

Surveyed July 17-Dec. 20, 1916;
 office work
 on the Wolf River and
 and Nov. 4, 1930 to April 1, 1931, by
 and River from Keshena to
 surveyed Aug. 1, 1930 to May 7, 1931
 and Chas. G. Junkermann, Jr. Engr.,
 and preparation of map
 of Langlade Co., mile 137 to 160,
 Consulting Engrs., prepared for
 ed to standard low water
 to the ordinary low water
 indicated. Elevations for points
 near sea level as determined
 marks and elevations below
 for the 1916 survey of the Fox
 at the tie just below
 the U.S.C. & G.S. sea level datum.
 Standard low water; M.W.=mean water.

WOLF RIVER

WISCONSIN

IN 10 SHEETS SHEET NO. 3 SCALES AS NOTED
 SCALE, MAIN MAP, IN FEET
 1000 0 5000 10,000

U. S. ENGINEER OFFICE, MILWAUKEE, WIS. OCTOBER 30, 1931.

SUBMITTED:

E. M. Nisen
 SENIOR ENGINEER

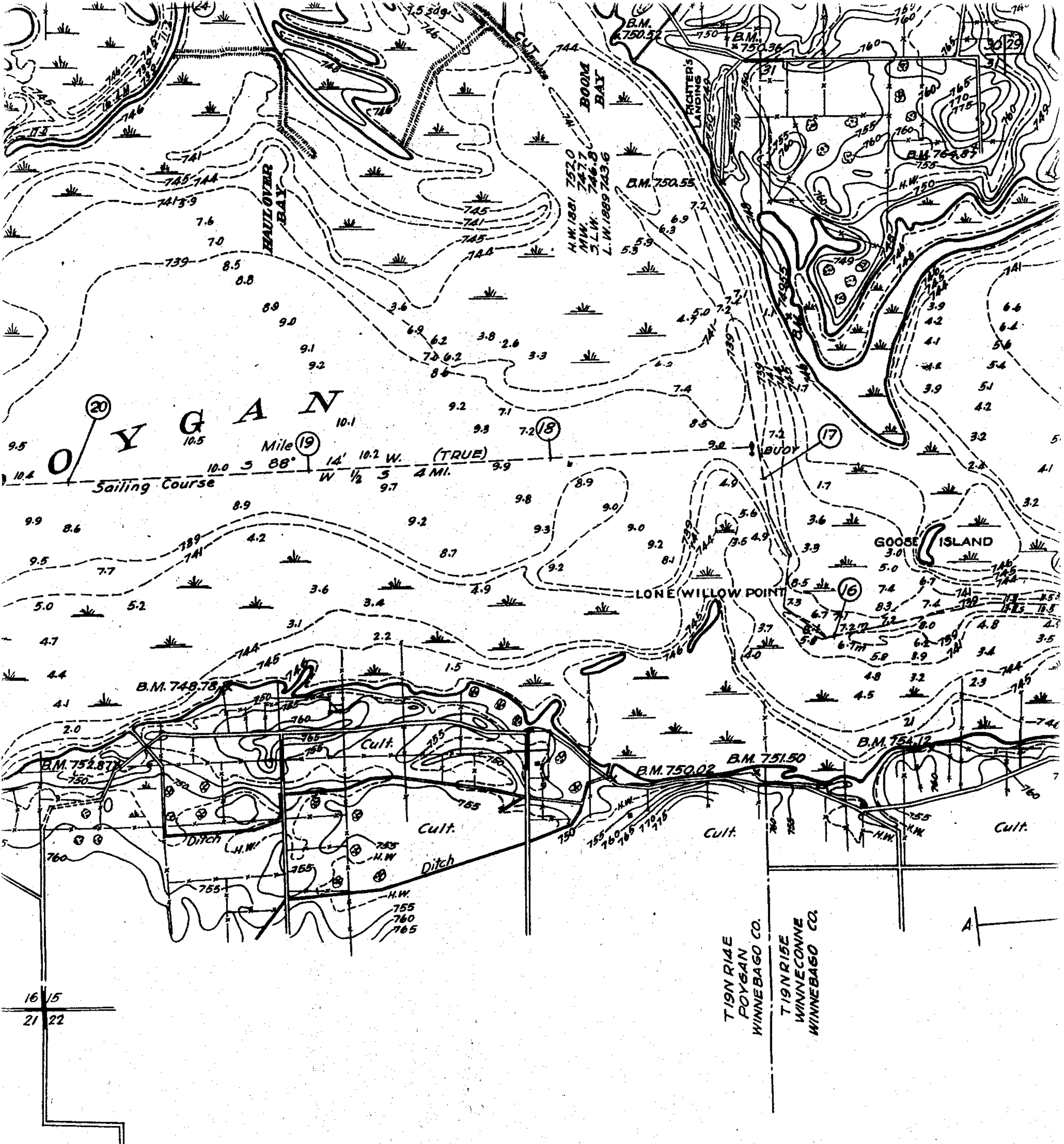
SUBMITTED:

J. M. [Signature]
 MAJOR, CORPS OF ENGINEERS

TRACED BY: J.A.H.

FILE NO. 52 - E - 1

TO ACCOMPANY REPORT TO
 C. OF E. DATED NOV. 5, 1931.



NOTES

Wolf River from mouth to New London surveyed July 17-Dec. 20, 1916; Earl M. Nisen, Ass't Engr. in charge of field and office work.

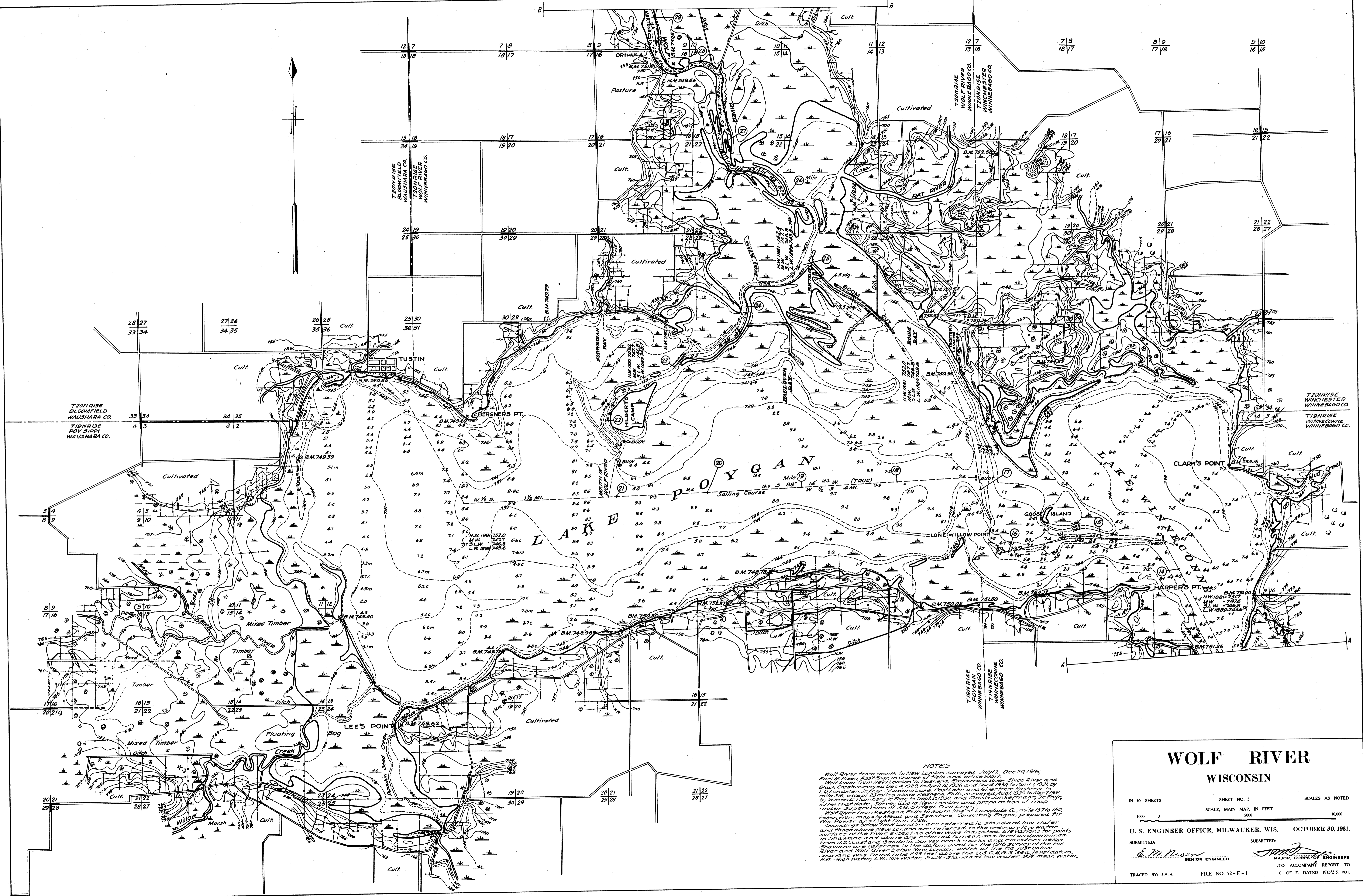
Wolf River from New London to Keshena, Embarrass River, Shioc River and Black Creek surveyed Dec. 4, 1929, to April 12, 1930, and Nov. 4, 1930, to April 1, 1931, by F.D. Lundsten, Jr. Engr. Shawano Lake, Post Lake and River from Keshena to mile 216, except 23 miles above Keshena Falls, surveyed Aug. 1, 1930 to May 7, 1931, by James E. Bamberg, Jr. Engr. to Sept. 21, 1930, and Chas. G. Junkermann, Jr. Engr. after that date. Survey above New London and preparation of map under supervision of A.R. Striegl, Civil Engr.

Wolf River from Keshena Falls to south line of Langlade Co., mile 137 to 160, taken from maps by Mead and Seastone, Consulting Engrs., prepared for Wis. Power and Light Co. in 1928.

Soundings below New London are referred to standard low water and those above New London are referred to the ordinary low water surface of the river except as otherwise indicated. Elevations for points in Shawano and above are referred to mean sea level as determined from U.S. Coast and Geodetic Survey bench marks and elevations below Shawano are referred to the datum used for the 1916 survey of the Fox River and Wolf River below New London which at the tie just below Shawano was found to be 2.03 feet above the U.S.C. & G.S. sea level datum.

H.W. = High water; L.W. = low water; S.L.W. = standard low water; M.W. = mean water.

21/22
28/27



NOTES
 Wolf River from mouth to New London surveyed July 17-Dec 20, 1916; Earl M. Nisen, Asst. Engr. in charge of field and office work.
 Wolf River from New London to Ashers, Embarras River, Shawano and Black Creek surveyed Dec 4, 1929 to April 12, 1930, and Nov 4, 1930 to May 1, 1931, by T. D. Lundsten, Engr. Shawano Lake, Fox Lake and River to Ashers, to T. D. Lundsten, Engr. Shawano Lake, Fox Lake and River to Ashers, to James E. Barnbery, Engr. to Sept. 21, 1930, and Chas. G. Junker, Engr., Engr. under supervision of A. D. Striegl, Civil Engr.
 Wolf River from Keshena Falls to south line of Langlade Co., mile 13 1/2 to 16, taken from maps by Mead and Spawton, Consulting Engrs., prepared for Wis. Power and Light Co. in 1928.
 and those above New London are referred to standard low water surface of the river and are referred to the ordinary low water surface of the river and are referred to the ordinary low water surface of the river and are referred to the ordinary low water surface of the river and are referred to the ordinary low water surface of the river.
 Elevation for points in Shawano and above are referred to the datum used for the 1916 survey of the Fox River and Wolf River below New London which is the just below Shawano and are referred to the datum used for the 1916 survey of the Fox River and Wolf River below New London which is the just below Shawano and are referred to the datum used for the 1916 survey of the Fox River and Wolf River below New London which is the just below Shawano.
 N.W. - High water, L.W. - low water, S.L.W. - standard low water, M.W. - mean water.

WOLF RIVER
WISCONSIN

IN 10 SHEETS SHEET NO. 3 SCALES AS NOTED
 SCALE, MAIN MAP, IN FEET 5000
 1000 0 5000 10000

U. S. ENGINEER OFFICE, MILWAUKEE, WIS. OCTOBER 30, 1931.
 SUBMITTED: *E. M. Nisen* SENIOR ENGINEER
 TO ACCOMPANY REPORT TO C. OF E. DATED NOV. 3, 1931.
 TRACED BY: J. A. H. FILE NO. 52-E-1

Source: Wisconsin Department of Natural Resources 608-266-2621
Winneconne Lake – Winnebago County, Wisconsin DNR Lake Map
Date – Oct 1931 - Historical Lake Map - Not for Navigation
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