

# RICE COUNTY (66)

Number of lakes . . . . . 65  
 Lake area, acres. . . . . 13,448

Lake basins in Rice County were formed by: the irregular deposition of till, French, 66-38; ice block basins in till, Circle, 66-27; and ice blocks deposited in outwash-filled preglacial valleys, Cannon, 66-8. About 50 per cent of the lakes are affected by artificial drainage systems.

## Large lakes in Rice County

Ident. no.	Name	Area, acres
66-8	Cannon	1,476
66-27	Circle	976
66-52	Cedar	927
66-55	Shields	877
66-38	French	842
66-39	Mazaska	687
66-18	Roberds	654
66-10	Wells	634

## Lakes classified by area

	Area in acres										Total
	10 to 25	25 to 50	50 to 75	75 to 100	100 to 125	125 to 150	150 to 200	200 to 500	500 to 1000	1000 to 2500	
Number listed. . . . .	8	13	13	6	2	2	4	9	7	1	65
Number affected by drainage or dry. . . . .	6	11	8	2	2	2	2	1	0	0	34

Ident. number	Name	Location			Area in Acres	Meandered	Remarks
		Range	Township	Section			
66-1	Crystal . . . . .	20	110	15	36	x	
66-2	Twin . . . . .	20	110	18	14	...	Affected by ditch.
66-3	Hart . . . . .	20	111	23,26	14	...	Do.
66-4	Spring . . . . .	20	111	25,36	72	...	Do.
66-5	Macklewain . . . . .	20	111	29,32	14	...	Do.
66-6	Twin . . . . .	20,21	111	18,19,13	25	...	Do.
66-7	Faribault . . . . .	20,21	111	30,25	57	...	Reservoir.
66-8	Cannon . . . . .	21	109	3,5,7-10,17,18	1,476	x	Do.
66-9	.....	21	109	7	13	...	
66-10	Wells . . . . .	21	109;110	3,4;33,34	634	...	Reservoir.
66-11	.....	21	110	3,4	93	...	
66-12	.....	21	110	3,10	50	...	Affected by ditch.
66-13	.....	21	110	4,5	92	...	Do.
66-14	Dudley . . . . .	21	110	4,5,8,9	83	x	
66-15	Kelly . . . . .	21	110	5,8	62	x	
66-16	.....	21	110	11,14,15	58	...	Affected by ditch.
66-17	.....	21	110	12	36	...	
66-18	Roberds . . . . .	21	110	15,16,21,22	654	x	Dam at outlet.
66-19	.....	21	110	23,26	36	...	Affected by ditch.
66-20	.....	21	110	24	43	...	Do.

Ident. number	Name	Range	Location		Area in Acres	Meandered	Remarks
			Township	Section			
66-21	Florer	21	110	28,29	65	...	Affected by C.D. 10.
66-22	Peterson	21	110	30,31	138	...	Affected by ditch.
66-23	Mud	21	111	2,11	44	...	
66-24		21	111	7,18	58	...	Affected by C.D. 20.
66-25		21	111	11,14	79	...	Do.
66-26		21	111	13	47	...	Do.
66-27	Circle	21	111	15-17,21,22	976	x	Dam at outlet.
66-28		21	111	17	41	...	Affected by ditch.
66-29	Fox	21	111	26,27	330	x	Dam at outlet.
66-30		21	111	28,29	67	...	Affected by ditch.
66-31		21	111	28,29,32-34	320	...	Do.
66-32	Union	21	111,112	2,3,35,36	437	x	Dam at outlet.
66-33		21	112	3,10	62	...	Affected by ditch.
66-34		21	112	13,14	159	...	Do.
66-35	Knowles	21	112	20,21,28,29	47	...	Affected by C.D. 9.
66-36	Twin	21	112	33	30	...	Do.
66-37	Goose	21	112,113	2,3,34,35	32 (45)	...	Also in Scott County (70). Affected by ditch.
66-38	French	21,22	110	7,8,17,18,12,13	842	x	Dam at outlet.
66-39	Mazaska	21,22	110,111	5,6,31,1:36	687	x	
66-40		21,22	112	6:1	25	...	Affected by ditch.
66-41	Weinberger	22	109	1,2	53	x	
66-42	Crawford	22	109	10,11	16	x	Affected by C.D. 15.
66-43	Mormon	22	109	11,12	17	...	Do.
66-44	Lower Sakatah	22	109	17,19,20	341	x	Dam at outlet.
66-45	Sprague	22	109	28,29	161	x	
66-46	Pooler	22	109	31,32	182	...	Affected by ditch.
66-47	Hunt	22	110	14,15,22	190	x	Dam at outlet.
66-48	Rice	22	110	16,17,20,21	330	x	Do.
66-49		22	110	17-20	44	...	Affected by ditch.
66-50	Caron	22	110	21,22,27,28,33	406	x	
66-51	Willing	22	110	24,25	53	x	
66-52	Cedar	22	110	25-27,34-36	927	x	Dam at outlet.
66-53		22	110	32	69	...	Affected by C.D. 4.
66-54	Mud	22	110,111	1,2,11,36	268	x	
66-55	Shields	22	110,111	2,3,34,35	877	x	Dam at outlet.
66-56	Duban	22	111	4	92	x	
66-57	Logue	22	111	10	100	...	Affected by C.D. 20.
66-58		22	111	19	37	...	Affected by C.D. 11.
66-59		22	111	26	24	...	Affected by ditch.
66-60		22	111	28	142	...	Do.
66-61	Cody	22	111,112	4,31,32,33	257	x	
66-62	Phelps	22	111,112	5,6,31,32	304	x	Dam at outlet.
66-63	Hatch	22	112	16,17	102	x	Affected by C.D. 5.
66-64	Metogga	22	112	19,20	80	x	
66-65		22	112	27	10	...	
70-27					9 (164)	...	See Scott County (70).
40-1	Horseshoe				117 (400)	x	See LeSueur County (40).
40-2	Upper Sakatah				192 (881)	x	Do.

