

WATERBGCWBIC	WATERBGC OFFICIAL_NAME	LOCAL_N/OFFICIAL	OFFICIAL	OFFICIAL	OFFICIAL	DRAINAGE	WATERSH	
112417	2165700 LP	Anderson Lake	44.56 ACR	1.72 MILES	32 FEET	12 FEET	3 SQ MILE	5 SQ MILE
101070	1759400 LP	Birch Lake	10.67 ACR	.57 MILES	18 FEET		1 SQ MILE	1 SQ MILE
104495	2160700 RF	Chequamegon Waters Flowage	2366.26 A	38.88 MILE	22 FEET	5 FEET	17 SQ MIL	135 SQ MI
104514	2163100 RF	Chub Lake	5.28 ACRE	.39 MILES	25 FEET		1 SQ MILE	1 SQ MILE
100302	1667200 LP	Eska Lake	10.45 ACR	.53 MILES	55 FEET		1 SQ MILE	1 SQ MILE
104503	2161600 RF	Foss Lake	13.62 ACR	.61 MILES	18 FEET		1 SQ MILE	1 SQ MILE
104540	2166200 LP	Jerry Lake	26.14 ACR	1.27 MILES	33 FEET		1 SQ MILE	1 SQ MILE
104539	2166100 LP	Kathryn Lake	63.31 ACR	2.73 MILES	58 FEET	15 FEET	1 SQ MILE	1 SQ MILE
101077	1760300 LP	Lake Eleven	11.27 ACR	.55 MILES	35 FEET		1 SQ MILE	1 SQ MILE
104536	2165600 LP	Long Lake	7.2 ACRES	.57 MILES	16 FEET		1 SQ MILE	1 SQ MILE
104544	2166600 LP	Lost Lake	20.2 ACRE	.72 MILES	28 FEET		1 SQ MILE	1 SQ MILE
104513	2162900 LP	Marion Lake	1.35 ACRE	.17 MILES	20 FEET		1 SQ MILE	1 SQ MILE
101050	1757400 LP	Mud Lake	16.36 ACR	.86 MILES	11 FEET		1 SQ MILE	1 SQ MILE
104534	2165400 LP	Mud Lake	30.48 ACR	2.44 MILES	18 FEET		1 SQ MILE	4 SQ MILE
104500	2161200 LP	Nancy Lake	6.87 ACRE	.38 MILES	40 FEET		1 SQ MILE	1 SQ MILE
113337	2162200 LP	Nona Lake	5.86 ACRE	.35 MILES	26 FEET		1 SQ MILE	1 SQ MILE
104516	2163400 LP	Polack Lake	12.09 ACR	.69 MILES	17 FEET		1 SQ MILE	1 SQ MILE
112284	1760000 LP	Richter Lake	43.47 ACR	1.68 MILES	53 FEET	19 FEET	1 SQ MILE	1 SQ MILE
104531	2165100 LP	Salem Lake	13.87 ACR	.66 MILES	50 FEET	20 FEET	1 SQ MILE	1 SQ MILE
104520	2163800 LP	Spruce Lake	23.17 ACR	.88 MILES	63 FEET	23 FEET	1 SQ MILE	1 SQ MILE
100310	1668000 LP	Sue Lake	1.94 ACRE	.21 MILES	14 FEET		1 SQ MILE	1 SQ MILE
101079	1760500 LP	Thief Lake	10.88 ACR	.58 MILES	15 FEET		1 SQ MILE	1 SQ MILE
104510	2162600 LP	Thirty-Three Lake	7.55 ACRE	.45 MILES	61 FEET		1 SQ MILE	1 SQ MILE
100352	1672000 LP	Unnamed	.91 ACRES	.13 MILES	6 FEET		1 SQ MILE	1 SQ MILE
100353	1672100 LP	Unnamed	4.5 ACRES	.32 MILES	32 FEET		1 SQ MILE	1 SQ MILE
100354	1672200 LP	Unnamed	.22 ACRES	.07 MILES	18 FEET		1 SQ MILE	1 SQ MILE
100355	1672300 LP	Unnamed	1.07 ACRE	.16 MILES	16 FEET		1 SQ MILE	1 SQ MILE
100356	1672400 LP	Unnamed	1.15 ACRE	.15 MILES	15 FEET		1 SQ MILE	1 SQ MILE
100357	1672500 LP	Unnamed	1.67 ACRE	.2 MILES	16 FEET		1 SQ MILE	1 SQ MILE
100358	1672600 LP	Unnamed	.4 ACRES	.09 MILES	28 FEET		1 SQ MILE	1 SQ MILE
100359	1672700 LP	Unnamed	1.65 ACRE	.19 MILES	18 FEET		1 SQ MILE	1 SQ MILE
100360	1672800 LP	Unnamed	1.56 ACRE	.18 MILES	34 FEET		1 SQ MILE	1 SQ MILE
113210	1672900 LP	Unnamed	2.29 ACRE	.26 MILES	21 FEET		1 SQ MILE	1 SQ MILE
100361	1673000 LP	Unnamed	.35 ACRES	.08 MILES	18 FEET		1 SQ MILE	1 SQ MILE
101051	1757500 LP	Unnamed	5.2 ACRES	.33 MILES	22 FEET		1 SQ MILE	1 SQ MILE
101052	1757700 RF	Unnamed	13.68 ACR	1.19 MILES	12 FEET		5 SQ MILE	7 SQ MILE

Kletts L

101057	1758200 LP	Unnamd	1.56 ACRE .17 MILES 21 FEET	1 SQ MILE 1 SQ MILE
101071	1759600 RF	Unnamd	4.2 ACRES .31 MILES 23 FEET	1 SQ MILE 1 SQ MILE
101075	1760100 LP	Unnamd	3.14 ACRE .27 MILES 25 FEET	1 SQ MILE 1 SQ MILE
101078	1760400 LP	Unnamd	1.34 ACRE .23 MILES 17 FEET	1 SQ MILE 1 SQ MILE
102258	1894400 LP	Unnamd	.3 ACRES .08 MILES 14 FEET	1 SQ MILE 1 SQ MILE
102259	1894500 LP	Unnamd	.67 ACRES .11 MILES 14 FEET	1 SQ MILE 1 SQ MILE
102260	1894600 LP	Unnamd	.98 ACRES .14 MILES 9 FEET	1 SQ MILE 1 SQ MILE
102261	1894700 LP	Unnamd	.41 ACRES .09 MILES 18 FEET	1 SQ MILE 1 SQ MILE
102262	1894800 LP	Unnamd	.29 ACRES .07 MILES 12 FEET	1 SQ MILE 1 SQ MILE
102263	1894900 LP	Unnamd	1.34 ACRE .18 MILES 14 FEET	1 SQ MILE 1 SQ MILE
102328	1902200 LP	Unnamd	1.12 ACRE .22 MILES 16 FEET	1 SQ MILE 1 SQ MILE
104501	2161300 LP	Unnamd	4.3 ACRES .32 MILES 22 FEET	1 SQ MILE 1 SQ MILE
104504	2161700 LP	Unnamd	8.14 ACRE .48 MILES 25 FEET	1 SQ MILE 1 SQ MILE
104508	2162400 RF	Unnamd	8.01 ACRE .51 MILES 7 FEET	1 SQ MILE 1 SQ MILE
104509	2162500 LP	Unnamd	7.75 ACRE .46 MILES 41 FEET	1 SQ MILE 1 SQ MILE
104515	2163300 RF	Unnamd	5.21 ACRE .72 MILES	
104517	2163500 LP	Unnamd	1.19 ACRE .16 MILES 34 FEET	1 SQ MILE 1 SQ MILE
104538	2166000 RF	Unnamd	4.02 ACRE .52 MILES 5 FEET	1 SQ MILE 1 SQ MILE
104541	2166300 LP	Unnamd	.66 ACRES .14 MILES 38 FEET	1 SQ MILE 1 SQ MILE
510510	3000347 LP	Unnamd	9.98 ACRE .96 MILES	

WATERBCLL	LAT	LAT	LONG	PLSS	TW/PLSS	RN/PLSS	RN/PLSS	SC/PLSS	Q1	PLSS	Q2	PLSS	Q3	PLSS	Q4	RIV_SYS	WBIC
DRAINAGI	45	-91	32	2	2	2	2	35	3	3	4						2,164,600
DRAINAGI	45	-91	31	2	2	2	2	23	4	4	3		1				1,759,300
DRAINAGI	45	-91	31	3	3	2	2	2	2	2	4						2,163,900
DRAINAGI	45	-91	31	2	2	2	2	16	2	2	2						
SEEPAGE	45	-91	31	2	2	2	2	3	3	3	4						
SEEPAGE	45	-91	32	2	2	2	2	33	1	1	4						2,160,900
DRAINAGI	45	-91	32	2	2	2	2	26	3	3	4						2,164,600
DRAINAGI	45	-91	31	2	2	2	2	3	2	2	3						
SEEPAGE	45	-91	31	2	2	2	2	11	3	3	1						
DRAINAGI	45	-91	32	2	2	2	2	35	1	1	3						
DRAINAGI	45	-91	33	2	2	2	2	36	4	4	3						
DRAINAGI	45	-91	31	2	2	2	2	17	1	1	4						
DRAINAGI	45	-91	31	2	2	2	2	32	4	4	4						
DRAINAGI	45	-91	32	2	2	2	2	36	3	3	2						2,164,600
SEEPAGE	45	-91	32	2	2	2	2	27	2	2	4						
SEEPAGE	45	-91	31	2	2	2	2	4	3	3	4						
SEEPAGE	45	-91	31	2	2	2	2	9	4	4	4						2,161,800
SEEPAGE	45	-91	31	2	2	2	2	11	1	1	4						1,759,900
SEEPAGE	45	-91	31	2	2	2	2	13	4	4	4						2,164,700
DRAINAGI	45	-91	32	2	2	2	2	29	3	3	3						
SEEPAGE	45	-91	31	2	2	2	2	11	3	3	4						
SEEPAGE	45	-91	31	2	2	2	2	11	3	3	4						
DRAINAGI	45	-91	31	2	2	2	2	10	1	1	4						1,759,800
SEEPAGE	45	-91	32	2	2	2	2	33	4	4	3						
S	45	-91	31	2	2	2	2	2	3	3	4						
S	45	-91	31	2	2	2	2	10	3	3	4						
S	45	-91	31	2	2	2	2	11	4	4	3						
S	45	-91	31	2	2	2	2	11	4	4	3						
S	45	-91	31	2	2	2	2	11	4	4	3						
S	45	-91	31	2	2	2	2	13	3	3	2						
S	45	-91	31	2	2	2	2	15	2	2	2						
S	45	-91	31	2	2	2	2	15	2	2	2						
S	45	-91	31	2	2	2	2	15	2	2	2						
S	45	-91	31	2	2	2	2	22	1	1	4						
S	45	-91	31	2	2	2	2	23	4	4	3						
S	45	-91	31	2	2	2	2	27	4	4	1						
S	45	-91	31	2	2	2	2	32	1	1	4						
S	45	-91	31	2	2	2	2	32	1	1	3						1,756,900

Appendix 1A Physical & Chemical Characteristics of Taylor County Lakes

Named Lakes	Location S-T-R	Surface Acres	Max. depth (feet)	Max. length (miles)	Max. width (miles)	Miles shore- line	pH	M.P.A. (ppm)	Conductance µmhos/cm @ 77°F	Water color	Sample date
Anderson Lake	5-31N-1E	10.7	11	.17	.15	.48	6.4	18	55	Dark Brown	Dec. 1967
Anderson Lake	2-31N-2W	42.9	28	.40	.35	1.32	6.6	54	111	Turbid	Aug. 1966
Birch Lake	23-31N-2W	10.2	18	.20	.13	.56	6.2	25	51	Dark Brown	July, 1966
Black Lake	29-33N-2E	15.0	22	.23	.18	.63	6.6	15	29	Dark Brown	Aug. 1967
Blacken Lake	27-32N-1W	5.5	34	.19	.06	.44	5.2	14	48	Dark Brown	Aug. 1967
Bullhead Lake	2-32N-1E	17.8	22	.32	.14	.89	6.8	35	91	Med. Brown	Aug. 1967
Bullhead Lake	7-32N-1E	15.0	6	.30	.14	.75	6.2	7	28	Dark Brown	July, 1966
Bullhead Lake	20-32N-1E	3.7	22	.15	.10	.38	6.2	8	39	Dark Brown	Dec. 1967
Thelsea Lake	35-33N-1E	59.6	23	.62	.24	1.80	7.2	30	51	Lt. Brown	July, 1966
Thelsea Lake	23-32N-3W	2730.0	22	4.53	1.50	34.10	6.9	54	116	Turbid	Aug. 1966
Hub Lake	16-31N-2W	5.7	25	.16	.09	.40	6.2	19	60	Dark Brown	Aug. 1967
Clarke Lake	21-32N-1E	12.3	19	.29	.17	.79	6.2	8	34	Dark Brown	July, 1966
Clear Lake	1-31N-1W	25.5	24	.35	.34	.95	5.8	11	24	Med. Brown	Sept. 1966
Cronin Lake	29-32N-1E	20.2	12	.35	.15	.98	6.2	14	51	Clear	Nov. 1967
Diamond Lake	1-30N-3W	48.95	30	.57	.26	1.30	6.8	46	107	Dark Brown	Dec. 1967
Duchien Lake	20-33N-2E	4.5	35	.11	.09	.32	6.0	15	38	Clear	Aug. 1967
East Lake	20-33N-2E	5.4	21	.12	.10	.33	6.8	78	181	Turbid	Aug. 1966
Eleven Lake	11-31N-2W	8.1	35	.21	.10	.54	6.2	7	42	Med. Brown	Jan. 1968
Esadore Lake	1-31N-1W	45.6	36	.47	.28	1.70	6.2	10	26	Clear	Dec. 1967
Eska Lake	3-31N-2W	11.2	55	.21	.10	.55	7.2	33	71	Clear	Nov. 1967
Foss Lake	34-32N-2W	3.3	18	.10	.07	.28	7.0	57	137	Lt. Brown	Aug. 1966
Gibbs Lake	2-32N-1E	7.4	44	.16	.12	.43	5.2	4	20	Clear	July, 1967
Grassy Knoll Lake	30-32N-1E	58.3	6	.50	.30	1.20	6.2	5	34	Clear	July, 1967
Halfmoon Lake	26-33N-1E	7.1	22	.20	.08	.55	6.8	11	38	Dark Brown	July, 1967
Horsehoe Lake	20-32N-1E	15.1	23	.36	.14	.88	6.5	8	26	Turbid	Aug. 1966
Horton Lake	5-31N-1W	15.5	31	.22	.17	.74	6.2	23	63	Med. Brown	Sept. 1966
Hulls Lake	29-32N-1W	66.8	18	.60	.33	1.99	7.2	21	57	Dark Brown	Aug. 1967
James Lake	9-33N-2E	50.2	37	.62	.19	2.00	7.0	10	30	Med. Brown	July, 1967
Kerry Lake	26-32N-2W	10.2	33	.20	.12	.50	5.8	13	43	Clear	Aug. 1967
Kathryn Lake	4-31N-2W	63.2	55	.55	.19	2.63	7.4	62	125	Dark Brown	Aug. 1966
Kennedy Lake	22-33N-2E	11.9	8	.20	.15	.56	8.8	82	143	Med. Brown	Aug. 1966
Ketcham Lake	9-32N-1E	3.7	17	.10	.08	.28	6.4	28	72	Med. Brown	Aug. 1966
Kettle Lake	17-33N-2E	6.1	33	.13	.10	.35	8.8	51	100	Med. Brown	Dec. 1967
Keyes Lake	33-32N-1W	13.4	18	.19	.16	.55	5.0	4	25	Turbid	Aug. 1966
Kleutch Lake	21-32N-1W	97.5	15	.16	.16	5.0	4	4	25	Med. Brown	Aug. 1966

Appendix 1A Physical & Chemical Characteristics of Taylor County Lakes - Continued

Named lakes	Location S-T-R	Surface acres	Max. depth (feet)	Max. length (miles)	Max. width (miles)	Miles shore- line	pH	M.P.A. (ppm)	Conductance µmhos/cm @ 77°F	Water color	Sample date
Laher Lake	21-32N-1E	3.7	13	.18	.04	.39	6.2	9	22	Dark Brown	Aug. 1966
Leuthey Lake	2-31N-1W	4.3	15	.17	.07	.39	7.0	10	39	Dark Brown	Aug. 1966
Little Chelsea Lake	35-33N-1E	11.3	30	.21	.15	.50	7.0	30	55	Lt. Brown	Aug. 1966
Little Rib Lake	27-33N-2E	24.0	22	.40	.15	1.13	7.0	21	48	Lt. Brown	Aug. 1966
Long Lake	30-32N-1E	18.1	28	.38	.12	.88	4.8	1	26	Dark Brown	Dec. 1967
Long Lake	35-32N-2W	7.3	16	.23	.08	.55	6.4	33	98	Dark Brown	Dec. 1967
Long Lake	1-33N-2E	19.6	21	.47	.15	1.13	6.0	10	32	Med. Brown	Aug. 1966
Long Lake	1-32N-2W	19.1	28	.26	.15	.75	7.2	65	150	Turbid	July 1967
Lost Lake	1-32N-2W	19.1	28	.26	.15	.55	6.4	7	31	Dark Brown	Aug. 1966
MacNamar Lake	21-32N-1E	8.5	29	.19	.18	.19	5.8	22	69	Dark Brown	July 1967
Marion Lake	17-31N-2W	1.6	20	.07	.05	.39	6.2	6	32	Lt. Brown	Aug. 1967
Matt Och Lake	27-32N-1W	5.1	44	.15	.09	.39	6.2	6	32	Lt. Brown	Aug. 1966
Medford Flowage	27-31N-1E	19.0	8	.50	.12	1.14	8.8	82	143	Turbid	Aug. 1966
Mondeaux Flowage	24-33N-1W	416.0	10	.34	0.3	11.2	7.4	20	52	Clear	May 1969
Monson Flowage	34-33N-4W	60.0	8	.48	.18	1.36	7.2	39	60	Turbid	Aug. 1967
Mud Lake	28-30N-4W	8.1	33	.18	.14	.58	6.2	10	37	Med. Brown	Aug. 1967
Mud Lake	32-31N-2W	15.8	11	.30	.19	.88	6.6	30	107	Med. Brown	July 1967
Mud Lake	10-32N-1E	13.0	17	.24	.14	.63	4.6	5	20	Med. Brown	July 1967
Mud Lake	32-32N-1W	9.5	8	.15	.14	.45	6.2	7	32	Dark Brown	Aug. 1967
Mud Lake	35-32N-2W	27.8	18	.53	.22	1.57	6.8	37	88	Dark Brown	Aug. 1966
Mud Lake	16-33N-3E	0.3	6	.04	.01	.08	6.0	15	55	Dark Brown	July 1967
Nancy Lake	27-32N-2W	6.9	40	.14	.11	.38	5.4	5	41	Dark Brown	July 1967
Niene Lake	20-33N-2E	5.9	21	.17	.08	.43	7.2	13	33	Turbid	Aug. 1966
Nineteen Lake	19-32N-1W	17.1	53	.22	.19	.65	6.6	6	28	Lt. Brown	May 1969
Nona Lake	4-31N-2W	5.2	26	.12	.09	.34	6.6	42	95	Lt. Brown	Aug. 1966
North Harper Lake	2-33N-2E	53.7	35	.51	.32	1.85	7.0	19	48	Clear	Aug. 1966
North Harper Lake	1-32N-1W	31.7	60	.52	.30	1.39	5.5	3	16	Clear	Aug. 1966
North Twin Lake	31-32N-1E	6.0	10	.26	.07	.63	6.2	9	31	Dark Brown	July 1967
Pechstein Lake	24-32N-1W	5.3	15	.22	.08	.53	6.2	20	71	Dark Brown	July 1967
Perch Lake	18-32N-1W	5.5	25	.18	.09	.43	6.2	20	51	Dark Brown	Aug. 1967
Pickereel Lake	9-31N-2W	8.3	17	.23	.13	.68	7.4	38	77	Turbid	Aug. 1966
Polack Lake	3-32N-4W	40.0	7	.47	.15	1.00	7.0	54	80	Med. Brown	Aug. 1967
Redman Flowage	1-33N-2E	8.7	21	.24	.09	.56	5.4	6	35	Dark Brown	Jan. 1968
Reich Lake #1	1-33N-2E	5.8	12	.19	.10	.53	5.4	4	36	Dark Brown	Jan. 1968
Reich Lake #2	1-33N-2E	5.8	12	.19	.10	.53	5.4	4	36	Dark Brown	Jan. 1968

Appendix 1A Physical & Chemical Characteristics of Taylor County Lakes - Continued

Unnamed Lakes Township-Range Section (Forty No.)	Surface Acres	Max. Depth (feet)	Max. Length (Miles)	Max. Width (Miles)	Miles Shore- line	pH	M.P.A. (ppm)	Conductance ymhos/cm @ 77°F	Water Color	Sample Date
2-(15)	3.2	28	.11	.07	.26	7.0	7	25	Lt. Brown	Aug. 196
5-(7)	0.4	23	.03	.03	.11	6.2	17	66	Dark Brown	Jan. 196
6-(4)	4.9	16	.13	.08	.34	6.2	20	48	Med. Brown	Aug. 196
7-(4)	2.2	28	.10	.05	.25	5.6	6	56	Dark Brown	Jan. 196
7-(7)	1.9	31	.08	.05	.20	5.6	6	49	Dark Brown	Jan. 196
11-(2)	2.9	32	.11	.06	.28	6.4	9	24	Med. Brown	Aug. 196
24-(14)	0.4	4	.04	.02	.09	6.6	96	207	Dark Brown	Aug. 196
T31N-R2W										
2-(12)	1.0	6	.05	.04	.14	7.2	51	135	Clear	Dec. 196
3-(7)	7.0	5	.23	.11	.65	6.2	42	122	Clear	July 196
4-(8)	0.5	14	.04	.03	.12	6.0	3	25	Dark Brown	Dec. 196
4-(14)	8.6	7	.20	.09	.58	6.6	18	78	Lt. Brown	Dec. 196
5-(8)	0.9	14	.04	.03	.14	6.2	5	24	Dark Brown	Dec. 196
8-(12)	1.3	9	.06	.04	.17	6.2	27	80	Dark Brown	Dec. 196
9-(13)	0.3	18	.03	.03	.08	6.0	5	48	Dark Brown	Dec. 196
10-(3)	11.8	15	.21	.13	.62	7.0	21	57	Med. Brown	July 196
10-(8)	1.4	34	.06	.04	.18	5.2	10	51	Dark Brown	July 196
11-(5)	2.9	25	.09	.07	.25	6.2	26	21	Dark Brown	July 196
11-(10a)	0.8	17	.06	.04	.14	6.2	42	47	Dark Brown	Dec. 196
11-(10c)	1.1	15	.05	.05	.16	6.0	4	34	Dark Brown	Dec. 196
11-(15b)	0.3	18	.03	.02	.08	6.0	4	48	Dark Brown	Dec. 196
11-(15c)	1.4	16	.07	.04	.18	6.0	1	48	Dark Brown	Dec. 196
13-(10)	1.8	16	.08	.05	.20	6.4	10	55	Med. Brown	Dec. 196
15-(6a)	4.6	32	.12	.10	.33	6.0	4	33	Dark Brown	Dec. 196
15-(6b)	0.7	28	.04	.03	.12	6.0	2	24	Dark Brown	Dec. 196
15-(6d)	1.6	18	.07	.05	.18	6.2	7	32	Med. Brown	Dec. 196
16-(7)	0.3	12	.03	.03	.08	6.2	6	29	Dark Brown	Dec. 196
16-(10)	0.9	14	.07	.03	.16	6.2	13	50	Dark Brown	Dec. 196
21-(15)	5.3	15	.25	.08	.56	6.6	38	56	Dark Brown	Aug. 196
22-(4)	1.4	34	.06	.05	.19	6.4	17	64	Dark Brown	Dec. 196
23-(9)	4.3	23	.15	.10	.38	6.4	21	58	Dark Brown	Dec. 196

Appendix 1A Physical & Chemical Characteristics of Taylor County Lakes - Continued

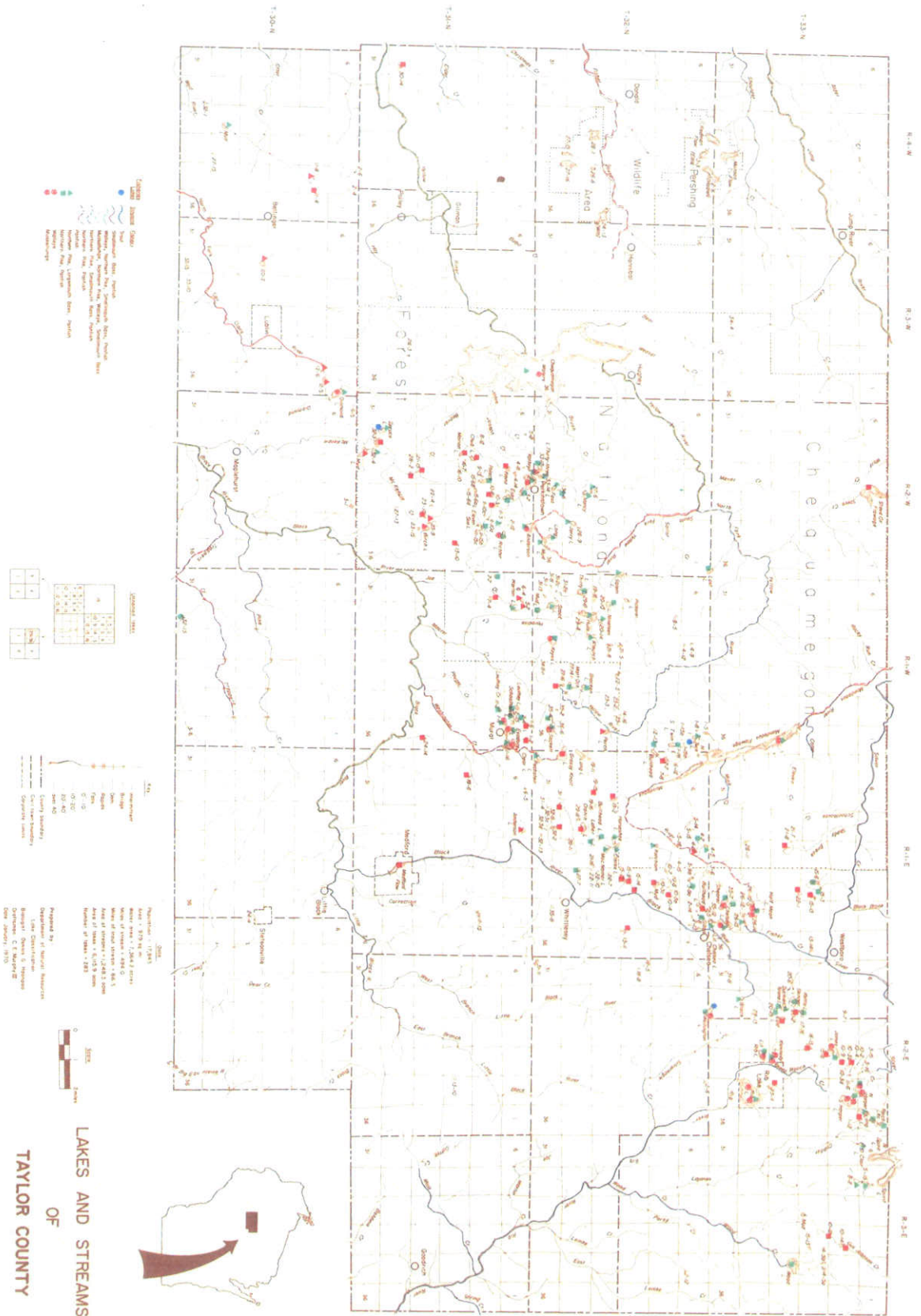
Unnamed Lakes Township-Range Section (Forty No.)	Surface Acres	Max. Depth (feet)	Max. Length (Miles)	Max. Width (Miles)	Miles Shore- line	pH	M.P.A. (ppm)	Conductance µmhos/cm @ 77°F	Water Color	Sample Date
23-(10)	1.6	21	.07	.05	.18	6.2	26	59	Dark Brown	July 15
23-(15)	2.2	21	.12	.04	.25	6.6	8	25	Med. Brown	Aug. 15
27-(13)	0.3	18	.03	.03	.08	6.0	9	25	Dark Brown	Dec. 15
28-(2)	4.6	11	.12	.11	.32	7.2	44	64	Dark Brown	Aug. 15
32-(3)	16.4	12	.41	.27	1.69	6.8	46	69	Dark Brown	Aug. 15
32-(4)	4.6	22	.11	.09	.32	6.8	40	89	Lt. Brown	Aug. 15
T31N-R3W 26-(3)	2.2	14	.11	.06	.25	6.2	46	124	Med. Brown	Jan. 15
T31N-R4W 30-(14)	0.2	7	.02	.01	.07	6.2	35	87	Lt. Brown	Jan. 15
T32N-R3E 2-(12)	0.7	9	.04	.03	.13	6.6	61	155	Med. Brown	Dec. 15
T32N-R2E 2-(6)	0.5	3	.05	.03	.09	6.6	22	59	Turbid	Aug. 15
18-(5)	0.3	18	.04	.02	.08	5.2	1	33	Dark Brown	Dec. 15
18-(8)	0.2	16	.04	.02	.08	4.8	1	39	Dark Brown	Dec. 15
31-(11)	2.6	7	.12	.05	.26	6.6	17	38	Dark Brown	Aug. 15
T32N-R1E 2-(5)	0.4	26	.05	.02	.10	5.8	26	24	Med. Brown	Aug. 15
2-(8)	0.2	55	.03	.02	.07	4.4	3	42	Dark Brown	July 15
2-(13)	2.3	5	.10	.06	.25	6.2	6	32	Dark Brown	July 15
2-(14)	0.2	29	.04	.02	.08	6.0	4	38	Dark Brown	Dec. 15
3-(6)	2.9	26	.09	.07	.25	6.2	24	62	Dark Brown	Dec. 15
3-(9a)	1.7	9	.09	.06	.28	6.2	11	28	Dark Brown	June 15
3-(9b)	1.5	9	.13	.03	.26	6.6	20	47	Dark Brown	June 15
4-(5)	9.9	15	.17	.14	.50	6.4	25	74	Turbid	July 15
4-(7)	2.3	15	.09	.05	.24	6.2	16	45	Turbid	July 15
4-(8)	2.0	15	.10	.05	.24	6.2	19	32	Dark Brown	July 15
4-(15)	0.2	22	.02	.01	.07	4.4	1	30	Dark Brown	Dec. 15
5-(14)	0.5	23	.07	.01	.12	6.2	62	133	Dark Brown	Dec. 15
5-(15)	3.5	9	.20	.05	.44	6.2	18	62	Dark Brown	July 15
5-(16)	0.5	20	.04	.02	.10	4.4	5	36	Dark Brown	July 15

Appendix IA Physical & Chemical Characteristics of Taylor County Lakes -- Continued

Unnamed Lakes Township-Range Section (Forty No.)	Surface Acres	Max. Depth (feet)	Max. Length (Miles)	Max. Width (Miles)	Miles Shore- line	pH	M.P.A. (ppm)	Conductance µmhos/cm @ 77°F	Water Color	Sample Date
T32N-R2W										
26-(9)	0.5	38	.05	.03	.13	5.2	2	28	Dark Brown	Dec. 1967
27-(6)	4.6	22	.12	.08	.34	5.8	9	42	Lt. Brown	July 1967
33-(12)	10.0	41	.20	.15	.55	5.7	10	17	Turbid	July 1967
33-(14)	8.9	25	.20	.10	.49	6.6	11	35	Clear	July 1967
34-(6)	1.0	16	.09	.05	.23	6.4	20	56	Dark Brown	Dec. 1967
T32N-R4W										
2-(6) (Holzer)	56.0	6	.08	.07	1.23	6.4	20	62	Dark Brown	May 1968
3-(3) (Ellis)	15.0	5	.03	.03	.60	5.8	7	20	Dark Brown	May 1968
24-(13) (Whitt)	72.0	5	.03	.02	1.50	6.2	28	48	Dark Brown	-----
26-(6)	14.0	4	.08	.06	0.54	6.4	23	66	Dark Brown	May 1968
27-(15)	55.0	5	.38	.08	2.00	6.4	35	54	Dark Brown	Aug. 1967
27-(16)	80.0	6	.46	.08	2.50	5.8	24	30	Dark Brown	Aug. 1968
28-(1)	75.0	5	.30	.28	1.75	6.4	57	85	Dark Brown	Aug. 1967
T33N-R3E										
5-(15)	1.2	6	.09	.03	.20	7.2	29	100	Turbid	Aug. 1966
8-(2)	3.5	12	.15	.07	.39	6.6	23	59	Dark Brown	Aug. 1966
10-(12)	0.5	20	.04	.03	.12	5.4	6	43	Dark Brown	Jan. 1968
10-(14)	3.8	24	.12	.07	.32	5.2	1	36	Dark Brown	Jan. 1968
14-(5a)	0.4	18	.05	.01	.09	5.0	1	27	Dark Brown	Jan. 1968
14-(5b)	1.0	22	.10	.04	.22	5.0	1	29	Dark Brown	Jan. 1968
15-(13)	1.5	18	.08	.03	.19	6.0	14	51	Dark Brown	Jan. 1968
T33N-R2E										
1-(12)	0.2	16	.03	.02	.07	4.8	1	30	Dark Brown	Jan. 1968
3-(15)	1.1	21	.09	.05	.22	4.6	1	40	Dark Brown	Jan. 1968
3-(16)	1.2	36	.10	.03	.20	5.0	1	38	Dark Brown	Jan. 1968
9-(7)	0.4	22	.05	.02	.12	6.2	10	40	Lt. Brown	Jan. 1968
10-(2)	0.1	18	.02	.02	.07	4.6	5	21	Dark Brown	Aug. 1966
10-(3b)	1.5	24	.06	.05	.18	6.6	6	16	Lt. Brown	Aug. 1966
10-(3d)	1.5	25	.08	.05	.19	6.6	6	16	Dark Brown	Aug. 1966
10-(4)	1.8	25	.11	.03	.25	6.2	7	28	Dark Brown	Aug. 1966
10-(9)	4.2	13	.13	.07	.33	6.8	9	18	Clear	Aug. 1966
11-(6)	0.1	15	.02	.01	.05	5.4	5	39	Dark Brown	Jan. 1968

S	45	-91	31	2	2	23	3	2		
S	45	-91	31	2	2	23	3	1		1,759,300
S	45	-91	31	2	2	11	2	1		
S	45	-91	31	2	2	11	3	1		
S	45	-91	31	2	2	4	2	2	1	1,759,800
S	45	-91	31	2	2	5	2	4		
S	45	-91	31	2	2	8	3	4		
S	45	-91	31	2	2	9	4	4		
S	45	-91	31	2	2	16	2	1		
S	45	-91	31	2	2	16	3	3		
S	45	-91	31	2	2	34	2	2		
S	45	-91	32	2	2	27	2	1		
S	45	-91	32	2	2	33	4	2		
S	45	-91	31	2	2	4	4	2		
S	45	-91	32	2	2	33	3	4		
S	45	-91	31	2	2	21	3	2		2,161,800
S	45	-91	31	2	2	10	2	4		
S	45	-91	31	2	2	3	2	4		
S	45	-91	32	2	2	26	4	2		2,165,800
S	45	-91	32	2	2	32	4	1		
S	45	-91	31	2	2		1	1	0	0

Fig. 6 Fisheries



flowages and lakes in the Town of Grover for details. This list includes the acreage of each water body, the miles of shoreline for each water body and the maximum depth of each water body. Also see attached six-page 1960's Physical and Chemical Characteristics List of Taylor County Lakes. The highlighted lakes on this list are located in the town of Grover. Also see attached 1970 Water Fertility & Glacial Deposits of the Lakes and Streams of Taylor County map for details. Also see attached 1970 Fisheries on the Lakes and Streams in Taylor County for details.

The following lakes, rivers, creeks and flowages are found in the town of Grover: Yellow River, Sailor Creek, Brush Creek, Miller Dam Flowage, Chequamegon Waters, Nancy Lake, Jerry Lake, Foss Lake, Kathryn Lake, Long Lake, Anderson Lake, John's Creek, Joseph Creek, Polack Lake, Thief Lake, Richter Lake, Lake Eleven, Lake Thirty-Three, Beaver Creek, Birch Lake, Spruce Lake, Salem Lake, Sue Lake, Mud Lake, McKenzie Creek, Nona Lake, Eska Lake and Lake Creek. There are also a number of unnamed lakes and manmade ponds. See attached Town of Grover-Agricultural Land map for details. See attached 1938 Lake Survey Maps by the Wisconsin Conservation Department of the following Town of Grover lakes for details: Anderson; Birch; Lake Eleven & Sue; Eska; Jerry; Lake 33; Mud; Long; Nona; Polock; and Salem. See attached 1958 Lake Survey Map by the Wisconsin Conservation Department of Richter Lake for details. See attached 1973 Lake Survey Maps by the Wisconsin Department of Natural Resources of Spruce Lake and Kathryn Lake for details.

The water quality is good in the lakes in the town of Grover. Several lake associations in the township, as well as the Lucky Hills 4-H Association, monitor the quality of water in the township's lakes and flowages. These lake associations in the township are the following: (Kathryn Lake Association, Richter Lake Association, Inc., and Miller Dam Association). Lakes and rivers attract development with seasonal and year-round homes. There is some undeveloped lakeshore in the township. Most of the land adjacent to rivers is not conducive to development because of flooding. See attached Town of Grover map of rivers and creeks in the town of Grover for details. See attached Degree of Public Access on the Lakes and Streams of Taylor County map for details.

Watersheds are areas of land that drain surrounding lands through swamps, creeks, streams, rivers, and lakes. In Taylor County there are four watershed basins: Upper Wisconsin; Black River; Upper Chippewa; and Lower Chippewa. In our township we have one watershed system, the Yellow River, which is part of the Lower Chippewa watershed basin. See attached Taylor County Watershed Basins map for details.

Floodplains are lands subject to periodic flooding, with spring thaws and very heavy rainfall. Streams, rivers and some lakes adjacent to low land are affected. These areas would include the Yellow River, its tributaries, and the swamps that act as basins for excess water. Development is discouraged in these areas.

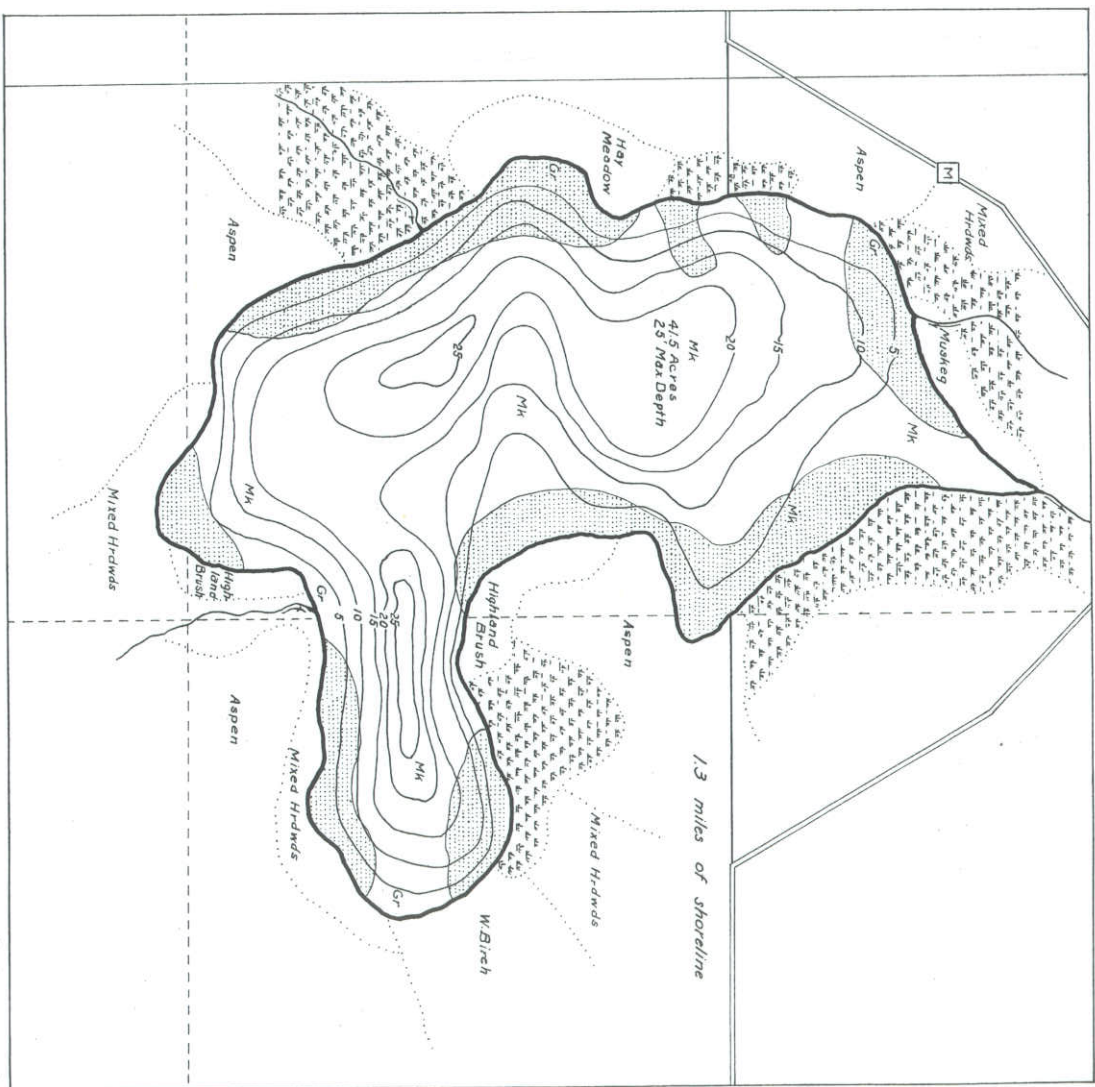
WETLANDS

A wetland is defined by State statute as "an area where water is at, near, or above the land surface long enough to be capable of supporting aquatic or water loving vegetation

LAKE SURVEY MAP

WISCONSIN CONSERVATION DEPARTMENT
BIOLOGY DIVISION
LAKE AND STREAM IMPROVEMENT SECTION

LAKE ANDERSON
SECTION 35.2
TOWNSHIP 32-31 N
RANGE 2 W
TOWN OF GROVER
COUNTY TAYLOR



DATE June 1, 1938
COMPILED BY W.P.A.
TRACED BY L.E.K.

SOURCE OF INFORMATION
U.S. Forest Service, Lakeland
Stream Survey
SOUNDINGS U.S. Forest Service

DATES OF MAP REVISION _____
WORK AGENCY _____

LAKE IMPROVEMENT RECORD

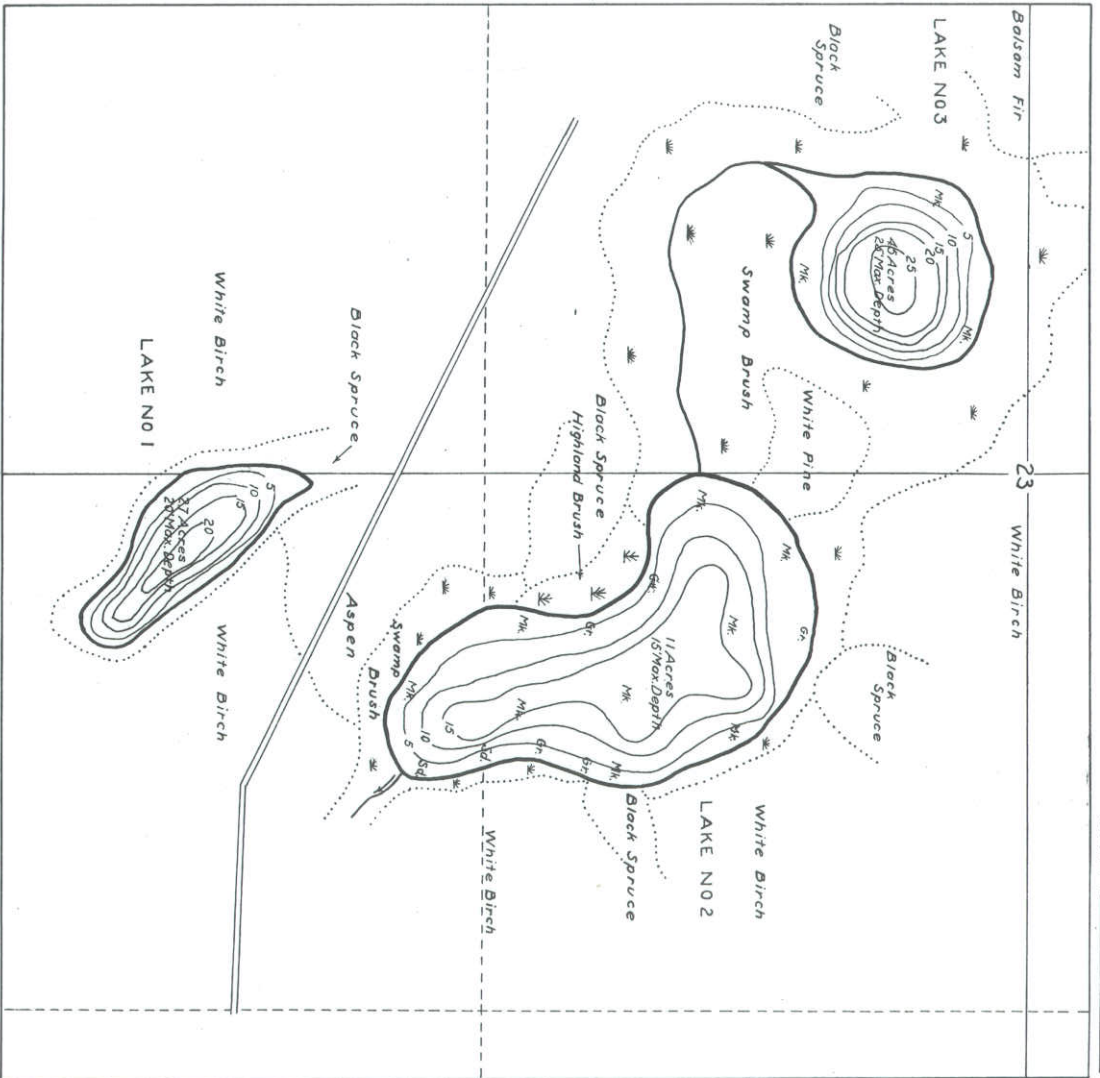
TYPE	DATE	TOTAL
○ BRUSH REFUGES		
□ SAPLING TANGLES		
□ SPAWNING BOXES		
* MINNOW SPAWNERS		

SCALE 1/4 inch = 220 feet

LEGEND
○ WEED BEDS
□ ROCKY SHOALS
□ SAND
□ CLAY
○ GRAVEL
■ MUCK
□ DWELLING
□ ABANDONED DWELLING
■ RESORT

LAKE SURVEY MAP

LAKE Birch Lake
 SECTION 23
 TOWNSHIP 31 N
 RANGE 2 W
 TOWN OF GROVER
 COUNTY TAYLOR



DATE June 10, 1938
 COMPILED BY REF
 TRACED BY REF
 SOURCE OF INFORMATION US Forest Service Lake And Stream Survey

LAKE IMPROVEMENT RECORD

DATE OF MAP REVISION _____
 WORK AGENCY _____

TYPE	DATE	1937	1938
BRUSH REFUGES			
SAPLING TANGLES			
SPAWNING BOXES			
MINNOW SPAWNERS			
TOTAL			

SCALE 1 inch = 220 feet

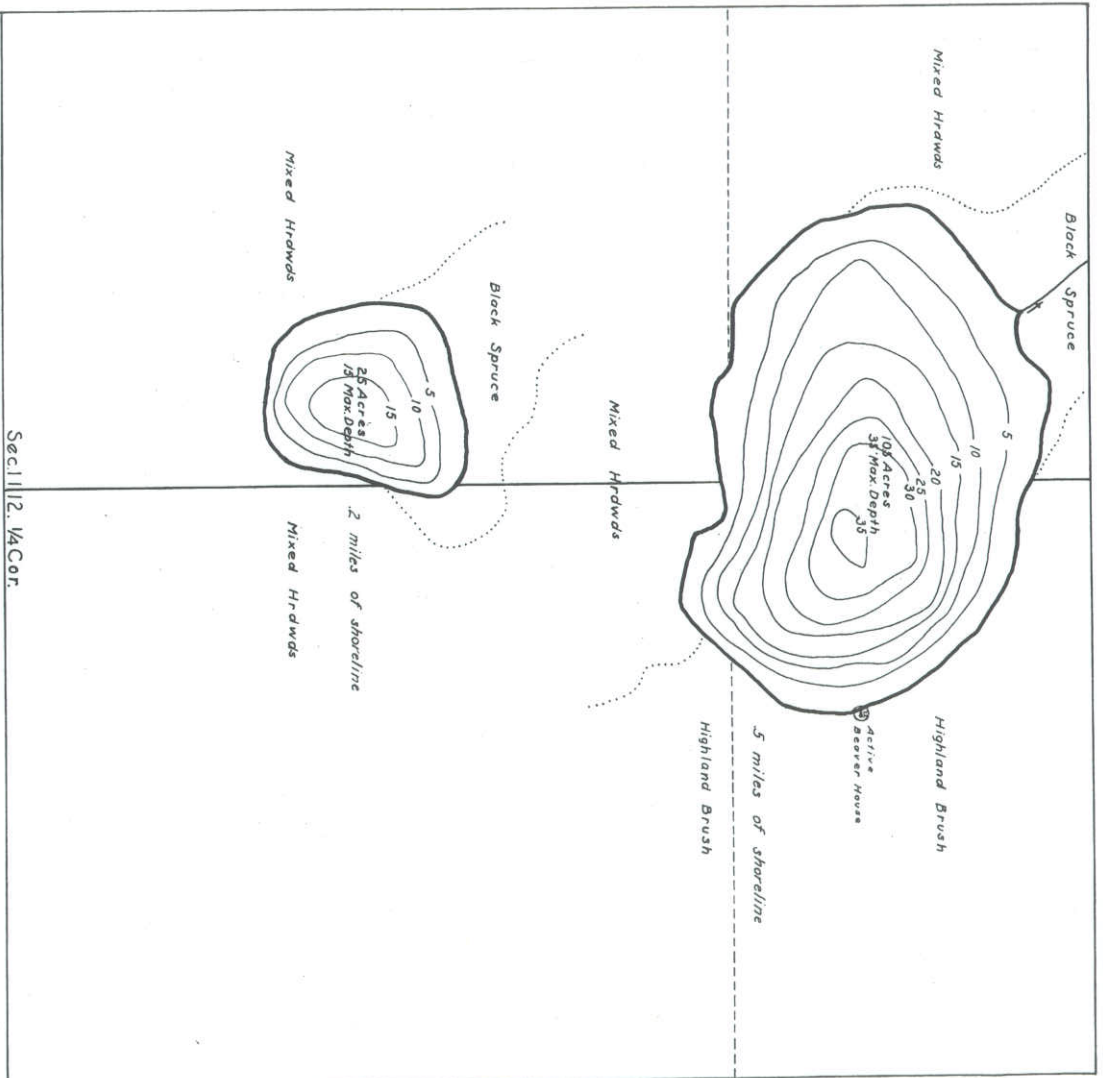
LEGEND

	WEED BEDS
	ROCKY SHOALS
	SAND
	CLAY
	GRAVEL
	MUCK
	DWELLING
	ABANDONED DWELLING
	RESORT

WISCONSIN CONSERVATION DEPARTMENT
 BIOLOGY DIVISION
 LAKE AND STREAM IMPROVEMENT SECTION

LAKE SURVEY MAP

LAKE 11 & SUE
 SECTION 11
 TOWNSHIP 31 N
 RANGE 2 W
 TOWN OF GROVER
 COUNTY TAYLOR



DATE July 20, 1938
 COMPILED BY _____
 TRACED BY R.F.F.
 SOURCE OF INFORMATION
U.S. Forest Service Lake And
Stream Survey
 SOUNDINGS _____
 DATES OF MAP REVISION _____
 WORK AGENCY _____

LAKE IMPROVEMENT RECORD

TYPE	DATE	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950
BRUSH REFUGES															
SAPLING TANGLES															
SPAWNING BOXES															
MINNOW SPAWNERS															
TOTAL															

SCALE 1 inch = 165 feet

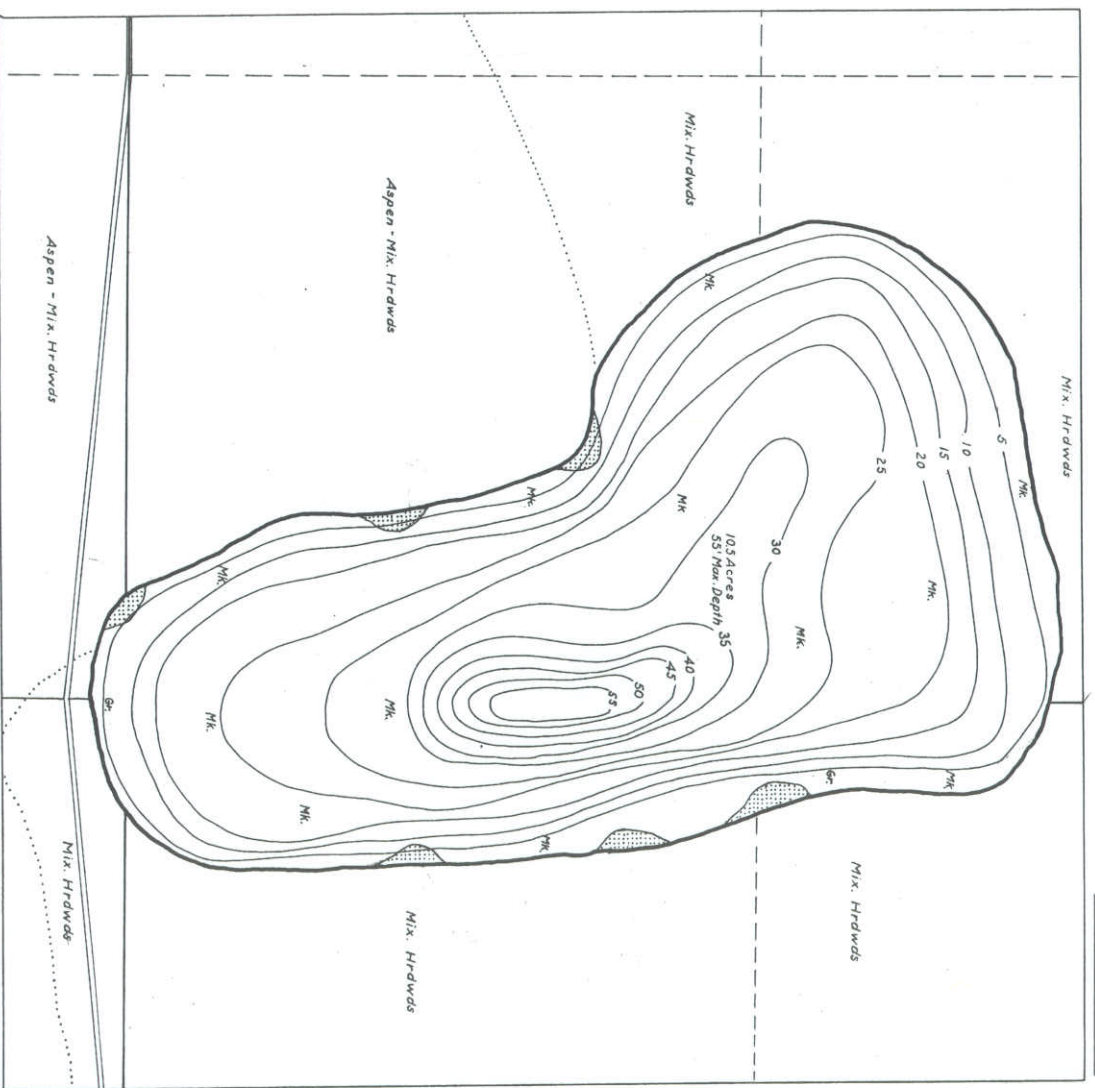
LEGEND

- WEED BEDS
- ROCKY SHOALS
- SAND
- CLAY
- GRAVEL
- MUCK
- DWELLING
- ABANDONED DWELLING
- RESORT

WISCONSIN CONSERVATION DEPARTMENT
 BIOLOGY DIVISION
 LAKE AND STREAM IMPROVEMENT SECTION

LAKE SURVEY MAP

LAKE E 5 K A
 SECTION 3-10
 TOWNSHIP 31 N
 RANGE 2 E-W
 TOWN OF GROVER
 COUNTY TAYLOR



R 2 W
 LAKE IMPROVEMENT RECORD

TYPE	DATE	TOTAL
g BRUSH REFUGES		
-- SAPLING TANGLES		
□ SPawning BOXES		
* MINNOW SPAWNERS		

DATE Nov 24, 1938
 COMPILED BY R.F.F.
 SOURCE OF INFORMATION
U.S. Department of Agriculture
Forest Service Lake And Stream
Survey
 SOUNDINGS U.S. Forest Service
 DATES OF MAP REVISION _____
 WORK AGENCY _____

SCALE 1 inch = 94.3 feet

LEGEND

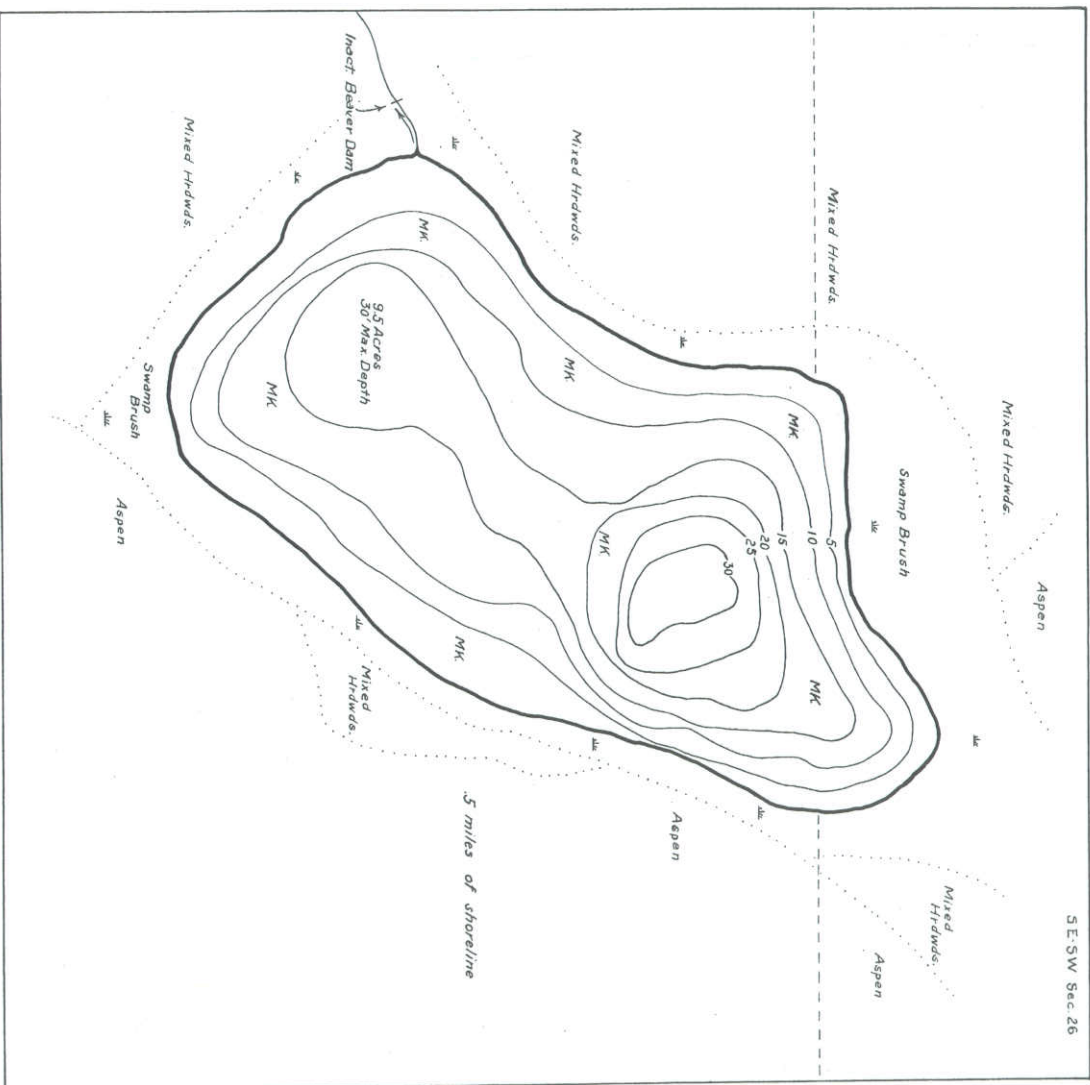
- ☉ WEED BEDS
- ⊙ ROCKY SHOALS
- Sd SAND
- Cl CLAY
- G- GRAVEL
- Mx MUCK
- DWELLING
- ABANDONED DWELLING
- RESORT

LAKE SURVEY MAP

WISCONSIN CONSERVATION DEPARTMENT
BIOLOGY DIVISION
LAKE AND STREAM IMPROVEMENT SECTION

LAKE JERRY
SECTION 26
TOWNSHIP 32 N
RANGE 2 E-W
TOWN OF GRÖVER
COUNTY TAYLOR

5 E.S.W. Sec. 26



DATE June 7 1938
COMPILED BY L.E.K.
TRACED BY L.E.K.
SOURCE OF INFORMATION
U.S. Forest Service
Lake and Stream Survey

LAKE IMPROVEMENT RECORD

DATE OF MAP REVISION _____
SOUNDINGS _____
WORK AGENCY _____

TYPE	DATE	1937	1938
○ BRUSH REFUGES			
~ SAPLING TANGLES			
□ SPAWNING BOXES			
* MINNOW SPAWNERS			
TOTAL			

SCALE 1 inch = 10 feet

LEGEND

	WEED BEDS
	ROCKY SHOALS
	SD SAND
	CL CLAY
	G- GRAVEL
	M- MUCK
	■ DWELLING
	□ ABANDONED DWELLING
	■ RESORT

LAKE SURVEY MAP

WISCONSIN CONSERVATION DEPARTMENT
BIOLOGY DIVISION
LAKE AND STREAM IMPROVEMENT SECTION

LAKE 33
SECTION 33
TOWNSHIP 32 N
RANGE 2 W
TOWN OF GROVER
COUNTY TAYLOR



DATE June, 1, 1936
COMPILED BY R.E.F.
TRACED BY R.E.F.
SOURCE OF INFORMATION
U.S. Forest Service
Lake And Stream Survey

SOUNDINGS Contour Interval 5'
DATES OF MAP REVISION
WORK AGENCY

LAKE IMPROVEMENT RECORD

TYPE	DATE	TOTAL
BRUSH REFUGES		
SAPLING TANGLES		
SPAWNING BOXES		
MINNOW SPAWNERS		

SCALE 1 inch = 82.5 feet

- LEGEND
- WEED BEDS
 - ROCKY SHOALS
 - SAND
 - CLAY
 - GRAVE
 - MUCK
 - DWELLING
 - ABANDONED DWELLING
 - RESORT

LAKE SURVEY MAP

WISCONSIN CONSERVATION DEPARTMENT
BIOLOGY DIVISION
LAKE AND STREAM IMPROVEMENT SECTION

LAKE _____ Mud
SECTION 35
TOWNSHIP 32 N
RANGE 2 E-W
TOWN OF GROVER
COUNTY TAYLOR



LAKE IMPROVEMENT RECORD

DATE June 2, 1938
COMPILED BY A.F.F.
TRACED BY A.F.F.
SOURCE OF INFORMATION
U.S. Forest Service
Lake And Stream Survey
SOUNDINGS 63FS

TYPE	DATE	TOTAL
Q BRUSH REFUGES		
~ SAPLING TANGLES		
□ SPAWNING BOXES		
* MINNOW SPAWNERS		

SCALE 49 inches = 1 mile

LEGEND
WEDD BEDS
ROCKY SHOALS
SAND
CLAY
GRAVEL
MUCK
DWELLING
ABANDONED DWELLING
RESORT

DATES OF MAP REVISION _____
WORK AGENCY W.P.A.

LAKE SURVEY MAP

LAKE NONA
 SECTION 4
 TOWNSHIP 31 N
 RANGE 2 W
 TOWN OF GROVER
 COUNTY TAYLOR



DATE May 26 - 1938
 COMPILED BY H.G.D.
 TRACED BY H.G.D.
 SOURCE OF INFORMATION
U.S. Department of Agriculture
Forest Service
Lake & Stream Survey
 SOUNDINGS _____

TYPE	DATE	TOTAL
BRUSH REFUGES		
SAPLING TANGLES		
SPAWNING BOXES		
MINNOW SPAWNERS		

LAKE IMPROVEMENT RECORD R 2W SCALE 1 inch = 42.5 feet
 LEGEND
 WEED BEDS
 ROCKY SHOALS
 SAND
 CLAY
 GRAVEL
 MUCK
 DWELLING
 ABANDONED DWELLING
 RESORT

DATES OF MAP REVISION _____
 WORK AGENCY _____

T 31 N

LAKE SURVEY MAP

WISCONSIN CONSERVATION DEPARTMENT
 BIOLOGY DIVISION
 LAKE AND STREAM IMPROVEMENT SECTION

LAKE PALOCK
 SECTION 9
 TOWNSHIP 31 N
 RANGE 2 W
 TOWN OF GROVER
 COUNTY TAYLOR



1/4 Cor
 Sec 9 | Sec 10

T 31 N

DATE May 26 - 1938
 COMPILED BY H. G. O.
 TRACED BY H. G. O.
 SOURCE OF INFORMATION
U.S. Department of Agriculture
Forest Service
Lake & Stream Survey
 SOUNDINGS _____

DATE OF MAP REVISION _____
 WORK AGENCY _____

LAKE IMPROVEMENT RECORD

TYPE	DATE	TOTAL
○ BRUSH REFUGES		
□ SPARKLING TANGLES		
□ SPawning BOXES		
* MINNOW SPAWNERS		

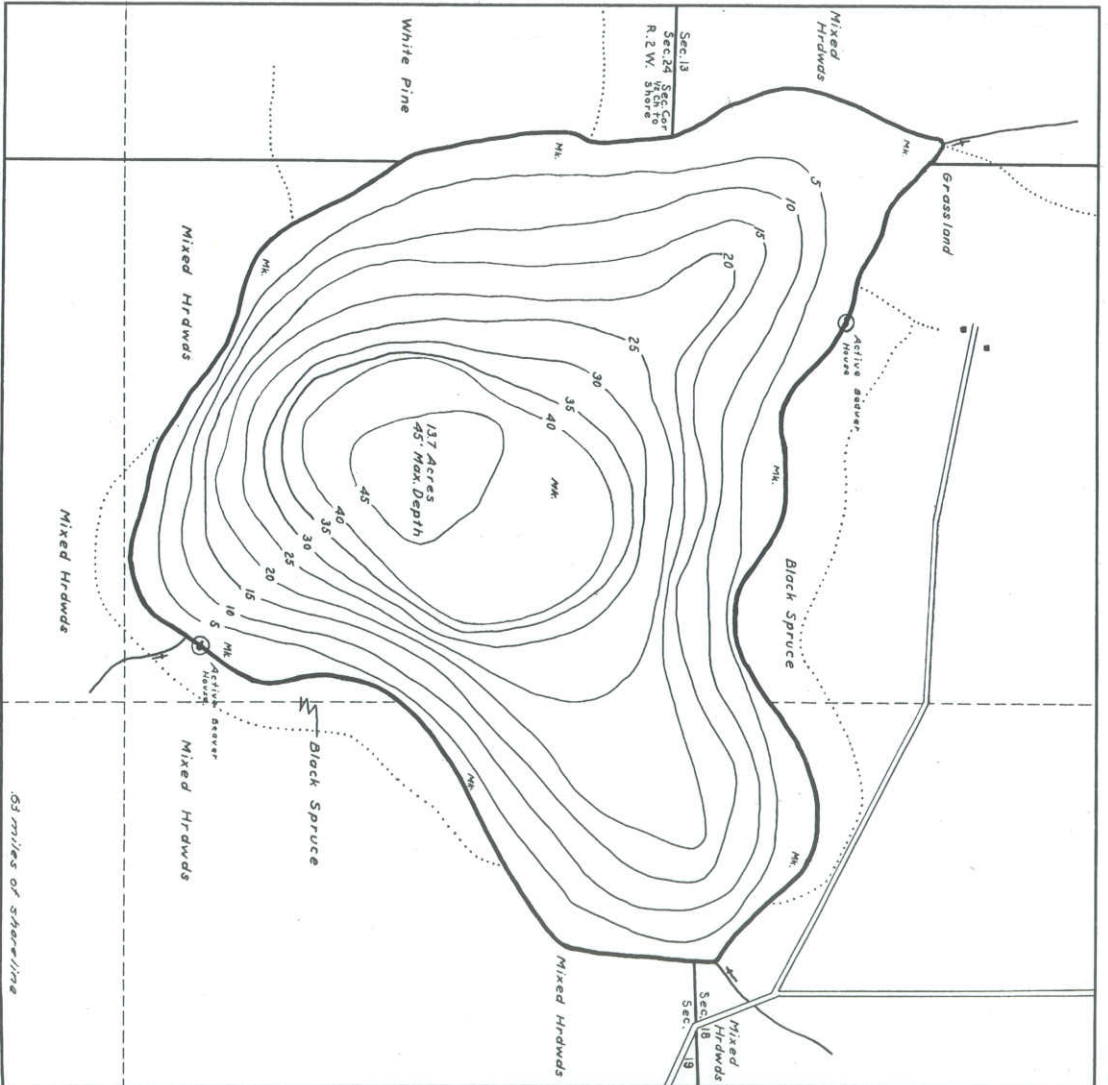
R 2 W SCALE 1 inch = 110 feet

LEGEND

⊞	WEED BEDS
⊞	ROCKY SHOALS
Sd	SAND
C/	CLAY
G-	GRAVEL
M/	MUCK
■	DWELLING
□	ABANDONED DWELLING
■	RESORT

LAKE SURVEY MAP

LAKE SALEM
 SECTION 13, 24 - 18, 19
 TOWNSHIP 32
 RANGE 2 - 1
 TOWN OF GROVER - MOLLITOR
 COUNTY TAYLOR



LAKE IMPROVEMENT RECORD

DATE: August 4, 1938
 COMPILED BY: R.F.F.
 TRACED BY: R.F.F.
 SOURCE OF INFORMATION: U.S. Forest Service, Lake And Stream Survey

TYPE	DATE
BRUSH REFUGES	
SARLING TANGLES	
SPAWNING BOXES	
MINNOW SPAWNERS	
TOTAL	

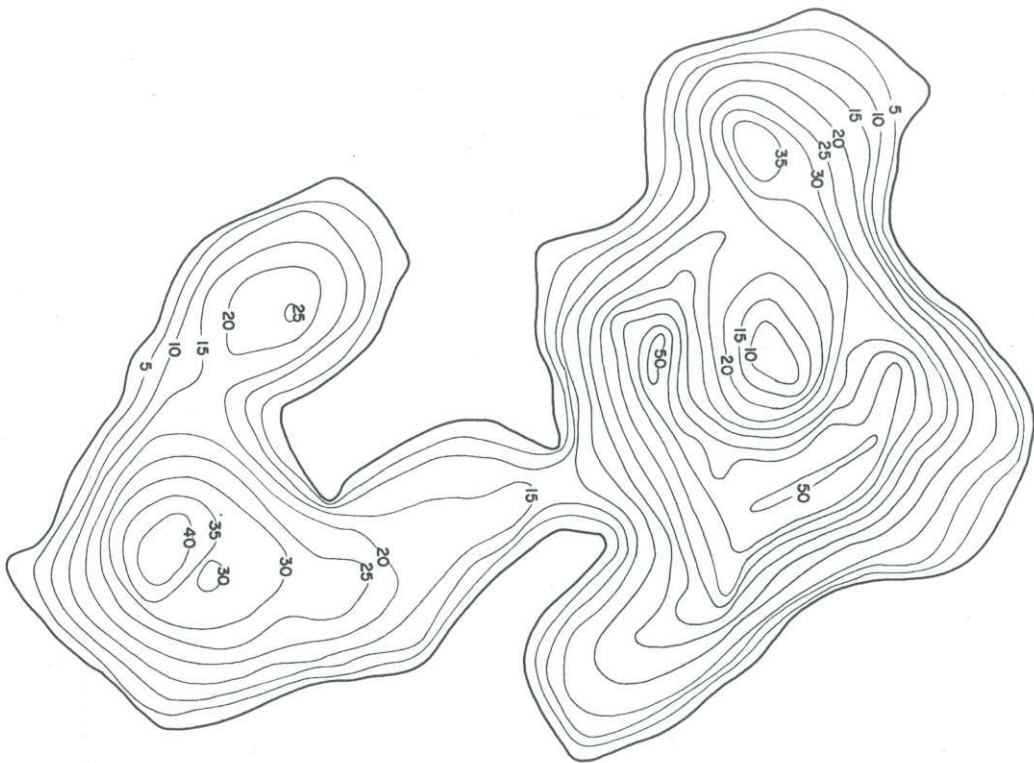
LEGEND
WEED BEDS
ROCKY SHOALS
SAND
CLAY
GRAVEL
MUCK
DWELLING
ABANDONED DWELLING
RESORT

SCALE 1 inch = 110 feet

63 miles of shoreline

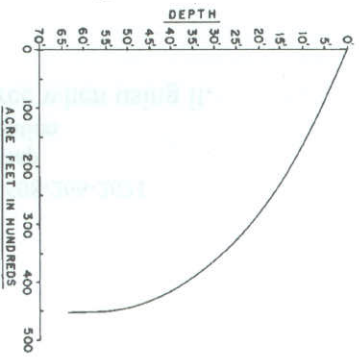
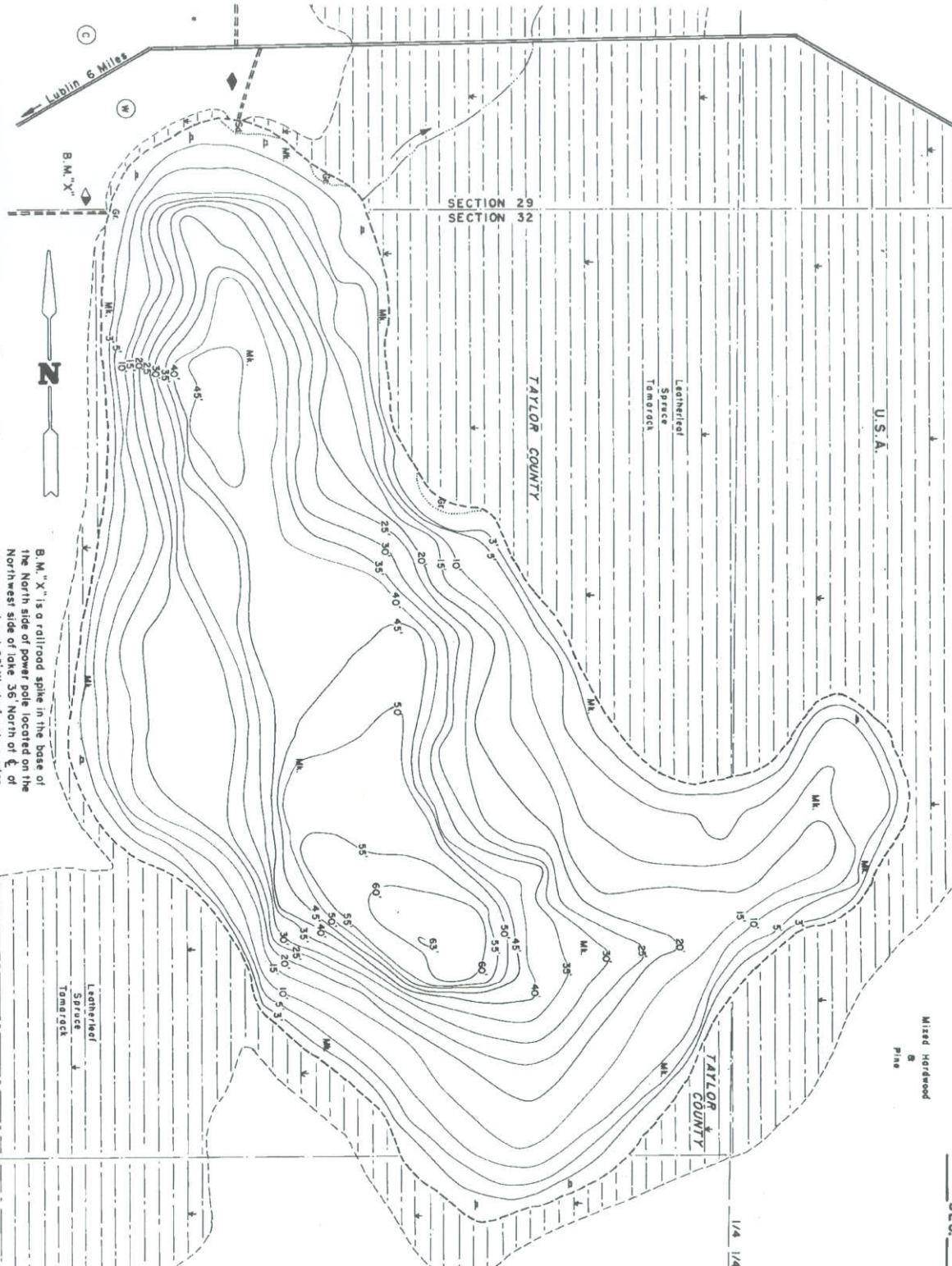
LAKE SURVEY MAP

LAKE RICHTER
 SECTIONS 2-11
 TOWNSHIP T. 31 N.
 RANGE R. 2 W.
 TOWN GROVER
 COUNTY TAYLOR



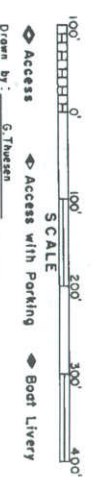
LAKE MAPPED 1/58
 SOURCE OF INFORMATION _____
 SOUNDINGS Through Ice

AREA 45.4 Acres
 TOTAL SHORELINE 1.7 Miles
 MAX. DEPTH 50'
 SCALE: 1"=200'



- EQUIPMENT RECORDING SONAR MAPPED JUNE 1973**
- TOPOGRAPHIC SYMBOLS**
- ① Drain
 - ② Partly wooded
 - ③ Wooded
 - ④ Cleared
 - ⑤ Pastured
 - ⑥ Agricultural
 - ⑦ B.M. Bench Mark
 - ⑧ Dwelling
 - ⑨ Resort
 - ⑩ Camp
- LAND BOTTOM SYMBOLS**
- ||||| Steep slope
 - ||||| Moderate shoreline
 - ||||| Marsh
 - ||||| Spring
 - ||||| Intermittent stream
 - ||||| Permanent inlet
 - ||||| Permanent outlet
 - ||||| Dam
 - ||||| D.N.R. State owned land
- VEGETATION SYMBOLS**
- P. Pre
 - Mk. Muck
 - C. Clay
 - M. Marl
 - Sd. Sand
 - St. Silt
 - Gc. Gravel
 - R. Rubble
 - Bc. Bedrock
 - B. Boulders
 - Ss. Stumps & Snags
 - Rock danger to navigation
 - T. Emergent vegetation
 - I. Floating vegetation
 - Brush shelters

B.M. "X" is a railroad spike in the base of the North side of power pole located on the Northwest side of lake 36. North of E. of assumed Elevation: 100.00'.
Water level: 87.83



Drawn by: G. Thuesen
Field work by: C. Busch, K. Cabel, L. Sether

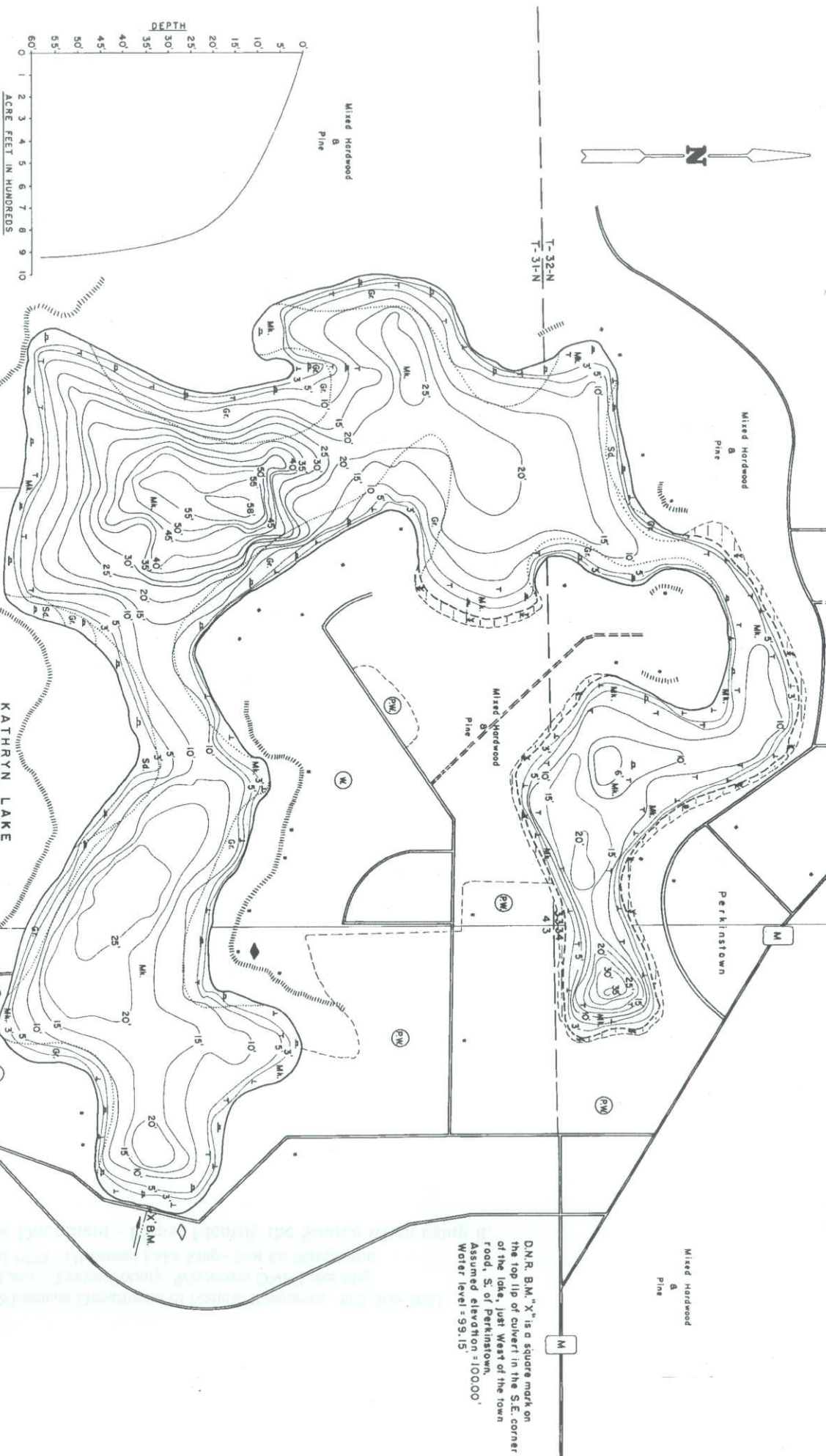
SPECIES OF FISH

Species	Abundant	Common	Present
Muskie			
N. Pike			
Wolffeye			
C.M. Bass			
L.M. Bass			
Trout			

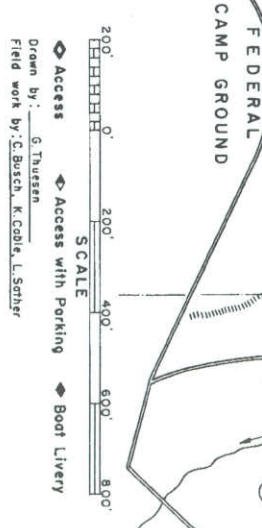
WATER AREA 20.16 ACRES
UNDER 3 FT. 9 %
OVER 20 FT. 48 %
MAX. DEPTH 63 FEET
TOTAL ALK. 4 PPM.
VOLUME 453.9 ACRE FT.
MAIN SHORELINE .83 MI.
ISLAND SHORELINE 0 MI.

LAKE SURVEY MAP

KATHRYN TAYLOR
LAKE COUNTY
SEC. 34.33.34 T. 31.32 N. R. 2 E.W.



- EQUIPMENT RECORDING SONAR MAPPED MONTH JULY YEAR 1978
- TOPOGRAPHIC SYMBOLS
- (B) Brush
 - (Mk) Portulacis wooded
 - (W) Wooded
 - (C) Cleared
 - (P) Pastured
 - (A) Agricultural
 - (B.M.) B.M. Bench Mark
 - (D) Dwelling
 - (R) Resort
 - (C) Camp
- LAKE BOTTOM SYMBOLS
- (S) Shallow
 - (Mk) Mixed Hardwood
 - (Pine) Pine
 - (Gr.) Gravel
 - (Sd.) Sand
 - (St.) Silt
 - (G.) Gravel
 - (R.) Rubble
 - (Br.) Bedrock
- LAKE BOTTOM SYMBOLS
- (B) Boulder
 - (S) Stumps & Snags
 - (T) Submergent vegetation
 - (E) Emergent vegetation
 - (F) Floating vegetation
 - (B) Brush shelters



SPECIES OF FISH

Species	Abundant	Common	Present
Bullhead			
N.Pike			
Walleye			
L.M.Bass			
S.M.Bass			
Perch			
Trout			

WATER AREA 62.08 ACRES

UNDER 3 FT. 11 %

OVER 20 FT. 24 %

MAX. DEPTH 58 FEET

TOTAL ALK. 62 P.P.M.

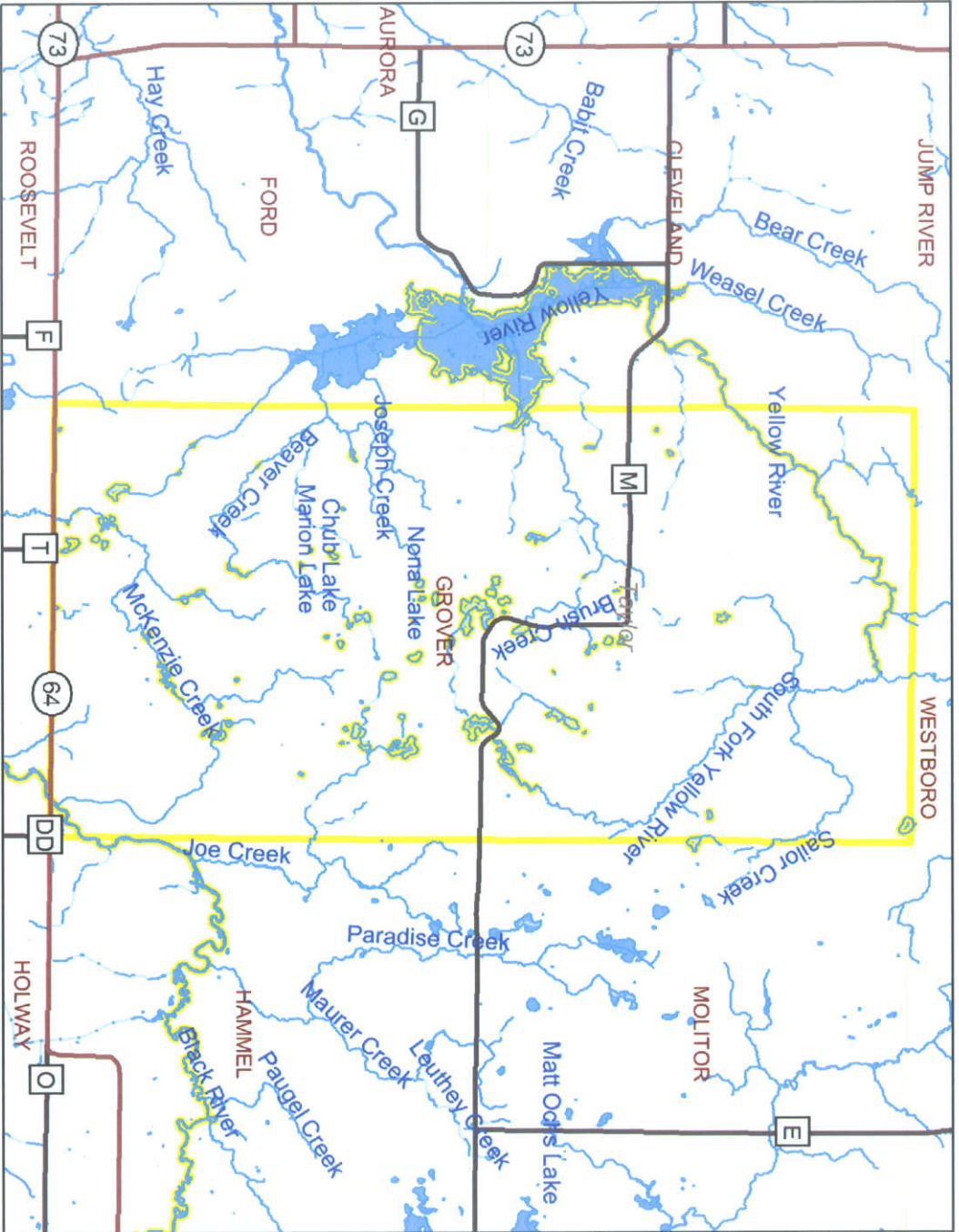
VOLUME 921.06 ACRE FT.

MAIN SHORELINE 2.73 MI.

ISLAND SHORELINE 0 MI.

D.N.R. B.M. "X" is a square mark on the top lip of culvert in the S.E. corner of the lake, just West of the town road, S. of Perkinstown. Assumed elevation = 100.00' Water level = 99.15

Town of Grover



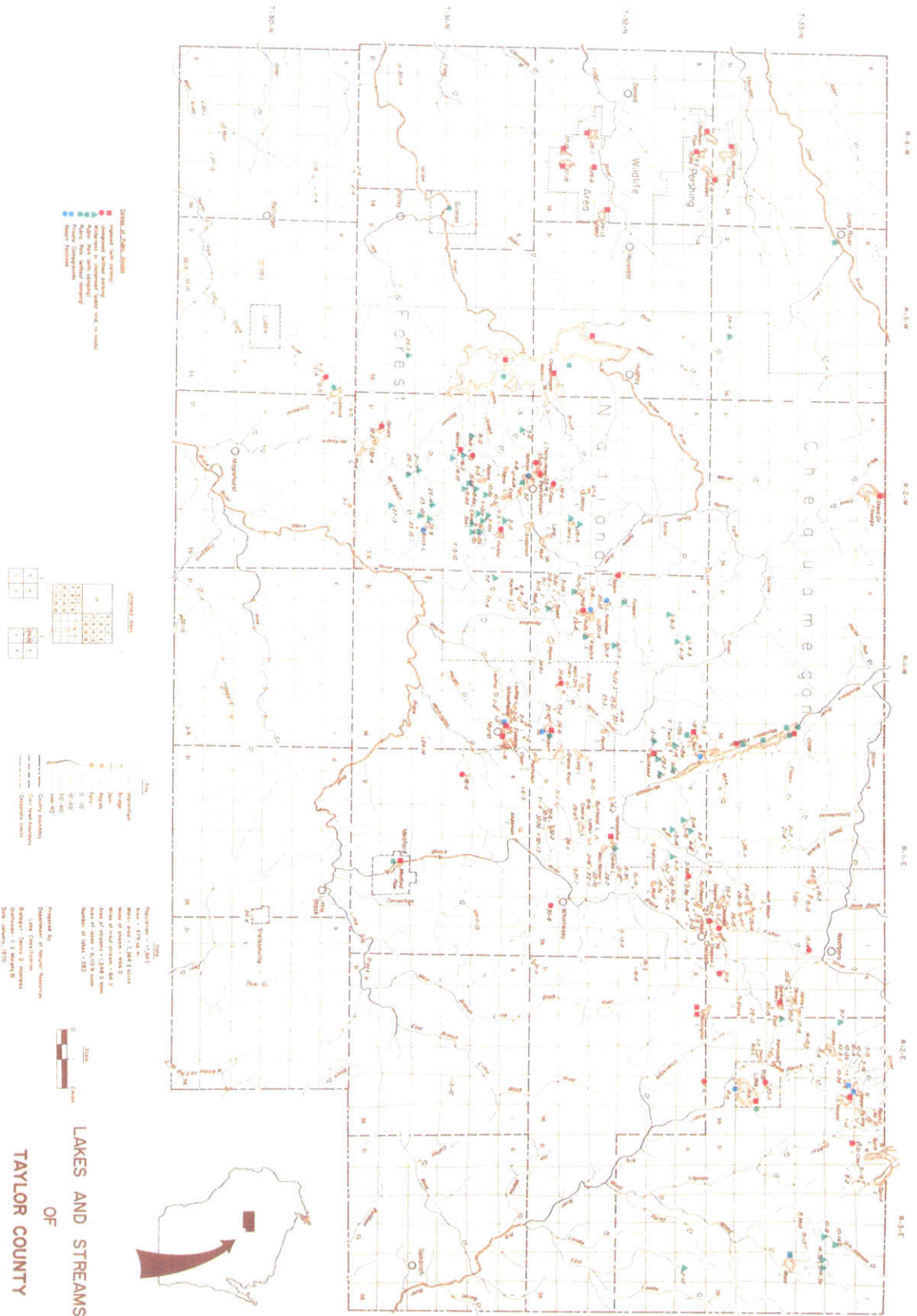
This map is a user-generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.



Legend

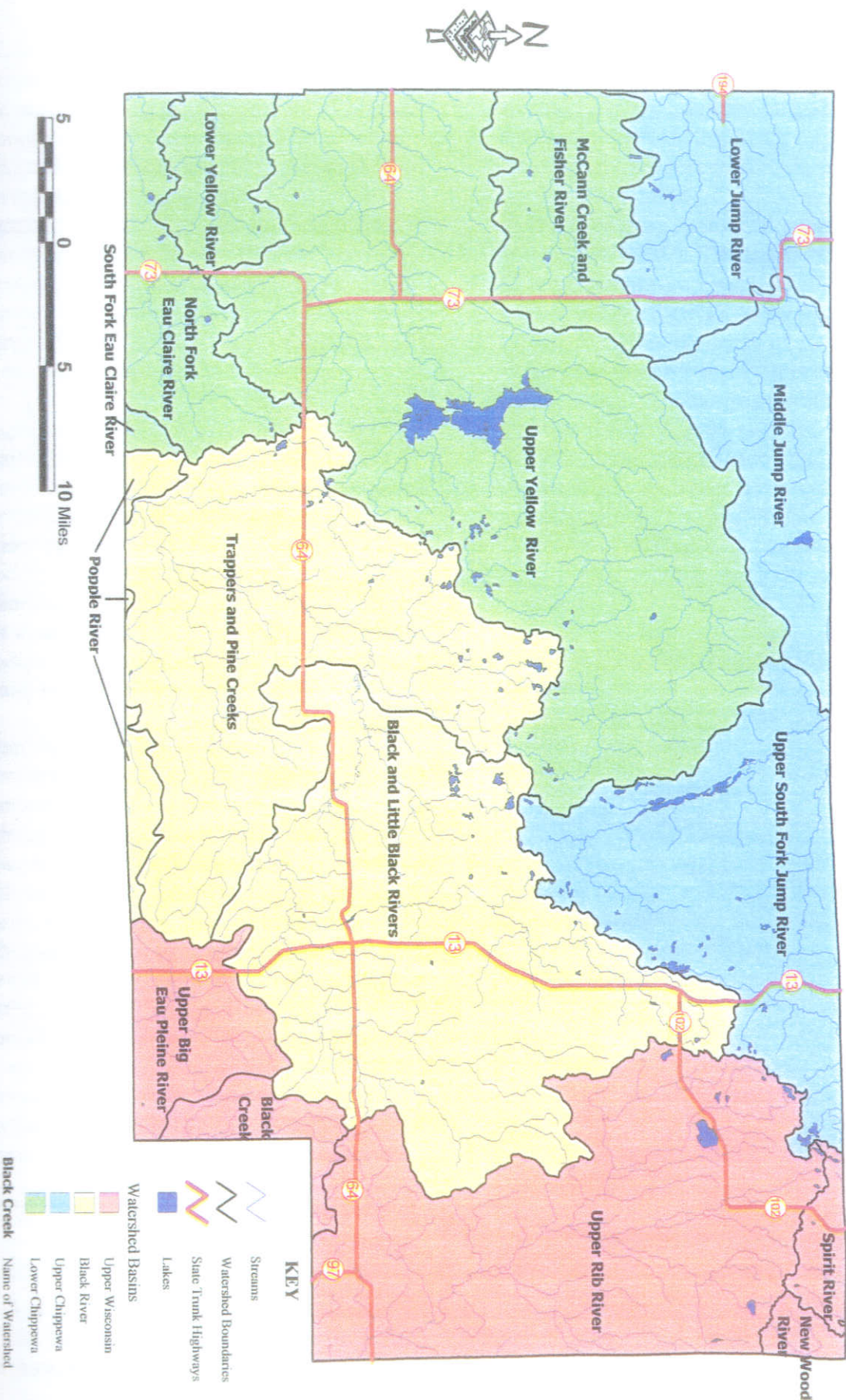
- Major Highways
- Interstate
- - - State Highway
- U.S. Highways
- County Roads
- Rivers and Streams
- Intermittent
- Fluctuating
- Perennial
- 24K Open Water
- County Boundary
- Civil Towns
- Civil Town
- Municipalities
- Village
- City

Fig. 7. Degree of Public Access



LAKES AND STREAMS
OF
TAYLOR COUNTY

Figure 5. Taylor County Watershed Basins



Data Sources: WIDNR, GEO Services
 Map prepared by: Taylor County Land Information Department

and has soils indicative of wet conditions” Wetlands are commonly referred to as “swamps”, “marshes” or “bogs”. The town of Grover has numerous small swamps and bogs. See attached Town of Grover Wisconsin DNR Wetlands map for details.

WOODLANDS

The town of Grover has 33,793 acres of Chequamegon-Nicolet National Forest land. There is approximately 1823.40 acres of managed forest land and 38.79 acres of forest crop land are privately owned in the township. See attached Town of Grover Forested Land and Grover Township Public Forestland Maps for details. The woodlands provide habitat for a variety of plants and animals. Woodlands provide recreational opportunities and timber production.

NON-METALLIC MINING SITES

Non Metallic Mineral Resources are sand and gravel. The town of Grover has two open non-metallic mining sites-the James Peterson & Sons gravel pit and the United States Forest Service gravel pit.

AGRICULTURE

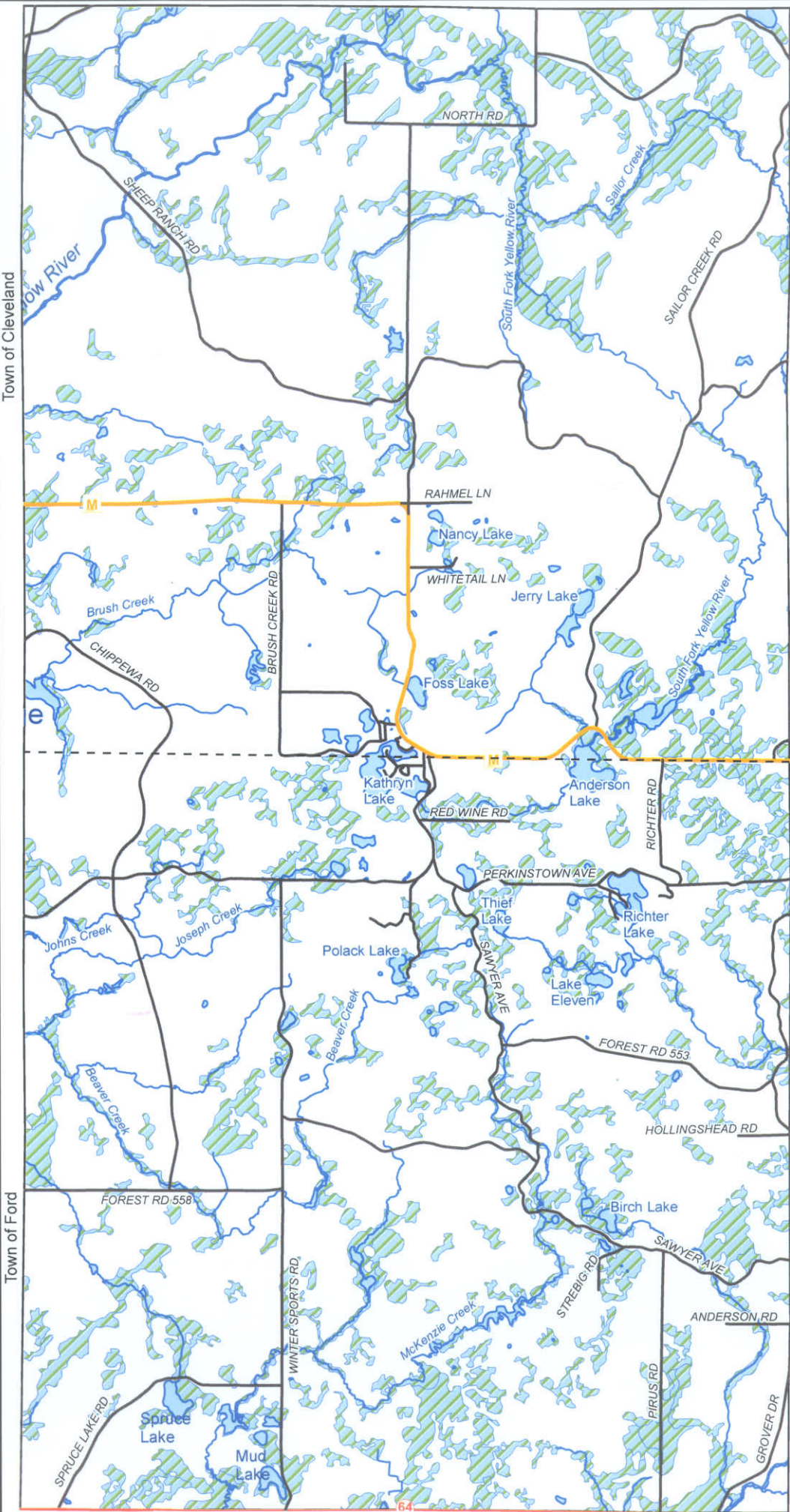
The agricultural industry, including: forestry, dairy, beef, sheep, crops and hobby farms is important to the residents of the town of Grover. It is a factor in the economic well being and quality of life for local residents. The town of Grover is encouraged to help protect and promote sound agricultural practices in the town.

According to 2000 Census information, land classified as farmland in Taylor County increased slightly from 254,510 acres in 1997 to 257,143 acres in 2002. During the same time period, (1997 to 2002), the number of farms declined from 1091 to 1056. The average size farm in 2002 was 244 acres, up 5% from 1997. In 2005 slightly over 40% of all farmland in Taylor County were harvested crop fields. Another 7% was pasture land and the remaining 53% of farmland was idle, woodlands or farmsteads.

There were approximately 1000 acres of farmland on the tax rolls in the town of Grover in 1990 and the acreage had only slightly decreased in 1997. See attached Acres of Farmland on Tax Rolls for Taylor County chart for details.

The trend has been a decrease in dairy operations. The past couple of years have seen an increase in crop farming. This trend may continue due to financial and economic conditions. See attached Estimated Number of Dairy Farms for Taylor County chart for details. See attached Town of Grover Agricultural Land cover map for details. Attached are two reports sent by the town of Grover assessor to the town clerk on 6-16-53 and 5-11-56. As a historical comparison, these reports give a summary of the farm acreages of crops planted in the years 1953 and 1956.

Town of Grover WiDNR Wetlands



Legend

- Wetland Areas

Roads

- COUNTY
- LOCAL
- STATE

North Grover (T32N R2W)
South Grover (T31N R2W)

