



[Minnesota Geographic Board.
Records.](#)

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ITASCA COUNTY TOWNSHIPS

ITASCA COUNTY TOWNSHIPS

The numerals or letters in parenthesis following the townships named are indicative of the sources from which obtained. Hence:

- (93) Legislative Manual.
- (39) Legislative Manual.
- (UP) Uphams Minnesota Geographic Names.
- (28) Itasca County map issued by Itasca County Development Association.
- (HR) Grand Rapids Herald-Review (newspaper).
- (99) (11) Legislative Manual.
- (36) 1936 Minnesota State Highway Dpt. Blue Print maps.

NAME	SOURCE	TOWNSHIP	RANGE
Alvwood	(39)		
Alvwood	(28)	149	28
Arbo	(28)	56	25
Ardenhurst	(28)	150	28
/Island Lake/	(UP)	150	28
Ball Club	(39)		
Balsam	(28)	58 58	24 25
Bass Brook	(28)	55	26
Bass Lake	(28)	56	26
Bearville	(28)	60-61	22
Big Fork	(28)	61	26-27
Blackberry	(28)	54	24
Bovey	(39)		
Bow String	(28)	147	25
Busticogan	(UP)		
Carpenter	(28)	62	22-23-24
Cohasset	(39)		
Coleraine	(39)		
Cooley	(39)		
Crooked Lake	(93)		
Deary	(93)		

NAME	SOURCE	TOWNSHIP	RANGE
Deary and Kehl	(99)		
Decker	(93)		
Deer Lake	(UP)		
Deer River	(28)	57-56	27
Dewey	(UP)		
EAST Splithand	(39)		
Fairview	(UP)		
Feeley	(28)	54	23
Franklin	(UP)		
Good Hope	(28)	148	28
Goodland	(28)	55	22
Gran	(UP)		
Grand Rapids	(28)	55	25
Grattan	(28)	150	27
Grave Lake	(39)		
Greenway	(28)	56	23
Hanson Brook	(93)		
Harris	(28)	54	25
Hartley Lake	(93)		
Huff	(99)		
Inger	(39)		
Iron Mines	(93)		
Iron Range (Taconite)	(39)		
Iron Range	(28)	56	24
Island Lake (Now Ardenhurst) (UP)			
Keewatin	(39)		
Kehl and Deary (See Deary and Kehl)	(99)		
Kinghurst [Poppie] (UP)	(28)	149	27
Lake Jessie	(28)	148	25
Lawrence 1936 St. Hiway map (36)		57	24

NAME	SOURCE	TOWNSHIP	RANGE
Leighton's Camp	(93)		
Liberty	(28)	149-150	25
Lone Pine	(28)	56	22
Long Lake	(UP)		
Loper Precinct	(93)		
McCormick	(UP)		
McLeod	(UP)		
Marcell	(28)	59	26-27
Max	(28)	148	27
Moose Park	(28)	149	29
Morse	(28)	145	25
Nashwauk	(28)	57	22-23
Nore	(28)	150	29
Oteneagen	(28)	146	25
Pinecrest	(39)		
Pokegama	(UP)		
Pomroy	(39)		
Pomroy 1936 St. Hiway	(36)	150	26
<u>Popple</u> Kinghurst	(UP)		
<u>Popple</u>	(11)		
Power's Camp	(93)		
Quadinaw	(93)		
Round Lake	(UP)		
Sago	(28)	53	23
Sand Lake	(28)	148	26
Scenic Park	(39)		
Sherman	(39)		
Sherry	(39)		
Spang	(28)	53	26
Spider Lake	(99)		

NAME	SOURCE	TOWNSHIP	RANGE
Splithand	(39)		
Split Hand	(UP)		
Stingby Lake	(39)		
Stokes	(28)	60	26-27
Sugar Lake	(39)		
Swan Lake	(93)		
Swan River	(93)		
Third River	(28)	148	29
Trout Lake	(28)	55	24
Wabana	(28)	57	25
Warba	(39)		
Wawina	(28)	53	22
Wellers	(39)		
Winnebagoshish	(UP)		
Winnibigoshish	(39)		
Wirt	(28)	149	26
Zemple	(39)		
Zaiser	(39)		

ITASCA COUNTY VILLAGES

ITASCA COUNTY VILLAGES

The numerals or letters in parenthesis following the lake's name indicates from which source taken. Hence:

- (28) - 1928 Itasca Co. map issued by the Itasca County Development Association.
- (38) - 1938 " " " " " " " " " "
- (13) - 1913 Minnesota State Railroad Commission map.
- (30) - 1930 " " " " " "
- (CD) - 1937 - 1938 Minnesota State Commercial Directory
- (GR) - Grand Rapids Herald Review - newspaper reference (various dates)
- (39) - 1939 Itasca Resort Association map, published by Herald Review
- (35) - 1935 Chippewa National Forest map, pub. by U. S. Dep't of Agri., Forestry Div.
- (WU) - Minnesota Geographic Names, Warren Upham, Minn. Historical Society, 1920
- (IN) - Itasca Iron News, (Coleraine), newspaper references, (various dates)
- (AA) - Andreas 1874 Atlas
- (11) - 1911 Minnesota Legislative Manuel map
- (GM) - Grand Rapids Magnet, newspaper reference, (various dates)
- (37) - 1937 Minnesota Arrowhead Association map.
- (SN) - 1938 Superior National Forest map.
- (VL) - 1927 Walker Village Laws and Government in Minn.
- (*) - No longer in existence under this name

(AE) - 1935 U.S. ARMY ENGRS-UPPER MISS. REPORT PP 261

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Acropolis	(30) (CD)	55	22		
Affleck	(CD)				
Akeley*	(HR)	55	25		May 24, 1933
Alder	(CD-38) (28) (30-35-39)	59 59 59	26 27 26-27	30-SW $\frac{1}{4}$ 25-E $\frac{1}{2}$	
Allen's Corner	(35)	59	27	15-NW $\frac{1}{4}$	
Alvwood	(35-38) (28-30)	149 149	28 28	8-SW $\frac{1}{4}$ 30-SE $\frac{1}{4}$	
Arcada Pari	(28)	60	27	35-SW $\frac{1}{4}$	
Arcturus	(CD)				
Ball Club	(WU) (35) (28-38)	144-45 144	26 26	2;35 2-NW $\frac{1}{4}$	
Bass Lake	(28-38) (35) (30)	149 149 149	26 26 26	26-NW $\frac{1}{4}$ 24	
Bear River	(HR)				Mar. 2, '32
Bennett Mine Spur	(30)	57	22		

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Bergreen	(28)	61	26	12-SE $\frac{1}{2}$	
Bergville	(30)	150	28		
	(28-35)	150	28	20-SO $\frac{1}{2}$	
Big Falls	(HR)				Mar. 2, '32
Big Fork	(HR-2)				Sept. 9, '31 Mar. 2, '32
	(WU)				
	(30)	61	26		
	(38)	61	26	21, 22, 23, 26, 27, 28, 33, 34	
<i>Bigfork ?</i>	(35)	61	26	27, 28	
	(28)	61	26	21, 22, 23, 26, 27, 28, 33, 34, 35	
Blackberry	(WU)				
	(HR)				
	(38)	54	24	9-NO $\frac{1}{2}$	Aug. 24, '32
	(30)	54	24		
	(28)	54	24	4	
Bogalusa	(IN-2)				Oct. 10, '40 Oct. 17, '40
Bovey	(HR)				Sept. 23, '31 Dec. 14, '32
	(28-50-38)	56	24		
	(WU)				
	(35)	56	24	31, 32	
Bovey-Delaittre Mine Spur	(30)	55	25		
Bowstring	(30)	147	25		
	(28-38)	147	25	17-E $\frac{1}{2}$	
Brisbin	(VL)	54-55	27		
Brown	(AA)	56	25	10	
Bruce	(28)				
	(39)	54	22		
	(28)	54	22	29-32	
Burns	(13)	150	26		
Buck Lake	(HR)				Oct. 9, '40
Bustitown	(HR)				May 10, '33
Calumet	(WU)				
	(HR)				
	(30-38)	56	23		Dec. 14, '32
	(28)	56	23	16, 20, 21, 22	
CARDS	(AE)				
Calyx	(30)	56	22		42.7 MI. ABOVE G. R.

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Cha-Cha-Bon	(28)	147	26	1	
Churchill's Spur	(11)				
Clark (Clark's)	(30-39) (CD) (28)	58	27		
		58	27	14-NE $\frac{1}{2}$	
Cloverdale	(IN)				Oct. 10, '40
Coffey	(30-CD)	145	26		
Cohasset	(WU) (HR)				Jan. 25, '33 Apr. 13, '32 Apr. 19, '33 Sept. 14, '32
	(30)	55	26		
	(28-38)	55	26	10,11	
	(35)	55	26	10	
Coleraine	(WU) (HR-3)				Dec. 14, '32 Oct. 14, '31
	(30)	56	24-25		
	(38-28)	56	24		
	(35)	56	24	31	
Collins	(CD) (30-39)	60	26		
Community Acres	(IN)				Oct. 10, '40
Compton	(GM)				Aug. 13, 1891
Connors	(30)	61	26		
Cooley	(38) (28)	56-57 57	22-23 23		
		56	23	36-S $\frac{1}{2}$	
		56	22	1,2,11,12 6,7	
Cort	(CD) (30)	56	23		
Cottage Grove	(HR)				Oct. 9, '40
County Road	(28) (30)	145	25	1,2	
		57,14 7 ,6	27,25		
Craig	(HR)				Oct. 9, '40

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Craigville	(HR) (30-39)	62	26		Dec. 28, '32
Crosby Mine	(11)				
Cunningham	(11) (CD)	150	28		
Danube Mine Spur	(30)	56	24-25		
DAYS HIGH LANDING Deer River	(A E) (WU) (HR) (30-38) (35) (38) (28)	145 145 145 145	25 25 25 25	25,35,36 25,26,35,36 35,36	3.5 MI. ABOVE MOUTH OF VERMILION Sept. 21, '32
Deipoc #					
Dora Lake	(CD-11) (35) (28)	149 149	27 27	12-E $\frac{1}{2}$ 12-NW $\frac{1}{4}$	
Dumas	(CD) (11)	145	25		
Dunbar	(CD) (30-39) (28)	148 148	28 28	16-W $\frac{1}{2}$	
East Lake	(11)				
East Lake Junction	(11)				
East Pokegama	(HR)				Aug. 16, '40
Effie	(WU) (HR) (30) (28-35) (38)	62 62 62	26 26 26	27-NE $\frac{1}{4}$ 22-SE $\frac{1}{4}$	Jan. 18, '33 Jan. 18, '33
Erickson	(CD)				
Erickson's Spur	(30)	145	25		
Evergreen	(CD) (30-39)	61	26		
Feeley	(CD-37)				
Feltus	(28)	56	25	19-SE $\frac{1}{4}$	

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Fords	(13)	150	26		
Forest Mine	(11)				
Forestry Station	(38)	147	26	30-SW $\frac{1}{2}$	
Fox Lake Junction	(13)	149	25		
Fox Lake	(CD) (30)	149	25		
Goodland	(30) (28-38)	54 54	22 22	16-NE $\frac{1}{2}$	
Grand Rapids	(WU) (HR-5) (GM-5) (30) (35) (38) (28)				various dates " "
		55	25	16,17,20,21,28	
		55	25		
		55	25		
Grattan	(28-38-35)	150	27	15-NW $\frac{1}{2}$	
Gravel Pit	(30)	57	27		
Green Rock	(38) (28)	60 60	22 22	24 24-SW $\frac{1}{2}$	
Gunn	(CD) (30)	55	24-25		
Gunn Junction	(38) (28)	55 55	25 25	25,26 25-SW $\frac{1}{2}$	
Haupt <i>Haupt ?</i>	(28-35)	150	29	19-NE $\frac{1}{2}$	
Hay Landing	(HR)				Mar. 22, '33
Hay Point	(HR)				Oct. 30, '40
Hayslip's Corner	(38)	59	2 ⁷ 26	14,15	
Hill Lake	(HR)				Aug. 24, '32
Hill Mine Spur	(30)	56	23		
Hill Annex Mine Spur	(30)	56	23		
Holman	(CD-WU) (30)	55-56	24		

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Haupt <i>Haupt 3</i>	(CD) (30)	150	29		
Hill	(13)	55	26		
Indian Village	(35) (AA)	147 147	26 28	9,16 9	
Inger	(HR)3 (35-38) (28)	147 147	26 26	17-NE $\frac{1}{4}$ 16	various
Jaynes	(CD) (30-39) (28)	60 60	26 26	20-SW $\frac{1}{2}$	
Jessie Hoist	(11)				
Jessie Junction	(11)	59	26		
Jessie Lake	(CD-11) (30) (38) (28)	148 148 148	25 25 25	34-NE $\frac{1}{4}$ 27,34	
Kaukauna					National Semaphore Mag probably near // Flywood.
Keewatin	(WU) (HR-2) (30-38) (28)	57 57	22 22	13,23,24,25	Dec. 14, 32
Kennedy	(13)	150	26		
Kenny	(CD) (30)	62	26		
Kevin Mine Spur	(30)	56	23		
Kinney Hawkins Mine	(11)				
La Prairie	(WU) (GM-5) (HR-3) (CD) (28) (38)	55 55	25 25	23 ?	various dates " "
La Rue Mine	(30)	57	23		
Leighton Brook	(HR)				Sept. 9, '40

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Leipold	(CD) (30) (28-38)	53 53	23 23	23	
Lawrence Lake	(HR)				Oct. 9, '40
Lind	(CD) (30)	59	26		
Little Fork	(HR)				Mar. 2, '32
Little Turtle Lake	(11)	59	27		
McGill	(30)	57	26		
McVeigh (McVeighs)	(CD-MU) (28) (30)	57 58	27 27	2	
Mack	(38) (35) (28) (30)	59 59 59 59,-147	27 27 27 27,25	27,28 27-SW $\frac{1}{4}$ 27	
Majorca Mine Spur	(30)	56	23		
Maple Grove	(28-39)	54	25	8	
Marble	(HR) (30) (39) (28)	56 56 56	23-24 23 23		Dec. 14, '32 16,17,18,19,20
Marcell	(HR) (28-35-38)	59	26	18	Nov. 18, '31
Marcell Station	(30)	59	26		
Marcell Junction	(11)				
Marland	(28)	55	26	25	
Martins	(30)	58	25		
Max	(CD) (28-38) (35) (30)	148 148 148	27 27 27	23-SW $\frac{1}{4}$ 24-NE $\frac{1}{4}$	
Midway	(IN)				Oct. 17, '40
Mississippi Junction	(CD) (30)	52-53	23		

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Mississippi River	(30)	144	25		
Moore	(CD) (30)	57	22		
Moose Park	(CD) (30)	149	29		
Morrell	(CD-30)				
Murphy Mill	(IN)				Oct. 10, '40
Nashwauk	(HR-3) (30-38) (28)	57 57	22 22		various 29,30,31,32
Nass	(CD) (30) (28-38) (SN)	62 62 62	22 22 22		11-NE $\frac{1}{4}$ 14-NE $\frac{1}{4}$
North Busti	(IN)				Oct. 17, '40
North Busitown	(HR)				Oct. 9, '40
Northome	(HR)				Mar. 2, '32
Norwood	(VL)	53	23 or 24		
Noyes	(CD) (30)	56	22		
Olander	(13)	60	22		
Orchid	(CD) (35) (30-39)	149 149	27 27		20-E $\frac{1}{2}$
Orth	(WU-CD) (35) (30) (28)	150 150 150	29 29 29		1,2 2
Oslund	(CD)	148	27	12	
Pengilly [Swan Lake]	(CD) (30) (38) (28)	56 56 56	23 22-23 23		12,13
Phillips	(28)	53	24-NW $\frac{1}{4}$		

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Pinecrest	(CD)				
	(30)	147	29		
	(35)	147	28	18-N $\frac{1}{2}$ E	
	(28)	147	29	11,12	
Pinehurst	(28)	57	26	31-NE $\frac{1}{4}$	
Pines	(CD)				
	(30-39)	59	26		
	(28)	59	26	8-NW $\frac{1}{4}$	
Pinetop	(30)	150	27		
Point Agency	(AA)	144	25		
Pokegamon	(VL)	55	25		
Pomroy (Pomeroy)	(11)				
	(30)	150	26		
	(38)	150	26	16-NW $\frac{1}{4}$	
	(35)	150	26	3-SW $\frac{1}{4}$	
Popple	(HR)				Aug. 3, '32
	(30)	57	27		
Popple	(30)	149	27		
	(35)	149	27	15-NW $\frac{1}{4}$	
	(28)	149	27	15-NE $\frac{1}{4}$	
	(38)	149	27	15	
Popple Station	(CD)				
Prairie River	(IN)				Oct. 17, '40
Quanda	(HR)				Aug. 24, '32
Quinn-Harrison Mine Spur	(30)	57	23		
Rabbit Club	(28)	147	25	20 ?	
Release	(30)	58	24		
Rosy	(CD)				
	(30-39)	148	29		
	(28)	148	29	2-SE $\frac{1}{4}$	
Round Lake	(WU-CD)				
	(30)	60	27		
Round Lake Junction	(11)				
Round Lake Station	(30)	60	26		

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Sand Lake	(HR)				Sept. 9, '40
Savannah	(CD)				
Shirt Tail City	(HR)				Sept. 27, '33
Smith (store?)	(28)	58	24	3-SW $\frac{1}{4}$	
Snowball	(11)				
Soumi	(35)	58	27	26-NE $\frac{1}{4}$	
Suomi ?	(28)	58	27	23,26	
South Bustitown	(HR)				Aug. 9, '40
South Coleraine	(CD)				
South Range	(IN)				Sept. 10, '40
Spang	(HR)				Oct. 30, '40
Spring Lake	(30)	148	25		
	(28)	148	25	8	
	(35-38)	148	25	17-NW $\frac{1}{4}$	
Spruce Park	(HR)				Aug. 30, '40
Squaw Lake	(CD)				
	(HR)				Aug. 9, '40
	(38)	148	27	17-SW $\frac{1}{4}$	
Stanley	(CD-11)				
	(39)	149	26		
	(28)	149	26	10-SE $\frac{1}{4}$	
Starks	(CD)				
	(30)	148	25		
Stirwell					Nat'l Semaphore Mag. vicinity of Inger
Summit	(CD)				
	(30)	149	26		
Suomi	(38)	58	27	26-NW $\frac{1}{4}$	
Suomi ?	(30)	58	27		
Swan Lake*	(37)				
now Pengilly	(CD)				

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Swan River	(WU-CD) (HR) (28) (30) (38)	53	22	7	Aug. 24, '32
Taconite	(CD) (HR) (30-38) (28)	56	24	13,14,15,16 21,22,23,24	Dec. 14, '32
Taconite Junction	(CD-30)	56	24		
Talmoon	(37)				
Thirteen Mile Corner	(35) (HR)	149	28	7-SE $\frac{1}{4}$	Aug. 9, '40
Thorofare	(HR)				Oct. 30, '40
Tidd's Camp	(AA)	57-58	26-27		
Togo	(CD) (HR) (28-38) (30) (SN)	62	22	28-SE $\frac{1}{4}$ 26-NW $\frac{1}{4}$	Jan. 18, '33
Trout Lake	(HR)				Dec. 14, '32
Turtle Lake (see Marcell)	(CD)				
Turtle Junction	(CD-11)				
Van Camps	(CD)				
Vermillion Brook	(HR)				Aug. 9, '40
Verna* <i>now warba</i>	(WU)	54	23		
Waban	(37)				
Wabana	(HR)				Sept. 7, '31
Wabana Lake	(CD)				
Wabano	(30)	57	25		

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Warba	(WU)				
[Yei-rud]	(HR)				Nov. 11, '31
	(26)	54	23		
	(38)	54	23	20,21,22,27 28,29	
	(30)	54	23		
Wawina	(WU)				
	(HR)				Jan. 18, '33
	(36)	53	22	21-SE $\frac{1}{2}$	
	(28)	53	22	27	
	(30)	53	22		
Wellers	(CD)				
	(26)	56	26	30,31	
		56	27	25 ?	
Wellers Spur	(WU)				
	(30)	56	26-27		
West Cohasset	(HR)2				Oct. 9, '40
West Pokegama	(HR)				Aug. 16, '33
Whitefish	(11)				
White Fish Lake					Nat'l Semaphore Mag. Vicinity Fox Lake
White Oak	(AA)	144	25-26		
White Oak Point	(GM)				Apr. 4, 1839
Winnebago Agency					
Winnibigoshish	(13)	146	26		
Wirt	(HR)				Aug. 24, '32
	(35)	149	26	10	
	(30)	149	26		
	(28)	149	26	9	
	(38)	149	26	15	
Wolf	(30)	61	26		
Woodrow	(30)	61-62	26		
Woodview	(HR)				Oct. 9, '40
Zemple	(WU-CD)				
	(38)	144	25	1,2	

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Rand McNally Sr. 1938 Auto Road Map. Deipoc is "copied" spelled backward, evidently an insurance word against plagiarism.

ITASCA COUNTY RESORTS

ITASCA COUNTY RESORTS

The numerals or letters in parenthesis following the resort's name indicates from which source taken, hence:

- (28) - 1928 Itasca Co. map issued by the Itasca County Development Association.
- (38) - 1938 " " " " " " " " " " " "
- (39) - 1939 Itasca Co. Resort Association map, copyright Grand Rapids Herald Review.
- (40) - 1940 Fuller's Fishing Directory of Itasca County Fishing Region.
- (HR) - Grand Rapids Herald Review newspaper clipping (various dates)

PM - denotes Principal Meridian.

<u>NAME</u>	<u>SOURCE</u>	<u>TOWN</u>	<u>RANGE</u>	<u>SECTION</u>	<u>REMARKS</u>
Allan (Camp)	(39)	55	25-26	4 PM	
Allen's	(38)	59	26	4 PM	10
American Girl Camp	(38)	57	25	4 PM	21- $E\frac{1}{2}$
Anchor Inn	(38)	148	27	5 PM	12- $NB\frac{1}{4}$
Antler Lodge	(40)	59-60	24-25	4 PM	
Arcadia Lodge	(38)	60	27	4 PM	35- $SW\frac{1}{4}$
Arrowhead Rod and Gun Club	(28-38)	149	26	5 PM	28- $SE\frac{1}{4}$
Bailey's	(39)	150	28	5 PM	
Baker's Place	(38)	56	26	4 PM	34- $SE\frac{1}{4}$
Ball Club Lake Lodge	(40)	145	26	5 PM	
Balsam Camp	(38)	150	28	5 PM	4- $SE\frac{1}{4}$
Beaver Inn	(39)	55	27	4 PM	
Becker's Camp	(38)	59	27	4 PM	1- $NB\frac{1}{4}$
Be-Mah-Quart-Camp	(38)	145	26	5 PM	22- $W\frac{1}{2}$
Bender's Camp	(39)	150	28	5 PM	
Bengal	(38)	55	22	4 PM	12- $NB\frac{1}{4}$
Big Balsam Camp	(38)	58	24	4 PM	7
Big Island Camp	(38)	59	26	4 PM	25- $W\frac{1}{4}$
Big Too Much Camp	(39)	148	25	5 PM	
Big Winnie Camp	(38)	146	27	5 PM	26- $SE\frac{1}{4}$

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Birch Mound	(38)	57	24	4 PM 3	
Bittner's	(38)	58	24	4 PM 9-NW $\frac{1}{4}$	
Blue Haven	(40)	57	27	4 PM	
Bordash	(39)	58	24	4 PM	
Bowen's Lodge	(40)	146	27	5 PM	
Bowstring Lodge	(39)	147	25	5 PM	
Bowstring Lodge	(28-38)	147	26	5 PM 1-SE $\frac{1}{4}$	
Breezy Point	(28)	55	26	4 PM 25	
Buck Horn Lodge	(38)	148	28	5 PM 13-SW $\frac{1}{4}$	
Caldwell Camp	(HR)				Apr. 5, 33
Caribou Camp	(38)	58	26	4 PM 4,9	
Cedars (The)	(38)	150	28	5 PM 16-SW $\frac{1}{4}$	
Cedar Point	(39)	59	26	4 PM	
Cedar Wild	(38)	57	26	4 PM 29	
Chippewa Lodge	(40)	57	26	4 PM	
Christie's	(39)	147	25	5 PM	
Clifton's Place	(40)	56	25	4 PM	
Clef Camp	(28-38)	54	25	4 PM 7-NW $\frac{1}{4}$	
Coles Place	(38)	55	26	4 PM 21-SW $\frac{1}{4}$	
Comfort Cove	(38)	56	26	4 PM 4-NE $\frac{1}{4}$	
Cregor (Camp)	(38)	60	27	4 PM 26	
Crystal Springs	(38)	54	26	4 PM 13-N $\frac{1}{2}$	
Crystal Waters	(38)	57	26	4 PM 11,12	
Cutaway Lodge	(40)	58	25	4 PM 24	
Cut Foot Sioux Lodge	(38)	146	27	5 PM 3-SW $\frac{1}{4}$	
Danola Lodge	(38)	150	28	5 PM 4-S $\frac{1}{2}$	
Deer Trail Camp	(40)	58	26	4 PM	
De Witt's	(39)	147	25	5 PM	

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Dora Lake	(38)	149	27	5 PM 12-NE $\frac{1}{4}$	
Duck Pass Inn	(28)	147	25	5 PM 21 ?	
Eagle Nest Lodge	(38)	147	27	5 PM 22-SW $\frac{1}{4}$	
Eagle's Nest Lodge	(HR)	147	27	5 PM 22-SW $\frac{1}{4}$	June 22, 32
Echo Bay	(40)	56	26	4 PM	
Edgewater Beach	(38)	56	22	4 PM	
Edgewater Inn	(28)	55	22	4 PM 6-NW $\frac{1}{4}$	
Ervin's	(38)	53	25	4 PM 12-N $\frac{1}{2}$	
Eureka	(39)	59	26	4 PM	
Evergreen Lodge	(38)	150	28	5 PM 8-SW $\frac{1}{4}$	
Evergreen Lodge	(39)	150	28-29	5 PM	
Eze-Way-Inn	(39)	147	26	5 PM	
Fairview	(38)	62	24	4 PM 22,23	
Felter's Lodge	(38)	148	27	5 PM 19,20	
Feltus Place	(38)	56	26	4 PM 19-SE $\frac{1}{4}$	
Fisherman's Cove	(39)	55	26	4 PM	
Folly Gardens (Camp)	(HR)				Oct. 9, 40
Ford's	(39)	59	25	4 PM	
Forest Inn	(28)	148	27	5 PM 20	
Forest Lake Lodge	(40)	55	25	4 PM	
Fred Willman	(38)	147	27	5 PM 36-NE $\frac{1}{4}$	
Gill's Camp	(28)	53	25	4 PM 14,15	
Gill's Landing	(38)	53	25	4 PM 15	
Gould (Camp)	(39)	55	26	4 PM	
Gould (Camp)	(38)	55	26	4 PM 14,SW $\frac{1}{4}$	
Grace (Camp)	(40)	59	25	4 PM	
Green Rock	(38)	60	22	4 PM 24	

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Greenfield Beach	(28)	53	26	4 PM 35	
Greenwood Lodge	(40)	59	25	4 PM	
Green Wing	(39)	60	25	4 PM	
Harrison's Resort	(38)	56	22	4 PM 31,32	
Hagen's	(39)	60	27	4 PM	
Havenwood	(40)	59	26	4 PM	
Hast's	(39)	61	26	4 PM	
Hiawatha Beach	(28)	55	26	4 PM 35,36	
Hideaway (The)	(39)	54	27	4 PM	
Hide - Away Inn	(38)	62	24	4 PM 25	
High Banks	(38)	146	27	4 PM	
Hoyt's	(38)	60	24	4 PM 29-SE $\frac{1}{4}$	
Humoeller's	(38)	60	26	4 PM 1	
Idlewild (Camp)	(39)	59	26	4 PM	
Idlewild (Camp)	(38)	59	26	4 PM 20-SE $\frac{1}{4}$	
Idlewild (Camp)	(28)	59	26	4 PM 20,21	
Indian Point	(28)	56	22	4 PM 31,32	
Indralee	(38)	58	26	4 PM 3-NE $\frac{1}{4}$	
Indralee	(39)	59	26	4 PM	
Ingstad's Cabins	(39)	148	25	5 PM	
Intralee	(39)	58	26	4 PM 3-NW $\frac{1}{4}$	
Interlachen Cabins	(38)	56	27	4 PM 1-NE $\frac{1}{4}$	
Isle View	(38)	54	25	4 PM 6-NW $\frac{1}{4}$	
Isleview	(39)	55	25	4 PM	
Isleview	(39)	148	26	5 PM	
Itasca Lodge	(28-38)	55	26	4 PM 28,29	
Itasca Lodge	(39)	55	26	4 PM	
Jack-the-Horse Camp	(40)	59	26	4 PM	

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Jellison's	(39)	55-56	26	4 PM	
Johnson Lake Camp	(38)	57	26	4 PM	2-S $\frac{1}{2}$
Jones' Resort	(38)	145	29	5 PM	
Kananen's	(39)	148	27	5 PM	
Kent's	(38)	59	24	4 PM	8-SW $\frac{1}{4}$
Kerr (Camp)	(38)	56	26	4 PM	7-NE $\frac{1}{4}$
Kerr (Kamp)	(39)	56	26	4 PM	
Know Us Ark	(38)	59	26	4 PM	33-SE $\frac{1}{4}$
Komis Cabins	(28)	148	27	5 PM	12-NE $\frac{1}{4}$
Kutina Lodge	(38)	62	24	4 PM	15, 22
Lakewood Lodge	(38)	147	26	5 PM	5-SE $\frac{1}{4}$
La Plant's Resort	(38-40)	54	25	4 PM	
Last Chance	(40)	57	27	4 PM	
Lawrence Camp		54	26	4 PM	24-NE $\frac{1}{4}$ Andreas Atlas 183
Leino's (Grocery)	(40)	148	27	5 PM	
Lindgren's	(39)	147	25	5 PM	
Little Winnie Resort	(39)	146	26	5 PM	
Long Lake Lodge	(38-40)	59	24	4 PM	22
Long Lake Lodge	(39)	59	24	4 PM	
Lorenz's	(40)	53	24-25	4 PM	
MacKenzie Camp	(38)	59	26	4 PM	8-W $\frac{1}{2}$
MacKenzie Island Camp	(39)	59	26	4 PM	7
Mack's Wigam	(28)	147	26	5 PM	27-NE $\frac{1}{4}$
Mallard Point	(40)	56	25	4 PM	
Manke's Island	(40)	56	25	4 PM	
Maple Grove	(38)	54	25	4 PM	8

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Maple Ridge	(40)	?			
McCalls	(38)	58	24	4 PM	8-N $\frac{1}{2}$
Marmac	(39)	57	25	4 PM	
Martin's Place	(38)	58	25	4 PM	20
Mayflower	(39)	57	26	4 PM	
Melvig's Cabins	(40)	61	26	4 PM	
Midway (Camp)	(38)	145	26	5 PM	16-NW $\frac{1}{4}$
Mike Brown's	(28)	57	26	4 PM	12-SW $\frac{1}{4}$
Minnesota (Camp)	(38)	57	26	4 PM	26-NE $\frac{1}{4}$
Mishawaka (Camp)	(38)	54	25	4 PM	6-SE $\frac{1}{4}$
Miss Winnie	(38)	146	29	5 PM	35
Moody's Bay	(40)	53	25	4 PM	
Moose Lodge	(38-39)	150	27	5 PM	18-NW $\frac{1}{4}$
Murbeck Cabins	(38)	59	26	4 PM	23,24
Niskas Resort	(38)	148	27	5 PM	18,19
Nokomis Cabins	(38)	148	27	5 PM	12-NE $\frac{1}{4}$
North Star (De Haven's)	(40)	59	26	4 PM	
Northland	(39)	146	27	5 PM	
Northwood	(38)	59	26	4 PM	29-NE $\frac{1}{4}$
Oakland Cottages	(38)	59	26	4 PM	23-SW $\frac{1}{4}$
O'Reilly Point	(38)	55	25	4 PM	30-NW $\frac{1}{4}$
Otis Lodge	(28-38)	54	26	4 PM	16-N $\frac{1}{8}$
Patterson's	(38)	146	26	5 PM	30-NE $\frac{1}{4}$
Pearson's Lodge	(28-38)	58	25	4 PM	22-SE $\frac{1}{4}$
Penny's Camp	(38)	53	25	4 PM	35-NW $\frac{1}{4}$
Phillips	(38)	53	25	4 PM	24-NW $\frac{1}{4}$

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Pin Cherry Grove	(38)	56	26	4 PM 17-SE $\frac{1}{4}$	
Pine Crest	(38)	59	26	4 PM 28-SW $\frac{1}{4}$	
Pine Grove Lodge	(38)	148	26	5 PM 31-N $\frac{1}{2}$	
Pinehurst Lodge	(38)	57	26	4 PM 31-NE $\frac{1}{4}$	
Pokegama (Camp)	(38)	54	26	4 PM 14-SE $\frac{1}{4}$	
Poverty Flats	(40)	59	25-26	4 PM	
Prevo's ?	(40)				
Prairie Island	(40)	56	25	4 PM	
Quadna Camp	(40)	57	26	4 PM 11,14	
Raven Lake Duck Camp	(28)	146	28	5 PM 18-So $\frac{1}{2}$	
Red Arrow Lodge	(38)	148	27	5 PM 20-SW $\frac{1}{4}$	
Rest Haven	(38)	149	25	5 PM 24-SE $\frac{1}{4}$	
Rudquist's Cabins	(38)	148	29	5 PM 36-N $\frac{1}{2}$	
Sand Beach	(39)	147	26	5 PM	
Sand Beach	(40)	147	25	5 PM	
Sargenfrie's	(38)	54	27	4 PM 16-NE $\frac{1}{4}$	
Scott's	(38)	147	26	5 PM 3-NW $\frac{1}{4}$	
Shady Rest	(38)	146	26	5 PM 32-N $\frac{1}{2}$	
Sherwood Lodge	(28-38)	57	26	4 PM 22-SE $\frac{1}{4}$	
Shore Acres	(39)	146	25	5 PM	
Sioux City (Camp)	(39)	148	26	5 PM	
Spider Lodge	(40)	58	25-26	4 PM	
Splithand Lodge	(40)	53	25	4 PM	
Squaw Lake Camp	(38)	148	27	5 PM 9-SW $\frac{1}{4}$	
Squaw Lake Duck Camp	(28)	148	27	5 PM 9-SE $\frac{1}{4}$	
Squaw Lake Duck Camp	(39)	148	27	5 PM	
Stone Acres	(39)	59	26	4 PM	

<u>NAME</u>	<u>SOURCE</u>	<u>TOWN</u>	<u>RANGE</u>	<u>SECTION</u>	<u>REMARKS</u>
Strathern's	(39)	149	27	5 PM	
Sugar Bush Cottages	(38)	147	26	5 PM	1-SW $\frac{1}{4}$
Summer Haven	(38)	60	24	4 PM	15
Sundquist's	(38)	60	24	4 PM	28-NE $\frac{1}{4}$
Sunset Point	(38)	56	26	4 PM	34-NE $\frac{1}{4}$
Taylor's Landing	(38)	57	25	4 PM	22-SW $\frac{1}{4}$
Taylor's Lodge	(40)	57	25	4 PM	22
Trail's End	(40)	59	26	4 PM	
Treutelaar's	(40)				
Trout Lake Camp	(HR)				Apr. 5, 1933
Turek's Place	(38)	60	26	4 PM	19-NW $\frac{1}{4}$
Twin Pines	(38)	54	25	4 PM	6-NW $\frac{1}{4}$
Verndale Cabins	(38)	148	27	5 PM	29-SW $\frac{1}{4}$
Voigt	(39)	57	26	4 PM	
Wabana Lodge	(28)	57	25	4 PM	22-S $\frac{1}{2}$
Wabigama	(38)	147	25	5 PM	20-N $\frac{1}{2}$
Wa-Ga-Tha-Ka	(38)	57	25	4 PM	22-NE $\frac{1}{4}$
Walbridge Resort	(HR)				Oct. 9, 1940
Wallbridge	(39)	59	26	4 PM	
Washkish Resort	(40)	60	25	4 PM	
Watonga Beach	(38)	58	26	4 PM	2-S $\frac{1}{2}$
Wendago Park	(39)	54	25	4 PM	
Whispering Pines	(38-40)	56	26	4 PM	15-NW $\frac{1}{4}$
White Birch Inn	(38)	147	25	5 PM	17-NW $\frac{1}{4}$
Whitten's Camp	(38)	59	26	4 PM	7-NE $\frac{1}{4}$
Wildernessa	(38)	57	26	4 PM	14-NW $\frac{1}{4}$
Wildernessa	(39)	57	26	4 PM	

NAME	SOURCE	TOWN	RANGE	SECTION	REMARKS
Wildwood	(39)	56	26	4 PM	
Wildwood Lodge	(28-38)	56	26	4 PM	35-NW $\frac{1}{4}$
Wildview (Camp)	(40)	58	25	4 PM	
Wilkinson Lodge	(38)	146	29	5 PM	14-NE $\frac{1}{4}$
Williams Narrows	(38)	147	27	5 PM	35-NE $\frac{1}{4}$
Willow Beach	(38)	145	26	5 PM	36-E $\frac{1}{2}$
Windego Park	(38)	54	25	4 PM	24-SW $\frac{1}{4}$
Wright's	(38)	57	26	4 PM	31-NE $\frac{1}{4}$
"Y" Inn	(38)	146	26	5 PM	29-S $\frac{1}{2}$

ITASCA COUNTY PARKS

ITASCA COUNTY PARKS

The numerals or letters in parenthesis, following the Parks and Features named, indicate the source from which information was obtained. Hence:

- (WU) - Minnesota Geographic Names, Warren Upham, M. H. S.
- (38) - 1938 Itasca County Map, issued by Itasca County Development Association.
- (HR) - Grand Rapids Herald-Review, newspaper item. (various dates)
- (MN) - Miscellaneous Notes from county files.
- (39) - 1939 Minnesota State Park and Recreational Area Plan.
- (SH) - State Highway Department's Mileage Tables of June 1, 1938.

<u>NAME</u>	<u>FEATURE</u>	<u>SOURCE</u>	<u>TOWN</u>	<u>RANGE</u>	<u>SECTION</u>	<u>REMARKS</u>
Cass Lake (Indian)	Reservation	(WU)				
Chippewa National	Forest	(38)				
Chippewa (Indian)	Reservation	(WU)				
Cutfoot Hatchery	Fish Hatchery	(HR)				May 3, 33
Cutfoot Sioux	Ranger Sta.	(SH)				
Fair Grounds	Amuse. Park	(38)	55	25		
George Washington Memorial State	Forest	(38)				Acreage app 252 sq. mi.
Monument (Indian)	Monument	(HR)				Jan. 4, 1933
North Central Experimental	Station	(HR)				Sept. 28, 32
Old Ranger Bldg.	Ranger Sta.	(MN)				
Onigum	Ind. Reserv.	(HR)				Mar. 8, 1933
Scenic State Park	Park	(38) (39)	60 61	25 25	5,6,7,8 32	Acreage appr. 2,121.3
Spring (Natural)	wayside spg	(39)				So. of Grand Rapids
Third River	Forest	(MN)				
White Oak (Indian)	Reservation	(WU)				
Winnibigoshish "	Reservation	(WU)				

ITASCA COUNTY NATURAL FEATURES

ITASCA COUNTY NATURAL FEATURES

The numerals or letters in parenthesis following the Natural Feature indicates from which source taken. Hence:

- (WU) - Minnesota Geographical Names, Warren Upham, M. H. S. 1920
- (40) - 1940 Fuller's Fishing Directory of Itasca County.
- (HR) - Grand Rapids Herald-Review, newspaper item, (various dates)
- (39) - 1939 Legislative Manual.
- (GM) - Grand Rapids Magnet, newspaper item, (no longer published)
- (28) - 1928 Itasca County map issued by Itasca County Development Association.
- (38) - 1938 " " " " " " " " " "
- (WA) - Winchell's Aborigines of Minnesota.
- (DP) - St. Paul Daily Press, newspaper item.
- (SR) - Sauk Rapids Frontiersman, newspaper item.
- (35) - 1935 Chippewa National Forest map, U. S. Department of Agri., Forestry Div.
- (MN) - Miscellaneous Notes, J. E. Shaw, Grand Rapids, Minn.

<u>NAME</u>	<u>Feature</u>	<u>Source</u>	<u>Town</u>	<u>Range</u>	<u>Section</u>	<u>Dates</u>
Big Fork	Basin	(WU)				
Big Winnie Bay	Bay	(40)	146	27	25	
Black's Arm	Arm	(HR)				Oct 7, 31
<i>[Knowlton's Arm]</i> Chase Point	Point	(39)				
Drumbeater Island	Island	(HR)				Jan 25, 33
Elmwood Island	Island	(WU)				
<i>[Knowlton's Arm]</i> <i>now Black's Arm</i>	Arm	(HR)				Nov 15, 33
Maple Ridge or <i>sugar tree ridge</i>	Ridge	(WU)	55	25	22,23	
McKenzie Island	Island	(HR)				Oct 9, 40
Mesaba	Iron range	(HR) (GM)				Dec 14, 32 Apr 12, 92
Minn. Nat'l Forest	Forest	(28)				
Moose Point	Point	(HR)				Jul 6, 32
Oxbow	Rapids	(HR)				May 18, 32
Pokegama Falls	Falls	(SR)				Jun 24, 58
Pokegama Point	Point	(HR)				July 6, 32

*Pokegama Rapids 1935 U.S. Army Eng'rs upper-miss. Report pp261.
2.6 mi. above Grand Rapids.*

Name	Feature	Source	Town	Range	Section	Date
Pool's Pool's Arm	Arm	(HR)				Oct. 7, 31
Sapodilla Trail	Trail	(HR)				Sept. 21, 32
Sherry's Arm	Arm	(HR)				Oct. 7, 31
Sturgeon Falls	Falls	(WA)				Page 377
Sugar Tree Ridge or (Maple see 2)	Ridge	(WU)	55	25	22,23	
Tamarack Point	Point	(HR)				Nov. 9, 32
Wendigo Island	Island	(HR)				
White Oak Point [<i>Acorn Jimi Kan</i>]	Point	(WU)				
White Oak Point	Point	(WA)	144	25	24	Page 376

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The following Natural Features appear on maps without identification. Location is given and these should be identified if possible.

Un-named Island	Island	(28)	55	26	
" "	Island	(35)	55	26	18,22
" "	Island	(26)	55	26	22-24
" "	Island	(26)	56	26	17
" "	Island	(26)	57	25	7,8
" "	Island	(28)	57	25	15,16,21,22
" "	Island	(35)	57	26	11,12
" "	Island	(25)	57	26	6
" "	Island	(35)	57	26	33
" "	Island	(26)	59	26	25,26
" "	Island	(35)	59	26	25,26
" "	Island	(35)	60	27	36-37

Name	Feature	Source	Town	Range	Section	Dates
Un-named Point	Point	(28)	60	25	13	
Un-named Island	Island	(35)	60	27 ⁷	35,36	
" "	Island	(35)	62	24	22-SE $\frac{1}{4}$	
" "	Island	(28)	144	25	4,5,9	
" "	Island	(28)	144	25	11-W $\frac{1}{2}$	
" "	Island	(35)	147	27	35	
" "	Island	(35)	147	27	27,34	
" "	Island	(28)	148	26	19,20	
" "	Island	(28)	148	26	19,NE $\frac{1}{4}$	
" "	Island	(35)	148	26	19	
" "	Island	(35)	148	26	20	
" "	Island	(35)	148	27	1,2	
" "	Island	(35)	148	28,29	30,25	
" "	Island	(28)	150	28	8,9,17,18	?
Un-named Point	Point	(28)	150	28	1	
Un-named Island	Island	(35)	150	28	8,9,16,17	

ITASCA COUNTY STREAMS

- Atchabani see Big Fork River
- Balsam Brook - Mentioned in the Grand Rapids Herald Review, May 10, 1933, and the Grand Rapids Magnet December 3, 1891. Mouth is mentioned as Prairie River.
- Ball Club River.* 1935 U.S. Army Engrs. Report Upper Miss. pp. 261, shows 41.1 mi. above G.R. on Miss. mouth Miss.
- Balsam Creek - Mentioned in Minnesota Geographical Names, Warren Upham, Page 253. Mentioned as flowing in Balsam Township.
- Bass Brook - Upham, Page 253, gives Source Bass Lake, twp. Bass Lake, quote: "The Ojibway name, noted by Gilfillan as, 'Ushigunikan,' the place of bass." Newspaper item mentions Bass Brook, Grand Rapids Magnet, Jan. 10, 1893. No other source.
- Bear River - Upham, 253, gives source Bear Lake, TWP., Bearville. Grand Rapids Magnet, Aug. 6, 1891, mentions log drive on Bear River. 1930 State RR Map shows Source: Otter lake and small lake in Twp 60, Range 23. Direction & area drained: W to E thru Bear Lake S to N to NW to E. to NE, leaving at Twp 61, Range 22, entering St. Louis county. (Mouth, Sturgeon River, St. Louis Co.)
- Bear Skin River - 1938 Superior National Forest of Minn. map, shows Source unknown, Flows N. & NE, thru Sec. 36, Twp. 61, Range 22, Mouth, Sturgeon River, St. Louis Co.
- Big Fork River - Upham, 254. Cites the Ojibway names of Atchabani, Busatchabani, also originally called Bowstring. 1935 Chippewa National Forest map shows Source as Rice Lake, Twp. 149, Range 27, Sec. 35. Flows N. thru Dora Lake E. thru NE part of county, NW, and enters Koochiching county at Twp. 62, Range 26, Section 1. 1928 Itasca County Development Ass'n map. Source, Bowstring Lake? Direction and area drained, S. to NW, to N, to E, to NE, to NW, to N. Flows into Koochiching county, twp 62, range 26, Sec. 1.
- Blackberry Brook - Upham, 253. Flows in Blackberry two.
- Bowstring River - Upham, 254 This name applied by Ojibways to Big Fork river because of source in Bowstring Lake. 1930 State RR map. Source Bowstring Lake, flowing S to N to E, thru Sand and Dora Lakes, E to town of Big Fork where it becomes the latter river.
- Busatchabani River - see Big Fork River
- Clearwater Brook - Grand Rapids Herald Review, May 10, 1933, mentions its mouth as Prairie River.

- Coon River - 1935 Chippewa National Forest map. Source Coon Lake, T. 61, R. 24, Sec. 28, flows NW, SW and NW. Mouth Big Fork River.
- Cormorant River - 1930 State RR map. Rises in T. 149, R. 29, flows S to N, NW to W. Mouth Lower Red Lake.
- Cut Foot Sioux River - Grand Rapids Herald Review, May 3, 1933, mentions it, no other source.
- Cut Hand Creek - Upham, 256. Translated from Ojibway name on Nicollet's map.
- Day Brook - Grand Rapids Herald Review, May 10, 1933, mentions it, mouth Prairie River, no other source.
- Deer Creek - 1935 C. N. Forest map. Source, Deer Lake, T. 62, R. 24, Sec. 22, flows W. Mouth, Big Fork River.
- Deer River - Upham, 254. Gilfillan's translation of Ojibway Nawashkeshwi. 1935 C. N. Forest map. Source Deer Lake, T. 57, R. 27, Sec. 25, flows SW and S. Mouth White Oak Lake.
- Deer River - 1930 State RR map. Source Ball Lake, T. 62, R. 23, flows SW thru Battle Lake, E to W thru Deer Lake, thence W. Mouth Big Fork river.
- Dinner Creek - 1935 C. N. F. map. Rises T. 148, R. 27, Sec. 25, flows SE. Mouth Sand Lake.
- Downes Creek - Upham, 259. The most western stream of the Big Fork basin, Mouth, Round Lake.
- Dry Creek - 1935-36 Report of the State Conservation Committee, page 60.
- E. Swan River - Andreas Atlas, 1874, page 183. T. 51, R. 22
- Farley Creek - 1935 C. N. F. map. Source Farley Lakes, T. 147, R. 28, Sec. 11, flows SE. Mouth Pidgeon River.
- First River. - 1935 C. N. F. map. Source Egg Lake, T. 146, R. 26, Sec. 10. Flows W & NW. Mouth ^{LITTLE} Little Cut Foot Sioux Lake.
- Floodwood River - 1874 Andreas Atlas, page 183. T. 54, R. 22 & 23.
- Hanson (Hanson) Brook Grand Rapids Magnet, Mar 28, 1895, Dec. 3, 1891. Mouth Prairie River, in connection with logging operations.
- Hartley (Hartly) Brook Grand Rapids Magnet, June 18, 1891, Dec. 3, 1891, mouth Prairie River, in connection with logging operations. Possibly named after G. C. Hartley of Grand Rapids, confirm?
- Hay Lake Creek - Minneapolis Tribune, June 30, 1940. Runs thru city limits of Grand Rapids.
- Hill City Brook - Grand Rapids Herald Review, June 15, 1832, mentioned as a good trout stream.

- Hurd Brook - Grand Rapids Magnet, Mar 28, 1893. In connection with logging operations.
- Leighton Brook - G. R. Herald Review, Oct 9, 1940. News column with this heading indicates a stream of this name.
- Lit, Bowstring Creek- G. R. Herald Review, Oct 7, 1931.
- Missachappa River - Winchell's Aborigines, page 369. (Bowstring River)
- Mississippi River - Upham, 256.
1930 State RR map. Enters county T. 146, R. 29, leaves county T. 53, R. 23, flows W to SE to S.
1928 I. C. D. A. map, about same as above.
- Morrison Brook - G. R. Herald Review. Oct 20, 1940. Mentions family moving to West street at this location.
- North Cormorant River-1935 C. N. F. map, Rises T. 150, R. 29, Sec. 35. Flows NW enters Koochiching County at T. 150, R. 29, Sec. 5
- Ocqueec River - Grand Rapids Magnet, Oct 1, 1891. Logging operations.
- Pickeral (sic) Brook- H. M. Farle, WPA worker, Duluth. Notes. T. 56, R. 22.
- Pidgeon (Pigeon) River-1935 C. N. F. map. Source Upper Pidgeon Lake, T. 148, R. 28, Sec. 36. Flows S thru Middle & Lower Pidgeon lakes. Mouth Lake Winnibigoshish.
Upham, 259.
1928 I. C. D. A. map, Rises T. 148, R. 28, Sec. 36
Flows N. to S. from Round Lake to Winnibigoshish. (Pigeon)
- Popple River - 1935 C. N. F. map. Source Shallow Pond Lake, T. 149, R. 28, Sec. 8. Flows SE. Mouth Round Lake.
1923 I. C. D. A. map. Source Shallow Lake, T. 149, R. 28, Sec 5. Flows N to SE, mouth Round Lake.
- Prairie River - Upham, 255.
1935 C. N. F. map. Enters Itasca from St. Louis county in T. 58, R. 24, Sec. 24, flows SW thru Lawrence Lake, and SW & SE thru Prairie Lake, then S. Mouth Mississippi river.
1930 State RR map. Enters Itasca from St. Louis County, flows into Mississippi river.
1928 I. C. D. A. Map. Source? Mouth Mississippi River.
- Raven Creek - 1935 C. N. F. Map. Source Long Lake, T. 146, R. 29, Sec. 4, flows SE. Mouth Lake Winnibigoshish.
- Rice River - 1935 C. N. F. map. Source, un-named lake, T. 59, R. 25, Sec. 6, flows N. thru un-named lake & Cameron lake then W & NW thru Rice Lake. Mouth, Big Fork River.
1930 State RR map. Source, un-named lake, T. 58, R. 25, flows S to N, connects chain of lakes. Mouth, un-named river.
- Round Lake River - 1935 C. N. F. map. Source Squaw Lake. T. 149, R. 27, Sec. 28, flows N & W. Mouth, Dora Lake.

- Simpsons Brook - G. R. Magnet, Apr. 4, 1893. Pertains to logging camp there
- Simpson Creek - 1935 C. N. F. map. Source, Feedno Lake, T. 147, R. 27, Sec. 15 flows SE and SW, mouth Cut Foot Sioux Lake.
- Smith Brook - G. R. Herald Review, June 15, 1932. Trout stream
- South Cormorant River 1935 C. N. F. map. Rises T. 149, R. 29, Sec. 6. Flows NW & enters Beltrami county from Sec. 6, T. 149, R. 29, Mouth, Black Duck River.
- Split Hand Creek - Upham, 256.
- Sugar Brook - G. R. Herald Review, May 10, 1933. Mouth Lake Pokegama
- Swan River - 1930 State RR map. Source, Trout Lake, T. 55, R. 24 flows SE to S to SE to S thence W., mouth Mississippi river. 1928 I. C. D. A., map, Source Swan Lake, T. 56, R. 22, Upham, 256. Source Swan Lake. Original Ojibway name, per Gilfillan, Wabiziwi.
- Third River - 1935 C. N. F. map. Rises T. 149, R. 29, Sec. 19. Flows SE thru Dixon Lake & SW thru un-named lake, thence SE. Mouth Lake Winnibigoshish. Upham, 256. 1928 I. C. D. A. map. Source, Becker Lake, T. 148, R. 29, Sec. 7. Flows N. to S. Mouth Lake Winnibigoshish. 1930 State RR map. Rises T. 149, R. 29. Flows N to S and SE. Mouth, Winnibigoshish.
- Turtle River - 1935 C. N. F. map. Source, un-named lake, T. 59, R. 27, Sec. 1, flows SW. Mouth, Bowstring Lake.
- Ushigunikan River - see Bass Brook.
- Valley River - 1930 State RR map. Source, Koochiching county. Enters Itasca in T. 62, R. 23, flows SE to E to SE to N, with one fork S to N, leaves county T. 62, R. 23. Mouth Little Fork river Koochiching county.
- Vermillion Brook - G. R. Herald Review, Sept. 2, 1931. Mouth Mississippi, near Cohasset.
- Vermillion River* - 1935 U. S. Army Eng'rs, Report Upper Miss, mouth Mississippi, 19.9 mi. above G. R.
- Wabana Brook - G. R. Herald Review, May 10, 1933. Mouth Prairie River.
- Wabiziwi River - see Swan River.
- Ward Brook - G. R. Herald Review, June 15, 1932. Flows between Grand Rapids and Coleraine.

Wawashkeshiwi River - see Deer River

West Swan River - 1874 Andreas Atlas, page 183. Source Swan Lake, T. 56, R. 23, Sec. 35.

Willow River - G. R. Herald Review, Dec. 2, 1932. Mouth Mississippi river

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The following streams appear on various maps without any names or designations. Their source, direction of flow and mouth are given as closely as the various sources permit. These should be named whenever recognized.

- Unnamed stream - 1930 State RR Map. Source, Splithand lake, T. 53, R. 25, flows W to W., mouth Mississippi river.
- " " - 1930 State RR Map. Rises, T. 53, R. 26, flows W to E to N, mouth Lake Pokegama.
- " " - 1928 I. C. D. A. map. Rises, T. 54, R. 22, Sec. 23, flows N. to S. Mouth Dry Lake.
- " " - 1930 State RR map. Source Sissebakwet Lake, T. 54, R. 26, flows S to NE. Mouth, Pokegama.
- " " - 1928 I. C. D. A. map. Rises T. 55, R. 23, Sec. 17, flows E. thru Little Sand Lake, thence E to small un-named lake, Sec. 10-11, thence S thru Sec. 15-22, into Sec. 27, 28, 29, 33. Mouth Swan River.
- " " - 1930 State RR map. Source Pokegama Lake, T. 55, R. 26, flows east to west, then due N. Mouth Mississippi.
- " " - 1930 State RR map. Rises, T. 57, R. 22, flows S to N to NW, Mouth, Prairie River.
- " " - 1928 I. C. D. A., map. Rises T. 57, R. 22, Sec. 2 & 8, flows S to N to NW
- " " - 1928 I. C. D. A. map. Source Island Lake, T. 57, R. 27, Sec. 13, probably has various other sources. Flows N to S, Mouth White Oak Lake.
- " " - 1928 I. C. D. A. map. Source Little Bowstring Lake, T. 58, R. 27, Sec. 23, 24. Flows S to N, SE to NW, Mouth, Bowstring Lake.
- " " - 1930 State RR map. Source, un-named lakes, T. 58, 59, R. 26, flows N to S, E to W to N, thence N & NW generally. Mouth Bowstring river.
- " " - 1930 State RR map. Source Stingy Lake, T. 59, R. 22, flows E to W to SW to S, mouth Prairie River.

- Un-named stream - 1928 I. C. D. A. map. Rises T. 59, R. 22, Sec. 35, Mouth Day Brook
- " " - 1930 State RR map. Source Lake Nicollet, T. 59, R. 24, flows NE to SW. Mouth Long Lake.
- " " - 1930 State RR map. Source, un-named lake, Island Lake & others, T. 59, R. 25, flows generally E to W & S to N, Mouth, Big Fork River.
- " " - 1928 I. C. D. A. map. Source Cameron and un-named lakes, T. 59-60, R. 25, Sec. 30, 31, 32, flows S to N to W, to NW to N. Mouth, Big Fork River.
- " " - 1935 C. N. F. map. Source North Star Lake, T. 59, R. 26, Sec. 20, flows SW and NW. Mouth Turtle River.
- " " - 1928 I. C. D. A. map. Source Bear Lake, T. 60, R. 23, Sec. 30, flows W to E leaving county at T. 61, R. 22, Sec. 12, Mouth St. Louis County.
- " " - 1930 State RR map. Source, un-named lake, T. 60, R. 24, flows N to SE, mouth Long Lake.
- " " - 1928 I. C. D. A. map. Sources, Sandwick Lake, T. 60, R. 25, Sec. 6; Coon Lake & un-named lake, T. 61, R. 24, flows E to W, thence S to due N, thence E to W to SW to W to NW. Mouth Big Fork River.
- " " - 1935 C. N. F. map. Source, Gale Lake, T. 60, R. 25, Sec. 22, flows W & NW, mouth, Rice River.
- " " - 1928 I. C. D. A. map. Sources, Anderson Lake, Brush Shanty Lake, Gale Lake, T. 60, R. 25, flows E to W to NW to N to W to NW. Mouth un-named river at T. 61, R. 26.
- " " - 1930 State RR map. Sources, two small un-named lakes, T. 61, R. 24; Sandwick lake, T. 60, R. 25, Sandwick lake arm flows N to S with upper arm E to W, mouth, Big Fork river.
- " " - 1930 State RR map. Source un-named lake, T. 60, R. 25, flows E. to W to NW, Mouth Big Fork river.
- " " - 1930 State RR map. Source Thistle Dew Lake, T. 61, R. 23, flows N to S, Mouth Bear River.
- " " - 1928 I. C. D. A. map. Rises, T. 62, R. 26, Sec. 33 and T. 61, R. 25, Sec. 7, flows S, mouth Big Fork River.
- " " - 1935 C. N. F. map. Rises, T. 62, R. 26, Sec. 15, 22; flows NW, enters Koochiching Co., from T. 27, R. 26, Sec. 6.
- " " - 1928 I. C. D. A. map. Source Deer Lake, T. 62, R. 24, Sec. 22, flows E to W, mouth Big Fork River.

Un-named stream - 1935 C. N. F. map. Rises, T. 62, R. 26, Sec. 33, flows S Mouth, Big Fork River.

" " - 1935 C. N. F. map. Rises, T. 62, R. 27, Sec. 25, 35, flows NW, enters Koochiching Co., from T. 62, R. 27, Sec. 22.

" " - 1935 C. N. F. map. Rises T. 146, R. 25, Sec. 20, flows SE, mouth Deer River.

" " - 1935 C. N. F. Map. Rises T. 146, R. 26, Sec. 25; flows S, mouth Ball Club Lake.

" " - 1930 State RR map. Source, un-named lake, T. 146, R. 29, flows NW to SE, mouth Winnibigoshish.

" " - 1926 I. C. D. A. map. Rises T. 147, R. 29, Sec. 18, flows SE to SW, mouth Burns Lake.

" " - 1928 I. C. D. A. map. Source, un-named lake, T. 147, R. 28, Sec. 11, flows N to S, mouth Lake Winnibigoshish.

" " - 1930 State RR map. Source un-named lake, T. 147, R. 28, flows N to S, mouth Lake Winnibigoshish.

" " - 1935 C. N. F. map. Rises T. 147, R. 29, Sec. 18; flows S, mouth Burns Lake. (Re-peating 6th from top, above)

" " - 1935 C. N. F. map. Rises, T. 148, R. 29, Sec. 32, flows SE, mouth un-named lake, T. 147, R. 29, Sec. 24.

" " - 1928 I. C. D. A. map. Rises, T. 149, R. 27, Sec. 25, flows SE to NW, mouth Big Fork river.

" " - 1935 C. N. F. map. Rises, T. 149, R. 29, Sec. 9, flows S, mouth Third River.

" " - 1928 I. C. D. A. map. Rises T. 149, R. 29, Sec. 11, flows NW to SSE, mouth Dunbar Lake.

" " - 1935 C. N. F. map. Rises, T. 149, R. 29, Sec. 14, flows SE thru Dunbar Lake, mouth Round Lake.

" " - 1928 I. C. D. A. map. Sources T. 149-150, R. 28, flows S to SE, mouth Squaw Lake.

" " - 1930 State RR map. Rises, T. 149, R. 29, flows NW to SE E into mouth, Round Lake.

" " - 1928 I. C. D. A. map. Rises, T. 150, R. 26, Sec. 19, flows N to S, mouth Big Fork River.

" " - 1935 C. N. F. map. Source unnamed lake, T. 150, R. 27, Sec. 6; flows SE, mouth Dora Lake.

- Un-named stream - 1928 I. C. D. A. map. Source, Moose Lake, T. 150, R. 27, Sec. 6 & 7; flows NW to SE, mouth Big Fork River.
- " " - 1935 C. N. F. map. Rises, T. 150, R. 27, Sec. 29, flows SE thru Dishpan & Coddington lakes, mouth Dora Lake.
- " " - 1930 State RR map. Source, un-named lake, T. 150, R. 27, flows NW to SE, mouth Bowstring River.
- " " - 1928 I. C. D. A. map. Source, un-named lake T. 150, R. 27 Sec. 20, flows NW to SE, mouth un-named lake.
- " " - 1935 C. N. F. map. Source Hendrickson Lake, T. 150, R. 28, Sec. 26; flows SW & SE, mouth Squaw Lake.
- " " - 1930 State RR map. Source Island lake, T. 150, R. 28, flows N to S, thru small un-named lake, thence SE, mouth Round Lake.
- " " - 1930 State RR map. Source, un-named lake, T. 150, R. 28, flows N to S & SE, mouth un-named lake.
- " " - 1930 State RR map. Rises, T. 150, R. 29, flows E To W to NW to W; mouth Black Duck River.

Lakes

ITASCA Co.

ITASCA COUNTY LAKES

The numerals or letters in parenthesis following the lake's name indicates the source from which taken. Hence: ^{issued}

- (28) - Itasca County map of 1928 put out by the Itasca County Development Association.
 (38) - Itasca County map of 1938 put out by the Itasca County Development Association, compiled by P.C. Warner, county surveyor.
 (ml) - Gazetteer of Meandered Lakes of Minnesota; July, 1928.

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NAME	TOWN	RANGE	SECTION	ACREAGE
① Dry Lake (28)	53	22 W 4PM	34-35	
Dry Lake (38)	53	22	27-34-35	
Wawina (Dry) (ml)	53	22	27-34-35	354.55
② (28)	53	23	1	
Lake Gulp (38)	53	23	1	
. (ml)	53	23	1	70.35
③ Reed Lake (28)	53	23	3-10	
Reed Lake (38)	53	23	3-10	
Reed Lake (ml)	53	23	3-10	71.00
. (28)	53-54	23	5; 32	
④ McGuire Lake (38)	53-54	23	5; 32	
McGuire Lake (ml)	53-54	23	5; 32	64.51
⑤ (28)	53	23	6,7	
Lake Austin (38)	53	23	6,7	
⑥ (28)	53	23	9-NE $\frac{1}{4}$	
. (38)	53	23	9-NE $\frac{1}{4}$	
. (28)	53	23	9-S $\frac{1}{2}$	
. (38)	53	23	9-S $\frac{1}{2}$	
⑧ Roothouse Lake (ml)	53	23	9	51.00
. (28)	53	23	11-N $\frac{1}{2}$	
. (38)	53	23	11-N $\frac{1}{2}$	
⑨ (28)	53	23	11-center	
. (38)	53	23	11-center	
⑩ (28)	53	24-25	19; 24	
Little Splithand (38)	53	24-25	19; 24	247.61
Little Splithand (ml)	53	25-24	24; 19	247.61
⑪ (28)	53-54	24	5,6,7,8; 31,32	
Little Cowhorn (38)	53	24	5,6,7,8	
Little Cow Horn (ml)	53	24	5,6,7,8	245.83
⑫ * Cow Horn (28)	53-54	25	1,2,11,12; 36	
* Cowhorn (38)	53-54	25	1,2,11,12; 36	
* Cow Horn (ml)	53-54	25	1,2,11,12; 36	649.50
⑬ (28)	53	25	4,5,9	
. (38)	53	25	4,5,9	
⑭ Cook Lake (38)	53	25	17	

14. Splithand (28)	53	25	14,15,22,23,26,27,35
★ Splithand (38)	53	25	14,15,22,23,26,27,35
Splithand (ml)	53	25	14,15,22,23,26,27,35 1,420.00
15. (28)	53	25	25,26,35,36
. (38)	53	25	25,26,35,36
16. (28)	53	25-26	19,30;24,25
Mountain Ash (38)	53	25-26	19,30; 24,25
Mountain Ash (ml)	53	26-25	24,25;19,30 97.86
17. (28)	53	26	13,24
18. (28)	53	26	26,35
Dinner Pail L. (38)	53	26	26,35
19. (28)	53	26	35-NE $\frac{1}{4}$
. (38)	53	26	35-36
20. (28)	53-52	26	36-SE $\frac{1}{4}$
21. 1 1 (28)(38)	53	26	1-W $\frac{1}{2}$
22. (28)(38)	53	26	3,10
23. (28-38)	53	26	4,5,8,9
24. (28)	54	22	28,33
Pan Cake Lake (38)	54	22	28,33
25. (28)	54	22-21	1,12;6,7,?? (St. Louis Co)
Long Lake (38)	54	22-21	1,12; ???? " " "
26. (28)	54	22	5
New Lake (38)	54	22	5
27. (38)	54	22	8,17
28. (38)	54	22	13-NW $\frac{1}{4}$
29. (38)	54	22	4,5
30. (28)	54	23	19,20 ? (sic)
Sand Lake (38)	54	23	19,30 ? (sic)
31. (28-38)	54	23	26,27,34,35
32. Shallow Lake (28-38)	54	23	29,30,31,32
33. Rice Lake (28)	54	24	11,14
Rice Lake (38)	54	24	11,12,13,14 - Rice P 71
34. (28-38)	54	24	9-SW $\frac{1}{4}$ - Mississippi - P 71
35. (28-38)	54	25	20,21,28,29 - see p 69 - next Carlson
36. (28)	54	25	24,25
37. (28-38)	54	25	25-26

38.	(28-38)	54	25	26,35
39. Carlson Lake	(28-38)	54	25	29,30,31,32 - 222.80
40.	(28-38)	54	24-25	7;12
41.★ Hale Lake	(28-38)	54	25	23,24 - 130.70
42. Pokegama Lake	(28)	54-55	25-26	6,520.95
43.	(28-38)	54	26	6,7
44.	(28)	54	26	7-S $\frac{1}{2}$
.	(38)	54	26	7-SE $\frac{1}{4}$
45.★ Sugar Lake	(28-38)	54	26	16,17,18,19,20,21 Kussebakent - p 67
46.	(28-38)	54	26	19-SW $\frac{1}{4}$
47.	(28-38)	54	26	19,30
48.	(28-38)	54	26	30-NE $\frac{1}{4}$
49.	(28-38)	54	26	25-26
50.	(28-38)	54-55	26	6; 31
51.	(28-38)	54	27	1,12
52.	(28-38)	54	27	11(NE $\frac{1}{2}$ NE $\frac{1}{4}$), 12(NW $\frac{1}{2}$ NW $\frac{1}{4}$)
53.	(28-38)	54	27	11,12-center of line
54.	(28)	54	27	11,13,14
Little Sugar L.	(38)	54	27	11,13,14 - @ 2 AM etc
55.	(28-38)	54	27	14,15,22 - 66.55
56.	(28)	54	27-28	15,16,21; Cass Co.
Willow Lake	(38)	54	27-28	15,16,21; Cass CO. - all NO-Ta-SHC-BUN
57.	(28-38)	54	27	22,27 - 56.82
58.	(28-38)	54	27	27 - 106.85
59.	(28-38)	54	27	3,4 - 20.62
60. Leighton	(28-38)	54-55	27	3; 34,35 - 268.95
61.★ Hart Lake	(28-38)	55	22	8,9,16,17 - 195.28
62.	(28)	55	22	12
Bengal Lake	(38)	55	22	12
63.	(28)	55	22	13-NW $\frac{1}{4}$
★ Lake Helen	(38)	55	22	13-NW $\frac{1}{4}$
64.★ Beauty Lake	(28-38)	55	22	23,24,25,26 - 188.96

65. (28)	55	22	17-E $\frac{1}{2}$
 (28)	55	22	17,20 — 77.90
	Twin Lakes (38)	55	22	E $\frac{1}{2}$ 17 & 17,20
* 66	Swan Lake (28)(38)	55-56	22-23	large — 2,329.80
67. (28-38)	55	23	3-S $\frac{1}{2}$
68. (28-38)	55	23	4,5
69. (28-38)	55	23	5-SE $\frac{1}{4}$
70.	Foot Lake (38)	55	23	5-SW $\frac{1}{4}$
71. (28)	55	23	6,7
	Pump Lake (38)	55	23	6,7
72.	Loon Lake (38)	55	23	6-NW $\frac{1}{4}$
73. (28-38)	55	23	9-NW $\frac{1}{4}$
74.	Little Sand Lake (28-38)	55	23	8,9,16,17 — 153.75
75. (28-38)	55	23	10,15
76. (28-38)	55	23	11,14
77. (28)	55	24	6-SW $\frac{1}{4}$
78. (28-38)	55	24	22,27
	Bass Lake (38)	55	24	22,27 — 93.75
79.	Mud Lake (28-38)	55	24	20,21,28,29 — 285.45
* 80.	Blackberry L. (28-38)	55	24	28,33 — 197.70
81. (28-38)	55	24	29,30,31?,32
82. (28)	55	24	33,34
	Lake Round (38)	55	24	33,34 — clear water? — p71
83. (28)	55	24	26,35
	Clear Lake (38)	55	24	26,35
84.	Trout Lake (28-38)	55-56	24	4,5,6,8,9,15,16,17,21,22; 32 — see p71
85. (28-38)	55	25	1,2
86. (28)	55-56	25	6;31 — 88.76
	Lost Lake (38)	55-56	25	6;31
87. (28-38)	55	25	11,12,13,14
88. (28)	55	25	8,9,16,17
	McKinney Lake (38)	55	25	8,9,16,17 — Crystal — p69
89. (28-38)	55	25	16
90. (28)	55	25	17,18
	H $\frac{1}{om}$ e Lake (38)	55	25	17,18 — Hale — p69

91.	(28-38)	55	25	17,20 - 44.29
92.	(28-38)	55	25	27,28 - 104.05
93.	(28-38)	55	25	29,30,31,32 - Horse-shoe - p 69
94.	(28-38)	55	26	1,2,11,12 - 62.50
95.	(28-38)	55	26	6,7
96.	(28-38)	55	26	7 - 40.20
97.	(28)	55	26	16 - 47.20
	(38)	55	26	15,16
98.	(28)	55	26	17,18,19,20 -
Giles Lake		(38)	55	26	17,18,19,20 - Snells - 93.10
99.	(28)	55	26	21,22 - 241.20
Loon Lake		(38)	55	26	21,22
100.	(28)	55	26	23-NE $\frac{1}{2}$
101.	(28)	55	26	20,21,22,27,28
Long Lake		(38)	55	26	20,21,22,27,28 - insect - p 67
102.	(28)	55	26	26,27 - 75.80
Cavanaugh Lake		(38)	55	26	26,27
103.	(28-38)	55	26	33,34 - 44.59
104.	(28-38)	55-56	26	1; 36
105.	(28-38)	55	26-27	19; 24 - 134.65
106.	Rice Lake	(28-38)	55	26-27	20,28,29,30,31,32,33; 25,36
107.	Black Water Lake	(38)	55	26	8,9,10,15,16,17 - see p 67
108.	Gould Lake	(38)	55	26	10,15,22,23,14 - P 67 - insect lake after found - 14,22
109.	(28)	55-56	26	1,2; 35,36
Little Bass Lake		(38)	55-56	26	1,2; 35,36 - 162.40
110.	Bass Lake	(28-38)	55-56	26	2; 7,8,16,17,18,21,22,26,27,28,34,35 - 2,643.55
111.	(28)	55	27	12,13
Two Routes Lake		(38)	55	27	12,13 - 84.80
112.	(28-38)	55	27	26 - Little River - p 67
113.	1 1	(28-38)	55	27	34,35 - 51.90
114.	Little White Oak L.	(28-38)	55	27	2,3,10,11 - see p 67
115.	O'Brien Lake	(28-38)	56	22	4,9,16 - 311.95
116.					

116.	(28)	56	23	11,12,13
* Oxhide Lake	(38)	56	23	11,12,13 - 130.25
117.	(28-38)	56	23	13-NW $\frac{1}{4}$
118.	(28-38)	56	23	14-NW $\frac{1}{4}$
119.	(28)	56	23	14,15 -
* Snowball Lake	(38)	56	23	14,15 - 196.85
120.	(28-38)	56	23	20-SE $\frac{1}{4}$
121.	(28-38)	56	23	21,28 - Upper Panasa - 72
122. Panasa Lake	(28)	56	23	27,28,33,34 - 264.30
* Panaca Lake (sic)	(38)	56	23	27,28,33,34
123.	(28)	56	23	30-center
. 9	(38)	56	23	30-SE $\frac{1}{4}$
124.	(28)	56	23	33 ?
Bass Lake	(38)	56	23	32 ?
125. Twin Lake	(28-38)	56	23-24	30,31; 25,36 - 148.03 also another Twin 71
126. Reiley Lake	(28-38)	56	24	5,6 - O'Reilly-71
127.	(28)	56	24-25	7,12
.	(38)	56	25	12
128.	(28-38)	56	24	7,8 - O'Reilly-71
129.	(28)	56	24	11,12,13,14 - Dunning-71
.	(38)	56	24	11,12,14
130.	(28)	56	24	14,23 - Big Diamond-71
Diamond Lake	(38)	56	24	14,23
131.	(28-38)	56	24	22,23
132.	(28)	56	24	23,26,27 - Halman? - 71
* Lawrence Lake	(38)	56	24	23,26,27
133.	(28-38)	56	24	25,26
134.	(28)	56	24	25,36
.	(38)	56	24	36-NW $\frac{1}{4}$
135.	(28-38)	56	24	35-NE $\frac{1}{4}$
136.	(28-38)	56-57	24	4; 33
137.	(28-38)	56	25	1,12
138.	(28-38)	56	25	11,12
139.	(28-38)	56	25	11,14
140.	(28-38)	56	25	8,9,16,17

141.	(28-38)	56	25	35,36
142.	(38)	56	25	35-S $\frac{1}{2}$
★ 143. Prairie Lake	(28-38)	56	25	16,17,19,20,21,28,29,33,34 <i>ex p 69</i>
★ 144. Shoal Lake	(28-38)	56	25-26	29,30,31; 25,36 <i>p 68</i>
★ 145. Hale Lake	(28-38) (38)	56-57 " "	25	4,5; 32,33 - <i>Hay Lake - p 69</i> 4,5; 32,33
★ 146. Crooked Lake	(28-38)	56-57	26	2; 35 - <i>162.25</i>
147.	(28-38)	56	26	3-NE $\frac{1}{4}$
148.	(28)	56	26	3,4 <i>Little Deer - p 68</i>
149.	(28-38)	56	26	4,5-center line
150.	(28-38)	56	26	4,5
151.	(28-38)	56	26	5,8
152.	(28-38)	56	26	8,9 <i>Loon - p 68</i>
153.	(28-38)	56	26	9-SE $\frac{1}{4}$
154.	(28-38)	56	26	10,11
155.	(28-38)	56	26	13,14
156.	(28-38)	56	26	14-NW $\frac{1}{4}$
157.	(28-38)	56	26	16-NW $\frac{1}{4}$ - <i>NE$\frac{1}{4}$</i> 4
158.	(28-38)	56	26	16-E $\frac{1}{2}$
159.	(28) <i>ML</i>	56	26-27	18,19; 13,24 - <i>227.55</i>
Stevens Lake	(38)	56	26-27	18,19; 13,24
160. Deer Lake	(28-38) <i>ML</i>	56-57	26-27	- <i>4, 156.76</i>
161.	(28-38)	56	27	1-NW $\frac{1}{4}$ <i>see p 67 - under chase L.</i>
162.	(28-38)	56	27	1,11,12
163. Chase Lake	(28-38)	56	27	2,3 - <i>233.67</i>
164.	(28-38)	56	27	11,12-S $\frac{1}{2}$ - <i>97.05</i>
★ 165. White Oak Lake	(28-38)	56-144	27-25	21,22,27,28; 1,2,12 - <i>954.72</i>

166.	(28-38)	57	23	5-SE $\frac{1}{2}$	
167.	(28-38)	57	23	5-W $\frac{1}{2}$	
168.	(28)	57-58	23	5,6; 31,32	
Trestle Lake	(38)	57-58	23	5,6; 31,32	
★ 169. Crooked Lake	(28-38)	57	23	6,7,18	} p 71 also ? - next after
		57	24	1,2,12,13	
		58	24	35,36	
170.	(28)	57-58	23	5; 32,33	} p 7r (164.55)
Bray Lake	(38)	58	23	32,33	
171.	(28-38)	57	23	7,8,17,18	
172.	(28)	57	23	16,21,22	} 91.75
McCarty Lake	(38)	57	23	16,21,22	
172.	(28-38)	57	23	20	- Morse - p 7r, 25.50
173.	(28-38)	57	23	21,28	- Third Sucker - p 7r 46.80
174.	(28-38)	57	23	22,27	- see Little McCarty - 72-65.00
175.	(28)	57	23	28,33,34	- 257.10
Sucker Lake	(38)	57	23	28,33,34	
176.	(28-38)	57	23	34	- Little Sucker - p 7r 66.40
177.	(28)	57	24	1,2	} 120.15
Bass Lake	(38)	57	24	1,2	
★ 178. Lawrence Lake	(28-38)	57	24	2,3,9,10,15,16,21,22	512.75 } Lawrence - 71 1516 - 164.70 } Lawrence - 71
179.	(28-38)	57	24	11,12,13	- see Sucker Lake 71.52.50
180.	(28)	57	24	6-SE $\frac{1}{2}$	
181.	(28)	57	24	6,7	
182.	(28)	57	24	19,30	} Big Smoky - 71 - 99.70
Inky Lake	(38)	57	24	19,30	
183.	(28)	57	24	30,31	
184.	(28)	57-	24-25	18; 1,12,13	} see p 90 } see p 69 - last entry } 66.25
	(38)	57	24-25	18; 13	
Hanson Lake	(38)	57	25	1, 12	
Hanson		57		13, 18	56.92
★ 185.	(28)	57	25	1,2,11,12	} - Hanson - p 69 147.75
Murphy Lake	(38)	57	25	1,2,11,12	
186.	(28)	57	25	25,26	} clear - p 69 - 80.46
Clearwater Lake	(38)	57	25	25,26	
★ 187. Wabana Lake	(28-38)	57	25	4,5,8,9,15,16,17,20,21,22,23,29	see Wabana - p 69
188.	(28)	57	25	22,23,26,27	} p 69
Little Wabana Lake	(38)	57	25	22,23,26,27	
Wabana Lake					

★ 189. Bluewater Lake <i>Blue</i>	(28-38)	57	25	7,8,17,18,19,20 - see Blue - p 69 432.74
190.	(28)	57	25	30 - 38.70
Lake Bosley	(38)	57	25	30
191.	(28-38)	57	25	19,20 - 44.25
192.	(28)	57	25-26	7; 12
Moore Lake	(38)	57	25-26	7; 1,12 - p 68 106.25
193.	(28)	57	25-26	18; 13
Doan Lake	(38)	57	25-26	18; 13 - 96.60
194.	(38)	57	25	8 - 74.62
195. Trout Lake	(28-38)	57-58	25	5,6,7,8; 20,29,31,32,33 - 1,726.74
196. Johnson Lake	(28-38)	57	26	1,2,11,12,13 - 475.80
197. Orange Lake	(28-38)	57	26	2,3,10 - 87.47
198. Little Horn Lake	(28-38)	57	26	3,10 - 21.05
199.	(28)	57	26	4,5,9
.	(38)	57	26	4,5 Beaver - p 68 46.36
200. Cranberry Lake	(28-38)	57	26	6 - 22.00 -
201. Dutton Lake	(28-38)	57	26	6,7 - 81.02
202.	(28-38)	57	26	7,8
203. Cottonwood Lake	(28-38)	57	26	7,18 - 134.56
204.	(28-38)	57	26	8,17 - R. Cottonwood - p 68 34.05
205. Amen Lake	(28-38)	57	26	9,10,15 - 302.90
206. Big Horn Lake	(28-38)	57	26	10,11 - see p 68 65.30
207.	(28)	57	26	11,14
Lake Hill	(38)	57	26	11,14 - 47.45
208. Long Lake	(28-38)	57	26	14,23 - Long Lake p 68 48.60
209. Pug Hole Lake	(28-38)	57	26	13,24 - 186.59
210. Crane Lake	(28-38)	57	26	15-SW 1/4 - see p 68 15-16 - 60.60
211.	(28-38)	57	26	16,21,22 - other Lake - p 68 44.90
212. Fawn Lake	(28-38)	57	26	17,18,19 - see p 68 186.95
213. Little Moose Lake	(28-38)	57	26	20,21,28,29 - 268.35
214. x	(28)	57	26	25,36
Charlotte Lake	(38)	57	26	25,36 - 74.49
215.	(28)	57	26	25,26 - 63.45 -
★ Dead Horse Lake	(38)	57	26	25,26

1199.55

216. Moose Lake	(28-38)	57	26-27	19,20,29,30,36; 24,25 - see p 67
217.	(28)	57	26-27	19; 24 - 71.75
Lake Hanson	(38)	57	26-27	19; 24
218.	(28)	57	26-27	18; 13 - 96.20
Lake Poverty	(38)	57	26-27	18; 13
219.	(28-38)	57-58	26	3; 34 - see lake p 68 31.20
220. Island Lake	(28-38)	57	27	11,12,13 - 301.45
221.	(28)	57 4pm	27	3
"	"	146 5pm	25	24
Round Lake	(38)	57-146	27-25	3; 24 - insert 3,4,10; 24 - see p 66
222. Buck Lake	(28-38)	58	22	6,7 } - 472.56
		58	23	1,12 }
		59	22	31 }
		59	23	36 }
223.	(28-38)	58	22-21	12; ? St. Louis Co. - Moran L- 73
224	(28-38)	58	22	11,12 - 43.85
225.	(28-38)	58	22	11,14 - 54.85
226.	(28)	58	22	13,14,23,24 - p 73
Long Lake	(38)	58	22	13,14,23,24 - 130.45
	ml.			13,14,23
227.	(28)	58	22	24 - 120.90
.	(38)	58	22	24,25
228.	(28)	58	22	23 - 71/2
.	(38)	58	22	22,23
229.	(28-38)	58	22	17,20 - 42.25
230.	(28-38)	58	22	27,28 - 53.90
231. Little Buck	(38)	58	23	12
232. Christmas Lake	(38)	58	23	8
233.	(28-38)	58	23	14,15 - 45.90
234.	(28-38)	58	23	14,15,22,23
235.	(28-38)	58	23	21,22
236.	(28)	58	23	22,27 - 50.65
Dollar Lake	(38)	58	23	22,27
237.	(28-38)	58	23	28,33
238.	(28)	58	23	29,32
Trestle Lake ??	(38)	58	23	29,32 (Trestle L. may be 1/2 mi S)
239.	(28)	58	23	29,30,31
Thirty Lake	(38)	58	23	29,30

240. Mole Lake	(38)	58	23	30,31 - see p 73 - 1 st entry
* 241. Shoal Lake	(28-38)	58	23	27,34 - School - p 74 - 284.55
242.	(28-38)	58	24	1,2,11,12 - see p 71 (to 70s)
243.	(28)	58	24	1-11-12 - 67.05 4,5
244.	(28)	58	24	7,8,17,18 - Haskell L - p 71 - 74.40
McEwan Lake	(38)	58	24	7,8,17,18
245.	(28-38)	58	24	13 - see 3 rd Lower Balsam - 71 83.35
246. Lower Balsam	(28-38)	58	24	14,23 - 221.85
247.	(28-38)	58	24	15,22 - see 1 st at Lower Balsam - 71 53.35
248.	(28-38)	58	24	21,22
249.	(28-38)	58	24	18,19
250.	(28-38)	58	24	20,29 - 65.10
251. Snap Tail Lake	(28-38)	58	24	27,34 - 127.15
252.	(28)	58	24-25	30,31; 25,36
.	(38)	58	24-25	30; 25,36 - Upper Hanson - p 70 109.44
.	ml			
253.	(28-38)	58	24-25	7,18; 12 - 179.94
254. Balsam Lake	(28-38)	58-59	24	4,5,6,7,8,9; 31,32 - 654.40
* 255. King Lake	(28-38)	58-59	24	4,5; 28,32,33 - 296.44
256. Burrows Lake	(28-38)	58	25	2,10,11 - 290.00
257.	(28-38)	58	25	2,3 - Merr - p 70 64.66
258.	(28)	58	25	4,9 - 106.30
Nose Lake	(38)	58	25	4,9
259.	(28)	58	25	4,5,8,9 - Arm L. p 70 115.70
* Moon Lake	(38)	58	25	4,5,8,9
260.	(28-38)	58	25	5 - 48.10
261.	(28-38)	58	25	6,7 (larger) - 55.86
262.	(28)	58	25	7-NW 1/4 (smaller)
.	(38)	58	25	6,7 (smaller)
263. Ruby Lake	(28-38)	58	25	7,8,17,18 - 242.95
264.	(28)	58	25	8,9,16,17
Island Lake	(38)	58	25	8,9,16,17
Little Island				- p 70 75.15

265.	(28-38)	58	25	9,16
Burnt Shanty Lake	(38)	58	25	9,16 - 217.75
266.	(28-38)	58	25	10,15 - Foot Horse - p70 122.95
267.	(28-38)	58	25	12,13 - Spring p70 75.50
268. Cutaway Lake	(28-38)	58	25	13,24 - 290.23
269.	(28-38)	58	25	16,17
270.	(28)	58	25	18-NW $\frac{1}{4}$
271.	(28-38)	58	25	20,21
272.	(28-38)	58	25	21,28
273. Sand Lake	(28-38)	58	25	22 - 245.75
274.	(28)	58	25	23,26
.	(38)	58	25	22,23,26,27 - see other - p70 23-26-27 - own 75.63
275.	(28-38)	58	25	24,25 - Hendricks - p70 69.50
276.	(28-38)	58	25	25,36 - 59.00
277.	(28-38)	58	25	27,28,33,34
278.	(38)	58	25	27,28,33
279.	(28-38)	58	25	28,33
280.	(28-38)	58	25	30,31
281. Spider Lake	(28-38)	58	25-26	34,35 - 72.55
282. Gunn Lake	(28-38)	58-59	25	7,18,19,30,31; 24,25,36 - see p68 - - - - - 1302.94
Gunn	(28-38)	58-59	25	5; 20,21,28,29,32,33 - p70 - 379.49
283.	(28-38)	58-59	25	3,4; 33,34 - 82.98
284. Hunters Lake	(28-38)	58-59	25	1,2; 36 - Hunter p70 - 171.31
285.	(28-38)	58	26	1,2
286.	(28-38)	58	26	2-SW $\frac{1}{4}$
287.	(28-38)	58	26	2,3
288.	(28-38)	58	26	2,11
* 289. Caribou Lake	(28-38)	58	26	3,4,9 10 - p68 307.48
290.	(28-38)	58	26	4,9 - Little West Home - p68 84.90
291.	(28)	58	26	5,6
* DEAD HORSE LAKE	(38)	58	26	5,8 (sic) p68 check 142

292.	(28-38)	58	26	8 - Bay p 68 - 63.75
★ 293.	Grave Lake	(28-38)	58	26	8, 16, 17, 18, 19, 20 - Bay p 68 599.98
294.	(28-38)	58	26	9, 16
295.	(28-38)	58	26	10, 14, 15
296.	(28-38)	58	26	14-NW $\frac{1}{4}$
297.	(28)	58	26	12, 13 - 73.36
	Fly Lake	(38)	58	26	12, 13
298.	Shelly Lake	(28-38)	58	26	14, 22, 23 - 132.50
299.	(28)	58	26	21-NW $\frac{1}{4}$
300.	(28-38)	58	26	20, 29
301.	(28*38)	58	26	29-NE $\frac{1}{4}$
302.	c.....	(28)	58	26	28, 33
303.	(28)	58	26	28-NE $\frac{1}{4}$ } - 46.80
	Day Lake	(38)	58	26	28-E $\frac{1}{2}$ }
304.	Wolf Lake	(28)	58	26	22, 23, 26, 27 - 348.75
	Irma Lake	(38)	58	26	22, 23, 26, 27
305.	Little Wolf Lake	(28)	58	26	26, 34, 35 - 257.56
	Wolf Lake	(38)	58	26	26, 34, 35
306.	Kremer Lake	(28-38)	58	26	33, 34 - 69.85
307.	Long Lake	(28-38)	58	26	25, 26, 35, 36
308.	(28-38)	58	26	1-25-26-35 26 see Little Long Lake - p 68 - also 38 259.85 31-W $\frac{1}{2}$
309.	(28-38)	58-59	26	1; 36 - Birch - p 69 24.14
310.	Smith Lake	(28-38)	58-59	26	2, 3; 34, 35 - 386.99
311.	North Star Lake	(28-38)	58-59	26	4, 5; 20, 28, 29, 32, 33
312.	(28-38)	58	27	13-SW $\frac{1}{4}$ - Pitato - p 68 247.02
313.	(28-38)	58	27	14, 23
★ 314.	Little Bow String L.	(28-38)	58	27	23, 24 - 285.81 -
315.	Stingy Lake	(28)	59	22	10, 14, 15
	Stingy Lake	(38)	59	22	10, 11, 14, 15 - 377.96 -
316.	(28-38)	59	22	16 - 92.30 -
317.	(28-38)	59	22	24 - 118.20 -
318.	(28-38)	59	22	32, 33 - 38.05 -

319.	(28)	59	22	29,32	
320.	(28)	59	22	35-SE $\frac{1}{4}$	
.	(38)	58-59	22	2; 35 - 41.44	
321. O'Leary Lake	(28-38)	59	22-23	19; 24 - 128.10	
322. Sherry Lake	(28-38)	59-60	22	5,6; 32 - 104.96	
323. Sturgeon Lake ?	(28-38)	59-60	22-21	1; 12,13,24,25,36 - <i>do Sturgeon 73</i>	
				- P73 - 92.88	
324.	(28)	59	23	1,2	
Little Moose Lake	(38)	59	23	1,2	227.52
325.	(28-38)	59	23	17	
326. Scooty Lake	(28-38)	59	23	19,20 - 156.45	
327.	(28-38)	59	23	20-NE $\frac{1}{4}$	
328. Wolf Lake	(28-38)	59	23	21,27,28 - <i>see Wolf - P73</i>	
				22 77.65	
* 329. Hart Lake	(28) <i>ml</i>	59	23	29,30,31,32 - 330.86	
Hartle or Hartley L.	(38)	59	23	29,30,31,32	
330. White Swan Lake	(28-38)	59	24	3,9,10 - 170.75	
331.	(28-38)	59	24	7,8	
332. Rice Lake . .	(28) 38	59	24	8,9 - 134.70	
Rice Lake	(38)	59	24	8,9	
333. Round Lake	(28-38)	59	24	10,11,14,15 - 543.90	
334. Long Lake	(28-38)	59	24	8,15,16,17,21,22,23 - <i>Long 71</i>	
335.	(28-38)	59	24	15,16,17,22,23,24 - 37.75	482.47
336.	(28-38)	59	24	22,27	
337. Buckman Lake	(28-38)	59	24	20,21,28,29 - <i>Buckman - 71</i>	
				268.50	
338.	(28)	59	24	19,20,29,30 - 163.50	
Sawyer Lake	(38)	59	24	19,20,29,30	
339.	(28)	59	24	29,32	
Cedar Lake	(38)	59	24	29,32 - 105.15	
340. Sawyer Lake	(28)	59	24-25	19,30; 24,25 - 121.22	
Range Line Lake	(38)	59	24-25	19,30; 24,25	
341. Spruce Lake	(28-38)	59	24-25	7; 12	
342. Antler Lake	(28-38)	59	24	6	} 210.04
		59	25	1	
		60	24	31	
		60	25	36	

~~343.~~

Evanson

24

1,36 2615 p 15

343.	Wason Lake	(28)	59-60	24	1,2; 35,36 - see Wason - p 71
	Wasson Lake	(38) <i>ml</i>	59-60	24	1,2; 35,36 - also let Wason - p 72
* 344.	Eagle Lake	(28-38) <i>ml</i>	59	25	1,2; 35,36 - 460.61 1,2,11,12,14 - 25 2.30
345.	(28)	59	25	2,3,4,9,10 - see p 70 - <i>ml</i>
	Mink Lake	(38)	59	25	2,3,4,9,10 - 104,30
346.	(28-38) <i>ml</i>	59	25	3-E $\frac{1}{2}$ - 54,57
347.	(38)	59	25	3,4
348.	(28-38)	59	25	4,5,8,9 - see King - p 70 68,30
349.	(28)	59	25	5,6,8
	East Lake	(38) <i>ml</i>	59	25	5,6,8 - 198,29
350.	(28-38)	59	25	9-E $\frac{1}{2}$
351.	(28-38)	59	25	9-N $\frac{1}{2}$
352.	(28)	59	25	8,9,16,17
	Fox Lake	(38)	59	25	8,9,16,17 - see p 70 252,10
353.	(28-38)	59	25	9,10,15 - see Henselbach - p 70 138,95
354.	(28-38)	59	25	13,14
355.	Mary Lake	(28-38)	59	25	13,14,23,24 - 208,37
<i>358</i>	(28-38)	59	25	15,22 - insert Gunn L. (28-28)
<i>359</i>	(28-38)	59	25	22,23 - Gunn L p 70 319.45
<i>357</i>	(28-38)	59	25	22,23
<i>61</i>	(28-38)	59	25	17,18 - Pineh p 70 79.05
358.x	(28-38)	59	25	21,28
<i>62</i>	(38)	59	25	21,28 - 97.15
359.	Highland Lake	(28)	59	25	23,24,25,26 - see Blandip 70
	(38)	59	25	23,24,25,26 101.09
<i>63</i>	(28)	59	25	23,26 - Gunn } Johnson - p 67
360.	Craig Lake	(38)	59	25	22,23,26,27 } also on 38
<i>64</i>	Blair Lake	(28-38)	59	25	23,26 - Gunn } see p 70
361.	(38)	59	25	22,23,26,27 } 51,35
<i>65</i>	(28-38)	59	25	23,26 - Gunn
362.	(28-38)	59	25	23,26
<i>66</i>	(28)	59	25	25,36
363.	White Porky Lake	(38)	59	25	25,36
<i>67</i>	(28)	59	25	25,26
364.	(28)	59	25	25,26
<i>68</i>	(28-38)	59	25	27 - also p 70 63,12
365.	(28-38)	59	25	27,28,33,34 - 180.52
<i>69</i>	(28-38)	59	25	27,28,33,34 - 180.52
366.	Lake Elizabeth	(28-38)	59	25	27,28,33,34 - 180.52
<i>70</i>	(28-38)	59	25	28-SE $\frac{1}{2}$
367.	(28-38)	59	25	28-SE $\frac{1}{2}$

368.	(28-38)	59	25	30,31
369.	(28-38)	59	25	36-NW $\frac{1}{2}$
370.	(28-38)	59	25	36-W $\frac{1}{2}$
371.	(28-38)	59	25	35,36
372.	(28)	59	25-26	19,30; 24,25
*	Crooked Lake	(38)	59	25-26	19,30; 24,25 <i>Little Island - p69</i>
373.	Three Island Lake	(28-38)	59	25-26	18,19; 13,24 - 123.39
374.	Clubhouse Lake	(28-38)	59	25-26	7,17,18; 12,13
	Clubhouse Lake	(38)	59	25-26	7,18; 12,13 <i>Club House - p69</i>
375.	(28-38)	59	25-26	6,7; 1,12 - <i>Copenhagen - p69</i>
	<i>Copenhagen</i>				<i>46.17</i>
376.	(28)	59-60	25	6; 31
	Slauson Lake	(38) 0	59-60	25	6; 31 - 102.44
377.	(28-38)	59-60	25	3,4; 33,34
378	(28)	59	26	1,2,11
	Burns Lake	(38)	59	26	1,2,11 - 194.61
379.	(28-38)	59	26	3,4
380.	(28-38)	59	26	3,4,9,10
	Jack-The-Horse L.	(38)	59	26	3,4,9,10 - 332.35
381.	(28)	59	26	3,10,11
	Little Dick Lake *	(38)	59	26	3,10,11 - <i>069</i> } <i>335.16</i>
*	Dick Lake *	(28)(38)	59	26	2,11
383.	(28-38)	59	26	16,17 - <i>7 out. p69</i> } <i>36.25</i>
384.	(28)	59	26	17,18,20
	Lake Ranier	(38)	59	26	17,18,20 - <i>Big Rainy - 69</i> } <i>41.93</i>
385.	(28-38)	59	26	7,18 - <i>Little Rainy - p69</i> } <i>55.50</i>
386.	(28)	59	26	23,24,25,26
	Island Lake	(38)	59	26	23,24,25,26 - <i>Big Island - p69</i> } <i>234.95</i>
387.	(28)	59	26	23,26,27
	Big Ole Lake	(38)	59	26	23,26,27 - 247.45
388.	(28-38)	59	26	25,36
389.	(28-38)	59	26	27,28
390.	(28-38)	59	26	29,32
391.	(28-38)	59	26	33,34
392.	Turtle Lake	(<i>Little Smith - p69</i> <i>77</i>

* 392.	Turtle Lake	(28-38)	59	26	5,6,7,8,18
			59	27	1,2,12
			60	26	31
			60	27	26,35,36 - 2,049.04
393.	(28)	59-60	26	4,5; 33
	Johnson Lake	(38)	59-60	26	4,5; 33
394.	(28-38)	59-60	26	3; 34 - Bevo - p69 49.60
395.	Prestidge Lake	(28)	59-74 8	27 4pm	3
			148	25 5pm	24
	Prestige Lake	(38)	59	27 4pm	3
			148	25 5pm	24
* 396.	Little Turtle Lake	(28-38)	59	27 4pm	3,10,15
			148	25 5pm	25 - see p67 466.70
397.	(28-38)	60	22	1,12
* 398.	Bear Lake	(28-38)	60	23	16,21,22 - p73 371
399.	(28)	60	23	8
	Little Bear Lake	(38)	60	23	8
400.	(28)	60	23	7,18 - 75.04
	Horse Head Lake	(38)	60	23	7,18
401.	(28-38)	60	24	3,10 - Blind Pete - p72 69.50
402.	(28-38)	60	24	4 - 28.80
403.	Raddison Lake	(28-38)	60	24	4,9 - Raddisson - p72 38.95
404.	(28-38)	60	24	9,16 - Luth L. p72 78.88
405.	(28-38)	60	24	9,10
406.	(28-38)	60	24	10,11 - Napoleon - p72 133.15
407.	(28-30)	60	24	10,15 - 29.25
408.	Owen Lake	(28-38)	60	24	15,16,21,22 - 328.40
409.	Kelly Lake	(28-38)	60	24	22,23 - Water - p72 22.27
	Waters Lake	(28-38)	60	24	21-21 $\frac{1}{2}$ - Little Bass - p72 30.55
410.	(28-38)	60	24	
411.	Leng Lake	(28-38)	60	24	21,28 - Bass - p72 84.20
 8	(38)	60	24	21,28
* 412.	(28-38)	60	24	22,27 - Kelly - p72 54.68
413.	Otter Lake	(28-38)	60	24	23,26 - 112.87
414.	May Lake	(28-38)	60	24	27-28 $\frac{1}{2}$ - 64.60
415.	Bartlet Lake	(28-38)	60	24	34 - 112.70

416. Spring Lake	(28) (38)	60 60	24 24	28 28 - 42.20
417. Lynx Lake	(28) (38)	60 60	24 24	28,29,33 28,29,33 - 43.81
418. Ann Lake	(28) (38)	60 60	24 24	29,32 29,32 - 84.97
419.	(28-38)	60	24	32-SW $\frac{1}{2}$
420.	(28-38)	60	24	35-36 - Bass - p72
421. Beaver Lake	(28) (38)	60 60	24-25 24-25	30,31; 25,36 - Antler L. p71 30,31; 25,36 miles 65.77
422.	Anderson Lake	(28-38)	60	24-25	19; 13,24 - see p71 - - 306.50
423.	(28-38)	60	25	4,9
* 424.	Sandwich Lake	(28-38) <i>me</i>	60	25	5,6,7,8 - Sandwich Sandwich 370.44
425. Elizabeth Lake <i>more</i>	(28) (38) <i>me</i>	60 60	25 25	7,18 - Marie L. p70 7,18 - 99.30
426. Erickson Lake <i>me</i>	(28) (38) <i>me</i>	60 60	25 25	9,16 - Homestead L. - p70 9,16 8/11 - 4675
427.	Gale Lake	(28-38)	60	25	15,22,23 - 130.00 -
428.	Brush Shanty Lake	(28-38)	60	25	24,25,26 - 403.75 -
429. Huss Lake	(28) (38)	60 60	25 25	26,27,34,35 } Bloom L. - p70 26,27,34,35 } 84.75
430.	(28-38)	60	25	29,32
431.	(28-38)	60	25	29,30
432.	(28-38)	60	25	31,32 - Canoe p70 65.75
433.	(28-38)	60	25	32,33 - Little Neck p70 78.95
* 434.	Cameron Lake	(28-38)	60	25-26 25	30; 25 - 88.65 -
435.	(28-38) <i>me</i>	60	25-26	6; 1,11 - Mud p69 84.50
436.	(28-38)	60	25-26	6,7; 1,12 - class p69 100.00
* 437. Coon Lake	(28) (38)	60-61 60-61	25 25	6; 32 6; 32 - 416.75 -
438.	(28-38)	60	26	5,8
439.	(28-38)	60	26	13,14
440.	(28-38)	60	26	15,22
441.	(38)	60	26	16,22

442.	(28)	60	26	19,20,29,30
Horseshoe Lake	(38)	60	26	19,20,29,30 - 287.10
443.	(28-38)	60	26	21,28
444.	(28)	60	26	22-W $\frac{1}{2}$
445.	(28-38)	60	26	23-SW $\frac{1}{2}$
446.	(28)	60	26	26,34,35
Lake Babson <i>Babson Lake</i>	(38)	60	26	26,34,35 - Babson - pg 98 78.95
447.	(28-38)	60	26-27	30,31; 25,36 - <i>shoal lake - P67</i>
448. Bello Lake	(28-38)	60	26-27	19,30; 13,14,23,24,25 - 549.18
449.	(28)	60-61	26	4,5; 33,34
Rice Lake	(38)	60-61	26	4,5; 33,34
450.	(28-38)	60	27	12
451.	(28-38)	60	27	11,12
452.	(28-38)	60	27	11-center
453.	(28-38)	60	27	11-N $\frac{1}{2}$
454.	(28-38)	60	27	10,11
455.	(28-38)	60	27	15,22 (larger)
456.	(28-38)	60	27	15,22 (smaller)
457. 1 1	(28-38)	60	27	15-center
458.	(28-38)	60	27	14-E $\frac{1}{2}$
459.	(28-38)	60	27	14-NE $\frac{1}{2}$
460.	(28-38)	60	27	23,24
461.	(28-38)	60	27	22-N $\frac{1}{2}$
462.	(28)	60	27	22,23,26,27
Hatch Lake	(38)	60	27	22,23,26,27 - 266.91
463.	(28)	60	27	27
Elbow Lake	(38)	60	27	27
464.	(28)	60	27	25,26,35,36
Maple Lake	(38)	60	27	25,26,35,36 - 232.13
465. Lake Gunderson	(28)	60	27	3
Gunderson Lake	(38)	149	25 5pm	24
<i>Round</i>		60	27	3
		149	25 5pm	24
		<i>ml 149-60</i>	25-27	<i>Round lake 24-3-4-3 28.95</i>
466.	(28-38)	60	27	27-SW $\frac{1}{2}$
467.	(28-38)	60	27	27,34
		149	25 5pm	12,13 - <i>sa pg 7</i>
		148		

468.	Thistledew Lake	(28-38)	61	23	2,10,11 - 323.65
469.	(28-38)	61	23	11,14
470.	(28)	61	23	3,4 - 116.05
	L. Mirror or Mirror L.	(38)	61	23	3,4
471.	(28-38)	61	23	29,30
472.	(28-38)	61	23	30,31,32 - 39.10
473.	(28-38)	61	23-24	30; 25
474.	(28-38)	61	24	2,3 - 35.55
475.	(28)	61	24	3 - $W\frac{1}{2}$
476.	(28-38)	61	24	4,5
477.	(28-38)	61	24	4,9
478.	(28-38)	61	24	9,10 - 125.05
479.	(28)	61	24	16,21
	Larson Lake	(38)	61	24	16,21 - 187.80
480.	Coon Lake	(28-38)	61	24	21,28 - 325.75
481.	(28-38)	61	24	23,24,25,26 - 79.30
482.	(28-38)	61	24	25,36 - 85.06
483.	(28-38)	61	24	28,33 - Little Corn - p72 66.20
484.	(28-38)	61	25	24,25
485.	(28-38)	61	25	29,32
486.	(28)	61	26	11,14
	Connors Lake	(38)	61	26	11,14 - 134.95
487.	(28-38)	61	26	33 - Rustic - p 69 89.00
488.	(28-38)	62	23	4
489.	(28-38)	62	23	9,10
490.	(28-38)	62	23	7,8
491.	(28-38)	62	23	8,17
492.	(28-38)	62	23	9,16
493.	(28-38)	62	23	17,18
494.	(28-38)	62	23	16,17,21 - Long - 73 - 68.00
495.	(28-38)	62	23	19,20

start with Bass Lake

496.	Ball Lake	(28) (38)	62 62	23 23	20,21,28,29 20,21,28,29	- Fire Island - 73 205.90
497.		(28-38)	62	23	19,20,29,30	
498.		(28-38)	62	23	29,30	
499.		(28-38)	62	23	31-SE $\frac{1}{2}$	- see p 73 - 57.17 2-31 37.17
500.		(28-38)	62	23	34,35	
501.	Battle Lake	(28-38)	62	23-24	30; 25	- 312.75
502.c		(28-38)	62	24	1,12	
503.		(28-38)	62	24	12,13	(west one)
504.		(28-38)	62	24	12,13	(east one)
505.	Popple Lake	(28) (38)	62 62	24 24	13,24 13,24	- Poplar - p 72 1071.50
506.		(28-38)	62	24	13,14	
507.		(28-38)	62	24	11,14	
508.		(28-38)	62	24	10,15	
509.		(28)	62	24	21,22	
* 510.	Deer Lake	(28-38)	62	24	14,15,22,23,24,25,26,27,28,34	- p 72 1,651.75
511.	Pickeral Lake	(28-38)	62	24	25,26,35	- 244.50
512.		(28-38)	62	24-25	7; 12	- Timber - p 71 - 36.67
* 513.	Shine Lake	(28-38)	62	25	11,12	- 67.31
514.		(28-38)	62	25	10,11	- Round L. p 71 53.50
515.		(28-38)	62	25	8,9	- Grass L. p 71 22.70
* 516.	Bustie Lake	(28)	62	25	13,14,23	
	Busties Lake	(38)	62	25	13,14,23	- 252.15
517.		(28-38)	144	25 5pm	25-S $\frac{1}{2}$	
518.		(28-38)	145	25 5pm	5-SE $\frac{1}{2}$	
* 519.	Ball Club Lake	(28-38)	145	25-26	30,31; 4,5,8,9,10,14,15,16,	- see p 66 21,22,23,24,25,26,27,35,36.
520.		(28-38)	145	26	34,35	
521.	Little Winnie Lake	(28-38)	145-146	26	5,6	
			145	27	1	
			146	26	30,31,32	
			146	27	25,36	
* 522.	Bow String Lake	(28-38)	146-147	26-27	5-6	- see p 66 795.07 5-6 25156 - 9,770.51

Little Winnie Lake

Twice

523.	(28)	146	26	3,10 - 124.48 <i>see p66</i>
	First Lake	(38)	146	26	3,10
	<i>Rice</i>	<i>ml</i>			<i>124.48</i>
524.	(28-38)	146	26	7,18
525.	(28-38)	146	26	19,30
526.	(28-38)	146	26	19,20,29,30
527.	(28-38)	146	26	29-E $\frac{1}{2}$
528.	Little Ball Club L.	(28-38)	146	26	29,32 - 209.85 -
529.	(28-38)	146	26-27	19; 24 - 77.28 -
530.	(28-38)	146	27	12,13
531.	(28-38)	146	27	3,10
* 532.	Cut Foot Sioux L.	(28-38)	146-147	27	- <i>see p66</i> - <i>insert - p66</i>
533.	(28-38)	146-147	26	6; 31 - 135.46 -
534.	(28)	146	27	2,11 - 125.75 -
535 L.	Winnibigoshish	(28-38)	145-146-147; 27,28,29		- (48,095.60) - 23,983.95 -
536.	(28-38)	146	29	1,2,11,12
537.	(28)	146	29	10,11 - 88.35 -
	Little Raven Lake	(38)	146	29	10,11
538.	Lake Raven	(28-38) <i>ml</i>	146	29	13,14,23,24,25,26 - 1,531.40 -
539.	(28)	146	29-30	6,7; 15 ¹⁻¹² -
	Burns Lake	(38)	146	29-30	6,7; ? (126.98) - 46.48 -
540.	Maple Lake	(28-38)	146-147	29	4,5,8,9; 32,33
		<i>ml</i>			4,5-29,31,32,33 - 543.38 -
541.	(28)	147	25	8,9-N $\frac{1}{2}$
* 542.	Little Jessie Lake	(28-38)	147	25	10,11,14,15 - 608.85 -
* 543.	Jessie Lake	(28-38)	147-148	25	1,2,3,11,12; 27,28,33,34,35 - 1,749.01 -
543 1/2	<i>Saylor</i>	<i>ml</i>	147-148	25	<i>insert Saylor Lake - p66</i>
544.	(28)	147	26	20,29
		<i>ml</i>	147	26	15-16-21-22 40.05
* 545.	Sand Lake	(28-38)	147-148	26-27	- <i>see p66</i> 3,920.70 -
545 1/2	<i>Portage</i>	<i>ml</i>	147-148		- <i>insert - p66</i> <i>insert Portage Lake - p66</i>
546.	(28) <i>ml</i>	147	27	8,9,16,17 - 128.15 -
	Six Mile Lake	(38)	147	27	8,9,16,17 741.63
547.	(28)	147	27	16,21,22 <i>see p66</i> - 87.25 -
	Sunken Lake	(38)	147	27	16,21
	l l	(38)	147	27	21,22
			147	27	16,21
548.	(28-38)	147	27	28,33 - 136.50 -
549.	(28)	147	27-28	6,7; 1,12

549.	(28)	147	27-28	6,7; 1,12 - 229.62	+
	Pigeon Lake	(38)	147	27-28	6,7; 1,12	
550.	(28)	147	27-28	6; 1 - 156.80	+
	Middle <u>Pigeon Lake</u>	(38)	147	27-28	6; 1	
551.	(28)	148	28	36	
	Upper <u>Pigeon Lake</u>	(38)	148	28	36 - 90.97	+
552.	(28)	147	28	11	
	<i>Upper Pigeon</i>	(38)	147	28	36 - 90.97	
				11-SW $\frac{1}{2}$	
553.	(28-38)	147	29	16,17 - 72.40	+
554.	(28)	147	29	27,34 - 133.60	+
	Island Lake	(38)	147	29	27,34	
555.	(28)	147	29	33 - 54.17	+
	Lake Bog	(38)	147	29	33	
556.	Tomuch Lake	(28)	148	25	12,13 - 140.35	+
	Toomuch Lake	(38)	148	25	12,13	
557.	(28)	148	25	2,11	
	Lit. Too Much Lake	(38)	148	25	2,11	
558.	Peterson Lake	(28-38)	148	25	9,10,15,16 - 166.15	+
* 559.	Spring Lake	(28-38)	148	25	8	
560.	Goose Lake	(38)	148	25	17,18	
561.	(28)	148	25	20,21	
	<i>Little Spring</i> Lake	(38)	148	25	20,21	
* 562.	Four Town Lake	(28-38)	148	25	6	
			148	26	1	
			149	25	31	
	<i>Four Towns</i>		149	26	36 - 198.40	
			148-149	26-25	1, 6, 36, 31	
563.	(28-38)	148-149	25	1; 36	
	PARK				70.89	+
564.	(28)	149	25	33	
	East Lake	(38)	148-149	25	4; 33 - 151.28	+
565.	(28)	148	26	15,16,21,22	
	Cedar Lake	(38)	148	26	9, 15, 16 - 205.00	+
	Bass Lake	(38)	148	26	15,22 - 106.95	+
566.	(28)	148	26	15,21,22	
	Rush Island Lake	(38) ml	148	26	15,21,22 - 280.40	+
567.	(28)	148	26	27,34	
	Buck Lake	(38) ml	148	26	27,34 - 152.40	+
568.	Birds Eye Lake	(38)	148	26	28	
569.	(28)	148-149	26	4,5; 33	
	Little Whitefish L.	(38) ml	148-149	26	4,5; 33 - 151.07	+

7 570.	Rice Lake	(28-38)	148-149	27	1,2; 35,36 - 863.16 X
8 571.	Squaw Lake	(28-38) ml	148-149	27	3,4,5,8,9,10,16,17,20,21; 28,32,33 $\frac{2,292.54}{2,833.11}$
9 572.	Round Lake	(28-38) ml	148	27-28	← 18,19,20,29,30; 13,14,23,24,25,26
80 573.	Dunbar Lake	(28-38)	148	28	8,9,16 - 251.30 +
81 574. Sioux Lake	(28) ml (38)	148 148	28 28	32 - 46.60 + 32
82 575.	Dixon Lake	(28-38)	148	28-29	30,31; 24,25,36 - 582.26 +
83 576.	(28-38)	148	28-29	18,19; 13,24
84 577. OTTER LAKE	(28-38) ml	148	29	13,24 - 26.40 +
85 578.	Becker Lake DECKER "	(28-38) ml ml	148	29	7,18 - 292.15 + 7,18
86 579. BERRY	(28-38) ml (ml)	148	29-30	7,18; ? 7,18; 12-13 (37.79) - 26.65 +
87 580.	(28-38)	149	25	9,16
88 581.	(28-38)	149	25	10,15
89 582. David Lake	(28) ml (38)	149 149	25 25	14,15 14,15 - Davis - 108.50 +
90 583.	(28-38)	149	25	16,17
91 ★ 584. Fox Lake	(28) ml (38) ml	149 149	25 25	15,16,21,22 15,16,21,22 - 130.65 +
92 585.	(28-38)	149	25	13,24
93 586. Sand Lake	(28) ml (38)	149 149	25 25	22,23 22,23
94 587. Crooked Lake ?	(28-38)	149	25	26,27,34,35
95 588. Crooked Lake ?	(28-38)	149	25	34,35
96 589.	(28-38)	149	25	27,34
97 590.	(28-38)	149	25	25,36
8 591.	(28-38)	149	25	35,36
99 592.	(38)	149	26	12,13
600 593. Lake Hinnen	(28) ml (38)	149 149	26 26	20,21 20,21
601 594.	(28-38)	149	26	20,21 - N $\frac{1}{2}$

602	595.	(28)	149	26	15,22,27
	Kilbass Lake	(38)	149	26	15,22,27 - 236.27 +
3	596.	(28)	149	26	22,23
	Killdeer Lake	(38)	149	26	22,23
4	597. White Fish Lake	(28-38)	149	26	27,28,33,34 - 674.51 - +
5	598.	(28)	149-150	26	3,4,10; 33
	Clear Lake	(38)	149-150	26	3,4,10; 33 see Killdeer (me) +
6	599. Dora Lake	(28-38)	149-150	27	1,12,13,14,23,25,28,35,36,38
	Dora		149	27	insert - p66 156.72
7	600.	(28)	149-150	27	2,3; 34,35 - 731.27
	Coddington Lake	(38)	149-150	27	2,3; 34,35 - see p66
8	601.	(28)	149-150	28	2; 34,35 - 225.87
	Wagner Lake	(38)	149-150	28	2; 34,35 - 620.5
9	602. Shallow Lake	(28-38)	149	28	5,6
10	603. Dora Lake	(28-38)	149	28	31-W $\frac{1}{2}$
	Dora Lake		150	27	36 - 74.25
11	604.	(28)	150	26	28,33
	Spruce Lake	(38)	150	26	28,33
14	605.	(28-38)	150	27	16-SE $\frac{1}{2}$
15	606.	(28)	150	27	16,21
	Mitt Lake	(38)	150	27	21
16	607.	(28)	150	27	21,22 - 68.75 +
	Glove Lake	(38)	150	27	21,22
17	608.	(28-38)	150	27	20-SW $\frac{1}{2}$
18	609.	(28)	150	27	34-NW $\frac{1}{2}$
	Dish Pan Lake	(38)	150	27	34-W $\frac{1}{2}$
19	610. Eel Lake	(38)	150	27	17-S $\frac{1}{2}$
20	611. Moose Lake (X)	(28-38)	150-151	27-28	6,7,18; 1,12 - see page 66
	Moose Lake		150-151	27-28	1-6 (920.83)
21	612.	(28-38)	150	28	10,11,14,15
22	613. Welch Lake	(38)	150	28	14-S $\frac{1}{2}$ 828.28
23	614.	(28)	150	28	25,26
	Hendrickson Lake	(38)	150	28	25,26
24	615.	(28)	150	28	29,30
	Mud Lake	(38)	150	28	29,30
25	616. Island Lake	(28-38)	150	28	3,4,5,8,9,10,15,16,17,20,21 - 2,999.24
26	617.	(28)	150	28	25,36-E $\frac{1}{2}$
	Fiske Lake	(38)	150	28	25,36-E $\frac{1}{2}$
27	618.	(28-38)	150	28	25,36-W $\frac{1}{2}$

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The numerals or letters in parenthesis following the lake's name indicates from which source taken. Hence:

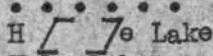
- (28) - 1928 Itasca Co. map issued by the Itasca County Development Association.
 (38) - 1938 " " " " " " " " " " " "
 (ml) - Gazetteer of Meandered Lakes of Minnesota, issued July, 1928.
 (35) - 1935 Chippewa Forest Map Issued by the Dep't of Agric., Forest Service.
 (36) - 1936 Minnesota State Highway Dpt. Blue Print Maps
 (PM denotes Principal Meridian)

NO.	NAME	SOURCE	TOWN	RANGE	SECTION	ACREAGE
1.	Dry Lake	(28)	53	22	W 4PM 34,35	
	Dry Lake	(38)	53	22	27,34,35	
	Wawina (Dry)	(ml)	53	22	27,34,35	354.55
2.	(28-ml)	53	23	1	70.35
	Lake Culp	(38)	53	23	1	10.35
3.	Reed Lake	(28-38-ml)	53	23	3, 10	71.00
4.	(28)	53-54	23	5;32	
	McGuire Lake	(38-ml)	53-54	23	5; 32	64.51
	MacGuire Lake	(36)	53-54	23	5-22 32	
5.	(28)	53	23	6, 7	
	Lake Austin	(38)	53	23	6, 7	
6.	(28-38)	53	23	9-N $\frac{1}{2}$	
7.	(28-38)	53	23	9-S $\frac{1}{2}$	
	Roothouse Lake	(ml)	53	23	9	51.00
8.	(28-38)	53	23	11-N $\frac{1}{2}$	
9.	(28-38)	53	23	11-center	
10.	Little Splithand L.	(38-ml)	53	24-25	19;24	247.61
	(28)	53	24-25	19;24	
11.	(28)	53-54	24	5,6,7,8; 31,32	
	Little Cowhorn L.	(38-ml)	53	24	5,6,7,8.	245.83
12.	Cowhorn Lake	(28-38-ml)	53-54	25	1,2,11,12; 36	649.50
13.	(28-38)	53	25	4,5,9	
14.	Cook Lake	(38)	53	25	17	
15.	Splithand Lake	(28-38-ml)	53	25	14,15,22,23,26	1420.00
16.	(28-38)	53	25	25,26,35,36	
17.	(28)	53	25-26	19,30; 24,25	
	Mountain Ash Lake	(38-ml)	53	25-26	19,30; 24,25	97.86
	(Sugar)	(ml)				
	Mountain Ash L.	(36)	53	25-26	19,30; 24,25	

18.	(28)	53	26	13,24	
19.	(28)	53	26	26,35	
	Dinner Pail Lake	(38)	53	26	26,35	
20.	(28)	53	26	35-NE $\frac{1}{4}$	
	(38)	53	26	35,36	
21.	(28)	53-52	26	36SE $\frac{1}{4}$; Aitkin Co.	
22.	(28-38)	53	26	1-W $\frac{1}{2}$	
23.	(28-38)	53	26	3,10	
24.	(28-38)	53	26	4,5,8,9.	
25.	(28)	54	22	28,33	
	Pan Cake Lake	(38)	54	22	28,33	
26.	(28)	54	22-21	1,12; St. Louis Co.	
	Long Lake	(38)	54	22-21	1,12; " " "	
27.	(38)	54	22	4,5	
28.	(28)	54	22	5	
	New Lake	(38)	54	22	5	
29.	(38)	54	22	8,17	
30.	(38)	54	22	13-NW $\frac{1}{4}$	
31.	(28)	54	23	19	
	Sand Lake	(38)	54	23	19,30	
32.	(28-38)	54	23	26,27,34,35	
33.	Shallow Lake	(28-38)	54	23	29,30,31,32	
34.	Rice Lake	(28)	54	24	11,14	
	Rice Lake	(38)	54	24	11,12,13,14	
	Rice Lake	(ml)	54	24	11,13,14	165.80
35.	(28-38)	54	24	9-SW $\frac{1}{4}$	
	Mississippi	(ml)	54	24	9	35.60
36.	McKinley Lake	(36)	54	24	17,18	
37.	(28)	54	25	20,21,28,29	
	(38-ml)	54	25	20,29	56.09
38.	(28)	54	25	24,25	
39.	(28-38)	54	25	25,26	
40.	(28-38)	54	25	26,35	
41.	Carlson Lake	(28-38-ml)	54	25	29,30,31,32	222.80

42.	(28-38)	54	24-25	7; 12	
43.	Hale Lake	(28-38-ml)	54	25	23,24	130.70
	Hay Lake	(36)	54	25	23,24	
44.	Pokegama Lake	(28-38-ml)	54-55	25-26		6520.95
45.	(28-38)	54	26	6,7	
46.	(28)	54	26	7-S $\frac{1}{2}$	
	(38)	54	26	7-SE $\frac{1}{4}$	
47.	Sugar Lake	(28-38)	54	26	16,17,18,19,20,21	
	Sissebakwet	(ml)	54	26	16,17,18,19,20,21	1311.90
	Siseebakwet	(36)	54	26	16,17,18,19,20,21	
48.	(28-38)	54	26	19-SW $\frac{1}{4}$	
49.	(28-38)	54	26	19,30	
50.	(28-38)	54	26	30-NE $\frac{1}{4}$	
51.	(28-38)	54	26	25,26	
52.	(28-38)	54-55	26	6; 31	
53.	(28-38)	54	27	1; 12	
54.	(28-38)	54	27	11-NE $\frac{1}{4}$, 12NW $\frac{1}{4}$	
55.	(28-38)	54	27	11,12-center	
56.	(28)	54	27	11,13,14	
	Little Sugar Lake	(38)	54	27	11,13,14	
	Quam-butah-e-mag-	(ml)	54	27	11,13,14	313.75
	es-mug					
57.	(28-38-ml)	54	27	14,15,22	66.55
58.	(28)	54	27-28	15,16,21; Cass Co.	
	Willow Lake	(38)	54	27-28	15,16,21; " "	
	No-ta-She-Bum	(ml)	54	27	15,16,21;(244.10)	137.25
	No-ta-She-Bum	(36)	54	27	15,22	
59.	(28-38-ml)	54	27	22,27	56.82
	Skelly Lake	(36)	54	27	22,27	
60.	(28-38-ml)	54	27	27	106.85
	Spring Lake	(36)	54	27	27	
61.	(28-38-ml)	54	27	3,4	20.62
62.	Leighton Lake	(28-38-ml)	54-55	27	3,34,35	268.95
63.	Hart Lake	(28-38-ml)	55	22	8,9,16,17	195.28
64.	(28)	55	22	12	
	Bengal Lake	(38)	55	22	12	

65. Lake Helen	(28) (38)	55 55	22 22	13-NW $\frac{1}{4}$ 13-NW $\frac{1}{4}$	
66.	Beauty Lake	(28-38-ml)	55	22	23,24,25,26	188.96
67. Twin Lakes	(28) (28) (38) (ml)	55 55 55 55	22 22 22 22	17-E $\frac{1}{2}$ 17,20 ? 17-E $\frac{1}{2}$,17,20 17,20	77.90
68.	Swan Lake	(28-38-ml)	55-56	22-23		2329.80
69.	(28-38)	55	23	3-S $\frac{1}{2}$	
70.	(28-38)	55	23	4,5	
71.	(28-38)	55	23	5-SE $\frac{1}{4}$	
72.	Foot Lake	(38)	55	23	5-SW $\frac{1}{4}$	
73. Pump Lake	(28) (38)	55 55	23 23	6,7 6,7	
74.	Loon Lake	(38)	55	23	6-NW $\frac{1}{4}$	
75.	(28-38)	55	23	9-NW $\frac{1}{4}$	
76.	Little Sand Lake Little Sand Lake	(28-38-ml) (36)	55 55	23 23	8,9,16,17 8,9,15,16	153.75
77.	(28-38)	55	23	10,15	
78.	(28-38)	55	23	11,14	
79.	(28)	55	24	6-SW $\frac{1}{4}$	
80.	(35)	55	24	7-N $\frac{1}{2}$	
81. Bass Lake	(28) (38-ml)	55 55	24 24	22,27 22,27	93.25
82.	Mud Lake	(28-38-ml)	55	24	20,21,28,29	285.45
83.	(35)	55	24	25-SW $\frac{1}{4}$	
84.	(35)	55	24	25-NW $\frac{1}{4}$	
85.	Blackberry Lake	(28-38-ml)	55	24	28,33	197.70
86.	(35) (28-38)	55 55	24 24	29,32 29,30,31,32	
87.	(35)	55	24	30-S $\frac{1}{2}$	
88. Lake Round Clearwater Lake Round Lake	(28) (38) (ml) (36)	55 55 55 55	24 24 24 24	33,34 33,34 27,33,34 27,33,34	136.55
89. Clear Lake	(28) (38)	55 55	24 24	26,35 26,35	

90.	Trout Lake	(28-38)	55-56	24	4,5,6,8,9,15 16,17,21,22; 32	
	Trout Lake	(ml)	55-56	24	5,6,7,8; 20,29 31,32	2,011.13
91.	(28-38)	55	25	1,2	
92.	(28-ml)	55-56	25	6;31	88.76
	Lost Lake	(38)	55-56	25	6;31	
93.	(28-38)	55	25	11,12,13,14	
94.	(28)	55	25	8,9,16,17	
	McKinney Lake	(38)	55	25	8,9,16,17	
	Crystal Lake	(ml)	55	25	8,9,16,17	112.20
	McKinney Lake	(36)	55	25	8,9,16,17	
95.	(28-38)	55	25	16	
	Ice Lake	(36)	55	25	16	
96.	(28)	55	25	17,18	
	H  e Lake	(38)	55	25	17,18	
	Hale Lake	(ml)	55	25	17,18	131.01
	Hale Lake	(36)	55	25	18,19	
97.	(28-38-ml)	55	25	17,20	44.29
	Forest Lake	(36)	55	25	17,20	
98.	(28-38-ml)	55	25	27,28	104.05
	Lily Lake	(36)	55	25	27,28	
99.	(28-38)	55	25	29,30,31,32	
	Horse-shoe Lake	(ml)	55	25	29,30,31,32	158.30
100.	(28-38-ml)	55	26	1,2,11,12	62.50
	Forsythe Lake	(36)	55	26	1,2,11,12	
101.	(28-38)	55	26	6,7	
102.	(28-38-ml)	55	26	7	40.20
103.	(28-ml)	55	26	16	47.20
	(38)	55	26	15,16	
104.	(28)	55	26	17,18,19,20	
	Giles Lake	(38)	55	26	17,18,19,20	
	Snells Lake	(ml)	55	26	17,18,19,20	93.10
	Giles Lake	(36)	55	26	17,18,19,20	
105.	(28-ml)	55	26	21,22	241.20
	Loon Lake	(38)	55	26	21,22	
106.	(28)	55	26	23-NE $\frac{1}{4}$	
107.	(28)	55	26	21,22,20,27,28	
	Long Lake	(38)	55	26	20,21,22,27,28	
	(ml)	55	26	21,22,27,28	121.45
108.	(28-ml)	55	26	26,27	
	Cavanaugh Lake	(38)	55	26	26,27	75.80

109.	(28-38-ml)	55	26	33,34	44.59
110. Stevens Lake	(28-38)	55-56 55	26 26	1; 36 1; 2	
111. Little Rice Lake	(28-38-ml)	55 55	26-27 26	19;24 19; 14	134.65
112.	Rice Lake	(28-38)	55	26-27	20,28,29,30,31 32,33; 25,36	
	Rice Lake	(ml)	55	26-27	29,30,31,32;25,36	548.85
112a.	Rice Lake	(ml)	55	26	28,29,32,33	415.80
113.	(28)	55	26	8,9,10,15,16,17	
	Black Water Lake	(38)	55	26	8,9,10,15,16,17	
Little	Black Water Lake	(36)	55	26	9,12,15,16	
	Blackwater	(ml)	55	26	8,9	117.85
	Cut-off Lake	(ml)	55	26	16,17	60.90
	(ml)	55	26	9,10,16	32.85
	Cut-off Lake	(36)	55	26	16,17	
	Blackwater Lake	(36)	55	26	8,9	
114.	(28)	55	26	10,14,15,22,23	
	Gould Lake	(38)	55	26	10,14,15,22,23	
	Gould Lake	(ml)	55	26	15,22	385.55
	(ml)	55	26	14,23	135.80
	Joe Gould L.	(36)	55	26	15,22	
	Little Joe Gould L.	(36)	55	26	14,23	
115.	(28-ml)	55-56	26	1,2; 35,36	162.40
	Little Bass Lake	(38)	55-56	26	1,2; 35,36	
116.	Bass Lake	(28-38-ml)	55-56	26	2; 7,8,16,17,18,21 22,26,27,28,34,35-2,643.55	
117.	(28)	55	27	12,13	
	Two Routes Lake	(38-ml)	55	27	12,13	84.80
	Drumbeater Lake	(36)	55	27	12,13	
118.	(35)	55	27	15-SE $\frac{1}{4}$	
119.	(28*38)	55	27	26	
	Little Rice Lake	(ml)	55	27	26	36.85
120.	(28-38-ml)	55	27	34,35	51.90
121.	Little White Oak L.	(28-38)	55	27	2,3,10,11	
	Little White Oak L.	(ml)	55	27	2,3,4,10,11	525.71
	Wininni Lake	(36)	55	27	2,3,10,11	
122.	O'Brien Lake	(28-38-ml)	56	22	4,9,16	311.95
122a.	Pickereel Lake	(36)	56	22	6,7	
123.	(28)	56	23	11,12,13	
	Oxhide Lake	(38-ml)	56	23	11,12,13	130.25
124.	(28-38)	56	23	13-NW $\frac{1}{4}$	

125.	(28-38)	56	23	14-NW $\frac{1}{4}$	
126.	(28)	56	23	14, 15	
	Snowball Lake	(38-ml)	56	23	14, 15	196.85
127.	(28-38)	56	23	20-SE $\frac{1}{4}$	
128.	(28-38)	56	23	21, 28	153.05
	Upper Panasa Lake	(ml)	56	23	21, 28	
129.	Panasa Lake	(28-ml)	56	23	27, 28, 33, 34	264.30
	Panaca Lake (sic)	(38)	56	23	27, 28, 33, 34	
	Lower Panasa Lake	(36)	56	23	27, 28, 33, 34	
130.	(28-38)	56	23	30	
131.	(28)	56	23	33	
	Bass Lake	(38)	56	23	32	
132.	Twin Lake	(28-38)	56	23-24	30, 31; 25, 36	
	Twin Lake	(ml)	56	24-23	25, 36; 30, 31	148.03
	Twin Lake	(ml)	56	24-23	24, 25; 30	205.05
133.	Reiley Lake	(28-38)	56	24	5, 6	
	O'Reilly Lake	(ml)	56	23	5, 6	203.05
	O'Reilley Lake	(36)	56	24	5, 6	
134.	(28)	56	24-25	12	
	(38)	56	25	12	
135.	(28-38)	56	24	7, 8	
	O'Reilly Lake	(ml)	56	24	7, 8	94.35
	Lit. O'Reilley Lake	(36)	56	24	7, 8	
136.	(28)	56	24	11, 12, 13, 14	
	(38)	56	24	11, 12, 14 (sic)	
	Dunning Lake	(ml)	56	24	11, 12, 13, 14	63.25
	Lit. Diamond Lake	(36)	56	24	11, 12, 13, 14	
137.	(28)	56	24	14, 23	
	Diamond Lake	(38)	56	24	14, 23	
	Big Diamond Lake	(ml)	56	24	14, 23	130.90
	Diamond Lake	(36)	56	24	14, 23	
138.	(28-38)	56	24	22, 23	
139.	(28)	56	24	23, 26, 27	
	Lawrence Lake	(38)	56	24	23, 26, 27	
	Holman Lake	(ml)	56	24	23, 26	141.00
	Holman Lake	(36)	56	24	23, 26	
140.	(28-38)	56	24	25, 26	
141.	(28)	56	24	25, 36	
	(38)	56	24	36-NW $\frac{1}{4}$	
142.	(35)	56	24	26, 35	
	Clear Lake	(36)	56	24	26, 35	

143.	(28-38)	56	24	35-NE $\frac{1}{4}$	
144.	(35)	56	24	35-SE $\frac{1}{4}$	
145.	(28-38)	56-57	24	4; 35	
146.	(28-38)	56	25	1,12	
147.	(28-38)	56	25	11,12	
148.	(28- 28 ³)	56	25	11,14	
149.	(35)	56	25	8-SE $\frac{1}{4}$	
150.	(28-38)	56	25	8,9,16,17	
151.	(28-38)	56	25	35,36	
152.	(38)	56	25	35-S $\frac{1}{2}$	
153.	Prairie Lake	(28-38)	56	25	16,17,19,20,21 28,29,33,34	
	Prairie Lake	(ml)	56	25	16,17,19,20,21 28,29,33	871.39
153a.	(ml)	56	25	33,34	51.00
154.	Shoal Lake	(28-38)	56	25-26	29,30,31; 25,36	
	Shoal Lake	(ml)	56	26-25	25; 29,30,31	646.78
155.	Hale Lake	(28-38)	56-57	25	4,5; 32,33	
	Hay Lake	(ml)	57	25	32,33	142.25
	Hay Lake	(36)	57	25	32,33	
156.	Crooked Lake	(28-38-ml)	56-57	26	2; 35	
157.	(28-38)	56	26	3-NE $\frac{1}{4}$	
158.	(28)	56	26	3,4	
	Little Deer Lake	(ml)	56	26	3,4	32.50
159.	(28,38)	56	26	4,5, center line	
160.	(28-38)	56	26	4,5	
161.	(36)	56	26	5-SE $\frac{1}{4}$	
162.	(28-38)	56	26	5,8	
163.	(28-38)	56	26	8,9	
	Loon Lake	(ml)	56	26	8,9	63.90
164.	(28-38)	56	26	9-SE $\frac{1}{4}$	
165.	(35)	56	26	9,10	
166.	(28-38)	56	26	10,11	
167.	(28-38)	56	26	13,14	

168.	(35)	56	26-27	18;13	
169.	(28-38)	56	26	14-NW $\frac{1}{4}$	
170.	(28-38)	56	26	16-NE $\frac{1}{4}$	
171.	(28-38)	56	26	16-E $\frac{1}{2}$	
172. Stevens Lake	(28-ml) (38)	56 56	26-27 26-27	18,19; 13,24 18,19; 13,24	227.55
173.	Deer Lake	(28-38-ml)	56-57	26-27		4,156.76
174.	(28-38) (ml)	56 56-57	27 27	1-NW $\frac{1}{4}$ 1; 36	87.90
175.	(35) (28-38)	56 56	27 27	1,12 1,11,12	
176.	Chase Lake	(28-38-ml)	56	27	2,3	233.67
177.	(35)	56	27	3,10	
178. Mud Lake	(28-38-ml) (36)	56 56	27 27	11,12, So. $\frac{1}{2}$ 11,12	97.05
179.	White Oak Lake	(28-38-ml)	56-144	27-25	21,22,27,28; 1,2,12	954.72
180.	(28-38)	57	23	5-SE $\frac{1}{4}$	
181.	(28-38)	57	23	5-W $\frac{1}{2}$	
182. Trestle Lake	(28) (38)	57-58 57-58	23 23	5,6; 31,32 5,6; 31,32	
183.	Crooked Lake	(28-38) (ml) (ml)	57 57-58 57	23-24 24 24-23 24-23	6,7,18; 1,2,12,13; 35,36 1,12; 6,7; 35,36; 12,13; 7,18	417.65 153.89
184. Bray Lake Bray Lake	(28) (38) (ml) (36)	57-58 58 58 58	23 23 23 23	5; 32,33 32,33 32,33 32,33	164.55
185.	(28-38)	57	23	7,8,17,18	
186. McCarty Lake	(28) (38-ml)	57 57	23 23	16,21,22 16,21,22	91.75
187. Moose Lake	(28-38) (ml)	57 57	23 23	20 20	125.50
188. Third Suoker Lake	(28-38) (ml)	57 57	23 23	21-28 21,28	46.80
189. Little McCarthy L.	(28-38) (ml)	57 57	23 23	22,27 27	65.00
190. Suoker Lake	(28-ml) (38)	57 57	23 23	28,33,34 28,33,34	257.10

191. Little Sucker Lake	(28-38) (ml)	57 57	23 23	34 34	66.40
192. Bass Lake	(28) (38-ml)	57 57	24 24	1,2 1,2	120.15
193.	Lawrence Lake Lower Lawrence Lake Lawrence Lake	(28-38) (ml) (ml)	57 57 57	24 24 24	2,3,9,10,15,16,21,22 15,16,21,22 2,3,9,10,15,16	164.70 512.75
194. Sucker Lake	(28-38) (ml)	57 57	24 24	11,12,13 12,13	52.50
195.	(28)	57	24	6-SE $\frac{1}{4}$	
196.	(28)	57	24	6,7	
197. Inky Lake Big Inky Lake Big Inky Lake	(28) (38) (ml) (36)	57 57 57 57	24 24 24 24	19,30 19,30 19,30 19,30	99.70
198.	(28)	57	24	30,31	
199. Hanson Lake Hanson Lake Hanson Lake Middle Hanson Lake Hanson Lake	(28) (38-ml) (38) (ml) (35) (36) (36)	57 57 57 57 57 57 57	24-25 24-25 25 25 25 25 25	18;1,12,13 13; 18 1,12,13 12 12-NE $\frac{1}{4}$ 12 13	56.92 66.25
200.	(35)	57	25	1-E $\frac{1}{2}$	
201.	(35)	57	25	1-S $\frac{1}{2}$	
202.	(35)	57	25	1-NE $\frac{1}{4}$	
203. Murphy Lake Horseshoe Lake Murphy Lake	(28) (38) (ml) (36)	57 57 57 57	25 25 25 25	1,2,11,12 1,2,11,12 1,2,11,12 1,2,11,12	147.75
204.	(35)	57	25	2,-N $\frac{1}{2}$	
205.	(35)	57	25	3	
206.	(35)	57	25	3,10	
207.	Wabana Lake Wabano Lake	(28-38) (ml)	57 57	25 25	4,5,8,9,15,16,17 20,21,22,23,29 4,8,9,15,16,20 21,22	2,185.82
208.	Bluewater Lake Blue Lake Bluewater Lake	(28-38) (ml) (36)	57 57 57	25 25 25	7,8,17,18,19,20 8,17,18,19,20 8,18,19,20	432.74
208a. Little Trout Lake	(38-ml) (36)	57 57	25 25	8 8	74.62

209.	(35)	57	25	10-NE $\frac{1}{4}$	
210.	(28- 28 ³ -ml)	57	25	19,20	44.25
	Pickersel Lake	(36) ⁵	57	25	19,20	
211.	(28)	57	25	22,23,26,27	
	Little Wabana Lake	(38)	57	25	22,23,26,27	
	Little Wabano Lake	(ml)	57	25	22,23,26,27	116.40
	Clearwater Lake	(35)	57	25	22,23,26,27	
	Little Wabana Lake	(36)	57	25	22,23,26,27	
212.	(28)	57	25	25,26	
	Clearwater Lake	(38)	57	25	25,26	
	Clear Lake	(ml)	57	25	25,26	80.46
	Tadpole Lake	(35)	57 ⁵	25	25,26	
	Clear Lake-	(36)	57	25	25,26	
213.	(28-ml)	57	25	30	38.70
	Lake Bosley	(38)	57	25	30	
214.	(28-ml)	57	25-26	7; 12	106.25
	Moore Lake	(38)	57	25-26	7; 1,12	
	Moon Lake	(35)	57	25,26	7; 12	
	Moore Lake	(36)	57	25-26	7; 12	
215.	(28)	57	25-26	18; 13	
	Doan Lake	(38-ml)	57	25-26	18; 13	96.60
	Dora Lake	(35)	57	25-26	18; 13	
	Doan Lake	(36)	57	25-26	18; 13	
216.	Trout Lake	(28-38-ml)	57-58	25	5,6,7,8; 20, 29,31,32,33	1,726.79
217.	Johnson Lake	(28-38-ml)	57	26	1,2,11,12,13	475.80
218.	Orange Lake	(28-38-ml)	57	26	2,3,10	87.47
219.	Little Horn Lake	(28-38-ml)	57	26	3, 10	21.05
	Little Horn Lake	(35)	57	26	10-NW $\frac{1}{4}$	
220.	(28)	57	26	4,5,9	
	(38)	57	26	4,5	
	Beaver Lake	(ml)	57	26	4,5,9	46.36
221.	Cranberry Lake	(28-38-ml)	57	26	6	22.00
222.	Dutton Lake	(28-38-ml)	57	26	6,7	81.02
223.	(28-38)	57	26	7,8	
224.	Cottonwood Lake	(28-38-ml)	57	26	7, 18	134.56
	Cottonwood Lake	(35)	57	26	7,17,18	
225.	(28-38)	57	26	8,17	
	Little Cottonwood L.	(ml)	57	26	8,17	34.05
226.	Amen Lake	(28-38-ml)	57	26	9,10,15	302.90

227.	(35)	57	26	10-W $\frac{1}{2}$	
228.	Big Horn Lake	(28-38)	57	26	10-11	
	Big Horn Lake	(35)	57	26	10-NE	
	Big Horn Lake	(ml)	57	26	10	65.30
229.	(28)	57	26	11,14	
	Lake Hill	(38-ml)	57	26	11,14	47.45
	Hill Lake	(35)	57	26	11,14	
230.	(35)	57	26	13-W $\frac{1}{2}$	
231.	Pug Hole Lake	(28-38-ml)	57	26	13-24	186.59
232.	(35)	57	26	14	
233.	Long Lake	(28-38)	57	26	14,23	
	Lang Lake	(ml)	57	26	14,23	48.60
234.	Crane Lake	(28-38)	57	26	15-SW $\frac{1}{2}$	
	Crane Lake	(ml)	57	26	15,16	60.60
235.	Spring Lake	(35)	57	26	16	
236.	(28-38-ml)	57	26	16,21,22	44.90
	Otter Lake	(35)	57	26	16,21	
237.	Fawn Lake	(28-38-ml)	57	26	17,18,19,20	186.95
	Fawn Lake	(35)	57	26	17,18,19	
238.	Little Moose Lake	(28-38-ml)	57	26	20,21,28,29	268.35
239.	(28)	57	26	25,36	
	Charlotte Lake	(38-ml)	57	26	25,36	74.49
	Lake Charlotte	(35)	57	26	25-SE $\frac{1}{4}$	
240.	(28)	57	26	25,26	
	Dead Horse Lake	(38-ml)	57	26	25,26	63.45
241.	Crooked Lake	(35)	57	26	26,35	
242.	Moose Lake	(28-38-ml)	57	26,27	19,20,29,30;24,25	1,199.55
242a.	(28-ml)	57	26,27	19;24	71.75
	Lake Hanson	(38)	57	26,27	19;24	
242b.	(28-ml)	57	26,27	18;13	96.20
	Lake Poverty	(38)	57	26,27	18;13	
	Poverty Lake	(35)	57	26,27	18;13	
243.	(35)	57	27	1-E $\frac{1}{2}$	
244.	(35)	57	27	2-SE $\frac{1}{4}$	
245.	Island Lake	(28-38-ml)	57	27	11,12,13	301.45
246.	(35)	57	27	13-S $\frac{1}{2}$	

247. Lee Lake	(28-38) (ml)	57-58 57-58	26 26	3;34 3;34	31.20
248. Round Lake Rice Lake	(28) (28) (38) (ml) (35)	57 4 PM 146 5 PM 57-146 147 146, 57 57, 146	27 25 27-25 27, 25 25, 27	3 24 3, 4, 10; 24 3, 4, 10; 24 24; 3, 4, 9, 10	394.50
249. Moran Lake Moran Lake (St. Louis & Itasca Co., total acreage.....)	(28-38) (ml)	58 58	22, 31 22, 21	12; ? St. Louis Co. 12; 6, 7, Itasca Co.	14.10 101.45
250.	Buck Lake	(28-38-ml)	58-59	23, 22	6, 7; 1, 12; 36; 31.	472.56
251. Rock Lake	(28-38-ml) (36)	58 58	22 22	11, 12 11, 12	43.85
252. Moose Lake-	(28-38-ml) (36)	58 58	22 22	11, 14 11, 14	54.85
253. Long Lake Long Lake	(28) (38) (ml) (36)	58 58 58 58	22 22 22 22	13, 14, 23, 24 13, 14, 23, 24 13, 14, 23 13, 14, 23	130.45
254. Johnson Lake	(28-38-ml) (36)	58 58	22 22	17, 20 17, 20	42.25
255.	(28) (38)	58 58	22 22	23-W $\frac{1}{2}$ 22, 23	
256. Libby Lake	(28-ml) (38) (36)	58 58 58	22 22 22	24 24-25 24-25	120.90
257. Shafer Lake	(28- ³ 8-ml) (36)	58 58	22 22	27, 28 27, 28	53.90
258.	Christmas Lake	(38)	58	23	8	
259.	Little Buck Lake	(38)	58	23	12	
260. South Fork Lake	(28-38-ml) (36)	58 58	23 23	14, 15 14, 15	45.90
261.	(28-38)	58	23	14, 15, 22, 23	
262.	(28-38)	58	23	21, 22	
263. Dollar Lake	(28-ml) (38)	58 58	23 23	22, 27 22, 27	50.65
264.	(38) (28)	58 58	23 23	28 28, 33	
265.	(28) (38)	58 58	23 23	29, 32 29, 32	

266. Thirty Lake	(28) (38)	58 58	23 23	29,30,31 29,30	
267.	Mole Lake	(38-ml)	58	23	30,31	178.57
268.	Shoal Lake School Lake Shoal Lake	(28-38) (ml) (36)	58 58 58	23 23 23	27,34 27,34 27,34	284.55
269.	(28-38) (ml)	58 58	24 24	1,2,11,12 1,11,12	67.05
270.	(28)	58	24	4,5	
271. Haskell Lake McEwan Lake Haskell Lake	(28) (ml) (38) (36)	58 58 58 58	24 24 24 24	7,8,17,18 7,8,17,18 7,8,17,18 7,8,17,18	74.40
272.	(35)	58	24	8,9,16,17	
273.	(35)	58	24	8,17	
274.	(35)	58	24	9,16	
275.	(35)	58	24	10-SE $\frac{1}{2}$	
276.	(35)	58	24	11,14	
277. Lower Balsam Lake (3)	(28-38) (ml)	58 58	24 24	13 13	83.35
278.	Lower Balsam L (2)	(28-38-ml)	58	24	14,23	221.85
279. Lower Balsam L. (1)	(28-38) (ml)	58 58	24 24	15,22 15,22	53.35
280.	(28-38)	58	24	18,19	
281. Camerton Lake	(28-38-ml) (36)	58 58	24 24	20,29 20,29	65.10
282.	(28-38)	58	24	21,22	
283.	Snap Tail Lake	(28-38-ml)	58	24	27,34	127.15
284. Scrapper Lake	(28-38-ml) (36)	58 58	24,25 24,25	7,18; 12 7,18; 12	179.94
285. Upper Hansen Lake Potato Lake	(28) (38) (ml) (36)	58 58 58 58	24,25 24,25 24,25 24,25	30,31; 25,36 30; 25,36 30; 25,36 30; 25,36	109.41
286.	Balsam Lake	(28-38-ml)	58-59	24	4,5,6,7,8,9; 31,32	654.40
287.	King Lake	(28-38-ml)	58-59	24	4,5; 28,32,33	296.44
288.	Willeys Lake	(35)	58	25	1-E $\frac{1}{2}$	

289.	Moon Lake	(ml)	58	25	2,3	64.66
	(28-38)	58	25	2,3	
289.	Burrows Lake	(28-38-ml)	58	25	2,10,11	290.00
	Borroughs Lake	(35)	58	25	2,10,11	
	Burrough Lake	(36)	58	25	2,10,11	
291.	(35)	58	25	4	
292.	(28-ml)	58	25	4,9	106.30
	Nose Lake	(38)	58	25	4,9	
	Arm Lake	(36)	58	25	4,9	
293.	(28)	58	25	4,5,8,9	
	Moon Lake	(38)	58	25	4,5,8,9	
	Arm Lake	(ml)	58	25	4,5,8,9	115.70
	Moon Lake	(36)	58	25	4,5,8,9	
294.	(28-38-ml)	58	25	5	48.10
	Blind Lake	(36)	58	25	5	
295.	(35)	58	25	5-W $\frac{1}{2}$	
296.	(28-38-ml)	58	25	6,7 (larger)	55.86
	Martin Lake	(36)	58	25	6,7	
297.	(28)	58	25	7-NW $\frac{1}{2}$ (smaller)	
	(38)	58	25	6,7 "	
	(35)	58	25	7-NW $\frac{1}{2}$	
298.	Ruby Lake	(28-38-ml)	58	25	7,8,17,18	242.95
299.	(28)	58	25	8,9,16,17	
	Island Lake	(38)	58	25	8,9,16,17	
	Little Island Lake	(ml)	58	25	8,9,16,17	75.15
300.	(28)	58	25	9,16	
	Burnt Shanty Lake	(38-ml)	58	25	9,16	217.75
301.	(35)	58	25	10-NW $\frac{1}{2}$	
302.	(28-38)	58	25	10,15	
	Lost Moose Lake	(ml)	58	25	10,15	122.95
303.	(28-38)	58	25	12,13	
	Spring Lake	(ml)	58	25	12,13	75.50
304.	Cutaway Lake	(28-38-ml)	58	25	13,24	290.23
305.	(35)	58	25	14-NW $\frac{1}{2}$	
306.	(35)	58	25	14-S $\frac{1}{2}$	
307.	(35)	58	25	15-N $\frac{1}{2}$	
308.	(28-38)	58	25	16,17	

309.	(28)	58	25	18-NW $\frac{1}{4}$	
310.	(35)	58	25	20-NW $\frac{1}{4}$	
311.	(28-38)	58	25	20,21	
312.	(35)	58	25	21-N $\frac{1}{2}$	
313.	(28-38)	58	25	21,28	245.25
314. Sand Lake	(28-38-ml)	58	25	22	245.25
315.	(35)	58	25	23-NE $\frac{1}{4}$	
316.	(28)	58	25	23,26	
.	(38)	58	25	22,23,26,27	
Otter Lake	(ml)	58	25	23,26,27	75.63
317.	(28-38)	58	25	24,25	
Hendricks Lake	(ml)	58	25	24,25	69.50
318.	(28-38-ml)	58	25	25,36	59.00
Upper Hansen Lake	(36)	58	25	25,36	
319.	(35)	58	25	26-NW $\frac{1}{4}$	
320.	(35)	58	25	26,27	
321.	(28)	58	25	27,28,33,34	
.	(38)	58	25	27,28,33	
322.	(28-38)	58-	25	28,33	
323.	(28-38)	58	25	30,31	
324.	(28-38-ml)	58	25	34,35	72.55
Mosquito Lake	(36)	58	25	34,35	
325. Spider Lake	(28-38)	58	25,26	7,18,19,30,31, 24,25,36.	
Spider Lake	(ml)	58	25-26	18,19,30,31; 24,25,36	1,302.94
326. Gunn Lake	(28-38)	58-59	25	5;20,21,28,29 32,33	7379.49
GUN LAKE	(ML)	58-59	25	20,21,28,29	
327.	(28-38-ml)	58-59	25	3,4; 33,34	82.98
328. Hunter Lake	(28-38-ml)	58-59	25	1,2; 36	171.31
Hunters Lake	(35)	58-59	25	1; 36	
329.	(35)	58	26	1-NW $\frac{1}{4}$	
330.	(28-38)	58	26	1,2	
331. Baldy Lake	(35)	58	26	1,2-N $\frac{1}{2}$	
332. Hill Lake	(35)	58	26	1,2-S $\frac{1}{2}$	

333.	(28-38)	58	26	2-SW $\frac{1}{2}$	
334.	E. Smith Lake	(35)	58	26	2-N $\frac{1}{2}$	
335.	(28-38)	58	26	2,3	
336.	(28-38)	58	26	2,11	
337.	(35)	58	26	3,10	
338.	Caribou Lake	(28-38)	58	26	3,4,9,10	
	Caribou Lake	(ml)	58	26	3,4,9,10	302.48
339..	(35)	58	26	4-N $\frac{1}{2}$	
340.	(28-38)	58	26	4,9	
	Little Dead Horse L	(ml)	58	26	4,9	84.90
341.	(35)	58	26-	5-E $\frac{1}{2}$	
342.	(28)	58	26	5,8	
	Dead Horse Lake	(38)	58	26	5,8	
	Dead Horse Lake	(ml)	58	26	5,6	142.00
	Dead Horse Lake	(35)	58	26	5-SW $\frac{1}{4}$	
343.	(28-38)	58	26	8	
	Boy Lake	(ml)	58	26	8	63.75
	Bay Lake	(36)	58	26	8	
344.	Grave Lake	(28-38)	58	26	8,16,17,18,19,20	
	Grave Lake	(ml)	58	26	8,16,17,19,20	599.98
345.	(28-38)	58	26	9,16	
346.	(35)	58	26	10-SE $\frac{1}{4}$	
347.	(35)	58	26	10	
348.	(28-38)	58	26	10,14,15	
349.	(35)	58	26	11-NW $\frac{1}{4}$	
350.	(35)	58	26	11-N $\frac{1}{2}$	
351.	(35)	58	26	11-SE $\frac{1}{4}$	
352.	(35)	58	26	11-SE $\frac{1}{2}$	
353.	(35)	58	26	11,12	
354.	(28-ml)	58	26	12,13	73.36
	Fly Lake	(38)	58	26	12,13	
	Easy Williams Lake	(36)	58	26	12,13	
355.	(35)	58	26	13-N $\frac{1}{2}$	
356.	(28-38)	58	26	14-NW $\frac{1}{4}$	
357.	(35)	58	26	14-N $\frac{1}{2}$	
358.	(35)	58	26	14,15	

359.	Shelly Lake	(28-38-ml)	58	26	14,22,23	132.50
360.	(35)	58	26	15-NE $\frac{1}{4}$	
361.	(35)	58	26	15-SE $\frac{1}{2}$	
362.	(35)	58	26	15-SE $\frac{1}{4}$	
363.	(28-38)	58	26	20,29	
364.	(28)	58	26	21-NW $\frac{1}{2}$	
365.	(35)	58	26	22-N $\frac{1}{2}$	
366.	Wolf Lake	(28-ml)	58	26	22,23,26,27	348.75
	Irma Lake	(38)	58	26	22,23,26,27	
	Wolf Lake	(35)	58	26	22,23,26,27	
	Wolf Lake	(36)	58	26	22,23,26,27	
367.	(35)	58	26	23-SE $\frac{1}{2}$	
368.	Long Lake	(28)	58-57	26	25,26,35,36; 1	
	Little Long Lake	(38)	58-57	26	25,26,35,36; 1	
	Little Long Lake	(ml)	58-57	26	25,26,35,36; 1	259.85
	Long Lake	(35)	58	26	25,26,36	
369.	Little Wolf Lake	(28-ml)	58	26	26,34,35	257.56
	Wolf Lake	(38)	58	26	26,34,35	
	Little Wolf Lake	(36)	58	26	26,34,35	
370.	(28)	58	26	28-NE $\frac{1}{4}$	
	Day Lake	(38)	58	26	28-E $\frac{1}{2}$	
	Day Lake	(ml)	58	26	28	46.80
371.	(28)	58	26	28,33	
372.	(28-38)	58	26	29-NE $\frac{1}{4}$	
373.	(35)	58	26	29-N $\frac{1}{2}$	
374.	(28-38)	58	26	31-W $\frac{1}{2}$	
375.	(35)	58	26	33	
376.	Kremer Lake	(28-38-ml)	58	26	33,34	69.85
	Kreme Lake	(36)	58	26	33,34	
377.	(28-38)	58-59	26	1; 36	
	Birch Lake	(ml)	58-59	26	1; 36	24.14
378.	Smith Lake	(28-ml)	58-59	26	2,3; 34,35	386.99
	Smith Lake	(38)	58-59	26	3; 34,35	
379.	North Star Lake	(28-38)	58-59	26	4,5; 20,28,29,32,33	
	Potato (North Star)	(ml)	58-59	26	4,5; 20,28,29,32,33	847.02
380.	(35)	58	27	13-NW $\frac{1}{4}$	
381.	(28-38)	58	27	13-SW $\frac{1}{4}$	

382.	Pike Lake	(35)	58	27	13,14	
383.	(28-38)	58	27	14,23	
384.	Lit. Bow String L.	(28-38-ml)	58	27	23,24	285.81
385.	(35)	58	27	24,25	
386.	(35)	58	27	²⁵ 24-SE $\frac{1}{4}$	
387.	Stingy Lake	(28)	59	22	10,14,15	
	Stingy Lake	(38-ml)	59	22	10,11,14,15	377.96
388.	(28-38-ml)	59	22	16	92.30
	Bower Lake	(36)	59	22	16	
389.	(28-38-ml)	59	22	24	118.20
	Twenty Four Lake	(36)	59	22	24	
390.	(28)	59	22	29,32	
390a.	(28-38-ml)	59	22	32,33	38.05
391.	(28)	59	22	35-SE $\frac{1}{2}$	
	(38-ml)	58-59	22	2; 35	41.44
	Munson Lake	(36)	59	22	35	
392.	O'Leary Lake	(28-38-ml)	59	22-23	19; 24	128.10
393.	Sherry Lake	(28-38-ml)	59-60	22	5,6; 32	104.96
394.	Sturgeon Lake	(28-38)	59-60	22-21	1; 12,13,24,25,36	
	So. Sturgeon Lake	(ml)	59-60	22-21	1; 36; 6; 31	92.88 *
					(Itasca Co. Inc. St. Louis Co.)	227.32
395.	(28)	59	23	1,2	
	Little Moose Lake	(38)	59	23	1,2	
396.	(28-38)	59	23	17	
397.	Scooty Lake	(28-38-ml)	59	23	19,20	146.45
398.	(28-38)	59	23	20-NE $\frac{1}{4}$	
399.	Wolf Lake	(28-38)	59	23	21,27,28	
	Wolf Lake	(ml)	59	23	21,22,27,28	177.65
400.	Hart Lake	(28-ml)	59	23	29,30,31,32	330.86
	Hartly Lake	(38)	59	23	29,30,31,32	
	Hartly Lake	(36)	59	23	29,30,31,32	
401.	White Swan Lake	(28-38-ml)	59	24	3,9,10	170.75
	White Lake	(35)	59	24	3,9,10	
402.	(28-38)	59	24	7,8	
403.	Rice Lake	(28-38-ml)	59	24	8,9	134.70

403 $\frac{1}{2}$ NICOLLET
(LAKE NICOLLET)

(30)

59

24

404.	Long Lake	(28-38)	59	24	8,15,16,17,21,22,23	
	Long Lake	(ml)	59	24	15,16,17,22,23	482.42
	Long Lake	(35)	59	24	8,15,16,17,22	
405.	Round Lake	(28-38-ml)	59	24	10,11,14,15	543.90
406.	(35)	59	24	14-SE $\frac{1}{4}$	
407.	(35)	59	24	21,28	
408.	(35)	59	24	22-SW $\frac{1}{4}$	
409.	(28-38)	59	24	22,27	
410.	(35)	59	24	23-NE $\frac{1}{4}$	
411.	(35)	59	24	23	
412.	Buckman Lake	(28-38)	59	24	20,21,28,29	
	Buckman Lake	(ml)	59	24	21,28,29	268.50
413.	(28) (ml)	59	24	19,20,29,30	163.50
	Sawyer Lake	(38)	59	24	19,20,29,30	
	Marble Lake	(36)	59	24	19,20,29,30	
414.	(28-38-ml)	59	24	23,24	37.75
	Stowe Lake	(36)	59	24		
415.	(28)	59	24	29,32	
	Cedar Lake	(38-ml)	59	24	29,32	105.15
416.	Spruce Lake	(28-38)	59	24-25	7; 12	
417.	Sawyer Lake	(28-ml)	59	24-25	19,30; 24,25	121.22
	Range Line Lake	(38)	59	24-25	19,30; 24,25	
	Town Line Lake	(36)	59	24-25	19,30; 24,25	
418.	Antler Lake	(28-38-ml)	59-60	25-24	1; 6; 36; 31	210.04
419.	Wason Lake	(28)	59-60	24	1,2; 35,36	
	Wasson Lake	(38)	59-60	24	1,2; 35,36	
	Wasson Lake	(ml)	59-60 (*ml on p 71)		1,8; 35,36	460.61
	420A-ALoviz (L3KcHLoviz)	(30)	59-60 (error?)	24		
419a.	Little Wasson Lake	(ml p 72)	59-60	24	1; 36 (?)	26.15
	Little Wasson Lake	(36)	60	24	36	
420.	Eagle Lake	(28-38-ml)	59	25	1,2,11,12,14	252.30
421.	(28)	59	25	2,3,4,9,10	
	Mink Lake	(38)	59	25	2,3,4,9,10	
	Mink Lake	(ml)	59	25	2,3,10	104.30
422.	(28-38-ml)	59	25	3-E $\frac{1}{2}$	54.57
	Erwin Lake	(36)	59	25	3	
423.	(38)	59	25	3,4	
424.	(28-38)	59	25	4,5,8,9	
	Long Lake	(ml)	59	25	5,8,9	68.30

425.	(28)	59	25	5,6,8	
	East Lake	(38-ml)	59	25	5,6,8	198.29
426.	(28)	59	25	8,9,16,17	
	Fox Lake	(38)	59	25	8,9,16,17	
	Fox Lake	(ml)	59	25	8,9,17	252.10
427.	(28-38)	59	25	9-E $\frac{1}{2}$	
428.	(28-38)	59	25	9-N $\frac{1}{2}$	
429.	(28-38)	59	25	9,10,15	
	Horseshoe Lake	(ml)	59	25	10,15	138.95
430.	(35)	59	25	11,12,13,14	
431.	(28-38)	59	25	13,14	
432.	Mary Lake	(28-38-ml)	59	25	13,14,23,24	208.37
433.	(28-38)	59	25	15,22	
434.	(28-38-ml)	59	25	17,18	79.05
	Pine Lake	(36)	59	25	17,18	
435.	(35)	59	25	18-N $\frac{1}{2}$	
436.	(28)	59	25	21,28	
	Highland Lake	(38-ml)	59	25	21,28	97.15
437.	(28-38)	59	25	22,23	
438.	(28)	59	25	23,24,25,26	
	Craig Lake	(38)	59	25	23,24,25,26	
	Blandin Lake	(ml)	59	25	23,24,25	101.09
439.	(28)	59	25	23,26	
	Lum Lake	(ml)	59	25	23,26	51.35
	Lum Lake	(38)	59	25	(22), 23,26,(27) ?	
440.	(28)	59	25	25,36	
	White Porky Lake	(38)	59	25	25,36	
441.	(35)	59	25	25,26,35,36	
442.	(28)	59	25	25,26	
443.	(28-38)	59	25	27	
	Allen Lake	(ml)	59	25	27	63.12
444.	Lake Elizabeth (Elizabeth Lake ?)	(28-38-ml)	59	25	27,28,33,34	180.52
445.	(28-38)	59	25	28-SE $\frac{1}{4}$	
446.-	(28-38)	59	25	30,31	
447.	(28-38)	59	25	36-NW $\frac{1}{4}$	
	Hunter Lake	(36)	59	25	36	

448.	(28-38)	59	25	³ 26-W $\frac{1}{2}$	
449.	(28-38)	59	25	35,36	
450.	(35)	59	25-26	18; 13	
451.	(28)	59	25-26	19,30; 24,25	
	- Crooked Lake	(38)	59	25-26	19,30; 24,25	(24)
	Little Island Lake	(ml)	59	25-26	30; 24,25	115.65
	Little Island Lake	(36)	59	25	30	
452.	(28-38)	59	25-26	6,7; 1,12	
	Copenhagen Lake	(ml)	59	25-26	6,7; 1,12	46.17
453.	Clubhouse Lake	(28)	59	25-26	7,17,18; 12,13	
	Clubhouse Lake	(38)	59	25-26	7,18; 12,13	
	Club House Lake	(ml)	59	25-26	7,18; 12,13	281.73
454.	Three Island Lake	(28-38-ml)	59	25-26	18,19; 13,24	123.39
455.	(28-38)	59-60	25	3,4; 33,34	
456.	(28)	59-60	25	6; 31	
	Slauson Lake	(38-ml)	59-60	25	6; 31	102.44
	SLOSSON LAKE	(40)				
456a.	(28)	59	26	1,2,11	
	Burns Lake	(38-ml)	59	26	1,2,11	194.61
457.	(28-38)	59	26	3,4	
458.	(28)	59	26	3,4,9,10	
	Jack the Horse Lake	(38-ml)	59	26	3,4,9,10	332.35
459.	(28)	59	26	3,10,11	
	Little Dick Lake	(ml)	59	26	3,10,11 (acreage incl Dick L)	
	Little Dick Lake	(38)	59	26	3,10,11	
460.	Dick Lake	(28-38-ml)	59	26	2,11 (acr. inc. L. Dick Lake)	
	Big Dick Lake	(35)	59	26	11	335.16
461.	(35)	59	26	10,11-S $\frac{1}{2}$	
462.	(35)	59	26	12-NW $\frac{1}{4}$	
463.	(35)	59	26	13	
464.	(35)	59	26	15-NE $\frac{1}{4}$	
465.	(28-38)	59	26	16,17	
	Forest Lake	(ml)	59	26	16,17	36.25
466.	(35)	59	26	16,17,20	
467.	(28)	59	26	17,18,20	
	Lake Ranier	(38)	59	26	17,18,20	
	Big Rainy Lake	(ml)	59	26	17,18,20	
	Ranier Lake	(35)	59	26	17,18,20	81.93
	Big Ranier Lake	(36)	59	26	17,18,20	
468.	(38)	59	26	20-E $\frac{1}{2}$	

469.	(28-38)	59	26	7,18	
	Little Rainy Lake	(ml)	59	26	7,18	55.50
	Little Ranier Lake	(36)	59	26	7,18	
470.	(35)	59	26	22	
471.	(35)	59	26	22-W $\frac{1}{2}$	
472.	(35)	59	26	22,23	
473.	Island Lake	(38)	59	26	23,24,25,26	
	(28)	59	26	23,24,25,26	
	Big Island Lake	(ml)	59	26	23,24,25,26	234.95
474.	(28)	59	26	23,26,27	
	Big Ole Lake	(38-ml)	59	26	23,26,27	247.45
475.	(35)	59	26	25-SW $\frac{1}{4}$	
476.	(35)	59	26	25-SE $\frac{1}{4}$	
477.	(28-38)	59	26	25,36	
478.	(35)	59	26	27-NW $\frac{1}{4}$	
479.	(35)	59	26	27-S $\frac{1}{2}$	
480.	(28-38)	59	26	27,28	
	Cranberry Lake	(35)	59	26	27,28	
481.	(35)	59	26	28-NE $\frac{1}{4}$	
482.	(35)	59	26	28-E $\frac{1}{2}$	
483.	(28-38)	59	26	29,32	
484.	(28-38)	59	26	33,34	
	Little Smith Lake	(ml)	59	26	33,34	77.00
485.	(35)	59	26	34,35	
	(38)	59	26	34,35	
	Smith Lake	(36)	59	26	34,35	
486.	Turtle Lake	(28-38-ml)	59-60	26-27	5,6,7,8,18; 1,2,12 27,31; 26,35,36	2,049.04
487.	(28-38)	59-60	26	4,5; 33	
	Johnson Lake	(ml)	59-60	26	3,4; 33	322.88
488.	(28-38)	59-60	26	3; 34	
	Bevo Lake	(ml)	59-60	26	3; 34	49. ³ / ₁₀
489.	(35)	59	27	1,2	
490.	(35)	59	27	3-SW $\frac{1}{4}$	
491.	(35)	59	27	12-SE, E $\frac{1}{2}$	
492.	(35)	59	27	12-SE, W $\frac{1}{4}$	

493.	Prestidge Lake	(28)	59	274 PM	3,4	
			148	25 5 PM	24	
	Prestidge Lake	(38)	59	27 4 PM	3,4	
			148	25 5 PM	24	
	Gunderson Lake	(ml)	148-59	25-27	24; 3,4	53.92
	Lit. Too Much Lake	(35)	59-148	27-25	3,4; 24	
- 494.	Little Turtle Lake	(28-38)	59-148	27 4 PM	3,10,15; 9,16	
				25 5 PM	25	
	Little Turtle Lake	(ml)	148-59	25-27	25; 9,10,15	466.70
	Little Turtle Lake	(35)	59-148	27-25	9,10; 25	
495.	(28-38)	60	22	1,12	
	Beatrice Lake	(36)	60	22	1,12	
496.	(28-ml)	60	23	7,18	75.04
	Horse Head Lake	(38)	60	23	7,18	
497.	(28)	60	23	8	
	Little Bear Lake	(38)	60	23	8	
498.	Bear Lake	(28-38)	60	23	16,21,22	
	Bear Lake	(ml)	60	23	15,16,21,22	321.00
499.	(28-38)	60	24	3,10	
	Blind Pete Lake	(ml)	60	24	3,10	69.50
500.	(28-38-ml)	60	24	4	28.80
	Beaver Lake	(36)	60	24	4	
501.	Raddisson Lake	(28-38)	60	24	4,9	
	Raddisson Lake	(ml)	60	24	4,9	138.95
502.	(28-38)	60	24	9,16	
	Lost Lake	(ml)	60	24	9,16	78.88
503.	(28-38)	60	24	9,10	
504.	(28-38)	60	24	10,11	
	Napoleon Lake	(ml)	60	24	10,11	133.15
	Owen Lake	(36)	60	24	10,11	
505.	(28-38-ml)	60	24	10,15	29.25
	Kelly Lake	(36)	60	24	10,15	
506.	Owen Lake	(28-38-ml)	60	24	15,16,21,22	328.40
507.	(28-38)	60	24	21-W $\frac{1}{2}$	
	Little Bass Lake	(ml)	60	24	21	30.55
508.	Long Lake	(28)	60	24	21,28	
	Bass Lake	(ml)	60	24	21,28	84.20
	(38)	60	24	21,28	
509.	Kelly Lake	(ml)	60	24	22,27	54.68
	Kelly Lake	(35-28-38)	60	24	22,23	

509a	Waters Lake	(ml)	60	24	22,23	100.60
510.	(28-38)	60	24	22,27	
511.	Otter Lake	(28-38-ml)	60	24	23,26	112.87
512.	May Lake	(28-38-ml)	60	24	27-8 $\frac{1}{2}$	64.60
513.	(28)	60	24	28	
	Spring Lake	(38-ml)	60	24	28	42.20
514.	(28)	60	24	28,29,33	
	Lynx Lake	(38-ml)	60	24	28,29,33	43.81
515.	(28)	60	24	29,32	
	Ann Lake	(38-ml)	60	24	29,32	84.97
516.	(28-38)	60	24	32-SW $\frac{1}{4}$	
517.	Bartlet Lake	(28-38-ml)	60	24	34	112.70
518.	(35)	60	24	34-NE $\frac{1}{4}$	
519.	(28-38)	60	24	35,36	
	Bass Lake	(ml)	60	24	35,36	50.86
520.	(28)	60	24-25	30,31; 25,36	
	Beaver Lake	(38)	60	24-25	30,31; 25,36	
	Antler Lake	(ml)	60	24-25	30,31; 25,36	65.77
521.	Anderson Lake	(28-38-ml)	60	24-25	19; 13,24	306.50
	Anderson Lake	(35)	60	25	13,24	
522.	(28-38)	60	25	4,9	
523.	Sandwich Lake	(28-38)	60	25	5,6,7,8	
	Sandwich Lake	(ml)	60	25	5,6,7,8	370.44
524.	(28)	60	25	7,18	
	Elizabeth Lake	(38)	60	25	7,18	
	Marie Lake	(ml)	60	25	7,18	99.30
	Marie Lake	(36)-	60	25	7,18	
525.	(28)	60	25	9,16	
	Erickson Lake	(38)	60	25	9,16	
	Homestead Lake	(ml)	60	25	9,16	46.75
	Homestead Lake	(36)	60	25	9,16	
526.	Gale Lake	(28-38-ml)	60	25	15,22,23	130.00
527.	Brush Shanty Lake	(28-38-ml)	⁶⁰ 25	²⁵ 24,25,26	^{24,25,26} 403.75	403.75
528.	(28)	60	25	26,27,34,35	
	Huss Lake	(38)	60	25	26,27,34,35	
	Bloom Lake	(ml)	60	25	26,27,34,35	84.75
	Bloom Lake	(36)	60	25	26,27,34,35	
529.	(28-38)	60	25	29,32	
530.	(28-38)	60	25	29,30	

531.	Cameron Lake	(28-38-ml)	60	25-26	30; 25	88.65
532.	(28-38)	60	25	31,32	
	Canoe Lake	(ml)	60	25	31,32	65-75
533.	(28-38)	60	25	32,33	
	Little Neck Lake	(ml)	60	25	32,33	78.95
534.	(28-38)	60	25-26	6; 1	
	Mud Lake	(ml)	60	25-26	6; 1	84.50
535.	(28-38)	60	25-26	6,7; 1,12	
	Isaac Lake	(ml)	60	25-26	6,7; 1,12	100.00
536.	(28)	60-61	25	6; 32	
	Coon Lake	(38-ml)	60-61	25	6; 32	416.75
537.	(35)	60	26	1,12	
538.	(35)	60	26	4,5-S $\frac{1}{2}$	
539.	(28-38)	60	26	5,8	
540.	(35)	60	26	5,6	
541.	(35)	60	26	6-NW $\frac{1}{4}$	
542.	(35)	60	26	7-NW $\frac{1}{4}$	
543.	Lauchoh Lake	(35)	60	26	8,9	
544.	Capt. Luke Lake	(35)	60	26	9,16	
545.	(35)	60	26	11-NE $\frac{1}{4}$	
546.	(35)	60	26	11-W $\frac{1}{2}$	
547.	(35)	60	26	11-SW $\frac{1}{4}$	
548.	(28-38)	60	26	13,14	
549.	(35)	60	26	14-S $\frac{1}{2}$	
550.	(35)	60	26	14	
551.	(28-38)	60	26	15,22	
552.	(38)	60	26	16,21	
553.	(35)	60	26	17 ⁸ -NW $\frac{1}{2}$	
554.	(28)	60	26	19,20,29,30	
	Horseshoe Lake	(38)	60	26	19,20,29,30	
	Horseshoe Lake	(ml)	60	26	19,20,29,30	287.10
555.	(35)	60	26	21-NE $\frac{1}{4}$	
556.	(28-38)	60	26	21,28	
557.	(35)	60	26	22-SW $\frac{1}{4}$	

558.	(28)	60	26	22-W $\frac{1}{2}$	
559.	(35)	60	26	23-NE $\frac{1}{4}$	
560.	(28-38)	60	26	23-SW $\frac{1}{4}$	
561.	(35)	60	26	24-NW $\frac{1}{4}$	
562.	(35)	60	26	25,26	
563.	(35)	60	26	26-S- $\frac{1}{4}$	
564.	(28)	60	26	26,34,35	
	Lake Babson	(38)	60	26	26,34,35	
	Batson Lake	(ml)	60	26	26,34,35	78.95
565.	(35)	60	26	28-S $\frac{1}{2}$	
566.	Lundeen Lake	(35)	60	26	28,29,33	
567.	Mike Lake	(35)	60	26	30-E $\frac{1}{2}$	
568.	(35)	60	26	32-NE $\frac{1}{4}$	
569.	(35)	60	26	33-NE $\frac{1}{4}$	
570.	(35)	60	26	33-S $\frac{1}{2}$	
571.	(35)	60	26	34-SW $\frac{1}{4}$	
	Boyd Lake	(36)	60	26	34	
572.	Bello Lake	(28-38-ml)	60	26-27	19,30; 13,14,23,24 25	549.18
	Bella Lake	(36)	60	26-27	13, 4,23,24,25	
573.	(28-38)	60	26-27	30,31; 25,36	
	Shoal Lake	(ml)	60	26-27	31; 36	146.45
574.	(28)	60-61	26	4,5; 33,34	
	Rice Lake	(38)	60-61	26	4,5; 33,34	
	Rice Lake	(35)	60	26	4,5	
575.	(28-38)	60	27	10,11	
576.	(28-38)	60	27-	11 - center	
577.	(28-38)	60	27	11-N $\frac{1}{2}$	
578.	(28-38)	60	27	11,12	
579.	(28-38)	60	27	12	
580.	(28-38)	60	27	14-E $\frac{1}{2}$	
581.	(28)	60	27	14-NE $\frac{1}{4}$	
582.	(28-38)	60	27	15 - center	
583.	(28-38)	60	27	15,22 (larger)	

584.	(28-38)	60	27	15,22 (smaller)	
585.	(28-38)	60	27	22-N $\frac{1}{2}$	
586.	(28)	60	27	22,23,26,27	
	Hatch Lake	(38-ml)	60	27	22,23,26,27	266.91
587.	(35)	60	27	23-N $\frac{1}{2}$	
588.	(28-38)	60	27	23,24	
589.	Lake Gunderson	(28)	149-60	25-27	24; 3	
	Gunderson Lake	(38)	149-60	25-27	24; 3,4	
	Round Lake	(ml)	149-60	25-27	24; 3,4	328.95
	Lake Gunderson	(35)	149-60	25-27	24; 4	
590.	(28)	60	27	25,26,35,36	
	Maple Lake	(38-ml)	60	27	25,26,35,36	232.13
	Maple Lake	(35)	60	27	25,36	
591.	(28)	60	27	27	
	Elbow Lake	(38)	60	27	27	
592.	(28-38)	60	27	27-SW $\frac{1}{2}$	
593.	Mud Lake	(35)	60	27	27,28,33,34	
594.	(28-38)	149-60	25-5PM-27	12,13;27,34,33	
	(ml)	148-60	25	27 12,13; 33,34	44.90
595.	Thistledew Lake	(28-38-ml)	61	23	2,10,11	323.65
596.	(28-ml)	61	23	3,4	116.05
	MIRROR LAKE	(38)	61	23	3,4	
597.	(28-38)	61	23	11,14	
	Little Moose Lake	(36)	61	23	11,14	
598.	(28-38)	61	23	29,30	
599.	(28-38-ml)	61	23	30,31,32	39.10
	Foley Lake ((36)	61	23	30,31,32	
600.	(28-38)	61	23-24	30; 25	
601.	(28-38-ml)	61	24	2,3	35.55
	Lake Erskine	(36)	61	24	2,3	
602.	(28)	61	24	3-W $\frac{1}{2}$	
603.	(28-38)	61	24	4,5	
604.	(28-38)	61	24	4,9	
605.	(28-38-ml)	61	24	9,10	125.05
606.	(28)	61	24	16,21	
	Larson Lake	(38-ml)	61	24	16,21	187.80
607.	Coon Lake	(28-38-ml)	61	24	21,28	325.25

608. Rat Lake	(28-38-ml) (36)	61 61	24 24	23,24,25,26 23,24,25,26	79.30
609.	(28-38-ml)	61	24	25,36	85.06
610. Little Coon Lake	(28-38) (ml)	61 61	24 24	28,33 28,33	66. ³ / ₁₀
611.	(28-38)	61	25	24,25	
612.	(28-38)	61	25	29,32	
613. Connors Lake	(28) (38-ml)	61 61	26 26	11,14 11,14	134.95
614.	(35)	61	26	27,34	
615. Bustic Lake	(28-38) (ml)	61 61	26 26	33 33	89.00
616.	(28-38)	62	23	4	
617.	(28-38)	62	23	7,8	
618.	(28-38)	62	23	8,17	
619.	(28-38)	62	23	9,10	
620.	(28-38)	62	23	9,16	
621. Long Lake	(28-38) (ml)	62 62	23 23	16,17,21 16,17,21	68.00
622.	(28-38)	62	23	17,18	
623.	(28-38)	62	23	19,20	
624.	(28-38)	62	23	19,20,29,30	
625. Ball Lake (Five Island Lake	(28) (38) (ml)	62 62 62	23 23 23	20,21,28,29 20,21,28,29 20,21,28,29	205.90
626.	(28-38)	62	23	29,30	
627.	(38) (28) (ml)	62-61 62 61-62	23 23 23	31; 6 31-SE ¹ / ₄ 6;31	37.17
628.	(28-38)	62	23	34,35	
629.	Battle Lake	(28-38-ml)	62	23-24	30; 25	312.25
630.	(28-38)	62	24	1,12	
631.	(28-38)	62	24	10,15	
632.	(28-38)	62	24	11,14	
633.	(28-38)	62	24	12,13 (west One)	

634.	(28-38)	62	24	12,13 (east one)	
635.	(28-38)	62	24	13,14	
636.	(28)	62	24	13,24	
	Popple Lake	(38)	62	24	13,24	
	Poplar Lake	(ml)	62	24	13,24	107.50
637.	Deer Lake	(28-38)	62	24	14,15,22,23,24,25	
	Deer Lake	(ml)	62	24	26,27,28,34	
					14,15,22,23,26,27	
					28,34	1,651.75
638.	(28-38)	62	24	21,22	
639.	Pickereel Lake	(28-38-ml)	62	24	25,26,35	244.50
640.	(28-38)	62	24-25	7; 12	
	Timber Lake	(ml)	62	24-25	7; 12	36.67
	Thimble Lake	(35)	62	24-25	7; 12	
641.	(28-38)	62	25	8,9	
	Grass Lake	(ml)	62	25	8,9	22.70
	Gross Lake	(36)	62	25	8,9	
642.	(28-38)	62	25	10,11	
	Round Lake	(ml)	62	25	10,11	53.50
643.	Shine Lake	(28-38-ml)	62	25	11,12	67.31
644.	Bustie Lake	(28)	62	25	13,14,23	
	Busties Lake	(38-ml)	62	25	13,14,23	252.15
645.	(28-38)	144	25 5 PM	25-S $\frac{1}{2}$	
646.	(28-38)	145	25 5 PM	5-SE $\frac{1}{2}$	
646 $\frac{1}{2}$	MISSISSIPPI RIVER LAKE	(ML)	145	26	29,30	311.50
647.	Ball Club Lake	(28-38)	145	25-26	30,31; 4,5,8,9,10	
					14,15,16,21,22,23	
					24,25,26,27,35,36	
	Ball Club Lake	(ml)	144-145	26-255,111.22
647 $\frac{1}{2}$	MISSISSIPPI RIVER	(ml)	145	26	29,30	311.50
648.	(28-38)	145	26	34,35	
649.	Little Winnie Lake	(28-38)	145-146	26-27	1,6,5; 30,31,32;	
					25; 36.	
	Little Winnebigoishish	(ml)	145-146	26-27	56; 31;32;25,36	795.07
	Little Winnibigoishish	(35)	146-145	26-26	30,31,32;56;25,36	
			146	27	31	
650.	Bow String Lake	(28-38-ml)	146-147	25-26	9,770.51
651.	(28)	146	26	3,10	
	First Lake	(38)	146	26	3,10	
	Rice Lake	(ml)	146	26	3,10	124.48
	Egg Lake	(35)	146	26	3,10	
	Edge Lake	(36)	146	26	3,10	
652.	(28-38)	146	26	7,18	

653.	(35)	146	26	18-SW $\frac{1}{4}$	
654.	(28-38)	146	26	19,30	
655.	(28-38)	146	26	19,20,29,30	
656.	(28-38)	146	26	29-E $\frac{1}{2}$	
657.	Little Ball Club Lake	(28-38-ml)	146	26	29,32	209.85
658.	(28-38-ml)	146	26-27	19; 24	77.28
	Schoolhouse Lake	(35)	146	26-27	19; 24	
659.	(35)	146	27	2-NE $\frac{1}{4}$	
660.	(28-ml)	146	27	2,11	125.75
661.	(28-38)	146	27	3,10	
662.	Lit. Cut Foot Sioux	(35)	146-147 147	26 27	6; 30,31; 25,36	
663.	(28-38-ml)	146-147	26	6; 31	135.46
	Lit. Lit Cut Foot Sioux	(35)	146-147	26-147	6; 31	
664.	Cut Foot Sioux Lake	(28-38)	146-147	27	2,3,4,11; 21,26 27,28,33,34,35	
	Keskesedaypon L	(ml)	146-147	27	2,3,4; 21,26, 27,28,33,34,35	1,724.15
665.	(28-38)	146	27	12,13	
666.	Lake Winnibigoshish	(28-38)	145-46-47	27-28-29	
	Lake Winnibigoshish	(ml)	(48,095,60)	23,983.95
667.	(35)	146	29	1-SW $\frac{1}{4}$	
668.	(28-38)	146	29	1,2,11,12	
669.	Tower Lake	(35)	146	29	7-W $\frac{1}{2}$	
670.	(28-ml)	146	29	10,11	88.35
	Little Raven Lake	(38)	146	29	10,11	
	Raven Lake	(35)	146	29	10,11	
	Little Raven Lake	(36)	146	29	10,11	
671.	Lake Raven	(28-38-ml)	146	29	13,14,23,24,25,26	1,531.40
	Sugar Lake	(35)	146	29	13,14,23,24,25,26	
	Raven Lake	(36)	146	29	13,14,23,24,25,26	
672.	(28)	146	29-30	6,7; ?	
	Burns Lake	(38)	146	29-30	6,7; ?	
*	(ml)	146	29-30	6,7; 1,12	
	* (Itasca-Beltrami)				(126.98)	46.48
673.	Maple Lake	(28-38)	146-147	29	4,5,8,9; 32,33	
	Maple Lake	(ml)	146-147	29	4,5,8,9; 31,32,33	543.38
	Long Lake	(35)	146-147	29	4,5,8,9; 32,33	

674.	(28)	147	25	8,9-N $\frac{1}{2}$	
675.	Little Jessie Lake	(28-38-ml)	147	25	10,11,14,15	608.85
676.	Taylor Lake	(ml)	147	25	15,16,21,22	40.05
677.	Jessie Lake	(28-38-ml)	147-148	25	1,2,3,11,12; 27,28,33,34,35	1,749.01
677a.	Two Mile Lake	(35)	147	26	20,29	
	(28)	147	26	20,29	
678.	(38)	147	26-27	25; 30,31,36	
	Lit. Cut Foot Sioux L.	(36)	147	26-27	25; 30,31,36	
679.	Sand Lake	(28-38-ml)	147-148	26-27	3,920.70
680.	Portage Lake	(38-ml)	147-148	26	3,4,10; 33,34	741.63
	Portage Lake	(35)	147-148	26	3,4,10; 33,34	
681.	(35)	147	27	7-W $\frac{1}{2}$	
682.	(28-ml)	147	27	8,9,16,17	128.15
	Six Mile Lake	(38)	147	27	8,9,16,17	
	Lake Biauswo	(35)	147	27	8,9,16,17	
683.	Greeley Lake	(35)	147	27	9	
684.	(35)	147	27	9,16	
685.	Feedno Lake	(35)	147	27	15-W $\frac{1}{2}$	
	Sunken Lake					
686.	(28)	147	27	16,21,22 ?	
	Sunken Lake	(38)	147	27	16,21	
	(ml)	147	27	16,21	87.25
	Sunken Lake	(35)	147	27	16	
687.	Mosamo Lake	(35)	147	27	18-W $\frac{1}{2}$	
688.	(38)	147	27	21,22 ? (see 685)	
689.	(28-38-ml)	147	27	28,33	136.50
690.	(35)	147	27	28-W $\frac{1}{2}$	
691.	(35)	147	27	35-SE $\frac{1}{4}$	
692.	(28-ml)	147	27-28	6; 1	156.80
	Middle	(38)	147	27-28	6; 1	
	Middle Pigeon Lake	(35)	147	27-28	6; 1	
693.	(28-ml)	147	27-28	6,7; 1,12	229.62
	Pigeon Lake	(38)	147	27-28	6,7; 1,12	
	Lower Pigeon Lake	(35)	147	27-28	6,7; 1,12	
694.	(35)	147	28	1-SE $\frac{1}{4}$	
695.	(35)	147	28	4	
696.	Tank Lake	(35)	147	28	4,9	

697.	Farley Lake	(35)	147	28	10,11	
698.	(28)	147	28	11	
	(28)	147	28	11-SW $\frac{1}{4}$	
699.	(35)	147	28	12-NW $\frac{1}{4}$	
700.	(28-38-ml)	147	29	16,17	72.40
	Mort Lake	(36)	147	29	16,17	
701.	(28-ml)	147	29	27,34	133.60
	Island Lake	(38)	147	29	27,34	
702.	Rice Lake	(35)	147	29	30-SW $\frac{1}{4}$	
703.	(28-ml)	147	29	33	54.67
	Lake Bog	(38)	147	29	33	
	Bog Lake	(35)	147	29	33-N $\frac{1}{2}$	
704.	(35)	148	25	1-NW $\frac{1}{4}$	
705.	(28)	148	25	2,11	
	Little Toomuch Lake	(38)	148	25	2,11	
706.	(35)	148-149	25	2; 35	
707.	Spring Lake	(28-38)	148	25	8	
708.	Peterson Lake	(28-38-ml)	148	25	9,10,15,16	166.15
709.	(35)	148	25	10-N $\frac{1}{2}$	
710.	(35)	148	25	10-SW $\frac{1}{4}$	
711.	Tomuch Lake	(28-ml)	148	25	12,13	140.35
	Toomuch Lake	(38)	148	25	12,13	
	Big, Big Toomuch L.	(35)	148	25	12,13	
712.	(35)	148	25	15	
713.	(35)	148	25	16-N $\frac{1}{2}$	
714.	Goose Lake	(38)	148	25	17,18	
715.	(28)	148	25	20,21	
	Little Spring Lake	(38)	148	25	20,21	
716.	(28-38)	148-149	25	1; 36	
	Park Lake	(ml)	148-149	25	1; 36	70.89
717.	Four Town Lake-	(28-38)	148-149	25-26	6,31; 1,36	
	Four Towns Lake	(ml)	148-149	26-25	1; 6; 36; 31	198.40
718.	(28)	149	25	33	
	East Lake	(38-ml)	148-149	25	4; 33	151.28
719.	(35)	148	26	11-NW $\frac{1}{4}$	
720.	(35)	148	26	11-SW $\frac{1}{4}$	

721. Cedar Lake Cedar Lake	(28) (38-ml) (35)	148 148 148	26 26 26	15,16,21,22 9,15,16 15,16	205.00
722.	Bass Lake	(38-ml)	148	26	15,22	101.95
723. Rush Island Lake	(28) (38-ml)	148 148	26 26	15,21,22 15,21,22	280.40
724.- Buck Lake	(28) (38-ml)	148 148	26 26	27,34 27,34	152.40
725.	Birds Eye Lake	(38)	148	26	28	
726.	(35)	148	27	31-NW $\frac{1}{4}$	
726 ^{1/2}	LITTLE SAND	(ml)	148	27 26	12, 7	359.45
727. Lit. White Fish L.	(28) (38-ml)	148-149 148-149	26 26	4,5; 33 4,5; 33	151.07
728.	Rice Lake	(28-38-ml)	148-149	27	1,2; 35,36	863.16
729.	Squaw Lake	(28-38-ml)	148-149	27	3,4,5,8,9,10,16,17 20,21;28,32,33	2,292.54
730.	Round Lake	(28-38-ml)	148	27-28	18,19,20,29,30;13 14,23,24,25,26	2,833.11
731.	Dunbar Lake	(28-38-ml)	148	28	8,9,16	251.30
732.	(35)	148	28	21,22	
733.	(35)	148	28	22-SW $\frac{1}{4}$	
734.	(35)	148	28	23,26	
735.	(35)	148	28	26-S $\frac{1}{2}$	
736. Sioux Lake	(28-ml) (38)	148 148	28 28	32 32	46.60
737. Upper Upper Pigeon Lake Upper Pigeon Lake	(28) (38) (ml) (35)	148 148 148 148	28 28 28 28	36 36 36 36	90.97
738.	(28-38)	148	28-29	18,19; 13,24	
739.	Dixon Lake	(28-38-ml)	148	28-29	30,31; 24,25,36	582.26
740. Otter Lake	(28-38) (ml)	148 148	29 29	13,24 13,24	26.40
740a.	Becker Lake Decker Lake Decker Lake BROKER LAKE	(28-38) (ml) (35)	148 148 148	29 29 29	7,18 7,18 7,18,19	292.15
741.	Damon Lake	(35)	148	29	30-N $\frac{1}{2}$	

1939 HERALD-REVIEW MAP (148-29)

742.	(28-38)	148	29-30	7,18 ?	
	Berry Lake	(ml)	148	29-30	7,18;12,13 (37.79)	26.65
	Coleman Lake	(35)	148	29	7,18	
743.	(35)	149	25	8-N $\frac{1}{2}$	
744.	(35)	149	25	8	
745.	(35)	149	25	8-D $\frac{1}{2}$	
745a.	(28-38)	149	25	10,15	
	David Lake	(35)	149	25	10,15	
746.	(35)	149	25	9,-S $\frac{1}{2}$	
747.	(35)	149	25	9-W $\frac{1}{2}$	
748.	(28-38)	149	25	9,16	
749.	(28-38)	149	25	13,24	
750.	(28)	149	25	14,15	
	David Lake	(38)	149	25	14,15	
	Davis Lake	(ml)	149	25	14,15	108.50
	(35)	149	25	14,15	
751.	(28)	149	25	15,16,21,22	
	Fox Lake	(38-ml)	149	25	15,16,21,22	130.65
752.	(28-38)	149	25	16,17	
753.	(28)	149	25	22,23	
	Sand Lake	(38)	149	25	22,23	
	Sand Lake	(35)	149	25	22,23,26	
754.	(35)	149	25	25-SW $\frac{1}{2}$	
755.	(35)	149	25	25-SE $\frac{1}{2}$	
756.	(28)	149	25	26,27,34,35	
	Crooked Lake	(38)	149	25	26,27,34,35	
	Crooked Lake	(35)	149	25	26,35	
757.	(35)	149	25	27-NW $\frac{1}{2}$	
758.	(28-38)	149	25	25,36	
759.	(35)	149	25	28-S $\frac{1}{2}$	
760.	(28-38)	149	25	27-34	
761.	(35)	149	25	28,29	
762.	(35)	149	25	33-Se $\frac{1}{2}$	
	East Lake	(36)	149	25	33	
763.	(28-38)	149	25	34,35	
764.	(28-38)	149	25	35,36	

765.	Noma Lake	(35)	149	26	3-SW $\frac{1}{2}$	
766.	(38)	149	26	12,13	
767.	(35)	149	26	15	
768.	(28)	149	26	15,22,27	
	Bass Lake	(38-ml)	149	26	15,22,27	236.27
769.	May Lake	(35)	149	26	20	
770.	(28)	149	26	20,21	
	Lake Hinnen	(38)	149	26	20,21	
	Lake Helen	(35)	149	26	20,21	
771.	(28-38)	149	26	20,21, N $\frac{1}{2}$	
772.	Bug Lake	(35)	149	26	21-NW $\frac{1}{2}$	
773.	(28)	149-	26	22,23	
	Kildeer Lake	(38)	149	26	22,23	
774.	White Fish Lake	(28-38-ml)	149	26	27,28,33,34	674.51
775.	(28)	149-150	26	3,4,10; 33	
	Clear Lake	(38)	149-150	26	3,4,10; 33	
	Killdeer Lake	(ml)	149-150	26	3,4,10; 33	156.72
775a.	(35)	149	27	27-E $\frac{1}{2}$	
776.	Dora Lake	(28-38)	149-150	27	1,12,13,14,23,25 26,35,36; 36	
	Dora Lake	(35)	149-150	27	1,12,13,14,23; 36	
	Dora Lake (cont.) All sections 23,25,26,35,36 enumerated under No. 775 should possibly be Bow String River instead of Dora Lake.					
	Dora Lake	(ml)	149	27	1,12,13,14	731.27
			150	27	36	74.25
	Dora Lake	(36)	149	27	1,12,14	
	Dora Lake	(36)	150	27	36	
777.	(28)	149-150	27	2,3; 34,35	
	Coddington Lake	(38)	149-150	27	2,3; 34,35	
	(ml)	149-150	27	2,3; 34	
	Bay Lake	(35)	149-150	27	3; 34	225.87
778.	(28)	149-150	28	2; 34,35	
	Wagner Lake	(38)	149-150	28	2; 34,35	
	Wagner Lake	(35)	150	28	34,35	
	Wagner Lake	(36)	150	28	34	
779.	(ml)	149-150	28	2,3; 34,35	62.05
780.	Shallow Pond Lake	(38)	149	28	5,6	
	Shallow Lake	(28)	149	28	5,6	
	Shallow Lake	(35)	149	28	5,6,8	
	Shallow Lake	(36)	149	28	5	
781.	(35)	149	28	16,17	

782.	(28-38)	149	29	31W $\frac{1}{2}$	
	Grass Lake	(36)	149	29	31	
783.	Spruce Lake	(38)	150	26	28,33	
	(28)	150	26	28,33	
	Spruce Lake	(35)	150	26	33	
784.	(28-38)	150	27	16 SE $\frac{1}{2}$	
	(36)	150	27	16	
785.	(28)	150	27-	16,21	
	Mitt Lake	(38)	150	27	21	
786.	Eel Lake	(38)	150	27	17-S $\frac{1}{2}$	
787.	(28-38)	150	27	20-SW $\frac{1}{4}$	
788.	(28-ml)	150	27	21,22	68.75
	Glove Lake	(38)	150	27	21,22	
	Glove Lake	(36)	150	27	21,22	
789.	(28)	150	27	34-NW $\frac{1}{4}$	
	Dish Pan Lake	(38)	150	27	34-W $\frac{1}{2}$	
	Coddington Lake	(36)	150	27	34	
790.	(35)	150	27-28	6; 1	
791.	Moose Lake	(28-38-35)	150	27-28	6,7,18; 1,12	
	Moose Lake	(ml)	150,151	28-27	1; 6	(920.83) 828.28
	(ml)	150	28-27	1,12; 6,7,18	
	Big Constance	(ml)	150-151	27	6	
	Moose Lake	(36)	150	28	1,6,7,18	
792.	(35)	150-151	27	6	
	(28-38)	150-151	27	6	
	(36)	150	27	6	
793.	(35)	150	27	6,7	
	(36)	150	27	6	
794.	(35)	150	27	8-W $\frac{1}{2}$	
795.	(35)	150	27	21-NE $\frac{1}{2}$	
	(36)	150	27	21	
796.	(35)	150	28	1	
	(36)	150	28-	1	
797.	(28-38)	150	28	10,11,14,15	
	(36)	150	28	10,11,14,15	
797a.	Welch Lake	(38)	150	28	14-S $\frac{1}{2}$	
798.	Island Lake	(28-38)	150	28	3,4,5,8,9,10,15	
	Island Lake	(36)	150	28	3,4,5,8,10,9,15,16,17,20,21.	
799.	(28)	150	28	25,26	
	Hendrickson Lake	(38)	150	28	25,26	

800.	(28)	150	28	25,36-E $\frac{1}{2}$
	Fiske Lake	(38)	150	28	25,36-E $\frac{1}{2}$
	Fiske Lake	(35)	150	28	25
801.	(35)	150	28	25,36
802.	(28-38)	150	28	25,36-W $\frac{1}{2}$
803.	(28)	150	28	29,30
	Mud Lake	(38)	150	28	29,30
804.	(36)	150	29	12
805.	(36)	150	29	26

ITASCA COUNTY LAKE NAMES
LISTED ALPHABETICALLY WITH GIVEN NAMES

Allen - 443
Amen - 226
Anderson - 521
Ann - 515
Antler - 418
Antler (Beaver) - 520
Arm (Nose) - 292
Arm (Moose) - 293
Austin, Lake - 5

Babson, Lake (Batson) - 564
Baldy - 331
Ball (Five Island) - 625
Ball Club - 647
 see Little Ball Club
Balsam - 286
 see Lower Balsam
Bartlet - 517
Bass - 81
Bass - 116
Bass - 131
Bass - 192
Bass (Long) - 508
Bass - 519
Bass - 722
Bass - 768
Batson (Lake Babson) - 564
Battle - 629
Bay (Boy) - 343
Bay (Coddington) - 777
Bear - 498
 see Little Bear
Beatrice - 495
Beauty - 66
Beaver - 220
Beaver - 500
Beaver (Antler) - 520
Becker (Broker; Decker) - 740a
Bella (Bello) - 572
Bello (Bella) - 572
Bengal - 64
Berry (Coleman) - 742
Bevo - 488
Blauswo, Lake (Six Mile) - 682
Big Big Toomuch (Toomach) - 711
Big Constance (Moose) - 791
Big Coon - ?
Big Diamond (Diamond) - 137
Big Dick (Dick) - 460
Big Horn - 228
Big Imkey (Inky; Big Inky) - 197
Big Inky (Inky; Big Imkey) - 197
Big Island (Island) - 473
Big Ole - 474

Alouiz (Lake Alouiz)
420-A

Big Ranier (Lake Ranier; Ranier;
Big Rainy) - 467
Big Rainy (Lake Ranier; Ranier;
Big Ranier) - 467
Big Thunder - ?
Birch - 377
Birds Eye - 725
Blackberry - 85
Black Water (Blackwater; Little
Black Water; Cut-Off) - 113
Blandin (Craig) - 438
Blind - 294
Blind Pete - 499
Bloom (Huss) - 528
Blue (Bluewater) - 208
Bluewater (Blue) - 208
Bog, Lake (Bog lake) - 703
Borroughs (Burrough; Burrows) - 290
Bosley, Lake - 213
Bower - 388
Bow String - 650
 see Little Bow String
Boy (Bay) - 343
Boyd - 571
Bray - 184
Broker (Becker; Decker) - 740a
Brush Shanty - 527
Buck - 250
Buck - 724
 see Little Buck
Buckman - 412
Bug - 772
Burns - 456a
Burns - 672
Burnt Shanty - 300
Burrough (Burrows; Borroughs) - 290
Burrows (Borroughs; Burrough) - 290
Bustic - 615
Busticogan - ?
Bustie (Busties) - 644
Busties (Bustie) - 644
Button Box - ?

BUCKEYE-151

Cameron - 531
Camerton - 281
Canoe - 532
Capt. Luke - 544
Caribou - 338
Carlson - 41
Cavanaugh - 108
Cedar - 415
Cedar - 721

Charlotte, Lake (Charlotte) - 239
Chase - 176
Christmas - 258
Clear - 89
Clear - 142
Clear (Clearwater; Tadpole) - 212
Clear (Killdeer) - 775
Clearwater (Round; Lake Round) - 88
Clearwater (Little Wabana;
Little Wabano) - 211
Clearwater (Clear; Tadpole) - 212
Club House (Clubhouse) - 453
Coddington (Bay) - 777
Coddington (Dish Pan) - 789
Coleman (Berry) - 742
Connors - 613
Constance (see Big Constance)
Cook - 14
Coon - ~~74~~ 536
Coon - 607
 see Big Coon?, Little Coon
Copenhagen - 452
Cottonwood - 224
 see Little Cottonwood
Cowhorn - 12
 see Little Cowhorn
Craig (Blandin) - 438
Cranberry - 221
Cranberry - 480
Crane - 234
Crooked - 156
Crooked - 183
Crooked - 241
Crooked (Little Island) - 451
Crooked - 756
Crystal (McKinney; McKenney) - 94
Culp, Lake - 2
Cutaway - 304
Cut Foot Sioux - 664
 see Little Cut Foot Sioux
Cut-off (Blackwater; Little
Black Water) - 113

Damon - 741
David - 745a
David (Davis) - 750
Davis (David) - 750
Day - 370
Dead Horse - 240
Dead Horse - 342
 see Little Dead Horse
Decker (Becker; Broker) - 740a
Deer - 173
Deer - 637
 See Little Deer
Diamond (Big Diamond) - 137
 see Little Diamond

Dick (Big Dick) - 460
 see Little Dick
Dinner Pail - 19
Dish Pan (Coddington) - 789
Dixon - 739
Doan (Dora) - 215
Dollar - 263
Dora (Doan) - 215
Dora - 776
Drumbeater (Two Routes) - 117
Dry (Wawina) - 1
Dunbar - 731
Dunning (Little Diamond) - 136
Dutton - 222

Eagle - 420
East - 425
East 718
East - 762
East Smith - 334
Easy Williams (Fly) - 354
Eel - 786
Egg (First; Rice; Egge) - 651
Egge (First; Rice; Egg) - 651
Elbow - 591
Elizabeth, Lake (Elizabeth) - 444
Elizabeth (Marie) - 524
Erickson (Homestead) - 525
Lake Erskine - 601
Erwin - 422

Farley - 697
Fawn - 237
Fechner - ?
Feedno - 685
First (Rice; Egg; Egge) - 651
Fiske - 800
Five Island (Ball) - 625
Fly (Easy Williams) - 354
Foley - 599
Foot - 72
Forest - 97
Forest - 465
Fork (see South Fork)
Forsythe - 100
Four Town (Four Towns) - 717
Fox - 426
Fox - 751

Gale - 526
Giles (Snells) - 104
Glove - 788
Goose - 714
Gould (Joe Gould; Little
Joe Gould) - 114
Grass (Gross) - 641
Grass - 782
Grave - 344
Greeley - 683
Gross (Grass) - 641
Gunderson (Prestidge; Little
Too Much) - 493
Gunderson, Lake (Round;
Gunderson) - 589
Gun (Gunn) - 326
Gunn (Gun) - 326

Hale (Hay) - 43
Hale - 96
Hale (Hay) - 155
Hanson (Middle Hanson) - 199
Hanson, Lake - 242a
see Upper Hanson
Hart - 63
Hart (Hartley) - 400
Hartley (Hart) - 400
Haskell (McEwan) - 271
Hatch - 586
Hay (Hale) - 43
Hay (Hale) - 155
Helen, Lake - 65
Helen, Lake (Lake Hinnen) - 770
Hendricks - 317
Hendrickson - 799
Highland - 436
Hill, Lake (Hill) - 229
Hill - 332
Hinnen, Lake (Lake Helen) - 770
Holman (Lawrence) - 139
Homestead (Erickson) - 525
Horn (see Big Horn) (also Little Horn)
Horse Head - 496
Horse-shoe - 99
Horseshoe (Murphy) - 203
Horseshoe - 429
Horseshoe - 554
Hunter - 447
Hunters - 328
Huss (Bloom) - 528

Ice 95
Inky (Big Inky; Big Inky) - 197
Irma (Wolf) - 366
Isaac - 535
Island - 245
Island (Little Island) - 299
Island (Big Island) - 473
Island - 701
Island - 798

Jack the Horse - 458
Jessie - 677
see Little Jessie
Joe Gould (Gould; Little Joe
Gould) - 114

Johnson - 217
Johnson - 254
Johnson - 487

Keskeesedaypon
(Cut Foot Sioux) - 664
Kelly - 505
Kelly - 509
Kidney - ?
Kildeer - 773
Killdeer (Clear) - 775
King - 287
Kreme (Kremer) - 376
Kremer (Kreme) - 376

Lang (Long) - 233
Larson - 606
Lauchoh - 543
Lawrence (Holman) - 139
Lawrence (Lower Lawrence) - 193
Lee - 247
Leighton - 62
Libby - 256
Lily (Lilly) - 98
Link - ?
Little Ball Club - 657
Little Bass - 115
Little Bass - 507
Little Bear - 497

(over)

Little Black Water (Cut-Off;
Blackwater) = 113

Little Bow String = 384

Little Buck = 259

Little Coon = 610

Little Cottonwood = 225

Little Cowhorn = 11

Little Cut Foot Sioux = 662 } SAME

Little Cut Foot Sioux = 678 } SAME

see Little Little Cut
Foot Sioux = 663

Little Dead Horse = 340

Little Deer = 158

Little Diamond (Dunning) = 136

Little Dick = 459

Little Horn = 219

Little Island (Island) = 299

Little Island (Crooked) = 451

Little Jessie = 675

Little Joe Gould (Gould;
Joe Gould) = 114

Little Little Cut Foot Sioux = 663

Little Long (Long) = 368

Little McCarthy = 189

Little Moose = 238

Little Moose = 395

Little Moose = 597

Little Neck = 533

Little O'Reilly (O'Reilly) = 135

Little Ranier (Little Rainy) = 469

Little Rainy (Little Ranier) = 469

Little Raven (Raven) = 670

Little Rice = 111

Little Rice = 119

Little Sand = 76 - 726 1/2

Little Smith = 484

Little Splithand = 10

Little Spring = 715

Little Sucker = 191

Little Sugar (Quam-butcher-
mag-es-mug) = 56

Little Surprise = ?

Little Too Much (Prestidge;
Gunderson) = 493

Little Toomach = 705

Little Trout = 208a

Little Turtle = 494

Little Wabana (Little Wabano;
Clearwater) = 211

Little Wabano (Little Wabano;
Clearwater) = 211

Little Wasson = 419a

Little White Fish = 227

Little White Oak (Wininni) = 121

Little Winnibigoshish (Little
Winnie) = 649

Little Winnie (Little Winnibigoshish)
= 649

Little Wolf (Wolf) = 369

Long = 26

Long = 107

Long = 233

Long = 253

Long (Little Long) = 368

Long = 404

Long = 424

Long (Bass) = 508

Long = 621

Long (Maple) = 673

Loon = 74

Loon = 105

Loon = 163

Lost = 92

Lost = 502

Lost Moose = 302

Lower Balsam = 277

Lower Balsam = 278

Lower Balsam = 279

Lower Lawrence (Lawrence) = 193

Lower Panasa (Panasa; Panaca) = 129

Lum = 439

Lundeen = 566

Lynx = 514

Lower Pidgeon 693

McCarthy (see Little McCarthy)

McCarty = 186

McEwan (Haskell) = 271

Mac Guire (McGuire) = 4

McGuire (MacGuire) = 4

McKenney (Crystal; McKinney) = 94

McKinley = 36

McKinney (Crystal; McKenney) = 94

Maple = 590

Maple (Long) = 673

Marble (Sawyer) = 413

Marie (Elizabeth) = 524

Martin = 296

Mary = 432

May = 512

May = 769

Middle (Middle Pigeon) = 692

Middle Hanson (Hanson) = 199

Middle Pigeon (Middle) = 692

Mike = 567

Mink = 421

Mirror = 596

Mississippi = 35

Mitt = 785

Mole = 267

Moon (Moore) = 214

Moon = 289

Moon (Arm) = 293

Moore (Moon) = 214

*Mississippi River Lake
646 1/2*

Moose - 187
Moose - 242
Moose - 252
Moose (Big Constance) - 791
 see Little Moose
Moran - 249
Mort - 700
Mosamo - 687
Mosquito - 324
Mountain Ash (Sugar) - 17
Mud - 82
Mud - 178
Mud - 534
Mud-593
Mud - 803
Munson - 392
Murphy (Horseshoe) - 203

Napoleon (Owen) - 504
Neck (see Little Neck)
New - 26
Noma - 765
North Star (Potato) - 379
Nose (Arm) - 292
No-ta-She-Bun (Willow) - 58

O'Brien - 122
Ole (see Big Ole)
O'Leary - 392
Orange - 218
O'Reilly (O'Reilly;
 Reilly) - 133
O'Reilly (O'Reilly;
 Reilly) - 133
O'Reilly (Little O'Reilly) - 135
Otter - 236
Otter - 316
Otter - 511
Otter - 740
Owen (Napoleon) - 504
Owen - 506
Oxhide - 123

Panaca (Panasa; Lower Panasa) - 129
Panasa (Panaca; Lower Panasa) - 129
Pan Cake - 25
Park - 716
Peterson - 708
Pickerel - 122a
Pickerel - 210
Pickerel - 639
Pigeon (Lower Pigeon) - 693
 see Upper Pigeon

Pike - 383
Pine - 434
Pokegama - 44
Poplar (Popple) - 636
Popple (Poplar) - 636
Portage - 680
Potato (Upper Hansen) - 285
Potato (North Star) - 379
Poverty, Lake (Poverty) - 242b
~~Power - 669~~
Prairie - 153
Prestidge (Gunderson; Little
 Too Much) - 493
Pug Hole - 231
Pump (Loon) - 73

Quam-butch-e-mag-es-mig
 (Little Sugar) - 56

Raddison (Raddisson) - 501
 Radisson??
Range Line (Town Line; Sawyer) - 417
Ranier, Lake (Ranier; Big Ranier;
 Big Rainy) - 467
 see Big, Little Ranier
Rainy (see Big, Little Rainy)
Rat - 608
Raven (Little Raven) - 670
Raven, Lake (Raven; Sugar) - 671
Reed - 3
Reilly (O'Reilly; O'Reilly) - 133
Rice - 34
Rice - 112
Rice - 112a
Rice (Round) - 248
Rice - 403
Rice - 574
Rice (First; Egg; Egge) - 651
Rice - 702
Rice - 728
 see Little Rice
Rock - 251
Roothouse - 7
Round, Lake (Clearwater; Round) - 88
Round (Rice) - 248
Round - 405
Round (Lake Gunderson; Gunderson) - 589
Round - 642
Round - 730
Ruby - 298
Rush - ?
Rush Island - 723

- Sand - 31
 Sand - 314
 Sand - 679
 Sand - 753
 see Little Sand
 Sandwich (Sandwick) - 523
 Sandwick (Sandwich) - 523
 Sawyer (Marble) - 413
 Sawyer (Range Line; Town Line) - 417
 School (Shoal) - 268
 Schoolhouse - 658
 Scooty - 397
 Scrapper - 284
 Shafer - 257
 Shallow - 33
 Shallow (Shallow Pond) - 780
 Shallow Pond (Shallow) - 780
 Shelly - 359
 Sherry - 393
 Shine - 643
 Shoal - 154
 Shoal (School) - 268
 Shoal - 573
 Siseebakwet (Sissebakwet;
 Sugar) - 47
 Six Mile (Lake Blauswo) - 682
 Sioux - 736
 Skelly - 59
 Skimerhorn - ?
 Smith - 378
 Smith - 485
 see East Smith
 Snells (Giles) - 104
 Snowball - 126
 Snap Tail - 283
 South Fork - 260
 South Sturgeon (Sturgeon) - 394
 Spider - 325
 Splithand - 15
 see Little Splithand
 Spring - 60
 Spring - 235
 Spring - 303
 Spring - 513
 Spring - 707
 see Little Spring
 Spruce - 416
 Spruce - 783
 Squaw - 729
 Stevens - 110
 Stevens - 172
 Stingy - 387
 Stowe - 414
 Sturgeon (South Sturgeon) - 394
 Sucker - 190
 Sucker - 194
 see Little Sucker
 Sugar (Mountain Ash) - 17
 Sugar (Siseebakwet; Sissebakwet) - 47
 Sugar (Lake Raven; Raven) - 671
 see Little Sugar
 Sunken - 686
 Surprise - ?
 Swan - 68
 Tadpole (Clear; Clearwater) - 212
 Tank - 696
 Taylor - 676
 Thimble (Timber) - 640
 Third Sucker - 188
 Thirty - 266
 Thistledew - 595
 Three Island - 454
 Thunder (see Big Thunder)
 Timber (Thimble) - 640
 Toomuch (Big Big Toomuch) - 711
 see Little Toomuch, Little Too Much
 Town Line (Range Line; Sawyer) - 417
 Trestle - 182
 Trout - 90
 Trout - 216
 see Little Trout
 Turtle - 486
 see Little Turtle
 Twenty Four - 389
 Twin Lake - 132
 Twin Lakes - 67
 Two Mile - 677a
 Two Routes (Drumbeater) - 117
 Upper (Upper Pigeon) - 737
 Upper Hansen (Potato) - 285
 Upper Hansen - 318
 Upper Panasa - 128
 Upper Pigeon (Upper) - 737
 Wabana (Wabano) - 207
 see Little Wabana
 Wabano (Wabana) - 207
 see Little Wabano
 Wagner - 778
 Wason (Wasson) - 419
 Wasson (Wason) - 419
 see Little Wasson
 Waters - 509a
 Wawina (Dry) - 1
 Welch - 797a
 White (White Swan) - 401
 White Fish - 774
 see Little White Fish

White Oak - 179
 see Little White Oak
 White Perky - ?
 White Porcky - 440
 White Swan (White) - 401
 Willeys - 288
 Willow (Not-ta-She-Bun) - 58
 Wilson - ?
 Wininni (Little White Oak) - 121
 Winnibigoshish, Lake - 666
 Winnie (see Little Winnie)
 Wolf (Irma) - 366
 Wolf (Little Wolf) - 369
 Wolf - 399

LAKE NAMES UNIDENTIFIED AS TO LOCATION.

The following lakes, taken from various sources, mostly newspaper clippings, unless otherwise stated, are not identified as to Township, Range, etc., If they can be recognized, location should be stated, if possible.

Big Balsam Lake	Arrowhead Country Folder, Page 9.
Big Surprise Lake	Mpls. Sunday Tribune, 6/30/40, Jack Connor,
Jay Gould Lake	" " " 6/30/40 " "
Kavanaugh Lake	" " " 6/30/40 " "
Luby Lake	" " " 11/26/40 Early Bird, Page 6
Lucky Lake	" " " 6/30/40
Big Trout Lake	Grand Rapids Herald Review, 4/5/33
Big Turtle Lake	" " " " 6/15/32
Cut Foot Lake	" " " " 10/19/32
Emil Lake	" " " " 6/15/32
Marlon Lake	Itasca Iron News, Coleraine 10/17/40
Merry Lake	"Where to Fish in Minnesota" (Minn. Tourist Bureau.) Page 10
Mill Pond Lake	1940 Fuller's Fishing Dir. Page 29
Talmoon (Lake Talmoon)	" " " " Page 25
Laurence (Lawrence Lake)	" " " " Page 35

The following lakes, listed on the Fourth Biennial Report of the Dept. of Conservation, State of Minnesota, printed Janry 1, 1939, pages 78 and 79, do not appear on available maps. Please locate.

Big Coon,	Kidney,	White Perky,
Big Thunder,	Little Sturgeon,	W. Sturgeon,
Busticogan,	Link,	Wilson,
Button Box,	Marlyn,	

Same as above, pages 167-176

Techmor,
 La Croix, (river?)
 Rush.

Lakes w/ Numbers

ITASCA COUNTY LAKES LISTED
ALPHABETICALLY WITH GIVEN NUMBER.

(1)

- Allen - 443
Amen - 226
Anderson - 521
Ann - 515
Antler - 418
Antler (Beaver) - 520
Arm (Nose) - 292
Arm (Moose) - 293
Lake Austin - 5
- Lake Babson (Batson) - 564
Baldy - 331
Ball (Five Island) - 625
* Ball Club - 647
* Balsam - 286
Bartlet - 517
* Bass - 81
* Bass - 116
* Bass - 131
* Bass - 192
* Bass (Long) - 508
* Bass - 519
* Bass - 722
* Bass - 768
Batson (Lake Babson) - 564
Battle - 629
Bay (Boy) - 343
Bay (Coddington) - 777
* Bear - 498
Beatrice - 495
Beauty - 66
Beaver - 220
Beaver - 500
Beaver (Antler) - 520
Becker (Broker; Decker) - 740a
Bella (Bello) - 572
Bello (Bella) - 572
Bengal - 64
Berry (Coleman) - 742
Beve - 488
Lake Blauswo (Six Mile) - 682
Big Big Toomuch (Toomuch) - 711
Big Constance (Moose) - 791
Big Coon - ?
Big Diamond (Diamond) - 137
Big Dick (Dick) - 460
Big Horn - 228
Big Imkey (Inky; Big Inky) - 197
Big Inky (Big Imkey; Inky) - 197
Big Island (Island) - 473
Big Ole - 474
Big Ranier (Lake Ranier; Ranier;
Big Rainy) - 467
- Big Rainy (Ranier; Lake Ranier;
Big Ranier) - 467
Big Thunder - ?
Birch - 377
Birds Eye - 725
Blackberry - 85
Black Water (Blackwater; Little Black
Water; Cut-Off) - 113
Blandin (Craig) - 438
Blind - 294
Blind Pete - 499
Bloom (Huss) - 528
Blue (Bluewater) - 208
Bluewater (Blue) - 208
Lake Bog (Bog Lake) - 703
Borroughs (Burrough; Burrows) - 290
Lake Bosley - 213 213
Bower - 388
* Bow String - 650
Boy (Bay) - 343
Boyd - 571
Bray - 184
Broker (Becker; Decker) - 740a
Brush Shanty - 527
* Buck - 250
* Buck - 724
Buckman - 412
Bug - 772
Burns - 456a
Burns - 672
Burnt Shanty - 300
Burroughs (Burrows; Berroughs) - 290
Burrows (Borroughs; Burrough) - 290
Bustic - 615
Bustie (Busties) - 644
Busties (Bustie) - 644
Button Box - ?
- Bustiegan - ?*
- BABSON, LAKE (Batson) -*

Cameron - 531
 Camerton - 281
 Cance - 532
 Capt. Luke - 544
 Caribou - 338
 Carlson - 41
 Cavanaugh - 108
 Cedar - 415
 Cedar - 721
 LAKE Charlotte (Charlotte) - 239
 Chase - 176
 Christmas - 258
 Clear - 89
 Clear - 142
 Clear (Clearwater; Tadpole) - 212
 Clear (Killdeer) - 775
 Clearwater (Round; Lake Round) - 88
 Clearwater (Little Wabana;
 Little Wabano) - 211
 Clearwater (Clear; Tadpole) - 212
 Club House (Clubhouse) - 453
 Coddington (Bay) - 777
 Coddington (Dish Pan) - 789
 Coleman (Berry) - 742
 Connors - 613
 *Cook - 14
 *Coon - 536
 Coon - 607
 Copenhagen - 452
 *Cottonwood - 224
 *Cowhorn - 12
 Craig (Blandin) - 438
 Cranberry - 221
 Cranberry - 480
 Crane - 234
 Crooked - 156
 Crooked - 183
 Crooked - 241
 Crooked (Little Island) - 451
 Crooked - 756
 Crystal (McKinney; McKenney) - 94
 Lake Culp - 2
 Cutaway - 304
 *Cut Foot Sioux - 664
 Cut-off (Blackwater; Little
 Black Water) - 113

Constance (see Big Constance)

Damon - 741
 David - 745a
 David (Davis) - 750
 Davis (David) - 750
 Day - 370
 *Dead Horse - 240
 *Dead Horse - 342
 Decker (Becker; Broker) - 740a
 *Deer - 173
 *Deer - 637
 *Diamond (Big Diamond) - 137
 *Dick (Big Dick) - 460
 Dinner Pail - 19
 Dish Pan (Coddington) - 789
 Dixon - 739
 Doan (Dora) - 215
 Dollar - 263
 Dora (Doan) - 215
 Dora - 776
 Drumbeater (Two Routes) - 117
 Dry (Wawina) - 1
 Dunbar - 731
 Dunning (Little Diamond) - 136
 Dutton - 222

 Eagle - 420
 East - 425
 East - 718
 East - 762
 East Smith - 334
 Easy Williams (Fly) - 354
 Eel - 786
 Egg (First; Rice; Egge) - 651
 Egge (First; Rice; Egg) - 651
 Elbow - 591
 Lake Elizabeth (Elizabeth?) - 444
 Elizabeth (Marie) - 524
 Erickson (Homestead) - 525
 Lake Erskine - 601
 Erwin - 422

Farley - 697
 Fawn - 237
 Fechnor - ?
 Feedno - 685
 First (Rice; Egg; Egge) - 651
 Fiske - 800
 Five Island (Ball) - 625
 Fly (Easy Williams) - 354
 Foley - 599
 Foot - 72
 Forest - 97
 Forest - 465 *Fork (see south Fork)*
 Forsythe - 100
 Four Town (Four Towns) - 717
 Fox - 426
 Fox - 751

Gale - 526
 Giles (Snells) - 104
 Glove - 788
 Goose - 714
 Gould (Joe Gould; Little Joe Gould) - 114
 Grass (Gross) - 641
 Grass - 782
 Grave - 344
 Greeley - 683
 Gross (Grass) - 641
 Gunderson (Prestidge; Little Too Much) - 493
 Lake Gunderson (Round; Gunderson) - 589
 Gun (Gunn) - 326
 Gunn (Gun) - 326

Hale (Hay) - 43
 Hale - 96
 Hale (Hay) - 155
 *Hanson (Middle Hanson) - 199
 Lake Hanson - 242a
 Hart - 63
 Hart (Hartley) - 400
 Hartley (Hart) - 400
 Haskell (McEwan) - 271
 Hatch - 586
 Hay (Hale) - 43
 Hay (Hale) - 155
 Lake Helen - 65
 Lake Helen (Lake Hinnen) - 770
 Hendricks - 317
 Hendrickson - 799
 Highland - 436
 Lake Hill (Hill) - 229
 Hill - 332
 Lake Hinnen (Lake Helen) - 770

Holman (Lawrence) - 139
 Homestead (Erickson) - 525
 Horse Head - 496 **Horn (see Big Horn)*
 Horse-shoe - 99
 Horseshoe (Murphy) - 203
 Horseshoe - 429
 Horseshoe - 554
 Hunter - 447
 Hunters - 328
 Huss (Bloom) - 528

Ice - 95
 Inky (Big Inkey; Big Inky) - 197
 Irma (Wolf) - 366 *Irma - 187*
 Isaac - 535
 Island - 245
 Island (Little Island) - 299
 Island (Big Island) - 473
 Island - 701
 Island - 798

Jack the Horse - 458
 *Jessie - 677
 Joe Gould (Gould; Little Joe Gould) - 114
 Johnson - 217
 Johnson - 254
 Johnson - 487

Keeskeesedaypon
 (Cut Foot Sioux) - 664
 Kelly - 505
 Kelly - 509 *Kidney - ?*
 Kildeer - 773
 Killdeer (Clear) - 775
 King - 287
 Kreme (Kremer) - 376
 Kremer (Kreme) - 376

LITTLE STURGEON-P 78

Lang - 233

- Larson - 606
Lauchoh - 543
*Lawrence (Holman) - 139
Lawrence (Lower Lawrence) - 193
Lee - 247
Leighton - 62
Libby - 256
Lily (Lilly) - 98
Link - ?
Little Ball Club - 657
Little Bass - 115
Little Bass - 507
Little Bear - 497
Little Black Water (Blackwater;
Cut-Off) - 113
Little Bow String - 384
Little Buck - 259
Little Coon - 610
Little Cottonwood - 225
Little Cowhorn - 11
Little Cut Foot Sioux - 662
Little Cut Foot Sioux - 678
(See Little Little Cut
Foot Sioux - 663)
Little Dead Horse - 340
Little Deer - 158
Little Diamond (Dunning) - 136
Little Dick - 459
Little Horn - 219
Little Island (Island) - 299
Little Island (Crooked) - 451
Little Jessie - 675
Little Joe Gould (Gould;
Joe Gould) - 114
Little Little Cut Foot Sioux - 663
Little Long (Long) - 368
Little McCarthy - 189
Little Moose - 238
Little Moose - 395
Little Moose - 597
Little Neck - 533
Little O'Reilley (O'Reilly) - 135
Little Ranier (Little Rainy) - 469
Little Rainy (Little Ranier) - 469
Little Raven (Raven) - 670
Little Rice - 111
Little Rice - 119
Little Sand - 76
Little Smith - 484
Little Splithand - 10
Little Spring - 715
Little Sucker - 191
Little Sugar (Quam-butche-
mag-es-mug) - 56
Little Too Much (Prestidge;
Gunderson) - 493
Little Toomuch - 705
Little Trout - 208a
Little Turtle - 494
Little Wabana (Little Wabano;
Clearwater) - 211
Little Wabano (Little Wabano;
Clearwater) - 211
Little Wasson - 419a
Little White Fish - 227
Little White Oak (Wininni) - 121
Little Winnibigoshish (Little
Winnie) - 649
Little Winnie (Little Winnibi-
goshish) - 649
Little Wolf (Wolf) - 369
*Long - 26
Long - 107
Long - 233
Long - 253
Long (Little Long) - 368
Long - 404
Long - 424
Long (Bass) - 508
Long - 621
Long (Maple) - 673
Loon - 74
Loon - 105
Loon - 163
Lest - 92
Lest - 502
Lost Moose - 392
Lower Balsam - 277
Lower Balsam - 278
Lower Balsam - 279
Lower Lawrence (Lawrence) - 193
Lower Panasa (Panasa; Panaca) - 129
Lum - 439
Lundeen - 566
Lynx - 514

LITTLE SURPRISE - ?

Marlign-P. 78.

4th.

McCarthy (see Little M^cCarthy)

McCarty - 186
McEwan (Haskell) - 271
MacGuire (McGuire) - 4
McGuire (MacGuire) - 4
McKenney (Crystal; McKinney) - 94
McKinley - 36
McKinney (Crystal; McKenney) - 94
Maple - 590
Maple (Long) - 673
Marble (Sawyer) - 413
Marie (Elizabeth) - 524
Martin - 296
Mary - 432
May - 512
May - 769
Middle (Middle Pigeon) - 692
Middle Hanson (Hanson) - 199
Middle Pigeon (Middle) - 692
Mike - 567
Mink - 421
Mirror - 596
Mississippi - 35
Mitt - 785
Mole - 267
Moon (Moore) - 214
Moon - 289
Moon (Arm) - 293
Moore (Moon) - 214
* Moose - 187
Moose - 242
Moose - 252
Moose (Big Constance) - 791
Moran - 249
Mort - 700
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Mud - 178
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Murphy (Horseshoe) - 203

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Reilly) - 133

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Reilly) - 133

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Panasa) - 129

* Panasa (Panaca; Lower
Panasa) - 129

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Pickerel - 210

Pickerel - 639

* * Pigeon (Lower Pigeon) - 693

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Popple (Poplar) - 636

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Potato (North Star) - 379

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Too Much) - 493

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(Little Sugar) - 56

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Raddison (Raddisson) - 501

Radisson??

Range Line (Town Line; Sawyer) - 417

* Lake Ranier (Ranier; Big Ranier; Big Rainy) - 467

* Rainy (see Big Rainy) Rat - 608

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Sandwich (Sandwich) - 523

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Shallow Pond (Shallow) - 780

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Shoal - 573

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* Smith - 378

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Spring - 303

Spring - 513

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Stevens - 110

Stevens - 172

Stingy - 387

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Sturgeon (South Sturgeon) - 394

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Sucker - 194

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Third Sucker - 188

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 * Wabano (Wabana) - 207
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 * Wasson (Wason) - 419
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YYY

ZZZ

~~Big Big Toomuch (Toomuch) - 711~~

~~Big Constance (Moose) - 791~~

~~Big Coon - ?~~

~~Big Diamond (Diamond) - 137~~

~~Big Dick (Dick) - 460~~

~~Big Horn - 228~~

~~Big Inkey (Inky; Big Inky) - 197~~

~~Big Inky (Inky; Big Inkey) - 197~~

Big Island (Island) - 473

~~Big Ole - 474~~

Big Ranier (Lake Ranier; Ranier; Big Rainy) - 467

Big Rainy (Lake Ranier; Ranier; Big Ranier) - 467

Big Thunder - ?

~~East Smith - 534~~

Little Ball Club - 657

Little Bass - 115 - 507

Little Bear - 497

Little Black Water (Blackwater; Cut-Off) - 113

Little Bow String - 384

Little Buck - 259

Little Coon - 610

Little Cottonwood - 225

Little Cowhorn - 11

Little Out Foot Sioux - -662 - 678

Little Dead Horse - 340

Little Deer - 158

Little Diamond (Dunning) - 136

Little Dick - 459

Little Horn - 219

Little Island (Island) - 299-451

Big

Little

E-N-W-S

Upper

Lower

Middle

Little Jessie - 675
Little Joe Gould (Gould; Joe Gould) - 114
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Little McCarthy - 189
Little Moose - 238 - 395 - 597
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Little Ranier (Little Rainy) - 469
Little Rainy (Little Ranier) - 469
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Little Smith - 484
Little Splithand - 10
Little Spring - 715
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Little Toomuch - 705
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Little Turtle - 494
Little Wabana (Little Wabano) - 211
Little Wabano (Little Wabana) - 211
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Little White Fish - 227
Little White Oak - 121
Little Winnibigoshish - 649
Little Winnie 649
Little Wolf - 369

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Lower Lawrence (Lawrence) - 193

Lower Panasa - 129

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Middle Hanson - 199

Middle Pigeon - 692

South Fork - 260

South Sturgeon - 394

Upper Hansen - 285 - 318

Upper Panasa - 128

Upper Pigeon - 737

Ball Club - Little

Bass - Little

Bear - Little

Bow/String - Little

Buck - Little

Balsam - Lower

Constance - Big

Coon - Big?, Little

Cottonwood - Little

Cowhorn - Little

CuttFoot Sioux - Little, Little Little

Dead Horse - Little

Deer - Little

Diamond - Little

Dick - Little

Fork - See South Fork

Hanson - Middle, Upper
Horn - Big, Little

Island - Big, Little

Jessie - Little

Joe Gould - Little

Long - Little??????

Lawrence - Lower

McCarthy - Little

Moose - Little

The following lakes, taken from various sources, mostly newspaper clippings, unless otherwise stated, are not identified as to Township, Range, etc. If they can be recognized they should be located if possible.

Big Balsam Lake	Arrowhead Country Folder Page 9
Big Surprise Lake	Mpls Sunday Tribune, 6/30/40, Jack Connor
Jay Gould Lake	" " " 6/30/40 " "
Kavanaugh Lake	" " " 6/30/40 " "
Luby Lake	" " " 11/26/40 Early Bird, Page 6
Lucky Lake	" " " 6/30/40
Big Trout Lake	Grand Rapids Herald Review , 4/5/33
Big Turtle Lake	" " " " 6/15/32
Cut Foot Lake	" " " " 10/19/32
Emil Lake	" " " " 6/15/32
Marlon Lake	Itasca Iron News, Coleraine 10/17/40
Merry Lake	"Where to Fish in Minnesota" (Minn. Tourist Bureau. Page 10.
Mill Pond Lake	1940 Fuller's Fishing Dir. Page 29.
Talmoon (Lake Talmoon)	" " " " Page 25.
Laurence (Lawrence Lake)	" " " " Page 35.

The following lakes, listed on the Fourth Biennial Report of the Dept of Conservation, State of Minnesota, printed Janry 1, 1939, pages 78 and 79, do not appear on available maps. Please locate.

Big Coon	Kidney,	White Perky,
Big Thunder,	Little Sturgeon	W. Sturgeon,
Busticogan,	Link	Wilson.
Button Box,	Marlyn,	

Same as above, pages 167-176.

Fechnor,

La Croix (river?)

Rush.

ITASCA COUNTY ARTIFICIAL FEATURES

The numerals or letters in parenthesis following the Artificial Feature indicates from which source taken. Hence:

- (AE) - 1935 U.S. Army Eng'rs Upper Miss. Report, - pp 261
 (40) - 1940 Mining Directory of Minnesota, J. J. Craig.
 (35) - 1935 Mining Directory of Minnesota, J. J. Craig.
 (HR) - Grand Rapids Herald Review - newspaper item.
 (Mag) Grand Rapids Magnet - newspaper item. (no longer published)
 (WA) - Winchell's Aborigines of Minnesota
 (IIN) Itasca Iron News, (Coleraine) - newspaper item.
 (TP) - Truman Pierson (Theodore Roosevelt International Highway).

* Exhausted mine.

Inactive mine

NAME	FEATURE	SOURCE	TOWN	RANGE	SECTION
Alexander *	mine	(40)	57	22	13-SW-NW
Allen Rossum Reserve	mine	(40)	56	23	15-W $\frac{1}{2}$ -NW
Arcturus	mine	(40)	56	24	SE-SW & S $\frac{1}{2}$ -SE. 13 N $\frac{1}{2}$ -NE & NE-NW. 24
Bennett	mine	(40)	57	22	N $\frac{1}{2}$ -NW & NE $\frac{1}{4}$. 24
Bennett Reserve	mine	(40)	57	22	E $\frac{1}{2}$ -SE. 24
Bovey-DeLaittre Reserve	mine	(40)	55	25	S $\frac{1}{2}$ -NW. 3
Bray #	mine	(40)	57	22	SE-SW. 23
Buckeye	mine	(Mag)			June 25, 1891
Buckeye Reserve	mine	(40)	56	25	NE $\frac{1}{4}$, NW $\frac{1}{4}$ & SE $\frac{1}{4}$. 36
Canisteo	mine	(40)	56	24	SW-SW, 29 NW-NE, S $\frac{1}{2}$ -NE, E $\frac{1}{2}$ SW & SE $\frac{1}{4}$, 30 NE-NE. 31 NW-NW. 32
Caroll	mine	(40)	57	22	NE-NE. 32
<i>Collinge Hwy Bridge</i>	bridge	(AE)			<i>near Cohasset.</i>
Congdon-Longyear Reserve	mine	(40)	57	22	SE-SW, 22
Crosby	mine	(HR)			Dec. 14, 1932
Cutfoot	bridge	(HR)			June 22, 1932
Cut-Foot Sioux	portage	(WA)			
Danube	mine	(40)	56	24	S $\frac{1}{2}$ -SE. 20
Diamond #	mine	(Mag)			June 25, 1891
Diamond Reserve	mine	(40)	56	24	SE-SW & SW-SE, 15 NW-NE & N $\frac{1}{2}$ -NW, 22

NAME	FEATURE	SOURCE	TOWN	RANGE	SECTION	
Draper #	mine	(40)	56	23	SW-NW & NW-SW,	10
Draper Annex Reserve	mine	(40)	56	23	E- $\frac{1}{2}$ -SW,	10
Duluth, Mississippi River and Northern	railroad	(HR)			Dec. 9, 1931	
Duluth & Winnipeg	railroad	(Mag)			Aug. 6, 1891	
Fargo Reserve	mine	(40)	55	25	W $\frac{1}{2}$ -NW.	2
Fay Reserve	mine	(35)	55	26	Lots 3 & 8,	34
Forest *	mine	(40)	57	22	E $\frac{1}{2}$ -NW	13
Galbraith Reserve	mine	(40)	57	22	E $\frac{1}{2}$ -NW & SW-NW SE-NE	28 29
Galbraith Annex Reserve	mine	(40)	57	22	NW-NW.	28
Gilbert Reserve	mine	(35)	55	26	Lots 3 & 4	26
Gordon Reserve	mine	(40)	57	22	NW $\frac{1}{4}$	26
Gordon Annex Reserve	mine	(40)	57	22	NE-NE & S $\frac{1}{2}$ -NE	27
Government	dam	(HR)			May 24, 1933	
Grand Rapids	bridge	(HR)			Nov. 25, 1931	
Grand Rapids	dam	(Mag)			Apr. 19, 1892	
Great Northern Reserve	mine	(40)	56	23	SW-NW,	11
Great Northern Reserve	mine	(40)	56	24	NW-NE & NE-NW	31
Great Northern Reserve	mine	(40)	56	25	S $\frac{1}{2}$ -SW	35
Great Northern Reserve	mine	(40)	57	22	W $\frac{1}{2}$ -NE	23
Great Northern Reserve	mine	(40)	57	22	Se-NE	23
Great Northern Reserve	mine	(40)	57	22	NW-SW	29
Greenway	mine	(40)	55	25	NW-NW & Lots 2, 3, 5, 6	3
Gross Marble Reserve	mine	(40)	56	23	SE-SE NE-NE N $\frac{1}{2}$ -NW	18 19 20
Gull Lake	dam	(HR)			Oct. 12, 1932	
Halobe	mine	(40)	45	29	W $\frac{1}{2}$ -SE	31
Harrington Hwy	bridge	(AE)			near Grand Rapids	

NAME	FEATURE	SOURCE	TOWN	RANGE	SECTION	
Harrison	mine	(40)	56	22	Lots 3 & 4	6
				23	Lots 1 & 2 & SW-Ne	1
Harrison Annex	mine	(40)	57	22	NE-NW	31
Hartman Reserve	mine	(40)	55	26	Lot 8	23
Hawkins	mine	(40)	57	22	SE-NE & NE-SE	31
					SW-NW & NW-SW	32
Helen	mine	(40)	57	23	E $\frac{1}{2}$ -SE	36
Hill	mine	(HR)			Dec. 14, 1932	
Hill Annex	mine	(40)	56	23		16
Hill-Delaware Reserve	mine	(40)	56	23	N $\frac{1}{2}$ -SE	17
Hill-Trumbull	mine	(40)	56	23	NE $\frac{1}{4}$ -SE-NW &	
					N $\frac{1}{2}$ -SW	17
					NE-SE	18
Hoadley (Crosby)	mine	(40)	57	22	SE-SE	30
					NE-NE	31
					NW-NW	32
Holman	mine	(HR)			Dec. 14, 1932	
Holman-Cliffs (Includes former Holman, North Star & Bingham Reser)	mine	(40)	56	24	NE $\frac{1}{4}$ & NW-SE	21
					S $\frac{1}{2}$ NW, NE-SW & NW-SE	22
Itasca	mine	(Mag)			Mar. 10, 1892	
Jennison Reserve	mine	(40)	56	25	S $\frac{1}{2}$ -SE	25
Jordan Reserve	mine	(40)	55	26	Lots 2 & 4	34
Judd	mine	(40)	56	24	W $\frac{1}{2}$ -NW & N 400', NW-SW	21
Kevin	mine	(40)	56	23	SE-NW, N $\frac{1}{2}$ -SW & SW-SW	1
Langdon	mine	(40)	56	23	E $\frac{1}{2}$ -NW, SW-NE, N $\frac{1}{2}$ - SW & N $\frac{1}{2}$ -SE	11
La Rue	mine	(40)	57	22	S $\frac{1}{2}$ -SE	29
					NW-NE & NE-NW	32
Lind Reserve	mine	(40)	55	25	Lot 1	3
Little & Prindle	mine	(40)	57	22	S $\frac{1}{2}$ -SW	24

NAME	FEATURE	SOURCE	TOWN	RANGE	SECTION	
Mace No. 2 #	mine	(40)	57	22	NE-SW & S $\frac{1}{2}$ -SW	29
Mahoning Reserve	mine	(40)	57	22	W $\frac{1}{2}$ -SE	24
Majorca	mine	(40)	56	23	S $\frac{1}{2}$ -SW & S $\frac{1}{2}$ -SE	9
Marr Reserve	mine	(40)	55	26	Ne-NE & Lots 1,2	27
Mesabi Chief	mine	(40)	57	22	N $\frac{1}{2}$ -SW & SW-SW	23
Mesaba	iron range	(HR)			Nov. 1, 1931	
Mississippi *	mine	(40)	57	22	SE-SE NE-NE	14 23
Mississippi No 2 #	mine	(40)	57	22	S $\frac{1}{2}$ -NW	24
Mississippi Reserve	mine	(40)	57	22	SE-SE S $\frac{1}{2}$ -SW, NE-SW, W $\frac{1}{2}$ -SE & SW-NE	31 32
Minnesota Scenic Morrison	Highway mine	(40)	56	24	Truman Pierson SE-SW, W $\frac{1}{2}$ -NE & N $\frac{1}{2}$ -NW	20 29
Natchez Reserve	mine	(40)	55	26	Lot 4	24
Nelson	mine	(HR)			Dec. 14, 1932	
North Harrison	mine	(40)	57	22	E $\frac{1}{2}$ -SW	31
North Harrison Annex	mine	(40)	57	22	SE-NW	31
N. W. I. Reserve	mine	(40)	56	24	SW-NW	28
N. W. I. Reserve	mine	(40)	56	24	NE-SE	29
Oliver Reserve	mine	(40)	56	23	S $\frac{1}{2}$ -SW	17
Oliver Reserve	mine	(40)	56	24	E $\frac{1}{2}$ -NW	21
Oliver Reserve	mine	(40)	56	24	NE-SW	21
Oliver Reserve	mine	(40)	56	24	NE-SE	21
Oliver Reserve	mine	(40)	56	24	SW-SW	28
Oliver Reserve	mine	(40)	56	24	Lot 2 & SE-NW	31
Orwell	mine	(40)	56	24	S $\frac{1}{2}$ -SW N $\frac{1}{2}$ -NW- NE-NE	21 28 29

NAME	FEATURE	SOURCE	TOWN	RANGE	SECTION	
Patrick-Ann	mine	(40)	57 56	23 23	S $\frac{1}{2}$ -SW Lots 3&4, &SW-NW Lot 1, S $\frac{1}{2}$ -NE, SE- NW, E $\frac{1}{2}$ -SW & SE $\frac{1}{4}$ N $\frac{1}{2}$ -NE & SE-NE	36 1 2 11
Pine River	dam	(HR)			Oct. 12, 1932	
Pokegama	bridge	(HR)			July 6, 1932	
Pokegama	dam	(HR)			Oct. 12, 1932	
Prairie River	dam	(HR)			May 25, 1932	
Prairie River	tote road	(HR)			Aug. 24, 1932	
Quinn	mine	(40)	57	22	Lots 3 & 4	31
Remer Reserve	mine	(40)	55	25	NE-SW & Lot 6	2
Russell Reserve (Includes former Alexander mine)	mine	(40)	57	22	SE-NE, SW-NW, S $\frac{1}{2}$ -SW, NE-SW, SE $\frac{1}{4}$	13
St. Paul	mine	(40)	57	22	N $\frac{1}{2}$ -SW	24
Salter Reserve	mine	(40)	54 55	26 26	Lot 4 Lots 7 & 9	3 34
Sargent	mine	(40)	57	22	Se $\frac{1}{4}$, W $\frac{1}{2}$ -NE	23 26
Sargent Reserve	mine	(40)	57	22	E $\frac{1}{2}$ -SE	22
Sargent Reserve	mine	(40)	57	22	NE-NW	27
Sargent Reserve	mine	(40)	57	22	NE $\frac{1}{4}$	28
Sargent Reserve	mine	(40)	57	22	N $\frac{1}{2}$ SW & SW-SW	28
Sargent Reserve	mine	(40)	56	23	NW-NE & S $\frac{1}{2}$ -NE	21
Scenic Highway	highway	(HR)			Oct. 9, 1940	
Scenic State	highway	(IIN)			Oct. 10, 1940	
Scenic State Park	highway	Minn Park & Recreational Area Plan, 1939				
Section 16	mine	(HR)			Dec. 14, 1932	
Shada (Pearson)	mine	(40)	57	22	NE-SE	29
Smith Reserve	mine	(40)	55	25	SE-NE	2

NAME	FEATURE	SOURCE	TOWN	RANGE	SECTION	NO.
Snowball Reserve	Mine	(40)	56	23	NE-NW & lot 3	15
Snyder	Mine	(40)	56	23	SE-NE	1
South Judd	Mine	(35)	56	24	NW-SW	21
Splithand (old)	Road	(HR)			Aug. 24, 1932	
Steel to Wheat	Hi'way	(HR)			Mar. 2, 1940	
Stein Reserve	Mine	(40)	57	22	NE-NW & S $\frac{1}{2}$ & NW	23
Sullivan #2 Reserve	Mine	(40)	56	23	SW-SW	2
Theodore Reserve	Mine	(40)	57	22	SW-NE & N $\frac{1}{2}$ & SW	22
Tioga # 1 Reserve	Mine	(40)	55	26	Lots 3 & 8	34
Tioga # 2 Reserve	Mine	(40)	55	26	Lots 3, 4, 6	26
Turtle Mound	Ind. Md.	(WA)	147	26		35?
Turtle	Portage	(WA)				
Vernon	Mine	(40)	56	23	NW-NE	3
Wabana Lake	Dam	(HR)			Feb. 10, 1932	
Walker #	Mine	(40)	56	24	S- $\frac{1}{2}$ -NW & N $\frac{1}{2}$ -SW	29
Walker-Hill #4 Reserve	Mine	(40)	56	23	Lot 4, W, SE-SW	18
Walker-Hill #5 Reserve	Mine	(40)	56	23	SW-SE NW-NE	18 19
Walker-Hill #6 Reserve	Mine	(40)	56	23	SW-NW S- $\frac{1}{2}$ NE & SE-NW	17 18
Winnibigoshish	Dam	(HR)			Apr. 5, 1933	
Wright & Davis Road	Railroad	(HR)			Dec. 9, 1931	
York	Mine	(40)	57	22	W- $\frac{1}{2}$ -NE	31
Un-named dam	Dam				G. R. paper mills dam	