

WABASHA COUNTY (79)

Number of lakes¹ 6
 Lake area, acres. 15,377

In addition to the two federal reservoirs, there are four lakes in the county. These are all located along the Mississippi River valley south of Wabasha in flood plain basins which resulted from the abandonment of overflow channels of the river.

U. S. Lock and Dam No. 5 pool, 79-1, was formed by a navigation dam constructed by the U. S. Corps of Engineers, in 1935, across the Mississippi River near Minneiska.

U. S. Lock and Dam No. 4 pool, 79-5, was formed by a navigation dam constructed by the U. S. Corps of Engineers, in 1935, across the Mississippi River at Alma, Wisconsin.

Lakes classified by area

	Area in acres					Total
	25 to 50	50 to 75	75 to 100	125 to 150	5000 and more	
Number listed.	1	1	1	1	2*	6

* Includes two federal reservoirs, mostly in Wisconsin.

¹ Includes two federal reservoirs, mostly in Wisconsin.

Ident. number	Name	Range	Location		Area in Acres	Meandered	Remarks
			Township	Section			
79-1	U.S. Lock & Dam No. 5 Pool	8,9	108-110	various	5,350 (12,580)	...	Also in Winona County (35). Mostly in Wisconsin. Reservoir. Area does not include 3 flood plain lakes which are part of pool but are listed separately.
79-2	Half-Moon	9	109	8,9,16,17	128	x	Part of Lock & Dam No. 5 Pool; originally meandered with Prichard Lake as one lake, Sheehans Lake.
79-3	Prichards	9	109	8,17	88	x	Part of Lock & Dam No. 5 Pool; originally meandered with Half-Moon Lake as one lake, Sheehans Lake.
79-4	Maloney	9	109	17	31	...	Part of Lock & Dam No. 5 Pool.
79-5	U.S. Lock & Dam No. 4 Pool	9-17	111-115	various	3,890 (13,760)	...	Also in Dakota County (19) and Goodhue County (25). Mostly in Wisconsin. Reservoir. Area does not include Pepin which is part of pool but listed separately. Includes 4 lakes now completely engulfed by pool.
79-6	McCarthy	10	110	26,35	57	...	Affected by ditch.
25-1	Pepin				5,450 (25,060)	x	See Goodhue County (25). Part of U.S. Lock & Dam No. 4 Pool but listed separately.
55-4	Zumbro				383 (774)	...	See Olmsted County (55). Reservoir.

MINNESOTA CONSERVATION DEPARTMENT

