	DEPARTMENT OF NATURAL RESOURCES NR 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	II	В
	13130. #1)	From the center of Sec. 19 to Mud Lake	Wetlands	II	NA
48.	Black Creek (Seymour)	Black Creek from Seymour STP down- stream to confluence with Shioc River (see Black Creek at Black Creek)	Noncontinuous	I	A
49.	Tributary - Onion River (Sheboygan Co.	Tributary upstream from the Onion River	Noncontinuous	II	В
50.	Comprehensive Health Center) Diffused surface runoff to	For approximately 100 yards below the discharge location	Effluent ditch	11	В
	Sheboygan River (Sheboygan Falls- Kohler	For the remainder of the distance to the Sheboygan River	Diffused surface water	II	NA
51.	Incinerator) Drainage - Kankapot Creek	Drainage tributary from Sherwood STP downstream to wetland	Noncontinuous	II	В
52.	(Sherwood) Bear Creek	Wetland receiving above tributary Bear Creek from STH "76" to the trib-	Wetland Noncontinuous	II II	NA B
	(Stephensville San. Dist.) (Greenville San.	utary in Sec. 19, T22N, R17E Bear Creek from above location down- stream to the Wolf River	Continuous	I	A
53.	Dist.) Pine Creek (Stock Mfg. Corp. &	From Carstens Lake outlet downstream to tributary east of Hwy 141 in Sec.	Noncontinuous	II	В
	Dinner Club)	27, T18N, R23E From tributary downstream to Lake Michigan	Continuous	II	NA
54.	Drainage to Mud Creek	Immediate vicinity of discharge before	Wetland	II	В
	(Stockbridge Sanitary District)	appearance of defined channel Tributary from wetland area above to Mud Creek	Effluent ditch	II	NA
	,	Mud Creek upstream from confluence with Lake Winnebago	Noncontinuous	I	NA
55.	Tributary - Mani- towoc River	Tributary from Valders STP down- stream to Manitowoc River	Noncontinuous	II	В
56.	(Valders) Tributary - Hempton's Lake (Whitelaw)	Tributary from Whitelaw downstream to Hempton's Lake	Noncontinuous	II	Effluent limitations to be
57.	Tributary - Rat River (Winchester San. Dist.)	Tributary from Winchester to the Rat River	Noncontinuous	II	determined B
	Tributary - East River (Wrightstown	Drainage from STP to tributary Tributary from Greenleaf to East River	Effluent ditch Continuous	II I	Effluent limitations to be
59.	San. Dist. #1) Birch Creek (Wrightstown San. Dist. #2)	Birch Creek from Norgaard's Pond downstream to the St. Paul & Pacific RR tracks	Noncontinuous	II	determined B
		From the RR tracks downstream to the East River	Continuous	II	NA

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

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

(3) Other variances. The Fox river from the De Pere dam downstream to the mouth shall meet the standards for fish and aquatic life and

NR 104

recreational use except that the dissolved oxygen shall not be lowered to less than 2.0 mg/1 at any time.

(b) The Oconto river from the bridge in Oconto Falls to the county highway "J" bridge shall meet the standards for fish and aquatic life and recreational use except that the dissolved oxygen shall not be lowered to less than 3.0 mg/1 at any time.

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.

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 follows:

- (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.

TABLE 6 NORTH CENTRAL DISTRICT

Sui	face Water (Facility Affected)	Reach Description	Hydrologic Classification	Appli- cable Criteria (1)	Effluent Limitations (2)
1	Elm Brook	Upstream from Lincoln Road	Noncontinuous		В
1.					_
	(Abbotsford)	From Lincoln Road downstream to Dill Creek			NA
2.	Hemlock Creek (Arpin)	Hemlock Creek above junction with tributary in NW¼, NW¼, Sec. 26, T24N, R4E	Noncontinuous	s II	В
		From above location downstream to Dawes Creek	Noncontinuous	ı I	NA
3.	Little Bear Creek (Auburndale)	From Auburndale STP downstream to a tributary in the NW¼, SW¼, Sec. 24, T25N, R4E	Noncontinuous	s II	В
		Little Bear Creek from above location downstream to CTH "H"		Ι	NA
4.	Dill Creek (Colby)	Upstream from confluence with Elm Brook	Noncontinuous	ı I	Α
	•	Dill Creek from Elm Brook to the town road between sections 29 and 32, T28N, R2E	Continuous	I	NA
5.	Tributary - Pesh- tigo Lake (Crandon)	From the Crandon STP to Peshtigo Lake	Noncontinuous	ı II	Effluent limits to be determined
6.	Scotch Creek (Edgar)	From CTH "H" downstream to Soda Creek	Noncontinuous	I	Α
7.	Tributary - Mill Creek (Junction City)	From the Junction City STP down- stream to Mill Creek	Noncontinuous	II	В
8.	Tributary - Wis- consin River	From outfall to unnamed lake in the NW4, SW4, Sec. 2, R10E, T42N	Noncontinuous	II	В
	(Land O'Lakes)	From the above location to Wisconsin River	Continuous	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	II	В
10.	Mill Creek (Marshfield)	Mill Creek upstream from CTH "K".	Effluent ditch	II	В

Register, October, 1985, No. 358