1

Chapter NR 202

WISCONSIN POLLUTANT DISCHARGE ELIMINATION SYSTEM REPORT OF INDUSTRIAL WASTE CONTRIBUTION TO MUNICIPAL OR DOMESTIC TREATMENT SYSTEMS

NR 202.01 Report of industrial waste discharge to municipal or domestic wastewater systems.

NR 202.01 Report of industrial waste discharge to municipal or domestic wastewater systems. (1) APPLICABILITY. Persons who discharge pollutants into publicly or privately owned treatment works and who are subject to s. 299.15, Stats., and rules promulgated thereunder in ch. NR 101, shall submit to the owner or operator of such works a report describing present discharges to such works and maximum discharge to such works based on a reasonably foreseeable projection of production increases, process modifications, or facility expansion during the next 5 years, in accordance with s. 283.37 (4), Stats.

(2) FORM AND CONTENT. The report form and content is as follows:

	FUF	(DE		USE
П	П		П	

STANDARD FORM A—MUNICIPAL OR DOMESTIC WASTEWATER DISCHARGERS (Section IV, Industrial Waste Contribution to Municipal or Domestic Systems)

Submit a description of each major industrial facility discharging to the treatment system, using a separate Section IV for each facility description. Indicate the 4 digit Standard Industrial Classification (SIC) Code for the industry, the major product or raw material, the flow (in thousand gallons per day), and the characteristics of the wastewater discharged from the industrial facility into the treatment system. Consult Table III for standard measures of products or raw materials. (see instructions)

1.	Major Contributing Facility (see instructions)			
	Name	401a		
	Number & Street	401b		
	City	401c		
	County	401d		
	State	401e		
	Zip Code	401f		
2.	Primary Standard	İ		
	Industrial			
	Classification Code			
	(see instructions)	402	l	

			Quantity	Units (See <u>Ta-</u> ble III)
3.	Principal Product or		<u>Quantity</u>	<u>510 111)</u>
	Raw Material (see in-			
	structions) Product	403a	403c	403e
	Raw Material	403b	403d	403f
4.	Flow. Indicate the vol- ume of water dis- charged into the treat-	404a	thousand ga	illons per day
	ment system in thou-		g.	arons per day
	sand gallons per day and whether this dis- charge is intermittent or continuous	404b ☐ Inte	ermittent (int)	Continuous (con)
5.	Pretreatment Provided.	405 □ Yes		No
	Indicate if pretreatment			
	is provided prior to en-			
	tering the treatment			
	system			
6.	Characteristics of			
	Wastewater (see			
	instructions)			
	Parameter			
	Name			
	Parameter			
	406a Number			
	406b Value			
7.	FIVE YEAR PROJECT	ION:		
	INDICATE THE MAX	MUM DISCH	IARGES BASEI	ON REASON-
	ABLY FORESEEABLE	PROJECTION	OF PRODUCTION	ON INCREASES,
	PROCESS MODIFICA			
	THE NEXT FIVE YEA			
	A. FLOW:	TI	HOUSAND GAL	LONS PER DAY.
	B. CHARACTERISTIC	S OF WASTEW	/ATER.	
	Parameter			
	Name			
	Parameter			
	406a Number			
	406b Value			
		IV-1	(This section c	ontains 1 page.)
Hi	story: Cr. Register, Janua	ry, 1974, No. 21	7, eff. 2-1-74; am	. (1) and (2), Regis-
ter, I	December, 1995, No. 480,	eff. 1-1-96; cor	rections in (1) m	ade under s. 13.93

(2m) (b) 7., Stats., Register, November, 1996, No. 491.