetermined on the basis of projected flows and the demonstrated treatment capability of the point source. The redetermination shall be made at the time of each 5-year reevaluation under s. NR 212.06 (2). No allocation may exceed the baseline load as determined in sub. (1) (c).

3. The allocation for publicly-owned point sources located between milepoints 260.0 and 265.0 shall be its baseline load as determined in sub. (1) (c) for the period ending December 31, 1985. The allocation to become effective on January 1, 1986 shall be determined at the time of the first 5-year reevaluation under s. NR 212.06 (2).

4. The allocation for publicly-owned point sources located between milepoints 265.0 and 271.1 shall be its baseline load as determined under sub. (1) (c).

(d) The allocation for each nonpublicly-owned point source located between milepoints 271.1 and 235.4 with best practicable waste treatment effluent limits of less than 500 pounds of  $\text{BOD}_5$  per day shall be its baseline load as determined under sub. (1) (d).

(e) The allocation for each nonpublicly-owned point source located between milepoints 271.1 and 258.5 with best practicable waste treatment effluent limits equal to or exceeding 500 pounds of  $\text{BOD}_5$  per day shall be a reduction in its discharge to levels appearing in Table 2-m. For purposes of determining compliance with water quality related effluent limits, the following conditions shall be met:

1. The sum of the actual daily discharges for any 5-consecutive-day period may not exceed the sum of the daily point source allocation values calculated under Table 2-m for the same 5-consecutive-day period.

2. For any one day period, the actual discharge for the point source may not exceed 119.3% of the allocation for that day calculated for those flow/temperature regimes identified as Condition B in Table 2-m or 131.8% of the allocation calculated for those flow/temperature regimes identified as Condition C in Table 2-m. No percentage adjustment shall be made for conditions identified as Condition A in Table 2-m.

(f) The allocation for each nonpublicly-owned point source located between milepoints 258.4 and 258.2 with best practicable waste treatment effluent limits equal to or exceeding 500 pounds of  $BOD_5$  per day shall be a reduction in its discharge to levels appearing in Table 3-m. For purposes of determining compliance with water quality related effluent limits, the following conditions shall be met:

1. The sum of the actual daily discharges for any 5-consecutive-day period may not exceed the sum of the daily point source allocation values calculated under Table 3-m for the same 5-consecutive-day-period.

2. For any one day period, the actual discharge for the point source may not exceed 119.3% of the allocation for that day calculated for those flow/temperature regimes identified as Condition B in Table 3-m or 131.8% of the allocation calculated for those flow/temperature regimes identified as Condition C in Table 3-m. No percentage adjustment shall be made for conditions identified as Condition A in Table 3-m.

(g) The allocation for each nonpublicly-owned point source located between milepoints 258.19 and 249.0 with best practicable waste treatment effluent limits equal to or exceeding 500 pounds of  $BOD_5$  per day shall be a reduction in its discharge to levels appearing in Table 4-m.

(h) The allocation for each nonpublicly-owned point source located between milepoints 248.9 and 235.4 with best practicable waste treatment effluent limits equal to or exceeding 500 pounds of  $BOD_5$  per day shall be a reduction in its discharges to levels appearing in Table 5-m. For purposes of determining compliance with water quality related effluent limits, the following conditions shall be met:

1. The sum of the actual daily discharges for any 5-consecutive-day period may not exceed the sum of the daily point source allocation values calculated under Table 5-m for the same 5-consecutive-day period.

2. For any one day period, the actual discharge for the point source may not exceed 131.8% of the allocation for that day calculated for those flow/temperature regimes identified as Condition C in Table 5-m. No percentage adjustment shall be made for conditions identified as Condition A or B in Table 5-m.

(i) The allocation for each publicly-owned point source located between milepoints 341.4 and 305.9 shall be its baseline load as determined under sub. (1) (f).

(j) The allocation for each nonpublicly-owned point source located between milepoints 341.4 and 313.2 with best practicable waste treatment limits equal to or exceeding 550 pounds of  $BOD$  per day shall be a reduction in its discharge to levels appearing in Table 6-m. For purposes of determining compliance with water quality related effluent limits, the following conditions shall be met:

DEPARTMENT OF NATURAL RESOURCES 64-1  
NR 212

1. The sum of the actual daily discharges for any 5-consecutive-day period may not exceed the sum of the daily point source allocation values calculated under Table 6-m for the same 5-consecutive-day period.

2. For any one day period, the actual discharge for the point source may not exceed 106.5% of the allocation for that day calculated for those flow/temperature regimes identified as Condition B in Table 6-m. No percentage adjustments shall be made for conditions indentified as Condition A in Table 6-m.

(k) The allocation for each nonpublicly-owned point source located between milepoints 313.19 and 305.9 with best practicable waste treatment limits equal to or exceeding 550 pounds of  $BOD_5$  per day shall be a reduction in its discharge to levels appearing in Table 7-m. For purposes of determining compliance with water quality related effluent limits, the following conditions shall be met:

1. The sum of the actual daily discharges for any 5-consecutive-day period may not exceed the sum of the daily point source allocation values calculated under Table 7-m for the same 5-consecutive-day period.

TABLE 1-a  
LBS PER DAY OF BOD<sub>5</sub>  
(river mile 40.0 to 32.4)

		MAY-JUNE (PREVIOUS FOUR DAY AVERAGE)																												
		Flow Rate (CFS)	750	751	851	951	1051	1151	1251	1351	1451	1551	1651	1751	1851	1951	2051	2151	2251	2351	2451	2551	2651	2751	2851	2951	3501			
			or less	to 850	to 950	to 1050	to 1150	to 1250	to 1350	to 1450	to 1550	to 1650	to 1750	to 1850	to 1950	to 2050	to 2150	to 2250	to 2350	to 2450	to 2550	to 2650	to 2750	to 2850	to 2950	to 3500	or more			
		99-84	13458	13458	13458	13458	15592	15819	16031	16318	16590	16877	17179	17498	17829	18176	18539	18916	19309	19717	20140	20578	21031	21499	21982	22481	26597			
		83	13458	13458	13458	13458	15935	16162	16404	16661	16933	17220	17522	17839	18172	18519	18882	19259	19652	20060	20483	20921	21374	21842	22325	22823				
		82	13458	13458	13458	13458	16263	16490	16732	16988	17260	17547	17850	18187	18499	18847	19209	19587	19980	20387	20810	21248	21701	22170	22653	23151				
		81	15820	15986	16167	16364	16576	16802	17044	17301	17573	17850	18182	18480	18812	19159	19522	19889	20290	20700	21122	21561	22014	22482	22965	23464				
		80	16117	16283	16465	16661	13873	17100	17342	17599	17870	18158	18460	18777	19109	19457	19819	20197	20590	20997	21420	21858	22311	22780	23263	23761				
		79	16399	16566	16747	16944	17155	17382	17624	17881	18153	18440	18742	19059	19392	19739	20102	20479	20872	21280	21703	22141	22594	23062	23545	24044				
		78	16667	16833	17014	17211	17423	17649	17891	18148	18420	18707	19009	19327	19659	20006	20369	20747	21139	21547	21970	22400	22861	23292	23812	24311				
		77	16919	17085	17267	17463	17675	17901	18143	18400	18672	18959	19261	19579	19911	20258	20621	20999	21391	21799	22222	22660	23113	23581	24065	24563				
		76	17156	17322	17503	17700	17912	18138	18380	18637	18909	19196	19498	19813	20148	20495	20858	21236	21628	22036	22459	22897	23350	23818	24301	24800				
		75	17378	17544	17725	17922	18133	18360	18602	18859	19131	19418	19720	20037	20370	20717	21080	21457	21850	22258	22681	23119	23572	24040	24523	26597				
		74	17584	17751	17932	18128	18340	18567	18809	19066	19338	19625	19927	20244	20576	20924	21286	21664	22057	22465	22887	23325	23778	24249	24830					
		73	17776	17942	18123	18320	18522	18758	19000	19251	19529	19816	20118	20436	20768	21115	21478	21856	22248	22656	23079	23517	23970	24438	24921					
		72	17952	18118	18300	18496	18708	18935	19177	19433	19705	19993	20295	20612	20944	21292	21654	22032	22425	22832	23255	23693	24146	24615	25098					
		71	18113	18280	18461	18658	18869	19096	19338	19595	19867	20154	20456	20773	21106	21453	21816	22193	22586	22994	23417	23855	24308	24776	25259					
		70	18260	18426	18607	18804	19015	19242	19484	19741	20013	20300	20602	20919	21252	21599	21962	22339	23732	23140	23563	24001	24454	24922	25405					
		69	18391	18557	18738	18935	19146	19373	19615	19872	20144	20431	20733	21050	21383	21730	22093	22470	22863	23271	23694	24132	24585	25053	25536					
		68	18506	18673	18854	19051	19262	19489	19731	19988	20260	20547	20849	21166	21499	21846	22209	22586	22979	23387	23810	24248	24701	25169	25698					
		67	18607	18773	18955	19151	19363	19590	19832	20088	20360	20648	20950	21257	21599	21947	22309	22687	23081	23487	23910	24348	24801	25270	25753					
		66	18693	18859	19041	19237	19449	19678	19917	20174	20446	20733	21035	21353	21685	22032	22395	22773	23165	23573	23996	24434	24882	25355	25872					
		65	18763	18930	19111	19308	19519	19746	19988	20245	20517	20804	21106	21423	21755	22103	22465	22843	26597											
		64	18819	18985	19166	19363	19574	19801	20043	20300	20572	20859	21161	21478	21811	22158	22521	22898												
		63	18859	19025	19207	19403	19615	19841	20083	20340	20612	20899	21201	21519	21851	22198	22561	22939												
		62	18884	19050	19232	19428	19640	19866	20108	20365	20637	20924	21226	21544	21876	22223	22586	22964												
		61	18894	19060	19242	19438	19650	19876	20118	20375	20647	20934	21236																	
		58-60	18889	19055	19236	19433	19644	19871	20113	20370	20642	20929	21231																	
		54-57	18350	18350	18350	18350	20500	20500	25300	25300	25300	25300																		
		50-53	17800	17800	20200	20200	25000	25000	25000	25000	25000	25000																		
		46-49	19150	19150	25500	25500	25500	25500	25500	25500	25500	25500																		
		42-45	25250	25250	26597																									
		41-32	26597																											

all values in this area  
are 26,597

TABLE I-a (cont'd)  
LBS PER DAY OF BOD<sub>5</sub>  
(river mile 40.0 to 32.4)

JULY												AUGUST																							
Flow Rate (CFS)												(PREVIOUS FOUR DAY AVERAGE)																							
750 or less	751 to 850	851 to 950	951 to 1050	1051 to 1150	1151 to 1250	1251 to 1350	1351 to 1450	1451 to 1550	1551 to 1650	1651 to 1750	1751 to 1850	1851 to 1950	1951 to 2050	2051 to 2150	2151 to 2250	2251 to 2350	2351 to 2450	2451 to 2550	2551 to 2650	2651 to 2750	2751 to 2850	2851 to 2950	2951 to 3050	3501 or more											
99 - 84																																			
83																																			
82	all values in this area are 13,458											13458	13473	14058	14634	15202	15762	16315	16859	17395	17924	18444	18956	19460	19956	20444	20925	21397							
81												13458	13497	14078	14650	15215	15779	16321	16862	17395	17919	18436	18945	19445	19938	20423	20900	21368	21329						
80												13458	13513	14087	14653	15210	15760	16302	16836	17362	17880	18389	18891	19385	19871	20348	20818	21280	21733	22179	22617				
79												13458	13505	14075	14638	15192	15739	16277	16807	17330	17844	18350	18849	19339	19821	20296	20762	21220	21670	22112	22547	22973			
78												13458	13487	14054	14613	15164	15707	16242	16769	17287	17798	18301	18796	19283	19761	20232	20695	21150	21596	22035	22466	22889	23303		
77												13458	13458	14022	14577	15125	15664	16196	16719	17235	17742	18241	18733	19216	19691	20159	20618	21069	21512	21948	22375	22794	23205	23608	
76												13458	13980	14532	15076	15611	16139	16659	17171	17675	18171	18659	19139	19611	20074	20530	20978	21418	21850	22273	22689	23097	23496	23958	
75												13458	13927	14475	15016	15548	16073	16589	17098	17598	18090	18575	19051	19520	19980	20432	20877	21313	21741	22161	22574	22978	23374	23762	24143
74												13468	14409	14946	15475	15998	16509	17014	17511	17999	18480	18953	19418	19875	20324	20765	21198	21622	22039	22448	22849	23241	23626	24003	24372
73												14331	14865	15391	15908	16418	16919	17413	17898	18375	18845	19306	19760	20205	20642	21072	21493	21906	22312	22709	23098	23479	23853	24218	26597
72												14774	15296	15810	16316	16814	17304	17786	18260	18726	19184	19634	20076	20510	20936	21353	21763	22165	22559	22945	23322	23692	24054	24408	
71												15191	15702	16204	16699	17185	17664	18134	18597	19051	19498	19936	20367	20789	21203	21610	22008	22398	22781	23155	23521	23880	24230	24572	
70												15583	16082	16573	17056	17531	17998	18457	18908	19351	19786	20213	20632	21043	21446	21841	22227	22606	22977	23340	23695	24041	24380	24711	
69												15949	16437	16917	17388	17852	18307	18755	19194	19626	20049	20465	20872	21271	21663	22046	22421	22789	23148	23499	23843	24178	24505	24825	
68												16290	16766	17235	17695	18147	18591	19027	19455	19875	20287	20691	21087	21474	21854	22226	22590	22946	23294	23634	23965	24289	24605	24913	
67												16606	17071	17527	17976	18416	18849	19273	19690	20098	20499	20891	21276	21652	22021	22381	22733	23078	23414	23597					
66												16896	17349	17794	18232	18661	19082	19495	19900	20297	20686	21067	21440	21805	22161	22510	22851	23184	23509						
65												17161	17603	18036	18462	18880	19289	19691	20084	20470	20847	21217	21578	21931	22277	22614	22944	26597							
64												17401	17831	18253	18667	19073	19471	19861	20243	20617	20983	21341	21691	22033	22367	22693	23011								
63												17615	18033	18444	18847	19241	19628	20006	20377	20739	21094	21440	21774	22109	22432	22746	23052								
62												17803	18211	18610	19001	19384	19759	20126	20485	20836	21179	21514	21841	22160	22471	22774	23069								
61												17967	18362	18750	19130	19501	19865	20220	20568	20907	21239	21562	21878	22185	22485	22776	23060								
or less																								all values in this area are 26,597											

PREVIOUS DAY AVERAGE (E)

DEPARTMENT OF NATURAL RESOURCES  
NR 212

WQ-4-81

67

TABLE 1-a (cont'd)  
LBS PER DAY OF BODs  
(river mile 40.0 to 32.4)

		AUGUST (PREVIOUS FOUR DAY AVERAGE)																								
Flow Rate (CFS)		750	751	851	951	1051	1151	1251	1351	1451	1551	1651	1751	1851	1951	2051	2151	2251	2351	2451	2551	2651	2751	2851	2951	3501
or less		850	950	1050	1150	1250	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	2850	2950	3500	or more	
99-84																										26597
83																										
82																										
81	all values in this area are 13,458																									
80																										
79																										
78																										
77																										
76																										
75																										
74																										
73																										
72																										
71																										
70																										
69																										
68																										
67																										
66																										
65																										
64																										
63																										
62																										
61																										
or less																										

all values in this area  
are 26,597

(PREVIOUS DAY AVERAGE)

all values in this area  
are 26,597

TABLE 1-a (cont'd)  
LBS PER DAY OF 80D<sub>5</sub>  
(river mile 40.0 to 32.4)

		SEPTEMBER (PREVIOUS FOUR DAY AVERAGE)																								
		Flow Rate (CFS)	750 or less	751 to 850	851 to 950	951 to 1050	1051 to 1150	1151 to 1250	1251 to 1350	1351 to 1450	1451 to 1550	1551 to 1650	1651 to 1750	1751 to 1850	1851 to 1950	1951 to 2050	2051 to 2150	2151 to 2250	2251 to 2350	2351 to 2450	2451 to 2550	2551 to 2650	2651 to 2750	2751 to 2850	2851 to 2950	2951 to 3050
99-84																										26597
83																										
82		all values in this area are 13,458																								
81																										
80																										
79																										
78																										
77																										
76																										
75																										
74																										
73																										
72																										
71																										
70																										
69																										
68																										
67																										
66																										
65																										
64																										
63																										
62																										
61																										
58-60																										
54-57																										
50-53																										
46-49																										
42-45																										
32-41																										

DEPARTMENT OF NATURAL RESOURCES NR 212

217 311

TABLE 1-a (cont'd)  
LBS PER DAY OF BOD<sub>5</sub>  
(river mile 40.0 to 32.4)

OCTOBER  
(PREVIOUS FOUR DAY AVERAGE)

all values in this area are 26.597

TABLE 1-b

LBS PER DAY OF 80D<sub>5</sub>  
(river mile 32.4 to 19.2)

		Flow Rate (CFS)		MAY-JUNE (PREVIOUS FOUR DAY AVERAGE)												
750	751	851	951	1051	1151	1251	1351	1451	1551	1651	1751	1851	1951	2051	2151	
or less	to 850	950	1050	1150	1250	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350
															2450	2550
															2650	2750
															2850	2950
															3050	more
99-84	17175	17175	17175	17175	23835	24507	25204	25924	26667	27435	28227	29043	29883	30746	31634	32545
83	17175	17175	17175	17175	23657	24391	25148	25929	26734	27564	28417	29294	30195	31120	32069	33041
82	17175	17175	17175	17175	23518	24313	25131	25974	26840	27731	28645	29584	30564	31532	32542	33577
81	20233	20994	21778	22586	23418	24274	25154	26058	26986	27937	28913	29913	30936	31984	33055	34151
80	19927	20749	21594	22464	23357	24274	25215	26181	27170	28183	29220	30281	31366	32474	33607	34764
79	19660	20543	21450	22380	23335	24314	25316	26343	27393	28467	29566	30684	31834	33004	34198	35416
78	19432	20376	21344	22336	23352	24392	25456	26544	27655	28791	29951	31131	32342	33573	34828	36108
77	19243	20249	21278	22331	23408	24510	25635	26784	27957	29154	30375	31619	32888	34181	35498	36838
76	19093	20160	21251	22365	23504	24666	25852	27063	28297	29555	30838	32144	33474	34828	36206	37608
75	18983	20111	21262	22438	23638	24862	26110	27381	28677	29996	31340	32707	34099	35514	36953	38416
74	18911	20100	21313	22551	23519	25097	26406	27739	29095	30476	31881	33310	34762	36239	37740	39264
73	18878	20129	21043	22702	24034	25371	26741	28135	29553	30995	323461	33951	35465	37003	38565	40151
72	18885	20197	21532	22892	24276	25683	27118	28571	30050	31553	33081	34632	36207	37808	39430	41077
71	18930	20303	21700	23123	24566	26035	27528	29045	30586	32151	33739	35352	36988	38649	40333	42042
70	19015	20449	21908	23390	24896	26426	27981	29559	31161	32787	34437	36111	37808	39530	41276	43046
69	19139	20634	22154	23698	25265	26857	28472	30112	31775	33462	35173	36909	38668	40451	42258	44089
68	19301	20858	22439	24044	25673	27326	29003	30703	32428	34177	35949	37746	39566	41410	43279	45171
67	19503	21121	22764	24430	26120	27834	29572	31334	33120	34930	36764	38622	40503	42409	44339	46292
66	19744	21424	23127	24855	26606	28382	30181	32004	33851	35723	37618	39537	41480	43447	45438	47452
65	20024	21765	23530	25319	27131	28968	30829	32713	34622	36554	38511	40491	42495	44524	46576	48652
64	20343	22145	23971	25822	27696	29594	31516	33461	35431	37425	39443	41484	43550	45639	47753	49890
63	20701	22565	24452	26364	28299	30258	32241	34249	36280	38335	40414	42517	44644	46794	48969	50514
62	21099	23023	24972	26945	28941	30962	33006	35075	37167	39284	41424	43588	45776	47988	50225	
61	21535	23521	25531	27565	29623	31705	33811	35940	38094	40272	42473	50514				
58-60	22010	24058	26129	28224	30343	32487	34654	36845	39060	41299	43562					
54-57	24250	24250	31300	31300	31300	38900	38900	48000	48000	48000	48000					
50-53	28800	28800	38400	38400	38400	48000	48000									
46-49	36350	36350	49000	49000	49000	49000										
42-45	48500	48500														
32-41	50514	50514														

all values in this area  
are 50,514

TABLE 1-b (cont'd)  
LBS PER DAY OF 800s  
(River mile 32.4 to 19.2)

		JULY																								
		(PREVIOUS FOUR DAY AVERAGE)																								
Flow Rate (CFS)		750	751	851	951	1051	1151	1251	1351	1451	1551	1651	1751	1851	1951	2051	2151	2251	2351	2451	2551	2651	2751	2851	2951	3501
or less		850	950	1050	1150	1250	1350	1450	1550	1650	1750	1850	1950	2050	2150	2250	2350	2450	2550	2650	2750	2850	2950	3500	more	
99-84	17175	17175	17175	24272	24676	25115	25587	26094	26636	27212	27322	28467	29146	29860	30608	31391	32208	33059	33945	34865	35819	36808	37832	50514		
83	17175	17175	17175	23982	24460	24972	25519	26100	26715	27365	28049	28768	29521	30309	31131	31987	32878	33803	34763	35757	36786	37849	38946			
82	17175	17175	17175	23738	24290	24876	25497	26152	26841	27565	28323	29116	29943	30805	31701	32631	33596	34595	35629	36697	37799	38936	40107			
61	21383	21871	22393	22950	23541	24167	24827	25521	26250	27014	27812	28644	29510	30411	31347	32317	33321	34360	35433	36541	37683	38859	40070	41315		
80	20932	21499	22095	22726	23391	24091	24825	25593	26396	27233	28105	29011	29952	30927	31936	32980	34058	35171	36318	37499	38715	39966	41250	42570		
79	20537	21173	21844	22548	23287	24061	24869	25711	26588	27499	28445	29425	30440	31489	32572	33690	34842	36029	37250	38505	39795	41119	42478	43871		
78	20185	20895	21639	22418	23231	24078	24960	25876	26827	27812	28832	29886	30974	32097	33255	34446	35672	36933	38228	39557	40921	42319	43752	45219		
77	19879	20663	21481	22334	23221	24142	25098	26088	27113	28172	29266	30394	31556	32753	33984	35254	36550	37884	39253	40656	42094	43566	45073	46614		
76	19620	20478	21370	22297	23258	24253	25283	26347	27446	28579	29746	30948	32184	33455	34760	36100	37474	38882	40325	41802	43314	44860	46441	48055		
75	19408	20340	21306	22306	23341	24410	25514	26652	27825	29032	30273	31549	32859	34204	35583	36997	38444	39927	41444	42995	44580	46200	47855	49544		
74	19242	20248	21288	22362	23471	24614	25792	27004	28251	29532	30847	32197	33581	35000	36453	37940	39462	41018	42609	44324	45894	47588	49316	50514		
73	19124	20203	21317	22465	23648	24865	26117	27403	28724	30078	31468	32891	34349	35842	37369	38930	40526	42156	43821	45520	47254	49022	50514			
72	19052	20205	21393	22615	23872	25163	26489	27849	29243	30672	32133	33633	35165	36731	38332	39967	41637	43341	45080	46853	48660	50502				
71	19026	20254	21516	22812	24142	25207	26907	28341	29809	31312	32849	34421	36027	37667	39342	41051	42795	44573	46386	48232	50114	50514				
70	19048	20439	21685	23055	24460	25899	27372	28880	30422	31999	33610	35255	36935	38650	40399	42182	43999	45851	47738	49659	50514					
69	19116	20491	21901	23345	24824	26337	27884	29466	31082	32733	34418	36137	37891	39679	41502	43359	45251	47177	49137	50514						
68	19231	20680	22164	23682	25234	26821	28443	30098	31788	33513	35272	37065	38893	40755	42652	44583	46549	48548	50514							
67	19393	20916	22473	24065	25692	27353	29048	30778	32542	34340	36173	38040	39942	41878	43849	45854	47893	49967								
66	19601	21198	22830	24496	26196	27931	29700	31504	33342	35214	37121	39062	41038	43048	45092	47171	49285	50514								
65	19856	21527	23233	24973	26747	28556	30399	32276	34188	36138	38115	40131	42180	44264	46383	48536	50514									
64	20158	21903	23683	25496	27345	29227	31144	33098	35082	37102	39157	41246	43369	45527	47720	49947										
63	20507	22326	24179	26067	27989	29946	31937	33962	36022	38116	40245	42408	44605	46837	49104	50514										
62	20903	22795	24723	26684	28680	30711	32776	34875	37009	39177	41380	43617	45888	48194	50514											
61	21345	23312	24313	27348	29418	31523	33662	35835	38043	40285	42561	44872	47218	49597												
all values in this area are 50,514																										
or less																										

TABLE 1-b (cont'd)

LBS PER DAY OF BOD<sub>5</sub>  
(river mile 32.4 to 19.2)

		AUGUST												(PREVIOUS FOUR DAY AVERAGE)												
		Flow Rate (CFS)																								
		750	751	851	951	1051	1151	1251	1351	1451	1551	1651	1751	1851	1951	2051	2151	2251	2351	2451	2551	2651	2751	2851	2951	3501
		or less	to 850	to 950	to 1050	to 1150	to 1250	to 1350	to 1450	to 1550	to 1650	to 1750	to 1850	to 1950	to 2050	to 2150	to 2250	to 2350	to 2450	to 2550	to 2650	to 2750	to 2850	to 2950	more	
99-84	17175	17175	17175	17175	21732	22204	22699	23219	23764	24332	24925	25542	26183	26849	27539	28253	28991	29754	30541	31352	32187	33047	33931	34039	50514	
83	17175	17175	17175	17175	21468	22008	22572	23160	23772	24409	25070	25755	26464	27198	27956	28738	29544	30374	31230	32109	33012	33940	34892	35368		
82	17175	17175	17175	17175	21250	21858	22490	23146	23826	24531	25260	26013	26790	27592	28418	29268	30142	31041	31964	32911	33883	34878	35898	36942		
81	18617	19196	19799	20426	21077	21753	22453	23177	23925	24698	25495	26316	27162	28031	28925	29843	30786	31753	32744	33759	34798	35862	36950	38062		
80	18218	18864	19535	20230	20950	21693	22461	23254	24070	24911	25776	26665	27578	28516	29478	30464	31475	32510	33569	34652	35760	36891	38047	39228		
79	17863	18578	19317	20080	20868	21679	22515	23376	24260	25169	26102	27059	28041	29046	30076	31131	32209	33312	34439	35590	36766	37966	39190	40438		
78	17554	18337	19144	19975	20831	21711	22615	23543	24496	25472	26473	27499	28548	29622	30720	31842	32989	34160	35355	36574	37818	39086	40378	41694		
77	17291	18142	19017	19916	20840	21787	22759	23756	24776	25821	26890	27984	29101	30243	31409	32601	33814	35053	36316	37604	38915	40251	41611	42996		
76	17073	17992	18935	19902	20894	21909	22950	24014	25103	26215	27353	28514	29700	30909	32144	33402	34685	35992	37323	38678	40058	41462	42890	44343		
75	16900	17887	18898	19933	20993	22077	23185	24317	25474	26655	27860	29090	30343	31621	32923	34250	35601	36976	38375	39798	41246	42718	44214	45735		
74	16773	17827	18907	20010	21138	22290	23466	24666	25891	27140	28413	29711	31032	32378	33749	35143	36562	38005	39472	40964	42480	44020	45584	47172		
73	16691	17814	18961	20132	21328	22548	23792	25061	26353	27670	29012	30377	31767	33181	34619	36082	37569	39080	40615	42175	43758	45367	46999	48655		
72	16654	17845	19060	20300	21563	22851	24164	25500	26861	28246	29655	31089	32547	34029	35535	37066	38621	40200	41803	43431	45083	46759	48459	50184		
71	16663	17922	19205	20513	21844	23200	24581	25985	27414	28867	30345	31846	33372	34922	36497	38095	39718	41365	43037	44732	46452	48196	49965	50514		
70	16717	18044	19395	20771	22171	23595	25043	26516	28013	29534	31079	32649	34243	35861	37503	39170	40861	42576	44316	46079	47867	49679	50514			
69	16816	18211	19631	21074	22542	24035	25551	27092	28657	30246	31859	33497	35159	36845	38555	40290	42049	43832	45640	47472	49328	50514				
68	16961	18424	19912	21424	22959	24520	26104	27713	29346	31003	32684	34390	36120	37874	39653	41456	43283	45134	47010	48909	50514					
67	17152	18683	20238	21818	23422	25050	26703	28379	30080	31806	33555	35329	37127	38949	40796	42667	44562	46481	48425	50392						
66	17387	18986	20610	22258	23930	25626	27347	29091	30860	32654	34471	36313	38179	40069	41984	43923	45886	47873	49885	50514						
65	17668	19336	21027	22743	24483	26247	28036	29849	31686	33547	35433	37343	39277	41235	43218	45225	47256	49311	50514							
64	17995	19730	21490	23273	25082	26914	28771	30651	32557	34486	36440	38417	40420	42446	44497	46572	48671	50514								
63	18367	20170	21998	23849	25726	27626	29551	31500	33473	35470	37492	39538	41608	43702	45821	47964	50131									
62	18784	20655	22551	24471	26415	28383	30376	32393	34434	36500	38589	40703	42842	45004	47191	49402	50514									
61	19246	21186	23149	25137	27150	29186	31247	33332	35441	37575	39732	41914	44121	46351	48606	50514										

all values in this  
area are 50,514

DEPARTMENT OF NATURAL RESOURCES  
NR 212 73

NR 212

73

TABLE 1-b (cont'd)  
LBS PER DAY OF 800<sub>s</sub>  
(river mile 32.4 to 19.2)

		SEPTEMBER (PREVIOUS FOUR DAY AVERAGE)																								
		750	751	851	951	1051	1151	1251	1351	1451	1551	1651	1751	1851	1951	2051	2151	2251	2351	2451	2551	2651	2751	2851	2951	3501
		or less	to 850	to 950	to 1050	to 1150	to 1250	to 1350	to 1450	to 1550	to 1650	to 1750	to 1850	to 1950	to 2050	to 2150	to 2250	to 2350	to 2450	to 2550	to 2650	to 2750	to 2850	to 2950	more	
99-84		17175	18641	19168	19720	20295	20894	21517	22163	22833	23527	24245	24987	25752	26541	27354	28191	29051	29935	30843	31775	32730	50514			
83		17175	18393	18987	19605	20246	20912	21601	22314	23050	23811	24595	25403	26235	27090	27970	28873	29799	30750	31724	32722	33744				
82		17175	18192	18852	19537	20245	20976	21738	22511	23314	24141	24992	25866	26764	27686	28632	29601	30595	31612	32652	33717	34805				
81	all values in 80 this area are 79 17,175	17175	18038	18765	19515	20290	21088	21910	22756	23625	24518	25435	26376	27341	28329	29341	30377	31437	32520	33627	34758	35913				
80		17175	17930	18724	19541	20382	21246	22135	23047	23983	24942	25926	26933	27964	29019	30097	31199	32325	33475	34649	35846	37067				
78		17175	17870	18729	19613	20520	21451	22406	23385	24387	25413	26463	27537	28634	29755	30900	32069	33261	34477	35717	36981	38268				
77		17175	17856	18782	19732	20706	21703	22724	23769	24838	25931	27047	28187	29351	30538	31750	32985	34244	35526	36833	38163	39517				
76		17175	17889	18881	19898	20938	22002	23089	24201	25336	26495	27678	28884	30114	31368	32646	33947	35273	36622	37995	39391	40811				
75		17175	17968	19027	20110	21217	22347	23501	24679	25881	27106	28355	29628	30925	32245	33589	34957	36349	37764	39203	40666	42153				
74		17175	18095	19220	20370	21543	22739	23960	25204	26472	27764	29079	30419	31782	33168	34579	36013	37471	38953	40459	41988	43541				
73		17175	18268	19460	20676	21915	23178	24465	25776	27110	28468	29850	31256	32686	34139	35616	37116	38641	40189	41761	43357	44977				
72		17175	17254	18488	19747	21029	22334	23664	25017	26394	27795	29220	30668	32140	33636	35156	36699	38266	39857	41472	43110	44773	46459			
71		17175	17454	18755	20080	21428	22801	24197	25616	27060	28527	30018	31533	33071	34634	36220	37829	39463	41120	42802	44506	46235	47997			
70		17175	17702	19063	20460	21875	23313	24776	26262	27772	29306	30863	32444	34049	35678	37330	39007	40707	42430	44178	45949	47744	49563			
69		17175	17996	19429	20887	22368	23873	25402	26955	28531	30131	31755	33402	35074	36769	38488	40230	41997	43787	45601	47439	49300	50514			
68		17175	18368	19837	21361	22908	24480	26075	27694	29337	31003	32693	34407	36145	37907	39692	41501	43334	45190	47071	48975	50514				
67		17175	17181	18724	20291	21881	23495	25133	26279	28480	30189	31922	33679	35459	37263	39091	40943	42818	44718	46641	48588	50514				
66		17175	17549	19158	20791	22448	24129	25833	27561	29313	31088	32888	34711	36558	38428	40323	42241	44183	46148	48138	50151	50514				
65		17175	17964	19640	21339	23062	24809	26580	28374	30193	32035	33900	35790	37703	39640	41601	43585	45594	47626	49682	50514					
64		17175	18426	20168	21933	23723	25536	27373	29234	31119	33027	34960	36915	38895	40899	42926	44977	47052	49150	50514						
63		17175	17638	19489	21364	23263	25185	27131	29101	31095	33112	35154	37219	39307	41420	43556	45716	47900	50107	50514						
62		17175	18173	20091	22032	23997	25986	27991	30035	32095	34179	36287	38418	40573	42752	44955	47181	49432	50514							
61		17175	18756	20740	22747	24779	26834	28913	31016	33142	35293	37467	39665	41886	44132	46401	48694	50514								
58- 60		17175	18385	21435	23509	25607	27729	29874	32043	34236	36453	38694	40958	43246	45558	47893	50252	50514								
54-57		19200	19200	26250	26250	33350	33350	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	
50-53		23750	23750	32850	32850	32850	32850	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	42950	
46-49		30800	30800	43950	43950	43950	43950	43950	43950	43950	43950	43950	43950	43950	43950	43950	43950	43950	43950	43950	43950	43950	43950	43950	43950	
42-45		42900	42900	50514																						
32-41		50514																								

all values in this area  
are 50,514

TABLE 1-b (cont'd)  
LBS PER DAY OF BOD<sub>5</sub>  
(river mile 32.4 to 19.2)

		OCTOBER		(PREVIOUS FOUR DAY AVERAGE)																								
		Flow Rate (CFS)		750	751	851	951	1051	1151	1251	1351	1451	1551	1651	1751	1851	1951	2051	2151	2251	2351	2451	2551	2651	2751	2851	2951	3501
or less	to less	to 850	to 950	to 1050	to 1150	to 1250	to 1350	to 1450	to 1550	to 1650	to 1750	to 1850	to 1950	to 2050	to 2150	to 2250	to 2350	to 2450	to 2550	to 2650	to 2750	to 2850	to 2950	to 3500	or more			
99-84																												50514
83																												
82																												
81	all values in this area are 17,175																											
80																												
79																												
78																												
77																												
76																												
75																												
74																												
73																												
72																												
71																												
70																												
69																												
68																												
67																												
66																												
65																												
64																												
63																												
62																												
61																												
58-60																												
54-57	17175	17175	22700	22700	22700	30300	30300	39400	39400	39400	39400	39400	39400	39400	39400	39400	39400	39400	39400	39400	39400	39400	39400	39400	39400	39400	50514	
50-53	19700	19700	29300	29300	29300	38900	38900	38900	38900	38900	38900	38900	38900	38900	38900	38900	38900	38900	38900	38900	38900	38900	38900	38900	38900	38900	50514	
46-49	25750	26750	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	50514	
42-45	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	37900	50514	
32-41	50514																											

all values in this area are 50,514

Table 1-m  
LBS PER DAY OF BOD<sub>5</sub>  
(river mile 205.3 to 171.9)

Flow at Biron Dam (cfs)

Temp Flow (cfs)	Flow at Biron Dam (cfs)							
	999 or less	1000- 1199	1200- 1499	1500- 1999	2000- 2499	2500- 2999	3000- 3999	4000 or more
<b>MAY-JUNE</b>								
69 +	16961.	19179.	24169.	31932.	47088.	64400.	64400.	64400.
68-65	16961.	22013.	27619.	36861.	54543.	64400.	64400.	64400.
64-61	19857.	26079.	32918.	44131.	64400.	64400.	64400.	64400.
60-57	24354.	32302.	40804.	55713.	64400.	64400.	64400.	64400.
56-53	31378.	41789.	53803.	64400.	64400.	64400.	64400.	64400.
52-49	42590.	58054.	64400.	64400.	64400.	64400.	64400.	64400.
48-45	61720.	64400.	64400.	64400.	64400.	64400.	64400.	64400.
44 or less	64400.	64400.	64400.	64400.	64400.	64400.	64400.	64400.
<b>JULY-AUGUST</b>								
77 +	16961.	16961.	16961.	18563.	27065.	37107.	49059.	64400.
76-73	16961.	16961.	16961.	21150.	31378.	44069.	58239.	64400.
72-69	16961.	16961.	17269.	23492.	36060.	50846.	64400.	64400.
68-65	16961.	16961.	21150.	28975.	44254.	63168.	64400.	64400.
64-61	16961.	20842.	26757.	36060.	56760.	64400.	64400.	64400.
60 or less	20042.	27127.	34704.	48197.	64400.	64400.	64400.	64400.
<b>SEPTEMBER-OCTOBER</b>								
73 +	16961.	16961.	16961.	16961.	20842.	30577.	42098.	64400.
72-69	16961.	16961.	16961.	16961.	25032.	37292.	51154.	64400.
68-65	16961.	16961.	16961.	20103.	33041.	48320.	64400.	64400.
64-61	16961.	16961.	18686.	27188.	44007.	64400.	64400.	64400.
60-57	16961.	19117.	25833.	37292.	60888.	64400.	64400.	64400.
56-53	19856.	27373.	36738.	53372.	64400.	64400.	64400.	64400.
52-49	28297.	40619.	55159.	64400.	64400.	64400.	64400.	64400.
48-45	43860.	63383.	64400.	64400.	64400.	64400.	64400.	64400.
44 or less	64400.	64400.	64400.	64400.	64400.	64400.	64400.	64400.

TABLE 2-m  
LBS PER DAY OF BOD  
(river mile 271.1 to 258.5)  
Flow at Rothschild Dam (cfs)

TABLE 3-m  
LBS PER DAY OF BOD  
(river mile 258.4 to 258.2)  
Flow at Rothschild Dam (cfs)

Temp °F	Flow cfs	MAY-JUNE															5781 or more
		980 or less	981- 1220	1221- 1170	1171- 1730	1731- 1990	1991- 2260	2261- 2510	2511- 2830	2831- 3130	3131- 3130	3431- 3780	3781- 1230	1231- 1730	1731- 5250	5251- 5780	
78 +	1299.	1235.	1284.	1381.	1433.	1493.	1561.	1676.	1794.	1944.	2106.	2332.	2630.	2961.	3375.	3375.	
74-77	1189.	1192.	1237.	1385.	1492.	1542.	1678.	1834.	2008.	2211.	2425.	2712.	3098.	3375.	3375.	3375.	
70-73	1132.	1188.	1300.	1425.	1486.	1627.	1823.	2017.	2244.	2502.	2772.	3132.	3375.	3375.	3375.	3375.	
66-69	1141.	1215.	1358.	1490.	1647.	1843.	2075.	2336.	2621.	2937.	3270.	3375.	3375.	3375.	3375.	3375.	
62-65	1164.	1327.	1486.	1669.	1893.	2166.	2477.	2819.	3184.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	
58-61	1308.	1493.	1702.	1983.	2315.	2711.	3103.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	
57 or less	1499.	1748.	2099.	2510.	2979.	3493.	3900.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	
JULY-AUGUST																	
78 +	1389.	1377.	1477.	1565.	1610.	1679.	1748.	1878.	1991.	2151.	2304.	2528.	2833.	3148.	3375.	3375.	
74-77	1313.	1340.	1463.	1553.	1637.	1735.	1859.	2024.	2501.	2393.	2604.	2899.	3278.	3375.	3375.	3375.	
70-73	1243.	1304.	1460.	1589.	1669.	1800.	1990.	2191.	2422.	2673.	2939.	3221.	3375.	3375.	3375.	3375.	
66-69	1257.	1358.	1508.	1643.	1800.	2004.	2591.	2499.	2784.	3097.	3375.	3375.	3375.	3375.	3375.	3375.	
62-65	1278.	1464.	1627.	1811.	2045.	2317.	2628.	2967.	3330.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	
58-61	1431.	1622.	1843.	2126.	2455.	2837.	3250.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	
57 or less	1616.	1884.	2236.	2820.	3121.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	
SEPTEMBER																	
78 +	1013.	1013.	1013.	1013.	1013.	1013.	1090.	1212.	1286.	1529.	1709.	1953.	2277.	2635.	3001.	3375.	
74-77	1013.	1013.	1013.	1013.	1091.	1129.	1278.	1453.	1658.	1861.	2124.	2401.	2812.	3233.	3375.	3375.	
70-73	1013.	1013.	1013.	1084.	1143.	1274.	1477.	1695.	1937.	2201.	2490.	2865.	3357.	3375.	3375.	3375.	
66-69	1013.	1013.	1023.	1160.	1314.	1529.	1777.	2061.	2351.	2684.	3030.	3375.	3375.	3375.	3375.	3375.	
62-65	1013.	1013.	1165.	1381.	1612.	1898.	2220.	2579.	2960.	3352.	3375.	3375.	3375.	3375.	3375.	3375.	
58-61	1019.	1343.	1417.	1729.	2060.	2449.	2876.	3333.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	
57 or less	1161.	1457.	1823.	2253.	2738.	3266.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	
OCTOBER																	
78 +	1013.	1013.	1013.	1013.	1013.	1013.	1076.	1223.	1402.	1572.	1816.	2131.	2467.	2846.	3241.		
74-77	1013.	1013.	1013.	1013.	1013.	1013.	1130.	1322.	1516.	1717.	1938.	2256.	2653.	3075.	3375.		
70-73	1013.	1013.	1013.	1013.	1013.	1163.	1353.	1578.	1809.	2075.	2357.	2735.	3217.	3375.	3375.		
66-69	1013.	1013.	1040.	1207.	1424.	1669.	1940.	2238.	2564.	2904.	3354.	3375.	3375.	3375.	3375.		
62-65	1013.	1013.	1057.	1279.	1513.	1794.	2122.	2467.	2842.	3237.	3375.	3375.	3375.	3375.	3375.		
58-61	1013.	1073.	1321.	1614.	1955.	2346.	2767.	3215.	3375.	3375.	3375.	3375.	3375.	3375.	3375.		
57 or less	1066.	1363.	1731.	2158.	2638.	3166.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.	3375.		

TABLE I-m  
LBS PER DAY OF BOD  
(river mile 258.19 to 249.0)  
Flow at Rothschild Dam (cfs)

Temp °F	Flow cfs	MAY-JUNE																	
		980 or less	981-1220	1221-1470	1471-1730	1731-1990	1991-2260	2261-2540	2541-2830	2831-3130	3131-3430	3431-3780	3781-4230	4231-4730	4731-5250	5251-5780	5781-6340	6341-6910	6911 or more
78+	4186.	3891.	4115.	4563.	4805.	5079.	5395.	5924.	6470.	7160.	7909.	8948.	10326.	11849.	13494.	15250.	17314.	17314.	
74-77	3679.	3693.	3901.	4582.	5076.	5305.	5933.	6654.	7455.	8390.	9381.	10701.	12842.	14362.	16530.	17314.	17314.	17314.	
70-73	3414.	3675.	4192.	4764.	5046.	5699.	6601.	7497.	8546.	9734.	10980.	12639.	14838.	17314.	17314.	17314.	17314.	17314.	
66-69	3458.	3799.	4459.	5066.	5791.	6695.	7766.	8969.	10282.	11739.	13277.	15325.	17314.	17314.	17314.	17314.	17314.	17314.	
62-65	3561.	4316.	5050.	5892.	6927.	8182.	9619.	11197.	12881.	14631.	16599.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	
58-61	4227.	5083.	6080.	7342.	8870.	10698.	12505.	14537.	16818.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	
57 or less	5108.	6255.	7876.	9772.	11933.	14304.	16942.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	
JULY-AUGUST																			
78+	4601.	4546.	4867.	5413.	5621.	5936.	6256.	6856.	7375.	8113.	8820.	9852.	11261.	12712.	14354.	15979.	17314.	17314.	
74-77	4251.	4372.	4943.	5356.	5743.	6197.	6768.	7530.	9731.	9232.	10204.	11563.	13314.	15203.	17314.	17314.	17314.	17314.	
70-73	3929.	4210.	4930.	5386.	5891.	6495.	7374.	8301.	963.	10522.	11749.	13049.	15615.	17314.	17314.	17314.	17314.	17314.	
66-69	3900.	4456.	5149.	5731.	6497.	7438.	10146.	9720.	11036.	12480.	13980.	16021.	17314.	17314.	17314.	17314.	17314.	17314.	
62-65	4089.	4946.	5696.	6530.	7625.	8880.	10314.	11880.	13553.	15340.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	
58-61	4795.	5677.	6693.	8000.	9517.	11277.	13186.	15217.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	
57 or less	5647.	6885.	8509.	11199.	12587.	14964.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	
SEPTEMBER																			
78+	2865.	2865.	2865.	2865.	2865.	2865.	3222.	3786.	4124.	5247.	6074.	7203.	8696.	10348.	12035.	13873.	15822.	17314.	
74-77	2865.	2865.	2865.	2865.	3224.	3401.	4088.	4894.	5840.	6779.	7989.	9266.	11163.	13105.	16561.	17314.	17314.	17314.	
70-73	2865.	2865.	2865.	3194.	3465.	4071.	5006.	6012.	7126.	8344.	9677.	11406.	13680.	16079.	17314.	17314.	17314.	17314.	
66-69	2865.	2865.	2911.	3543.	4254.	5247.	6390.	7700.	9040.	10575.	12168.	14254.	17217.	17314.	17314.	17314.	17314.	17314.	
62-65	2865.	2865.	3567.	4565.	5628.	6948.	8435.	10090.	11845.	13656.	15615.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	
58-61	2894.	4388.	4703.	6170.	7695.	9488.	11549.	13568.	15754.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	
57 or less	3550.	4915.	6603.	8587.	10822.	13258.	15846.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	
OCTOBER																			
78+	2865.	2865.	2865.	2865.	2865.	2865.	3158.	3884.	4663.	5444.	6571.	8025.	9572.	11320.	13144.	15102.	17314.		
74-77	2865.	2865.	2865.	2865.	2865.	2865.	3404.	4290.	5186.	6113.	7133.	8600.	10432.	12377.	14562.	16996.	17314.	17314.	
70-73	2865.	2865.	2865.	2865.	3559.	4433.	5471.	6539.	7765.	9065.	10811.	13031.	15438.	17314.	17314.	17314.	17314.	17314.	
66-69	2865.	2865.	2992.	3763.	4763.	5890.	7143.	8518.	10021.	11590.	13666.	16365.	17314.	17314.	17314.	17314.	17314.	17314.	
62-65	2865.	2865.	3069.	4094.	5174.	6471.	7981.	9571.	11301.	13126.	15072.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	
58-61	2865.	3144.	4286.	5716.	7211.	9013.	10956.	13024.	15241.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	
57 or less	3112.	4481.	6177.	8147.	10359.	12796.	15382.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	17314.	

## DEPARTMENT OF NATURAL RESOURCES

NR 212

79

TABLE E-5-m  
LBS PER DAY OF BOD  
(river mile 248.9 to 235.1)

Flow cfs		Temp F		980 or less		981-1221		1221-1471		1471-2260		2260-2510		2510-2811		2811-3131		3131-3431		3431-3781		3781-4231		4231-4731		4731-5251		5251-5781		5781-6341	
78		6531.	6397.	1668.	3178.	2171.	2610.	2838.	3071.	3371.	3691.	4112.	4736.	5392.	6101.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	
74-77		6531.	6393.	1819.	2151.	2173.	2571.	2812.	3153.	3198.	3301.	3228.	3698.	3663.	4176.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	
70-73		6531.	6398.	1818.	2099.	2806.	2460.	2741.	3130.	3516.	3480.	3018.	4180.	5008.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.		
66-69		6330.	5935.	2923.	2168.	2781.	3171.	3632.	4151.	4717.	5315.	6008.	6534.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.			
62-65		5179.	3370.	2461.	2824.	3270.	3811.	4131.	5111.	5857.	6331.	6331.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.			
58-61		3688.	2173.	2890.	3119.	4108.	5675.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.			
57 or less		2486.	2981.	3680.	4197.	5129.	6151.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.			
78		1250.	6531.	6116.	1152.	3191.	2813.	2981.	3210.	3161.	3782.	1086.	1532.	5139.	5761.	6172.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.		
74-77		6531.	6393.	1973.	3165.	2160.	2956.	3202.	3530.	4179.	4261.	4683.	5269.	6024.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.		
70-73		6331.	5732.	1021.	3010.	2821.	3081.	3863.	4321.	4820.	5349.	5909.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.			
66-69		6332.	4738.	3315.	2753.	3085.	3191.	1658.	4174.	5012.	5664.	6311.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.			
62-65		5326.	3410.	2710.	3099.	3571.	4112.	1731.	5105.	6127.	6331.	6331.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.			
58-61		3256.	2732.	3170.	3733.	1387.	5146.	5969.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.			
57 or less		2719.	3232.	3952.	5112.	5710.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.			
78		1108.	3918.	3316.	2316.	2070.	1610.	1673.	1916.	2062.	2516.	2903.	3390.	4033.	4745.	5472.	6265.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.			
74-77		3970.	3520.	2172.	2065.	1671.	1751.	2017.	2391.	2802.	3207.	3728.	4259.	5097.	5917.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.		
70-73		3088.	2121.	1851.	1665.	1778.	2039.	2412.	2876.	3336.	3881.	4156.	4718.	5281.	5917.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.		
66-69		3129.	2181.	1851.	1812.	2118.	2516.	3039.	3601.	4181.	4813.	5530.	6129.	6818.	7517.	8281.	8981.	9681.	10381.	11081.	11781.	12481.	13181.	13881.	14581.	15281.	15981.	16681.			
62-65		2779.	1822.	2252.	2710.	3279.	3929.	4279.	5391.	6171.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.		
58-61		1790.	2176.	2323.	2941.	3601.	4137.	5221.	6133.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.		
57 or less		1813.	2163.	3131.	3986.	4950.	6000.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.		
78		1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.			
74-77		1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.		
70-73		1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.		
66-69		1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.		
62-65		1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.		
58-61		1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.	1610.		
57 or less		1610.	2216.	2917.	3796.	4750.	5800.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.	6531.		

TABLE 6-m  
LBS PER DAY OF BOD  
(river mile 311.1 to 313.2)  
Flow at Whirlpool Rapids (cfs)

Temp F	390 or less	391-520	521-650	651-780	781-910	911-1040	1041-1300	1301-1560	1561-1820	1821-2080	2081-2340	2341-2600	2601 or more
MAY													
78	957.	957.	1301.	2078.	2944.	3929.	5606.	6017.	5731.	6044.	6937.	8223.	9116.
74-77	957.	957.	1796.	2780.	3893.	5160.	6864.	6491.	6819.	7822.	9116.	9116.	9116.
70-73	957.	1231.	2325.	3573.	4986.	6573.	7138.	7366.	8132.	9116.	9116.	9116.	9116.
66-69	957.	1896.	3218.	4719.	6500.	7721.	7831.	8897.	9116.	9116.	9116.	9116.	9116.
62-65	1285.	2689.	4348.	6299.	8095.	8223.	9043.	9116.	9116.	9116.	9116.	9116.	9116.
58-61	1960.	3756.	5953.	8387.	8651.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.
54-57	2881.	5369.	8132.	9052.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.
50-53	1303. <sup>a</sup>	7931.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.
46-49	6691.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.
42 or less	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.
JUNE													
78	957.	1185.	1759.	2407.	3145.	3984.	5378.	6655.	6136.	6755.	7621.	8806.	9116.
74-77	957.	1113.	2151.	3017.	3984.	5087.	6910.	7017.	7375.	8350.	9116.	9116.	9116.
70-73	957.	1650.	2607.	3710.	4968.	6381.	7530.	7791.	8824.	9116.	9116.	9116.	9116.
66-69	1185.	2215.	3109.	4795.	6372.	7986.	8186.	9116.	9116.	9116.	9116.	9116.	9116.
62-65	1650.	2935.	4158.	6241.	8277.	8511.	9116.	9116.	9116.	9116.	9116.	9116.	9116.
58-61	2270.	3938.	5971.	8378.	8915.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.
54 or less	3151.	5179.	8332.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.
JULY-AUGUST													
78	957.	957.	1158.	1550.	1996.	2180.	3300.	4558.	5160.	5032.	5321.	5962.	6828.
74-77	957.	957.	1486.	2051.	2689.	3100.	4576.	6053.	5916.	6336.	7165.	8323.	9116.
70-73	957.	1149.	1811.	2625.	3482.	4458.	6053.	6627.	7101.	8122.	9116.	9116.	9116.
66-69	957.	1677.	2571.	3583.	4731.	6007.	7411.	7910.	9116.	9116.	9116.	9116.	9116.
62-65	1276.	2315.	3191.	4850.	6372.	7919.	8123.	9116.	9116.	9116.	9116.	9116.	9116.
58-61	1860.	3218.	4831.	6700.	8123.	8925.	9116.	9116.	9116.	9116.	9116.	9116.	9116.
54 or less	2671.	4576.	6883.	8852.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.
SEPTEMBER													
78	957.	957.	957.	1159.	2112.	2908.	4011.	5160.	4877.	4895.	5561.	6591.	7949.
74-77	957.	957.	1285.	2088.	2981.	3984.	5679.	5752.	5834.	6591.	7858.	9116.	9116.
70-73	957.	957.	1769.	2789.	3947.	5233.	6646.	6582.	7393.	8843.	9116.	9116.	9116.
66-69	957.	1468.	2598.	3883.	5933.	6965.	7293.	8077.	9116.	9116.	9116.	9116.	9116.
62-65	966.	2206.	3628.	5278.	7156.	7803.	8111.	9116.	9116.	9116.	9116.	9116.	9116.
58-61	1623.	3200.	5096.	7320.	8277.	8852.	9116.	9116.	9116.	9116.	9116.	9116.	9116.
54 or less	2489.	1667.	7320.	8697.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.	9116.

TABLE 6-m (cont'd)  
LBS PPR D/W OF BOD  
(river mile 311.1 to 313.2)

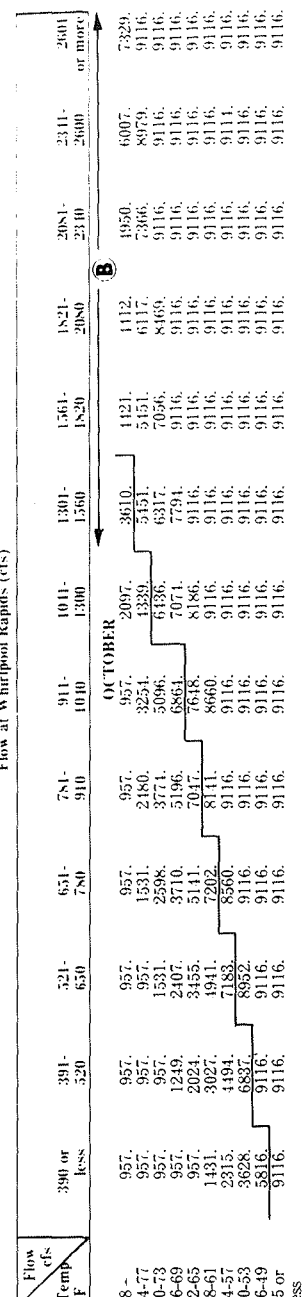


TABLE 7-m  
LBS PER DAY OF BOD  
(river mile 313.4 to 305.9)  
Flow at Tomahawk Dam (cfs)

Flow cfs Temp F	584 or less	585- 778	779- 972	973- 1166	1167- 1360	1361- 1554	1555- 1912	1913- 2330	2331- 2718	2719- 3106	3107- 3494	3495- 3882	3883- 4270	4271- 4658	4659- 5016	5047- 5434	5435- 5822	5823- 6210	6211 or more
MAY																			
78	2100	2100	2599	2712	2868	3039	3280	3374	6433	8733	10962	13061	14967	16172	18152	18152	18152	18152	18152
74-77	2100	2982	3323	3619	1004	1371	1927	7100	9642	12169	14512	16611	18152	18152	18152	18152	18152	18152	18152
70-73	2883	3661	1189	1729	5382	5921	7356	10139	13021	15677	18020	18152	18152	18152	18152	18152	18152	18152	18152
66-69	3834	1572	5382	6262	7143	8091	10123	13760	16884	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
62-65	1658	5652	6816	8051	9244	11076	11030	17775	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
58-61	5581	7057	8733	10267	12539	14910	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
54-57	6844	9017	11161	13959	16912	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
50-53	8761	11758	15259	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
46-49	11687	16231	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
42-45	16273	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
41 or less	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
JUNE																			
78	2100	2100	3010	3763	1303	1757	5481	6376	8122	10011	11985	13817	15107	16827	18152	18152	18152	18152	18152
74-77	2100	2897	1004	1743	5382	5907	6773	8563	10749	12963	15009	16756	18152	18152	18152	18152	18152	18152	18152
70-73	2100	3919	4970	5822	6603	7228	8591	11119	13689	16046	18091	18152	18152	18152	18152	18152	18152	18152	18152
66-69	3635	5140	6291	7311	8307	9173	11445	11481	17310	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
62-65	4871	6376	7796	9102	10281	12056	18389	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
58-61	6063	7895	9699	11303	13176	15776	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
57 or less	7498	9983	12255	14924	17750	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
JULY-AUGUST																			
78	2400	2400	2400	2100	2868	3252	3735	4217	5155	6573	8605	10238	11658	12891	14101	15137	16103	16784	17551
74-77	2400	2400	2797	3436	3990	4159	5081	5836	7810	9784	11644	13305	14710	15932	17182	18152	18152	18152	18152
70-73	2400	2911	3791	5111	5251	5836	6617	8406	10693	12808	11697	16344	17778	18152	18152	18152	18152	18152	18152
66-69	2883	4132	5169	6134	7013	7853	9131	11811	14370	16571	18152	18152	18152	18152	18152	18152	18152	18152	18152
62-65	4061	5410	6702	7938	9102	10906	12510	15606	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
58-61	5240	6930	8634	10210	11672	13703	16586	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
57 or less	6646	8960	11161	13231	15805	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
SEPTEMBER																			
78	2400	2400	2400	2100	2400	2400	2400	2400	5155	7696	10196	12359	14626	16158	18152	18152	18152	18152	18152
74-77	2400	2400	2400	2100	2400	2670	3280	5155	11204	13817	16131	18148	18152	18152	18152	18152	18152	18152	18152
70-73	2400	2400	2428	3152	3891	4541	5609	8361	11204	13817	16131	18148	18152	18152	18152	18152	18152	18152	18152
66-69	2400	2925	3891	4899	5879	6688	8818	12098	15180	17835	18152	18152	18152	18152	18152	18152	18152	18152	18152
62-65	3081	4232	5552	6873	8051	9628	12196	16188	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
58-61	4203	5836	7611	9230	11190	13504	16870	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
57 or less	5623	7938	10181	12681	15577	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152

TABLE 7-m (cont'd)  
 LBS PER DAY OF BOD<sub>5</sub>  
 (river mile 313.1 to 305.9)  
 Flow at Tomahawk Dam (cfs)

Flow cfs	584 or less	585- 778	779- 972	973- 1166	1167- 1360	1361- 1554	1555- 1942	1943- 2330	2331- 2718	2719- 3106	3107- 3494	3495- 3882	3883- 4270	4271- 4658	4659- 5046	5047- 5434	5435- 5822	5823- 6210	6211 or more
Temp °F																			
← OCTOBER →																			
78+	2400	2400	2400	2400	2400	2400	2400	2400	2400	3238	5581	8009	10252	12226	13973	15634	17068	18152	18152
74-77	2400	2400	2400	2400	2400	2400	2854	4288	6844	9457	11900	14044	15989	17636	18152	18152	18152	18152	18152
70-73	2400	2400	2400	2556	3238	3848	4913	7668	10579	13305	15663	17750	18152	18152	18152	18152	18152	18152	18152
66-69	2400	2457	3380	4345	5282	6063	8193	11516	14683	17395	18152	18152	18152	18152	18152	18152	18152	18152	18152
62-65	2712	3806	5084	6362	7498	9060	11942	15677	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
58-61	3848	5439	7171	8733	10664	12993	16387	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
54-57	5311	7554	9741	12184	15080	17821	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
50-53	7341	10409	13604	17239	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
46-49	10352	14626	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
42-45	14768	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152
41 or less	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152	18152

2. For any one day period, the actual discharge for the point source may not exceed 106.5% of the allocation for that day calculated for those flow/temperature regimes identified as Condition B in Table 7-m. No percentage adjustments shall be made for conditions identified as Condition A in Table 7-m.

(3) The flow and temperature conditions used to determine compliance with permit effluent limits shall be the representative measurements of the flow and temperature of the previous day.

**History:** Cr. Register, September, 1981, No. 309, eff. 10-1-81; emerg. r. and recr. (1) (c) and (2) (c), eff. 8-5-83; r. and recr. (1) (c) and (2) (c), Register, November, 1983, No. 335, eff. 12-1-83.

**NR 212.70 Determination of Peshtigo river water quality related effluent limitations.** Effluent limitations for point sources discharging BOD<sub>5</sub> to the Peshtigo river shall be calculated according to the procedures contained in this section. These limitations shall apply from May 1 to October 31 annually.

(1) Determine baseline loads for each point source subject to the wasteload allocation.

(a) The baseline load for each publicly-owned point source located between milepoints 9.6 and 0.0 shall be calculated as follows:

$$\text{Baseline load} = (Q) (8.34) (60) + (\text{BPT}) (\text{Production})$$

Where Q = The year 2000 flow projection of the domestic contribution of the influent to the treatment plant expressed in millions of gallons per day

8.34 = Conversion factor

60 = Concentration of BOD<sub>5</sub> expressed in milligrams per liter

BPT = The final best practicable waste treatment effluent limitations for the industrial contribution of the influent to the treatment plant as provided in chs. NR 284 and 285 expressed as pounds of BOD<sub>5</sub> per ton of production. If chs. NR 284 and 285 do not apply, the best practicable waste treatment effluent limitations as determined under ch. NR 217 shall apply.

Production = The annual average off-machine production during January 1 to December 1, 1978 expressed as tons per day

(b) The baseline load for each nonpublicly-owned point source located between milepoints 12.0 and 9.7 shall be calculated as follows:

$$\text{Baseline load} = (\text{BPT}) (\text{Production})$$

DEPARTMENT OF NATURAL RESOURCES 84-1  
NR 212

Where BPT = The final best practicable waste treatment effluent limitations for the point source which is not discharged to a publicly-owned treatment system as provided in chs. NR 284 and 285 expressed as pounds of BOD<sub>5</sub> per ton of production. If chs. NR 284 and 285 do not apply, the best practicable waste treatment effluent limitations as determined under ch. NR 217 shall apply.

Production = The annual average off-machine production during January 1 to December 1, 1978 expressed as tons per day.

(2) Determine the allocation for each point source.

(a) The allocation for each publicly-owned point source located between milepoints 9.6 and 0.0 shall be a reduction in its discharge to levels appearing in Table 1-p.

(b) The allocation for each nonpublicly-owned point source located between milepoints 12.0 and 9.6 shall be a reduction in its discharge to levels appearing in Table 2-p.

(3) The flow and temperature conditions used to determine compliance with permit effluent limits shall be the representative average measurements of the flow and temperature of the previous day.

History: Cr. Register, May, 1985, No. 353, eff. 6-1-85.

**TABLE 1-p**  
**LBS PER DAY OF BOD<sub>5</sub>**  
(river mile 9.6 to 0.0)  
Previous Day Average Flow at Peshtigo (cfs)

FLOW CFS												
	200 F LESS	201 260	261 300	301 340	341 400	401 530	531 610	611 800	801 1100	1101 MORE		
MAY-JUNE												
78+	3151	3151	3367	3151	3351	3493	3685	3832	3881	3607		
74-77	3220	3506	3820	3624	3930	4220	4281	4281	4281	4281	4281	
70-73	3542	3938	4281	4208	4281	4281	4281	4281	4281	4281	4281	
66-69	3946	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	
62-65	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	
32-61	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	
JULY												
78+	3151	3151	3228	3151	3404	3685	4028	4281	4281	4281	4281	
74-77	3216	3559	3914	3840	4195	4281	4281	4281	4281	4281	4281	
70-73	3689	4142	4281	4281	4281	4281	4281	4281	4281	4281	4281	
65-69	4167	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	
62-65	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	
32-61	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	
AUGUST-SEPTEMBER												
78+	3151	3151	3151	3151	3151	3151	3151	3151	3151	3151	3151	
74-77	3151	3151	3391	3151	3408	3599	3857	4085	4281	4281	4281	
70-73	3244	3599	3979	3791	4159	4281	4281	4281	4281	4281	4281	
66-69	3693	4187	4281	4281	4281	4281	4281	4281	4281	4281	4281	
62-65	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	
32-61	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	
OCTOBER												
78+	3151	3151	3151	3151	3151	3151	3151	3151	3151	3151	3151	
74-77	3151	3151	3151	3151	3151	3306	3563	3799	4126	4281		
70-73	3151	3395	3755	3530	3877	4216	4281	4281	4281	4281	4281	
66-69	3538	4008	4281	4281	4281	4281	4281	4281	4281	4281	4281	
62-65	4179	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	
32-61	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	4281	

DEPARTMENT OF NATURAL RESOURCES  
NR 212

84-3

TABLE 2-p  
LBS PER DAY OF BOD<sub>5</sub>  
(river mile 12.0 to 9.7)  
Previous Day Average Flow at Peshtigo (cfs)

TEMP F	FLOW CFS 200 LESS	201 260	261 300	301 340	341 400	401 530	531 610	611 800	801 1100	1101 MORE
MAY-JUNE										
78+	1787	1814	1940	1787	1895	1972	2095	2185	2258	2042
74-77	1885	2037	2223	2088	2278	2463	2506	2506	2506	2506
70-73	2057	2293	2506	2458	2506	2506	2506	2506	2506	2506
66-69	2301	2506	2506	2506	2506	2506	2506	2506	2506	2506
62-65	2506	2506	2506	2506	2506	2506	2506	2506	2506	2506
32-61	2506	2506	2506	2506	2506	2506	2506	2506	2506	2506
JULY										
78+	1787	1814	1880	1787	1947	2120	2333	2506	2506	2506
74-77	1895	2067	2275	2220	2451	2506	2506	2506	2506	2506
70-73	2148	2418	2506	2506	2506	2506	2506	2506	2506	2506
65-69	2436	2506	2506	2506	2506	2506	2506	2506	2506	2506
62-65	2506	2506	2506	2506	2506	2506	2506	2506	2506	2506
32-61	2506	2506	2506	2506	2506	2506	2506	2506	2506	2506
AUGUST-SEPTEMBER										
78+	1787	1787	1787	1787	1787	1787	1787	1787	1787	1787
74-77	1787	1787	1947	1787	1940	2035	2208	2363	2506	2506
70-73	1869	2082	2313	2186	2423	2506	2506	2506	2506	2506
66-69	2140	2446	2506	2506	2506	2506	2506	2506	2506	2506
62-65	2506	2506	2506	2506	2506	2506	2506	2506	2506	2506
32-61	2506	2506	2506	2506	2506	2506	2506	2506	2506	2506
OCTOBER										
78+	1787	1787	1787	1787	1787	1787	1787	1787	1787	1787
74-77	1787	1787	1807	1787	1787	1822	1985	2153	2393	2506
70-73	1787	1952	2168	2012	2238	2461	2506	2506	2506	2506
66-69	2047	2333	2506	2506	2506	2506	2506	2506	2506	2506
62-65	2441	2506	2506	2506	2506	2506	2506	2506	2506	2506
32-61	2506	2506	2506	2506	2506	2506	2506	2506	2506	2506