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			NI	3 104	
	Creek (Royal Scott San. Dist. #1)	Vincent Point Creek upstream from Green Bay	Noncontinuous	II	NA
47.	Maple Creek (Sevastopol San, Dist. #1)	Maple Creek from the Sevastopol S.D. STP to the center of Sec. 19, T28N, R27E	Noncontinuous	11	В
		From the center of Sec. 19 to Mud Lake	Wetlands	11	NÁ
48.	Black Creek (Seymour)	Black Creek from Seymour STP downstream to confluence with Shioc River (see Black Creek at	Noncontinuous	I	A
40	M-Shutana Out	Black Creek)	37		
49,	River (Sheboygan	Tributary upstream from the Onion River	Noncontinuous	11	. , В
	Co. Comprehen- sive Health Cen- ter)	$(H_{ij}) = H_{ij} =$			red Fig.
50.	Diffused surface runoff to	For approximately 100 yards below the discharge location	Effluent ditch	II	В
	Sheboygan River (Sheboygan Falls- Kohler Incinera-	the Sheboygan River	Diffused surface water		NA
	tor)	क्षा क्षा करियों के अनुसर्वे । इस्ता वि	the following	for the second	
51.	Drainage - Kankapot Creek	Drainage tributary from Sherwood STP downstream to wetland	Noncontinuous	II	В
	(Sherwood)	Wetland receiving above tributary	Wetland .	II	NΛ
	Bear Creek (Stenhensville	Bear Creek from STH "76" to the tributary in Sec. 19, T22N, R17E	Noncontinuous		В
* **. *** <u>*</u> * *	San. Dist.)	Bear Creek from above location downstream to the Wolf River	Continuous	1	A
53.	Pine Creek (Stock Mfg. Corp. & Dinner Club)		Noncontinuous	II The state of th	В
		From tributary downstream to Lake Michigan	Continuous	11	NA
54.	Drainage to Mud Creek	Immediate vicinity of discharge before appearance of defined chan- nel	Wetland	II.	. <b>B</b>
	(Stockbridge Sani- tary District)	Tributary from wetland area above to Mud Creek	Effluent ditch	П	NA
		Mud Creek upstream from confluence with Lake Winnebago	Noncontinuous	I	NA
55.	Tributary - Mani- towoc River (Valders)	Tributary from Valders STP down- stream to Manitowoc River	Noncontinuous	II	В
8.7	Tributary - Hempton's Lake (Whitelaw)	Tributary from Whitelaw down- stream to Hempton's Lake	Noncontinuous	ii II	Effluent mitations be deter- mined
57.	Tributary - Rat River (Winchester San. Dist.)	Tributary from Winchester to the Rat River	Noncontinuous	II	В
	Tributary - East River (Wrights- town San. Dist.	Drainage from STP to tributary Tributary from Greenleaf	Effluent ditch	<b>II</b>	Effluent
to i	#1) :: East River	Continuous	·	limitations to be de- termined	
59,	Birch Creek (Wrightstown San. Dist. #2)	Birch Creek from Norgaard's Pond downstream to the St. Paul & Pa- cific RR tracks	Noncontinuous		В
	Sam Diver Hat	From the RR tracks downstream to the East River	Continuous	Ħ.,	NA

the East River
(1) Criteria I requires the maintenance of surface water criteria specified in NR 104.02(3)(a)2.

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Criteria II requires the maintenance of surface water criteria specified in NR

104.02(3)(b))2.
(2) Effluent limitation A requires those limits specified in NR 104.02(3)(a)3.
Effluent limitation B requires those limits specified in NR 104.02(3)(b)3. NA - Not applicable

History: Cr. Register, September, 1976, No. 249, eff. 10-1-76; am. Table 5, Register, December, 1977, No. 264, eff. 1-1-76; r. entry 46, Table 5, Register, July, 1981, No. 307, eff. 8-1-81; r. and recr. (3) Register, August, 1981, No. 308, eff. 9-1-81; r. (3) (a), Register, May, 1986, No. 365, eff. 6-1-86; r. (3), Register, November, 1989, No. 407, eff. 12-1-89.

NR 104.08 Variances and additions applicable in the north central district. Subject to the provisions of NR 104.04, intrastate waters in the north central district counties of Adams, Forest, Juneau, Langlade, Lincoln, Marathon, Oneida, Portage, Vilas and Wood shall meet the criteria for fish and aquatic life and recreational use with exceptions and additions as

- (1) ADDITION. The public water supply standards shall be met in Lake Nepco in Wood county.
- (2) Variance. Surface waters in the north central district subject to a variance under NR 104.02(3) are listed in table 6.

## NORTH CENTRAL DISTRICT

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Surface Water (Facility Affected)	Reach Description	Hydrologic Classification	Applicable	Effluent Limitations (2)
1. Elm Brook (Abbotsford)	Upstream from Lincoln Road From Lincoln Road downstream to Dill Creek	Noncontinuous Noncontinuous		B NA
2. Hemlock Creek (Arpin)	Hemlock Creek above junction with tributary in NW¼, NW¼, Sec. 26, T24N, R4E	* **		В
	From above location downstream to Dawes Creek	Noncontinuous	1	NA
3. Little Bear Creek (Auburndale)	From Auburndale STP downstream to a tributary in the NW%, SW%, Sec. 24, T25N, R4E		II	В
	Little Bear Creek from above loca- tion downstream to CTH "H"	the second second	I	NA
4. Dill Creek (Colby)	Upstream from confluence with Elm Brook	Noncontinuous	. I	A
(	Dill Creek from Elm Brook to the town road between sections 29 and 32, T28N, R2E	Continuous	1	NA
5. Tributary - Pesh- tigo Lake (Cran- don)	From the Crandon STP to Peshtigo Lake	Noncontinuous		Effluent limits to be determined
6. Scotch Creek (Ed- gar)	From CTH "H" downstream to Soda		. :	*
Creek	Noncontinuous	· I	A	
7. Tributary - Mill Creek (Junction City)	From the Junction City STP down- stream to Mill Creek	Noncontinuous	THE STATE OF	В
8. Tributary - Wis- consin River	From outfall to unnamed lake in the NW%, SW%, Sec. 2, R10E, T42N		и.	В
(Land O'Lakes)	From the above location to Wisconsin River		I	NA
9. Tributary - North Branch Prairie River (Lincoln Hills School)	From outfall to small pond in the NW¼, SW¼, of Sec. 15, T33N, R7E	Noncontinuous	- 11	<b>B</b>
10. Mill Creek (Marshfield)	Mill Creek upstream from CTH "K".	. Effluent ditch	11	В

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