## Chapter NR 202

## WISCONSIN POLLUTANT DISCHARGE ELIMINATION SYSTEM REPORT OF INDUSTRIAL WASTE CONTRIBUTION TO MUNICIPAL SYSTEM

NR 202.01 Report of industrial waste discharge to municipal system

NR 202.01 Report of industrial waste discharge to municipal system. (1) APPLICABILITY. Persons who discharge pollutants into publicly owned treatment works and who are subject to s. 144.54, Stats., and rules promulgated thereunder in chapter NR 101, Wis. Adm. Code, 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. 147.025 (4), Stats.

(2)	FORM AND	CONTENT.	The	report	form	and	content	is as	foll	ows
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## STANDARD FORM A—MUNICIPAL WASTEWATER DISCHARGERS (Section IV, Industrial Waste Contribution to Municipal System)

Submit a description of each major industrial facility discharging to the municipal 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 municipal system. Consult Table III for standard measures of products or raw materials. (see instructions)

•	Major Contributing Facility (see instructions) Name	401a	
		•	<del></del>
	Number & Street	401b	<del></del>
	City	401c	
	County	401d	
	State	401e	
	Zíp Code	401f	
•	Primary Standard Industrial Classification Code (see instructions)	402	

Register, November, 1979, No. 286 Environmental Protection 716

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Princip	al Product or	Daw						Quan	tity		its (See ble III)	
	al (see instruct		'									
Produc	t		403a				403c		403	e		
	91 1 3 E		150									
Raw M	aterial		403Ъ				403d		403	ſ ]		
							7 -			•		
	ndicate the vol r discharged in		404a		tl	nousan	d gall	ons per	day			
the mu thousar	municipal system in usand gallons per day l whether this		404b		☐ Intermittent (int) ☐ Continuous (con)							
	ge is intermitt							:	14 (1			
	tment Provide		405	. 🗆 '	Yes		. 0	No		, , .		
provide	e if pretreatme d prior to ente nicipal system							74				
	teristics of Wa see instruction					* . 						
	Parameter Name					i						
406a	Parameter Number	4										
406b	Value											
INDIC. SEEAE TION C	YEAR PROJE ATE THE MA BLE PROJECT OR FACILITY LOW: HARACTERIS	AXIMU FION C EXPA THO	JM DI OF PRO ANSIO OUSAN	DUC NS D D GA	TION IN URING LLONS	CREA THE N PER I	SES,	PROCE	SS MODE			
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