

Figure 8.--Locations of lakes having water-level records for Water Year 2004.

03331010 BIG CHAPMAN LAKE NEAR WARSAW, IN

LOCATION.--Lat $41^{\circ}16^{\circ}53^{\circ}$, long $85^{\circ}46^{\circ}47^{\circ}$, in $NW^{1}/_{4}SE^{1}/_{4}SW^{1}/_{4}$ sec.25, T.33 N., R.6 E., Kosciusko County, Hydrologic Unit 05120106 (LEESBURG, IN quadrangle). The gage is on the southeastern shore of the lake, at the public access site, 4.9 mi northeast of Warsaw.

SURFACE AREA.--581 acres.

DRAINAGE AREA.--4.17 mi².

PERIOD OF RECORD.--1945-1971, 1976-2002, August 2003 to current year.

REVISED RECORDS .-- WDR IN-03-1: 1990 - 2002.

DATUM OF GAGE.--820.00 ft above National Geodetic Vertical Datum of 1929.

GAGE.--A water-stage recorder is installed in an aluminum shelter over a 15-inch diameter stilling well.

ESTABLISHED LEGAL LEVEL.--7.75 ft gage datum or 827.75 ft above National Geodetic Vertical Datum of 1929 as established on October 18, 1949, by the Kosciusko County Circuit Court. Little Chapman Lake has the same control structure and established level and hence the same lake levels for the period of record.

LAKE-LEVEL CONTROL.--The level of the lake is controlled by a concrete dam with a fixed crest at the outlet channel downstream from Little Chapman Lake.

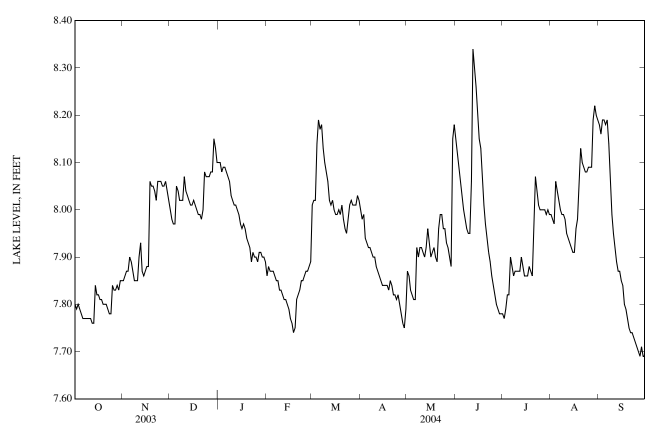
INLET AND OUTLET.--Several small ditches enter the lake at various points. The outlet flows into Little Chapman Lake to the south, then into Deeds Creek, and eventually into the Tippecanoe River.

EXTREMES FOR PERIOD OF RECORD.--Maximum stage, 9.37 ft Oct. 11, 1954; minimum stage, 6.75 ft Oct. 20, 1953.

LAKE LEVEL, FEET WATER YEAR OCTOBER 2003 TO SEPTEMBER 2004 DAILY OBSERVATION AT 2400 HOURS

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
5	7.78	7.90	8.05	8.09	7.87	8.19	7.93	7.81	8.03	7.82	8.04	8.18
10	7.77	7.85	8.07	8.02	7.83	8.08	7.90	7.92	7.95	7.87	7.98	7.95
15	7.82	7.87	8.01	7.97	7.79	8.00	7.84	7.93	8.20	7.86	7.91	7.85
20	7.80	8.05	7.99	7.93	7.81	8.01	7.85	7.89	7.97	7.86	8.13	7.75
25	7.84	8.06	8.07	7.90	7.86	8.01	7.82	7.96	7.84	8.00	8.09	7.71
EOM	7.85	8.02	8.10	7.89	7.89	8.02	7.79	8.18	7.78	7.99	8.19	7.69
MEAN	7.80	7.95	8.03	7.98	7.83	8.04	7.86	7.92	8.01	7.91	8.04	7.89
MAX	7.85	8.06	8.15	8.10	7.89	8.19	8.00	8.18	8.34	8.07	8.22	8.19
MIN	7.76	7.85	7.97	7.89	7.74	7.95	7.75	7.81	7.78	7.77	7.91	7.69

WTR YR 2004 MEAN 7.94 MAX 8.34 MIN 7.69



04177700 HAMILTON LAKE AT HAMILTON, IN

LOCATION.--Lat 41°32'10", long 84°54'45", in $SW^1_4SW^1_4NW^1_4$ sec.34, T.36 N., R.14 E., Steuben County, Hydrologic Unit 04100003 (HAMILTON, IN quadrangle). The gage is on the eastern shore of the southern lobe at the outlet, in the town of Hamilton.

SURFACE AREA.--802 acres.

DRAINAGE AREA.--16.5 mi².

PERIOD OF RECORD.--1943-2002, June 2003 to current year.

DATUM OF GAGE.—890.12 ft above National Geodetic Vertical Datum of 1929, as corrected on the basis of levels of Indiana Department of Natural Resources, 1978.

GAGE.--A water-stage recorder is installed in an aluminum shelter over a 15-inch diameter stilling well.

ESTABLISHED LEGAL LEVEL.--8.83 ft gage datum or 898.83 ft above National Geodetic Vertical Datum of 1929 as decreed on July 3, 1947, by the Steuben County Circuit Court. Minor errors were subsequently discovered in the establishment of the datum of the gage (see "DATUM OF GAGE") and the correct elevation of the legal level should be 8.83 ft gage datum or 898.95 ft above National Geodetic Vertical Datum of 1929.

LAKE-LEVEL CONTROL.--The level of the lake is controlled by two dams. The northernmost dam is concrete and steel sheet piling with a fixed crest. The southern dam has a fixed concrete sill.

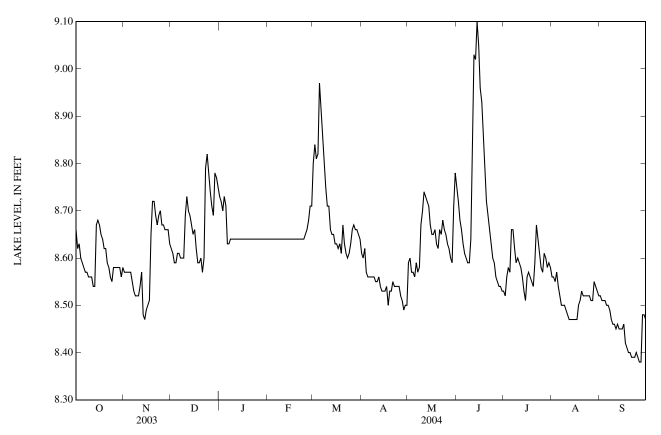
INLET AND OUTLET.--Black Creek enters the lake on the northeast shore. Two small ditches enter from the east and the north. There are two outlets, both on the southern lobe, that flow into Fish Creek thence into the St. Joseph River.

EXTREMES FOR PERIOD OF RECORD.--Maximum stage, 10.14 ft Dec. 30, 1965; minimum stage, 7.27 ft Jan. 4-9, 1953.

LAKE LEVEL, FEET WATER YEAR OCTOBER 2003 TO SEPTEMBER 2004 DAILY OBSERVATION AT 2400 HOURS

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
5	8.59	8.57	8.61	8.71	8.64	8.97	8.56	8.56	8.63	8.57	8.54	8.50
10	8.56	8.52	8.69	8.64	8.64	8.71	8.55	8.70	8.64	8.60	8.49	8.46
15	8.68	8.49	8.65	8.64	8.64	8.63	8.53	8.67	9.05	8.51	8.47	8.45
20	8.62	8.72	8.60	8.64	8.64	8.67	8.53	8.62	8.72	8.54	8.53	8.40
25	8.58	8.67	8.78	8.64	8.65	8.63	8.54	8.65	8.59	8.58	8.52	8.39
EOM	8.58	8.63	8.75	8.64	8.71	8.64	8.50	8.78	8.53	8.58	8.52	8.47
MEAN	8.60	8.59	8.67	8.65	8.65	8.70	8.54	8.65	8.72	8.58	8.51	8.45
MAX	8.68	8.72	8.82	8.73	8.71	8.97	8.62	8.78	9.10	8.67	8.57	8.52
MIN	8.54	8.47	8.57	8.63	8.64	8.60	8.49	8.56	8.53	8.51	8.47	8.38

WTR YR 2004 MEAN 8.61 MAX 9.10 MIN 8.38



03352695 HERON LAKE AT INDIANAPOLIS, IN

LOCATION.—Lat 39°50'50", long 86°06'49", in $NE^{1}_{4}NE^{1}_{4}SW^{1}_{4}$ sec.8, T.16 N., R.4 E., Marion County, Hydrologic Unit 05120201 (INDIANAPOLIS EAST, IN quadrangle). The gage is on the south side of 52nd Street, the lake, 0.5 mi east of Keystone Avenue in Indianapolis, IN.

SURFACE AREA.--19 acres.

DRAINAGE AREA.--1.44 mi².

PERIOD OF RECORD.--April 1, 2004 to September 30, 2004.

DATUM OF GAGE.--735.00 ft above National Geodetic Vertical Datum of 1929.

GAGE.--A water-stage recorder is installed in an aluminum shelter with a gas purged pressure transducer with an orifice line.

ESTABLISHED LEGAL LEVEL.--Not estabilished.

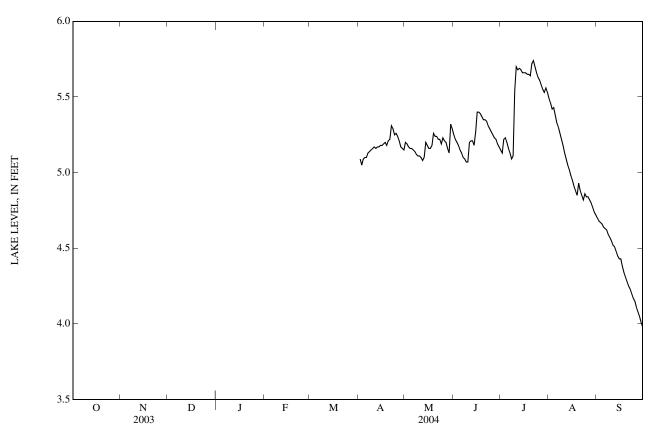
LAKE-LEVEL CONTROL .-- The level of the lake is controlled by inlet and outlet culverts.

INLET AND OUTLET.—The inlet is a small culvert that enters on the north side of the lake at with flows from Lake Maxinhall. The outlet leaves the lake on the southwest edge through a culvert that flows into Willow Creek which flows into Fall Creek and eventually into the White River.

EXTREMES FOR PERIOD OF RECORD.--Maximum stage, 5.75 ft July 22, 2004; minimum stage, 3.98 ft September 30, 2004.

LAKE LEVEL, FEET WATER YEAR OCTOBER 2003 TO SEPTEMBER 2004 DAILY OBSERVATION AT 2400 HOURS

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
5							5.10	5.16	5.15	5.20	5.38	4.64
10							5.16	5.11	5.07	5.54	5.18	4.55
15							5.18	5.18	5.27	5.66	4.98	4.43
20							5.21	5.24	5.35	5.64	4.93	4.28
25							5.26	5.23	5.27	5.63	4.84	4.15
EOM							5.15	5.29	5.17	5.53	4.72	3.98
MEAN								5.18	5.24	5.50	5.04	4.39
MAX								5.32	5.40	5.74	5.49	4.70
MIN								5.08	5.07	5.09	4.72	3.98



LAKE GAGING STATIONS

03331440 LAKE MAXINKUCKEE AT CULVER, IN

LOCATION.--Lat 41°11'48", long $86^{\circ}25'00$ ", in NE $_{4}^{1}$ SE $_{4}^{1}$ NW $_{4}^{1}$ sec.28, T.32 N., R.1 E., Marshall County, Hydrologic Unit 05120106 (CULVER, IN quadrangle). The gage is on the lower west side of the lake, at the public access site, 50 ft north of boat ramp, 1.4 mi south of the center of Culver.

SURFACE AREA.--1,864 acres.

DRAINAGE AREA.--13.7 mi².

MIN

3.09

PERIOD OF RECORD.--1943 to current year.

DATUM OF GAGE.--730.00 ft above National Geodetic Vertical Datum of 1929.

GAGE.--A water-stage recorder is installed in an aluminum shelter over a 15-inch diameter stilling well.

ESTABLISHED LEGAL LEVEL.--3.12 ft gage datum or 733.12 ft above National Geodetic Vertical Datum of 1929 as decreed on August 9, 1948, by the Marshall County Circuit Court.

LAKE-LEVEL CONTROL.--The level of the lake is controlled by a concrete dam with a fixed crest at the outlet channel.

INLET AND OUTLET.--Wilson Ditch enters the lake at the northeast corner, Curtiss Ditch enters at the east center, and Norris Inlet enters at the southeast corner. The outlet leaves the lake at the western shore, north of the point, and flows into Lost Lake 1,600 ft downstream, thence into the Tippecanoe River.

LAKE LEVEL, FEET

EXTREMES FOR PERIOD OF RECORD.--Maximum stage, 5.48 ft June 14, 15, 1981; minimum stage, 2.12 ft Nov. 19, 1953 and Nov. 19, 1956.

WATER YEAR OCTOBER 2003 TO SEPTEMBER 2004 DAILY OBSERVATION AT 2400 HOURS DAY OCT NOV DEC JAN **FEB** MAR APR MAY JUN JUL AUG SEP 3.16 3.35 3.61 3.75 3.60 3.51 3.46 3.37 3.36 3.49 10 3.28 3.59 3.51 3.50 3.26 3.40 3.32 3.12 3.68 3.60 3.33 3.16 3.24 3.56 3.37 3.26 3.24 15 3.18 3.68 3.45 3.54 3.38 3.66 3.11 3.13 20 3.15 3.50 3.51 3.74 3.41 3.54 3.38 3.31 3.56 3.19 3.24 25 3.24 3.65 3.60 3.68 3.43 3.52 3.31 3.36 3.48 3.34 3.29 3.12 **EOM** 3.25 3.62 3.71 3.64 3.43 3.61 3.23 3.49 3.38 3.21 3.46 3.02 3.70 3.30 3.25 3.17 3.41 3.58 3.48 3.56 3.42 3.33 3.51 3.26 MEAN 3.51 3.50 MAX 3.25 3.66 3.71 3.75 3.61 3.63 3.62 3.49 3.66 3.42

3.47

3.20

3.21

3.38

3.18

3.06

3.02

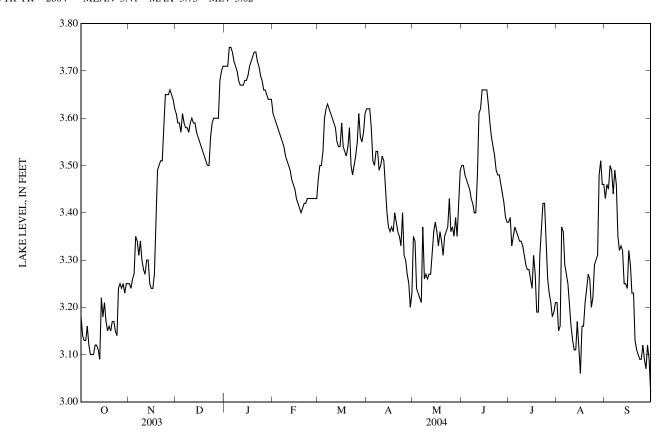
WTR YR 2004 MEAN 3.41 MAX 3.75 MIN 3.02

3.50

3.64

3.40

3.24



05516200 LAKE OF THE WOODS NEAR BREMEN, IN

LOCATION.—Lat $41^{\circ}25^{\circ}02^{\circ}$, long $86^{\circ}13^{\circ}43^{\circ}$, in $SW^{1}_{4}NW^{1}_{4}NW^{1}_{4}$ sec.7, T.34 N., R.3 E., Marshall County, Hydrologic Unit 07120001 (BREMEN, IN quadrangle). The gage is on the southwest shore of the lake, at the public access site, and 4.7 mi southwest of Bremen.

SURFACE AREA.--416 acres.

DRAINAGE AREA.--9.45 mi².

PERIOD OF RECORD .-- 1945 to current year.

DATUM OF GAGE.--800.00 ft above National Geodetic Vertical Datum of 1929.

GAGE.--A water-stage recorder is installed in an aluminum shelter over a 15-inch diameter stilling well. An auxiliary staff gage is driven into the outlet channel.

ESTABLISHED LEGAL LEVEL.--3.85 ft gage datum or 803.85 ft above National Geodetic Vertical Datum of 1929 as decreed on August 9, 1948, by the Marshall County Circuit Court.

LAKE-LEVEL CONTROL .-- The level of the lake is controlled by a concrete dam with a 13 ft by 1 ft notch. The dam is equipped with a lift gate.

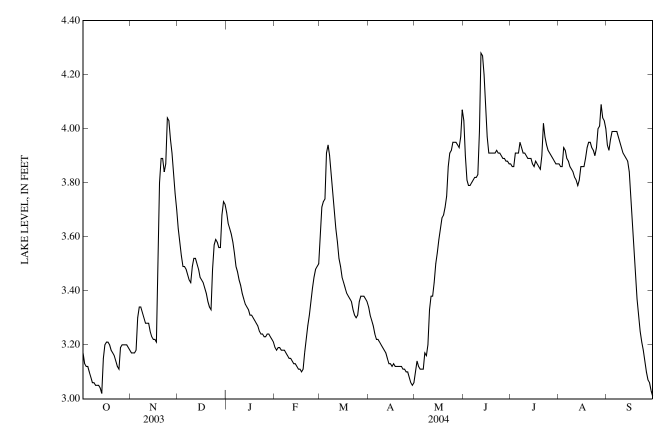
INLET AND OUTLET.--Three ditches, Kimble, Martin, and Seltenright, enter the lake on the northwest shore. Scofield Ditch enters at the west lobe. The outlet, Clark Ditch, flows from the lake at the southern end and eventually into Yellow River.

EXTREMES FOR PERIOD OF RECORD.--Maximum stage, 7.68 ft Oct. 12, 1954; minimum stage, 2.75 ft Nov. 18-20, 1953.

LAKE LEVEL, FEET WATER YEAR OCTOBER 2003 TO SEPTEMBER 2004 DAILY OBSERVATION AT 2400 HOURS

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
5	3.10	3.30	3.49	3.58	3.18	3.91	3.24	3.11	3.79	3.91	3.92	3.99
10	3.05	3.28	3.49	3.42	3.15	3.69	3.19	3.33	3.83	3.91	3.84	3.93
15	3.20	3.22	3.45	3.33	3.12	3.45	3.13	3.54	4.08	3.87	3.86	3.84
20	3.17	3.89	3.36	3.28	3.17	3.37	3.12	3.71	3.91	3.85	3.95	3.37
25	3.19	4.03	3.59	3.23	3.41	3.31	3.10	3.95	3.90	3.92	3.93	3.14
EOM	3.18	3.70	3.72	3.21	3.50	3.36	3.06	4.07	3.87	3.87	4.00	3.01
MEAN	3.14	3.51	3.51	3.37	3.23	3.53	3.16	3.56	3.93	3.90	3.91	3.60
MAX	3.21	4.04	3.73	3.69	3.50	3.94	3.34	4.07	4.28	4.02	4.09	3.99
MIN	3.02	3.17	3.33	3.21	3.10	3.30	3.05	3.10	3.79	3.85	3.79	3.01

WTR YR 2004 MEAN 3.53 MAX 4.28 MIN 3.01



LAKE GAGING STATIONS

03331460 LOST LAKE AT CULVER, IN

LOCATION.-Lat 41°12′01", long 86°25′19", in NE¹/4NW¹/4NW¹/4 sec.28, T.32 N., R.1 E., Marshall County, Hydrologic Unit 05120106 (CULVER, IN quadrangle). The gage is on the northern shore of the lake at the east end of West 19th Road (lake access road), 1.1 mi south of the center of Culver.

SURFACE AREA.--40 acres.

DRAINAGE AREA.--14.2 mi².

PERIOD OF RECORD.--1954-61, 1963-74, 1976 to current year. (Formerly published as Hawks Lake near Culver.)

DATUM OF GAGE.--720.00 ft above National Geodetic Vertical Datum of 1929.

GAGE.--A water-stage recorder is installed in an aluminum shelter over a 15-inch diameter stilling well.

ESTABLISHED LEGAL LEVEL.--12.00 ft gage datum or 732.00 ft above National Geodetic Vertical Datum of 1929 as decreed on February 17, 1960, by the Marshall County Circuit Court.

LAKE-LEVEL CONTROL.--The level of the lake is controlled by a concrete dam and sill with removable boards in the outlet channel approximately 850 ft downstream from the main body of the lake.

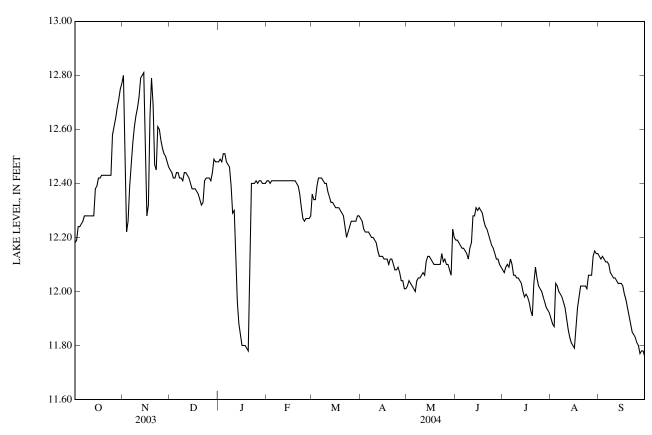
INLET AND OUTLET.--The one inlet flows into the lake from Maxinkuckee Lake and enters on the north shore. The outlet flows from the south end of the lake to the Tippecanoe River 3.7 mi downstream.

EXTREMES FOR PERIOD OF RECORD.--Maximum stage, 13.05 ft June 15, 1981; minimum stage, 10.12 ft July 9, 1959.

LAKE LEVEL, FEET WATER YEAR OCTOBER 2003 TO SEPTEMBER 2004 DAILY OBSERVATION AT 2400 HOURS

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
5	12.25	12.39	12.44	12.51	12.41	12.42	12.22	12.01	12.16	12.09	12.02	12.11
10	12.28	12.68	12.44	12.29	12.41	12.40	12.19	12.06	12.16	12.05	11.94	12.05
15	12.39	12.57	12.38	11.84	12.41	12.32	12.13	12.13	12.30	11.98	11.80	12.03
20	12.43	12.69	12.34	11.78	12.40	12.29	12.12	12.10	12.24	11.91	12.02	11.91
25	12.58	12.56	12.42	12.41	12.26	12.24	12.09	12.12	12.16	12.01	12.06	11.81
EOM	12.77	12.46	12.48	12.40	12.28	12.28	12.01	12.20	12.09	11.92	12.14	11.76
MEAN	12.41	12.56	12.41	12.25	12.37	12.32	12.14	12.09	12.20	12.02	11.97	11.97
MAX	12.77	12.81	12.49	12.51	12.41	12.42	12.27	12.23	12.31	12.12	12.15	12.13
MIN	12.18	12.22	12.32	11.78	12.26	12.20	12.01	12.00	12.09	11.91	11.79	11.76

WTR YR 2004 MEAN 12.23 MAX 12.81 MIN 11.76



04099880 SIMONTON LAKE NEAR ELKHART, IN

LOCATION.--Lat $41^{\circ}45^{\circ}05^{\circ}$, long $85^{\circ}57^{\prime}28^{\circ}$, in $NE_{4}^{1}NE_{4}^{1}NW_{4}^{1}$ sec.16, T.38 N., R.5 E., Elkhart County, Hydrologic Unit 04050001 (ELKHART, IN quadrangle). The gage is on the southern shore between the two large lobes of the lake, at the public access site, 4.5 mi north of the main Post Office in Elkhart

SURFACE AREA.--303 acres.

DRAINAGE AREA.--7.44 mi².

PERIOD OF RECORD .-- 1946 to current year.

DATUM OF GAGE.--770.00 ft above National Geodetic Vertical Datum of 1929.

GAGE.--A water-stage recorder is installed in an aluminum shelter over a 15-inch diameter stilling well.

ESTABLISHED LEGAL LEVEL.--2.19 ft gage datum or 772.19 ft above National Geodetic Vertical Datum of 1929 as decreed on September 25, 1950, by the Elkhart County Circuit Court.

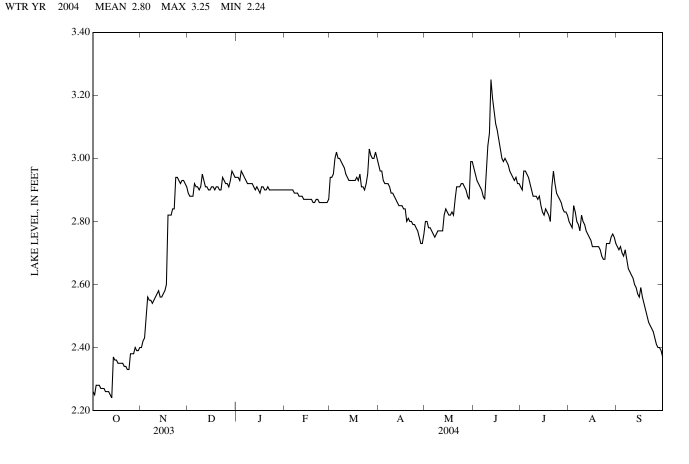
LAKE-LEVEL CONTROL .-- The level of the lake is controlled by the outlet channel.

INLET AND OUTLET.--Two small drainage ditches enter the lake on the eastern shore. The outlet, Osolo Township Ditch, flows from the lake at the southeastern tip and into the St. Joseph River, 4.0 mi downstream.

EXTREMES FOR PERIOD OF RECORD.--Maximum stage, 3.42 ft Feb. 24, 1985; minimum stage, 1.36 ft Sept. 7, 1946.

LAKE LEVEL, FEET WATER YEAR OCTOBER 2003 TO SEPTEMBER 2004 DAILY OBSERVATION AT 2400 HOURS

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
5	2.28	2.56	2.92	2.95	2.90	3.02	2.92	2.77	2.91	2.95	2.83	2.69
10	2.26	2.56	2.95	2.92	2.88	2.97	2.89	2.77	3.04	2.88	2.80	2.63
15	2.36	2.57	2.90	2.90	2.87	2.93	2.85	2.83	3.11	2.83	2.74	2.56
20	2.35	2.82	2.91	2.90	2.86	2.95	2.81	2.87	2.99	2.80	2.72	2.50
25	2.38	2.93	2.92	2.90	2.86	2.95	2.78	2.92	2.95	2.88	2.73	2.43
EOM	2.40	2.91	2.94	2.90	2.87	3.00	2.76	2.99	2.92	2.82	2.73	2.37
MEAN	2.32	2.69	2.91	2.91	2.88	2.96	2.85	2.84	2.99	2.88	2.75	2.56
MAX	2.40	2.94	2.96	2.96	2.90	3.03	2.98	2.99	3.25	2.96	2.85	2.72
MIN	2.24	2.40	2.88	2.89	2.86	2.90	2.73	2.75	2.87	2.80	2.68	2.37



LAKE GAGING STATIONS

04100180 SYLVAN LAKE AT ROME CITY, IN

LOCATION.--Lat $41^{\circ}29'53''$, long $85^{\circ}22'38''$, in $SE^{1}_{4}SE^{1}_{4}SW^{1}_{4}$ sec.9, T.35 N., R.10 E., Noble County, Hydrologic Unit 04050001 (ALBION, IN quadrangle). The gage is on the lake outlet on the extreme western end of the lake, and at the northern edge of Rome City.

SURFACE AREA.--669 acres.

DRAINAGE AREA.--33.8 mi².

PERIOD OF RECORD .-- 1943 to current year.

DATUM OF GAGE.--907.00 ft above National Geodetic Vertical Datum of 1929. Prior to Oct. 1, 1978, the datum of the gage was 910.00 ft. All levels listed below are at the present datum.

GAGE.--A water-stage recorder is installed in an aluminum shelter over a 15-inch diameter stilling well. An auxiliary staff gage is attached to the wall of the dam at same site.

ESTABLISHED LEGAL LEVEL.--9.20 ft present gage datum or 916.20 ft above National Geodetic Vertical Datum of 1929 as decreed on June 14, 1951, by the Noble County Circuit Court.

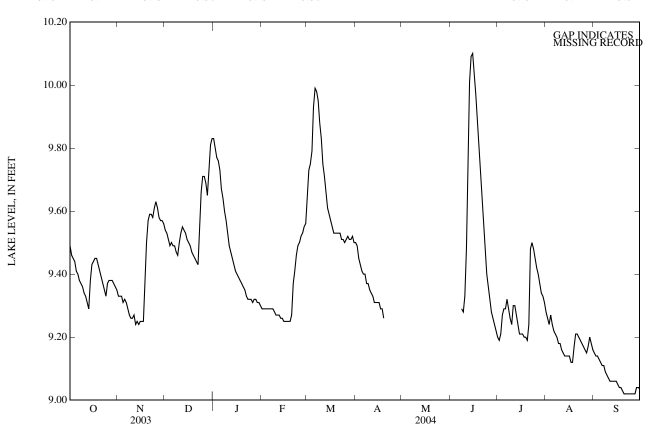
LAKE-LEVEL CONTROL.--The level of the lake is controlled by a concrete dam with movable gates.

INLET AND OUTLET.--Barr Lake, 0.2 mi upstream, empties into Sylvan Lake on the southeast shore of the northwest lobe. Oviatt Ditch and Henderson Lake Ditch both enter the lake on the extreme eastern end. The outlet flows from the lake at the western tip, into Jones Lake 2.8 mi downstream and eventually into the North Branch of the Elkhart River.

EXTREMES FOR PERIOD OF RECORD.--Maximum stage, 11.14 ft Aug. 22 and 23, 1996; minimum stage, below -.30 ft Oct. 3-9, and 16-18, 1994.

LAKE LEVEL, FEET WATER YEAR OCTOBER 2003 TO SEPTEMBER 2004 DAILY OBSERVATION AT 2400 HOURS

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
5	9.41	9.32	9.50	9.73	9.29	9.93	9.41			9.29	9.24	9.12
10	9.34	9.26	9.50	9.53	9.27	9.83	9.35		9.33	9.24	9.18	9.07
15	9.43	9.25	9.51	9.41	9.25	9.59	9.31		10.10	9.21	9.14	9.06
20	9.41	9.57	9.45	9.36	9.27	9.53			9.68	9.19	9.21	9.02
25	9.37	9.63	9.71	9.32	9.50	9.50			9.36	9.45	9.17	9.02
EOM	9.35	9.56	9.83	9.30	9.56	9.50			9.22	9.31	9.16	9.04
MEAN	9.39	9.40	9.56	9.47	9.34	9.65				9.30	9.19	9.06
MAX	9.49	9.63	9.83	9.83	9.56	9.99				9.50	9.28	9.15
MIN	9.29	9.24	9.43	9.30	9.25	9.50				9.19	9.12	9.02



04100220 WALDRON LAKE NEAR COSPERVILLE, IN

LOCATION.—Lat $41^{\circ}29'34''$, long $85^{\circ}26'55''$, in $SE^{1}_{4}NW^{1}_{4}NE^{1}_{4}$ sec.14, T.35 N., R.9 E., Noble County, Hydrologic Unit 04050001 (ALBION, IN quadrangle). The gage is on a dredged channel at the public access site west of County Road 125 West at Dukes Bridge, and 6.8 mi northwest of Albion.

SURFACE AREA.--216 acres.

DRAINAGE AREA.--134 mi².

PERIOD OF RECORD .-- 1948 to current year.

DATUM OF GAGE.--880.00 ft above National Geodetic Vertical Datum of 1929.

GAGE.--A water-stage recorder is installed in an aluminum shelter over a 15-inch diameter stilling well. An auxiliary wire-weight gage is attached to the upstream side of Dukes Bridge.

ESTABLISHED LEGAL LEVEL.--5.55 ft gage datum or 885.55 ft above National Geodetic Vertical Datum of 1929 as decreed on May 6, 1968, by the Noble County Circuit Court. Jones, Steinbarger and Tamarack Lakes, all near Cosperville, have the same established level as Waldron Lake and hence the same lake levels for the period of record.

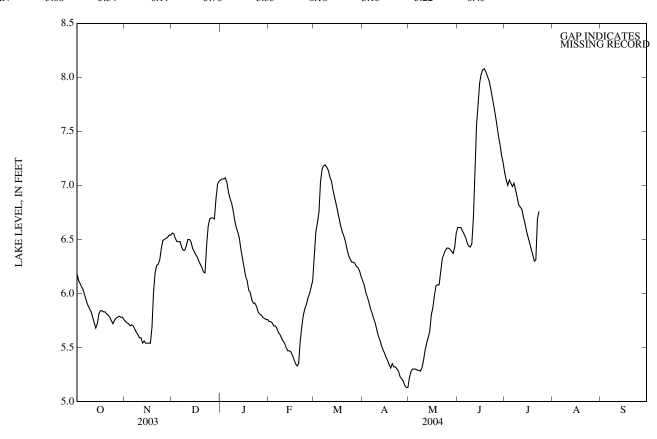
LAKE-LEVEL CONTROL .-- The level of the lake is controlled by a fixed-crest concrete dam with removable boards.

INLET AND OUTLET.--The North Branch of the Elkhart River flows through the lake, entering through Jones Lake at the north and leaving at the west end of Waldron Lake. Another inlet enters at the southeast from Steinbarger Lake, 0.1 mi upstream.

EXTREMES FOR PERIOD OF RECORD.--Maximum stage, 10.16 ft Mar. 22, 1982; minimum stage, 4.44 ft Aug. 9-11, Sept. 14-17, 1964.

LAKE LEVEL, FEET WATER YEAR OCTOBER 2003 TO SEPTEMBER 2004 DAILY OBSERVATION AT 2400 HOURS

DAY	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
5	6.03	5.71	6.48	7.03	5.70	7.03	5.92	5.30	6.55	7.02		
10	5.83	5.59	6.44	6.68	5.56	7.14	5.67	5.38	6.46	6.82		
15	5.81	5.54	6.39	6.32	5.46	6.83	5.45	5.80	7.95	6.58		
20	5.81	6.19	6.24	6.01	5.35	6.53	5.35	6.08	8.01	6.30		
25	5.75	6.49	6.69	5.83	5.90	6.29	5.23	6.42	7.65			
EOM	5.76	6.54	7.04	5.76	6.12	6.16	5.13	6.56	7.21			
MEAN	5.85	5.93	6.51	6.34	5.65	6.66	5.52	5.85	7.29			
MAX	6.18	6.54	7.04	7.07	6.12	7.19	6.12	6.56	8.08			
MIN	5.68	5.54	6.19	5.76	5.33	6.16	5.13	5.22	6.43			



For many years, records of the water-surface elevations of many of the lakes in Indiana have been collected by the Geological Survey under cooperative agreement with the Indiana Department of Natural Resources. Basic data for a few selected lakes have been published in WSP 1363, entitled "Hydrology of Indiana Lakes." Records which have not been published are available in the files of the District Office of the Geological Survey in Indianapolis, Indiana. In general, the records before 1976 were based on once-daily readings of a staff gage by a local observer and consist of daily, monthly, and yearly mean water-surface elevations. Starting in 1976, water-stage recorders were installed at many stations which had previously been nonrecording gages. Discharge measurements, made at the outflow, are also available in some instances.

The lakes for which records have been collected are listed by downstream order number in the following table. The established level, sometimes referred to as the legal level, is that elevation set by the courts to which the average level of the lake is to be held; it is normally set at about the average level that has prevailed for a number of years prior to the establishment of the level. Surface area and capacity of the lake is that surface area and capacity at the established level. Depth contour maps are only those surveyed by the Water Resources Division of the Geological Survey. The inclusive years that records of stage have been collected at a lake are shown in the last column. If records are still being collected on a current basis, there is no closing date shown.

Lakes in the Ohio River Basin for which records are available

Station number	Lake	County	Drain- age (square miles)	Surface area (acres)	Estab- lished level*	Capac- ity (acre- feet)	Contour map avail- able	Records avail- able
		LAUGHER	Y CREEK BA	SIN				
03276800 Versailles Lak	te near Versailles	Ripley	168.0	232			-	1957-2002
		BAYOU I	DRAIN BASI	N				
03322300 Hovey Lake n	ear Mount Vernon	Posey	6.36	253			-	1950-69
		WABASH	RIVER BAS	IN				
03327550 Everett Lake n 03327600 Blue Lake nea		Allen Whitley	1.07 3.58	43 239	835.13 850.28	650 5,010	++	1946-66 1946-69, 1976-2002
03327650 Shriner Lake at 03327700 Cedar Lake at 03327750 Round Lake at 03327800 Wilson Lake at 03327850 Little Wilson	Tri-Lakes t Tri-Lakes near Larwill	Whitley Whitley Whitley Whitley Whitley	.94 .79 3.36 .46 .52	111 131 125 29 8	907.04 901.90 901.90 865.39 865.39	390 130	- - + +	1943-2002 1943-49 1943-53 1946-52 1946-52
03328100 Long Lake at		Wabash	.55	48	751.19	760	+	1946-51, 1959-2002
03328250 North Little L 03328350 Silver Lake at 03328400 Lukens Lake	Silver Lake	Kosciusko Kosciusko Wabash	2.89 6.31 1.76	12 102 46	861.73 861.73 763.60	170 1,520 1,010	+ + +	1947- 1947-2002 1948-49, 1959-2002
03330020 Crooked Lake 03330040 Big Lake near		Noble Noble	1.51 8.89	206 228	905.69 898.18	9,040 5,630	++	1943-53 1943-75 1976-2002
03330160 Gilbert Lake 1 03330180 Horseshoe La 03330200 Baugher Lake 03330220 Wilmot Pond 0330240 Webster Lake 03330240 Robinson Lak 03330280 Troy Cedar La 03330300 Ridinger Lake 03330300 Ridinger Lake 03330340 Big Barbee La	Ormas ur Etna t Center near Washington Center near Washington Center at Wilmot t Wilmot t Wilmot t Wilmot t Wilmot t Webster Coswego t e near Pierceton ake near Lorane t near Pierceton ar North Webster t ke near North Webster Lake near North Webster t Etna t Etna t Manual t Dear Manual t	Whitley Whitley Whitley Whitley Noble Noble Noble Kosciusko	1.51 11.1 .29 2.81 27.1 .37 1.62 31.0 35.2 49.2 55.9 7.15 5.33 34.6 3.85 44.7 49.0 .34	84 222 50 32 69 28 18 32 10 774 282 59 93 136 137 304 74 40	910.96 895.14 903.91 898.07 901.80 878.52 852.75 836.40 851.09 905.41 843.12 837.50 837.50 837.50 841.57	2,180 5,730 880 620 1,520 490 250 390 7,170 7,580 1,170 2,540 2,900 1,290 5,640 960	+ + + + + + + + + + + + + + + + + + + +	1945-53 1943-66 1945-53 1949-66 1943-2002 1954-2002 1945-61 1945-51 1943-2002 1943- 1946-51 1945-52 1943-2002 1945- 1945-49 1945-49 1946-53,
03330400 Banning Lake 03330420 Irish Lake net 03330440 Sechrist Lake 03330460 Sawmill Lake 03330480 Tippecanoe L 03330495 Oswego Lake 03331010 Big Chapman	ir North Webster ^d near North Webster ^d near North Webster ake at Oswego at Oswego ^c	Kosciusko Kosciusko Kosciusko Kosciusko Kosciusko Kosciusko	.48 50.9 .58 51.8 113 113 4.17	12 182 105 36 768 83 581	837.50 837.50 837.50 837.50 836.40 836.40 827.75	110 2,330 2,490 370 28,380 780 6,080	+ + + + + +	1972,74, 1976-2002 1945- 1945- 1945- 1945-2002 1943-2002 1943- 1945-71, 1976-

Lakes in the Ohio River Basin for which records are available--Continued

	Lakes in the Onio	Kiver basin for	willen reco	us are availab	ieContinued			
Station number	Lake	County	Drain- age (square miles)	Surface area (acres)	Estab- lished level*	Capacity (acrefeet)	Contour map avail- able	Records avail- able
		WABASH RIVI	ER BASIN	Continued				
03331020 Little Cha	pman Lake near Warsaw ^e	Kosciusko	7.13	77	827.75	1,990	+	1945-71,
03331040 Pike Lake		Kosciusko	41.5	203	805.64	2,830	+	1976- 1954-2002
03331060 Fish Lake 03331080 Muskellur	near Warsaw nge Lake near Warsaw	Kosciusko Kosciusko	4.93 11.8	15 32	845.52 842.67	300	+	1951-66 1943-53,
03331100 Carr Lake	near Claypool	Kosciusko	2.27	79	848.88	1,340	+	1959-71 1947-53
03331120 Sherburn I	Lake near Pierceton ³	Kosciusko	5.51	15	881.00	230	+	1954-2002
03331140 Winona L		Kosciusko	32.1	562	811.06	16,680	+	1943-2002
03331160 Center La		Kosciusko	0.73	120	803.86	2,060	+	1945-2002
03331180 Palestine I		Kosciusko	32.4	290		1,170	+	1954-2002
03331200 Crystal La	ike near Atwood	Kosciusko	.45	76	789.69	930	+	1945-51
03331220 Hoffman I		Kosciusko	8.07	180	785.85	3,160	+	1945-53
	nm Lake near Silver Lake	Kosciusko	2.83	146	868.95	3,280	+	1947-53
03331260 Loon Lake		Kosciusko	3.59	40	865.74	670	+	1947-53
	Lake near Silver Lake	Kosciusko	1.29	32	865.85	410	+	1945-52
03331300 Hill Lake		Kosciusko	.85	67	871.50	1,300	+	1952-2002
	Lake near Silver Lake	Kosciusko	3.92	79	060.50	1,280	+	1954-2002
	eek Lake near Silver Lake	Kosciusko	11.1	151	860.50	4,730	+	1945-53
03331360 Rock Lake		Kosciusko	2.74	56	847.29	360	+	1946-66
03331370 Town Lak		Fulton	2.77	23	770.41	220	+	1949-50
03331380 Lake Man		Fulton	44.2	1,158	778.41	10,165	+	1943-2002
03331390 Zink Lake		Fulton Fulton	1.11	19	810.68	1.240	-	1952-55
03331400 Nyona Lal		Fulton	7.59 4.53	104 94	793.91 793.42	1,340 1,020	+	1946-2002
03331420 South Mu		Fulton	1.98	94 18	193.42	1,020	+	1946-66 1971-2002
03331438 King Lake 03331440 Lake Max	inknakaa at Culvar 9	Marshall	1.98	1,864	733.12	45,600	+	1971-2002 1943-
03331440 Lake Wax	near Culver 4	Marshall	14.2	40	732.00	43,000	+	1954-
	um Lake near Monterey	Starke	.72	48	717.96	260	+	1954-66
03331700 Bruce Lak		Pulaski	6.38	245	723.69	1,790	+	1943-53
03332200 Fletcher L		Fulton	.67	45	783.20	880	+	1946-53
	llow Lake near Vallonia	Jackson	6.67	145		980	+	1946-61
03370700 Starve 110	now Lake near varionia	Jackson	0.07	143		700		1963-71
03371700 Ogle Lake	near Nashville	Brown	1.03	20		250	+	1954-2002
	Lakes in the St.	Lawrence River	Basin for w	hich records a	re available			
	STRE	AMS TRIBUTA	RY TO LA	KE MICHIGA	.N			
	_							
04092500 Wolf Lake		Lake	5.72	999			-	1946-49
04092990 Lake Geor		Lake	124	282	602.23		-	1946-2002
04097520 Lake Pleas	sant near Nevada Mills	Steuben	3.18	24	961.50	3,490	+	1954-69, 1971,
								1976-2002
04097550 Lake Geor		Steuben	^a 14.7	488	985.28		-	1946-2002
04097596 Marsh Lal		Steuben	14.9				-	1967-69
	r Lake near Fremont	Steuben	15.7	34	965.18	740		1946-53
04097640 Big Otter		Steuben	21.3	69	965.18	1,780	+	1946-53
04097650 Snow Lak		Steuben	^a 40.2	310	964.96	7,998	+	1943-49
04097660 Lake Jame	es at Lake James	Steuben	^a 47.8	1,034	964.96	33,585	+	1943-49
04097680 Jimmerson	n Lake at Nevada Mills ⁶	Steuben	a51.6	434	964.66	4,394	+	1946-2002
04097780 Loon Lake		Steuben	2.13	138	1,011.98	630	+	1954-66
	Lake at Crooked Lake	Steuben	10.4	828	988.17	10,555	+	1946-2002
04097950 Lake Gage	e at Panama	Steuben	^a 17.3	332	954.25	10,140	+	1946-2002
04097960 Lime Lake	t at ranama	Steuben	^a 17.5	57 141	954.25	427	+	1946-
04098100 Wall Lake 04098110 Mud Lake		Lagrange Steuben	1.61	141 25	942.25	1,640	+	1953-54
04098110 Mud Lake 04098300 Cedar Lak		Lagrange	1.85 1.60	25 120	939.01 871.90	1,020	- +	1956-67 1948-51
04099050 Pigeon La		Steuben	^a 35.2	61	988.24	930	+	1948-31
04099100 Fox Lake		Steuben	^a 1.25	142	1,018.83	3,150	+	1946-53
	ake at Pleasant Lake	Steuben	a1.12	53	963.52	1,190	+	1946-66
04099200 Long Lake		Steuben	a67.9	92	703.32	1,540	+	1946-2002
	ke near Pleasant Lake	Steuben	a84.6	25	948.50	280	+	1946-71,
						_00		1976-2002
								-

Lakes in the St. Lawrence River Basin for which records are available--Continued

Station Number Lake	County	Drain- age (square miles)	Surface area (acres)	Estab- lished level*	Capacity (acrefeet)	Contour map avail- able	Records avail- able
STREAMS '	TRIBUTARY T	TO LAKE M	ICHIGANCo	ontinued			
04099260 Golden Lake near Pleasant Lake $^{\rm g}$	Steuben	a88.8	119	948.50	1,810	+	1946-71, 1976-
04099400 Silver Lake near Angola	Steuben	^a 3.79	238	959.40	2,540	+	1945-53
04099430 Bass Lake near Angola	Steuben	^a .39	61	979.68	450	+	1954-66
04099440 Howard Lake near Angola	Steuben	^a 3.90	27	977.34	130	+	1954-63
04099500 Hogback Lake near Angola 04099520 Otter Lake near Flint	Steuben Steuben	^a 103 ^a 6.91	146 118	948.50 934.15	1,450 1,960	++	1946-2002 1954-66
04099540 Story Lake near Hudson	DeKalb	3.16	77	942.20	1,020	+	1946,
04000560 D' T. I. I. I. G. I	-	25.0	450	026.61	7.200		1954-66
04099560 Big Turkey Lake at Stroh 04099575 McClish Lake near Helmer ^h	Lagrange Lagrange	35.8 1.28	450 35	926.61 951.09	7,300 1,210	++	1945-66 1951-74,
04099373 Weensh Lake hear Henner	Lagrange	1.20	33	931.09	1,210	т	1976-
04099580 Lake of the Woods near Helmer	Lagrange	5.25	136	951.09	5,470	+	1951-74,
04099600 Big Long Lake near Stroh	Lagrange	4.77	388	956.2		_	1976-2002 1954-2002
04099620 Pretty Lake near Stroh	Lagrange	2.89	184	965.50	4,720	+	1949-53,
04000640 Little Turkey Leke et Elmire	Lagranga	56.5	125	925.72	1.550		1963-65
04099640 Little Turkey Lake at Elmira 04099660 Royer Lake near Plato ⁱ	Lagrange Lagrange	4.69	135 69	923.72	1,550 1,630	++	1945-66 1952-66
04099670 Fish Lake near Plato	Lagrange	^a 10.6	100	936.50	4,050	+	1945-2002
04099700 North Twin Lake near Howe	Lagrange	1.54	135	843.56	2,120	+	1953-2002
04099710 South Twin Lake near Howe J	Lagrange	2.22	116	843.56	3,600	+	1953-70
04099740 Shipshewana Lake near Shipshewana	Lagrange	^a 6.74	202	852.04 814.42	1,350	+	1951-2002
04099760 Fish Lake near Scott	Lagrange	^a 6.21	139	814.42	2,560	+	1954-73, 1976-2002
04099780 Stone Lake near Scott	Lagrange	1.51	152	818.76	2,060	+	1954-73,
04099800 Emma Lake near Emma	Lagrange	13.6	42	880.87	700	+	1976-2002 1954-66
04099810 Cass Lake near Shipshewana	Lagrange	.68	89		873	+	1970-
04099820 Hunter Lake near Middlebury	Elkhart	.51	99	856.90	1,120	+	1946-53
04099840 Wolf Lake near Goshen	Elkhart	a _{1.29}	100	813.00		-	1947-57
04099860 Heaton Lake near Elkhart	Elkhart	9.33	87	767.30	640	+	1946-53, 1969-74,
							1976-2002
04099880 Simonton Lake near Elkhart	Elkhart	7.44	303	772.19	1,560	+	1946-
04099950 Indiana Lake near Bristol	Elkhart	.62	122	759.73	3,400	+	1946-53
04100010 Cree Lake near Kendallville 04100020 Blackman Lake near Wolcottville	Noble Lagrange	4.85 .98	58 67	945.23 974.20	910 1,210	++	1949-66 1953-59
04100030 Adams Lake near Wolcottville	Lagrange	5.62	308	953.59	7,690	+	1946-2002
04100040 Atwood Lake near Wolcottville	Lagrange	1.23	170	899.99	1,560	+	1948-53
04100050 Witmer Lake near Wolcottville ^k	Lagrange	36.1	204	897.36	7,040	+	1945-
04100060 Westler Lake near Wolcottville k	Lagrange	37.8	88	897.36	1,770	+	1945-
04100070 Dallas Lake near Wolcottville ^k 04100080 Martin Lake near Valentine ^m	Lagrange Lagrange	39.8 4.93	283 26	897.36 899.45	9,970 890	++	1945- 1945-
04100090 Olin Lake near Valentine m	Lagrange	5.81	103	899.45	9,180	+	1945-
04100100 Oliver Lake near Valentine	Lagrange	11.1	362	899.45	15,358	+	1945-2002
04100110 Hackenburg Lake near Wolcottville	Lagrange	55.4	42	897.36	510	+	1945-2002
04100120 Messick Lake near Wolcottville ^k	Lagrange	56.4	68	897.36	1,450	+	1945-
04100130 Jones Lake near Cosperville ^{7, n} 04100140 Bixler Lake at Kendallville	Noble Noble	70.3 5.28	114 120	885.55 963.65	960 2,090	+	1948- 1945-2002
04100140 Bixler Lake at Kendallville o	Noble	3.47	99	954.50	2,090	++	1954-
04100160 Little Long Lake at Kendallville	Noble	4.55	71	954.50	1,750	+	1954-2002
04100170 Latta Lake near Rome City	Noble	2.52	42	918.71	900	+	1954-66
04100180 Sylvan Lake at Rome City	Noble	33.8	669	916.20	5,986	+	1943-
04100190 Sacarider Lake near Kendallville 04100200 Tamarack Lake near Cosperville ⁿ	Noble Noble	1.43	33	005 55	740	+	1954-63 1948-
04100200 Tamarack Lake near Cosperville 04100210 Steinbarger Lake near Cosperville ⁿ	Noble	15.9 24.3	50 73	885.55 885.55	880 1,590	++	1948- 1948-
04100220 Waldron Lake near Cosperville	Noble	134	216	885.55	3,120	+	1948-
04100230 Long Lake near Burr Oak	Noble	12.0	40	895.82	630	+	1954-71
04100240 Sand Lake near Burr Oak	Noble	14.9	47	893.56	1,270	+	1946-51
04100250 Rivir Lake near Burr Oak	Noble	18.6	24	906.25	380	+	1954-65
04100258 High Lake near Wolflake 04100260 Bear Lake near Wolflake	Noble Noble	4.43 6.98	123 136	896.35 894.60	1,240 3,030	++	1961-2002 1943-2002
04100280 Muncie Lake near Burr Oak	Noble	42.8	47	894.00	580	+	1954-2002
04100290 Silver Lake near Wolflake	Noble	.28	34		220	+	1953-63

Lakes in the St. Lawrence River Basin for which records are available--Continued

Drain-

Capac- Contour

Station Number	Lake	County	age (square miles)	Surface area (acres)	Estab- lished level*	ity (acre- feet)	map avail- able	Records avail- able
		·	,	` ,		Ź		
	STREAMS T	RIBUTARY T	O LAKE M	ICHIGANCo	ontinued			
04100300 Skinner Lake	e near Albion	Noble	14.0	125	927.74	1,750	+	1945-72, 1977-2002
04100310 Pleasant Lake		Noble	.29	20		540	+	1952-53
04100320 Upper Long 1 04100330 Lower Long 1		Noble Noble	2.08 4.35	86 66	891.19 889.81	1,900 1,560	+	1956-2002 1946-52
04100330 Edwer Long 04100340 Eagle Lake n		Noble	3.22	81	009.01	1,050	+ +	1946-48
04100350 Diamond Lal	ke near Wawaka	Noble	4.80	105		2,580	+	1946-2002
04100360 Sparta Lake a 04100370 Engle Lake n		Noble Noble	.69 ^a 4.19	31 48	888.50 878.90	170 670	+ +	1946-51 1956-71,
04100370 Eligie Lake li	icai Ligoinei	Nobic	4.17	40	070.90	070	т	1977-2002
	near Washington Center ^p	Noble	2.76	11	878.25	160	+	1946-
	near Washington Center ear Washington Center ^p	Noble Noble	6.02 6.12	88 9	878.25 878.25	3,040 80	+ +	1946-2002 1946-
	ke near Washington Center ^p	Noble	8.66	13	878.25	140	+	1946-
04100420 Gordy Lake 1		Noble	9.40	31	876.68	680	+	1953-66
04100425 Rider Lake n 04100430 Duely Lake r	ear Cromwell	Noble Noble	10.9 11.2	5 21	876.68 876.68	30 180	+ +	1953-66 1953-66
04100430 Duely Lake I	near Cromwell	Noble	12.0	12	876.68	160	+	1953-66
04100446 Flatbelly Lak	te near Syracuse	Kosciusko	4.66	326			-	1964-67
04100448 Papakeechie		Kosciusko	5.52 36.9	300 3,060	959 90	67.210	-	1964-67
04100450 Wawasee Lal 04100460 Syracuse Lak		Kosciusko Kosciusko	38.2	3,000 414	858.89 858.87	67,210 5,360	+ +	1943-66 1943-2002
04100470 Dewart Lake	near Leesburg	Kosciusko	a8.05	551	867.70	9,000	+	1945-2002
04100480 Wabee Lake	near Milford	Kosciusko	^a 14.6	187	829.79	4,750	+	1946-53
	STR	EAMS TRIBU	UTARY TO	LAKE ERIE				
04177200 Clear Lake at	t Clear Lake	Steuben	6.86	800	1,037.38	24,990	+	1943-2002
04177210 Round Lake		Steuben	7.25	30	1,037.38	340	+	1943-
04177300 Long Lake no 04177680 Ball Lake no		Steuben Steuben	2.80 11.6	154 87	894.76	1,840 3,520	+ +	1961-63 1961-2002
04177000 Ban Lake nea		Steuben	16.5	802	898.83	16,600	+	1943-
04179200 Indian Lake 1		DeKalb	3.76	56	906.76	1,220	+	1957
04179300 Cedar lake no	ear waterioo	DeKalb	23.4	28	896.76	230	+	1943-56
	Lakes in the Upper I	Mississippi Ri	ver Basin fo	r which record	ls are available	e		
			Drain-			Capac-	Contour	
			age	Surface	Estab-	ity	map	Records
Station Number	Lake	County	(square miles)	area (acres)	lished level*	(acre- feet)	avail- able	avail- able
rumber	Lake	County	iiiics)	(acres)	icvei	icct)	aoic	aoic
		ILLINOIS	RIVER BA	ASIN				
05514740 Saugany Lak 05514741 Hudson Lake		LaPorte LaPorte	^a 2.34 7.92	74 432	781.21 763.09	2,190 5,060	++	1946-50 1946-76 1978-95
05514750 North Chain		St. Joseph	^a 3.89	88	721.17	1,400	+	1946-53
05514760 South Chain 05514770 Wharton Lak		St. Joseph	^a 6.32	90	717.04	270	-	1946-53
05514770 Wharton Lak 05514900 Silver Lake n		St. Joseph LaPorte	^a 1.85 1.72	54	795.20		-	1960-2002 1946-66
05515200 Upper Fish L	ake near Stillwell	LaPorte	^a 9.65	139	688.22	1,040	+	1946-53
05515210 Lower Fish L 05515220 Pine Lake at		LaPorte	^a 10.4 ^a 10.7	134 564	688.22 796.20	870	+	1946-53
03313220 Pine Lake at	Larone	LaPorte	10./	304	790.20		-	1946-75 1980-2002
05515230 Stone Lake a	t LaPorte ^u	LaPorte	^a 10.7	140	796.20		-	1946-75
05515240 Clear Lake at	t LaPorte	LaPorte	.65	106	798.20	760	+	1980- 1942-49,
								1952-75 1980-2002

Lakes in the Upper Mississippi River Basin for which records are available--Continued

Station Number Lake	County	Drain- age (square miles)	Surface area (acres)	Estab- lished level*	Capacity (acrefeet)	Contour map avail- able	Records avail- able						
ILLINOIS RIVER BASINContinued													
05515600 Koontz Lake at Koontz Lake 05515800 Riddles Lake near Lakeville	Starke St. Joseph	^a 6.25 ^a 11.7	346 77	714.56 817.50	3,170 640	+ +	1943-2002 1946-73, 1976-2002						
05516200 Lake of the Woods near Bremen 05516600 Pretty Lake near Plymouth	Marshall Marshall	^a 9.45 .85	416 97	803.85 787.36	6,810 2,140	++	1945- 1954-66 1989-00						
05516700 Myers Lake near Twin Lakes 05516800 Mill Pond and Kreighbaum Lake	Marshall	1.41	96	768.69	2,000	+	1945-53						
near Twin Lakes	Marshall	a5.34	168	767.75	1,020	+	1945-53						
05516900 Eagle Lake near Ober	Starke	^a 25.5	24	713.25	160	+	1946-53						
05517100 Skitz Lake near Knox	Starke		1,000			-	1949-53						
05517200 Bass Lake at Bass Lake	Starke	5.18	1,400	713.65		-	1943-2002						
05517600 Wauhob Lake near Valparaiso	Porter	.40	21			-	1946-2002						
05517650 Long Lake near Valparaiso	Porter	1.31	65	797.66	520	+	1947-52						
05517670 Spectacle Lake near Valparaiso	Porter	.53	62	812.82	540	+	1946-53						
05517700 Flint Lake near Valparaiso	Porter	2.62	86	797.66		-	1946-2002						
05517800 Lake Eliza near Beatrice	Porter	1.70	45	738.70		-	1954-74, 1976-2002						
05518700 Cedar Lake at Cedar Lake	Lake	8.14	781		6,750	+	1943-2002						
05518800 Dalecarlia Lake near Creston	Lake	20.1	193			-	1947-52						
05521300 Ringneck Lake near Medaryville	Jasper	1.94	1,400			-	1949-55						
05525700 J.C. Murphy Lake near Morocco	Newton	13.0	1,515			-	1952-61						

⁺ Depth contour maps available for sale by Indiana Department of Natural Resources, State Office Building, Indianapolis, Indiana.

^{*} Elevation, in feet, above mean sea level.

Formerly published as Rider Lake at Wilmot.
 Formerly published as Chapman Lake near Warsaw.
 Formerly published as Johnson Lake near Pierceton.

⁴ Formerly published as Hawks Lake near Culver.

⁵ Same as Wolf Lake at Chicago, Illinois WRD District.

⁶ Formerly published as Jimerson Lake at Nevada Mills.

Formerly published as Sanford Lake near Cosperville.

8 Formerly published as Duley Lake near Cromwell, and Druley Lake near Cromwell, and Druley Lake near Cromwell.

9 Formerly published as Maxinkuckee Lake at Culver

^a Contains drainage area (5 percent or greater) that does not contribute directly to surface-water runoff.

b Has same control structure and level records as Silver Lake at Silver Lake.

C Has same control structure and level records as Tippecanoe Lake at Oswego.

d Has same control structure and level records as Tippecanoe Lake at Oswego.

d Has same control structure and level records as Sawmill Lake near North Webster.

Has same control structure and level records as Big Chapman Lake near Warsaw.

Has same control structure and level records as Lake Gage at Panama.

g Has same control structure and level records as Bower Lake near Pleasant Lake.

h Has same control structure and level records as Lake of The Woods near Helmer.

Has same control structure and level records as Fish Lake near Plato.

J Has same control structure and level records as Pish Lake hear Piato.

Has same control structure and level records as North Twin Lake near Howe.

Has same control structure and level records as Hackenburgh Lake near Wolcottville.

Has same control structure and level records as Oliver Lake near Valentine.

Has same control structure and level records as Waldron Lake near Cosperville.

O Has same control structure and level records as Little Long Lake at Kendallville.

^p Has same control structure and level records as Knapp Lake near Washington Center.

Has same control structure and level records as Clear Lake at Clear Lake.
 Has same control structure and level records as Pine Lake at Laporte.

OTHER LAKE MAPS AVAILABLE

The lakes in Indiana which are not included in the cooperative stabilization program but which have been mapped for recreational purposes are shown in the following table. Surface area and capacities are related to reference mean sea level elevation at time of mapping. Additional data is shown on map, which are available for sale by the Indiana Department of Natural Resources, State Office Building, Indianapolis, Indiana.

Lake	County	Surface area (acres)	Capacity (acre- feet)	Lake	County	Surface area (acres)	Capacity (acre- feet)					
OHIO RIVER BASIN												
Barr Lake Bischoff Reservoir Black Lake Bowen Lake Brown Lake Caldwell Lake Crosley Lake Ferdinand Lake Franke Lake Hartz Lake Kunkel Lake Lake Lake Shafer	Fulton Ripley Whitley Scott Whitley Kosciusko Noble Jennings Dubois Clark Starke Wells Carroll White	22 200 24 7 23 45 28 14 42 9 28 25 1,547 1,291	470 1,920 400 60 580 800 360 130 440 70 370 150 26,000 13,120	Lake 16 Larwill Lake Lenape Lake Lincoln Park Lake Little Pike Lake McColley Lake Round Lake Scales Lake Schlamm Lake Sellers Lake Shakamak Lake Twin Lakes Whitewater Lake Yellowwood Lake	Fulton Whitley Greene Spencer Kosciusko Wabash Warrick Clark Kosciusko Sullivan Wabash Union Brown	27 9 36 58 25 28 48 66 19 32 56 18 199 133	220 170 330 520 140 410 540 520 170 340 610 190 3,650 1,890					
		ST	REAMS TRII	BUTARY TO LAKE MICHIGAN								
Appleman Lake Bartley Lake Barton Lake Bell Lake Boner Lake Bowen Lake Bristol Lake Buck Lake Center Lake Cline Lake Deer Lake Deer Lake Tish Lake Lake Line Lake Line Lake	Lagrange Noble Steuben Steuben Kosciusko Noble Noble Lagrange Steuben Lagrange Noble Noble Lagrange Steuben Lagrange Steuben Lagrange Steuben Lagrange Steuben LaPorte Steuben Steuben Noble	52 34 94 38 40 30 27 18 46 20 36 16 31 59 48 30 58 30	590 430 1,340 510 370 1,080 740 150 390 350 420 230 670 750 690 570 330 780 510	Mateer Lake Miller Lake Millers Lake Millers Lake Mud Lake Norman Lake Pigeon Lake Port Mitchell Lake Rainbow Lake Schockopee Lake Shock Lake Smith Hole Still Lake Sweet Lake Tamarack Lake Walters Lake Williams Lake Williams Lake	Lagrange Noble Noble Noble Lagrange Noble Lagrange Noble Kosciusko Lagrange Noble Steuben Lagrange Noble Steuben Lagrange Noble Steuben Lagrange Noble	18 11 28 8 14 61 15 16 21 37 2 30 16 84 53 6 49 46 6	150 160 410 70 280 1,160 180 250 280 1,210 10 620 210 1,340 550 70 650 1,070 100					
STREAMS TRIBUTARY TO LAKE ERIE												
Dunton Lake Handy Lake Lake Anne	DeKalb Steuben Steuben	21 16 17	340 290 280	Mirror Lake Terry Lake	Steuben DeKalb	9 17	120 160					
Cook Lake Dixon Lake Flat Lake	Marshall Marshall Marshall	93 33 26	UPPER M 1,650 480 210	ISSISSIPPI RIVER BASIN Gilbert Lake Holem Lake Lawrence Lake	Marshall Marshall Marshall	37 40 69	490 390 1,580					