

2009 Daily Values

MISSISSIPPI RIVER AT L&D 26 (LOWER) ALTON, IL (MI6B/0203B)

Location: LAT. 38-53-08, LONG. 90-10-54. MILE 202.7 ABOVE THE MOUTH OF THE OHIO RIVER, AT DOWNSTREAM END OF INTERMEDIATE LOCK WALL OF LOCK AND DAM 26.

Gage: LEUPOLD-STEVENS REMOTE REGISTERING WATER LEVEL RECORDER, READ AND MAINTAINED BY THE ST. LOUIS DISTRICT, CORPS OF ENGINEERS.

General Information: DRAINAGE AREA, 171,470 SQUARE MILES. FLOOD STAGE, 417 FEET. A MEAN STAGE OF 405.73 FEET HAS BEEN COMPUTED SINCE THE COMPLETION OF THE CHAIN OF ROCKS LOW-WATER DAM, 1963 TO DATE. MEAN STAGE PRIOR TO THIS CONSTRUCTION, 1938 THRU 1962 WAS 402.21 FEET. COOPERATING AGENCIES, ST. LOUIS DISTRICT, CORPS OF ENGINEERS AND U. S. GEOLOGICAL SURVEY.

Records Available: STAGE, JAN. 1904 TO DATE. STAGES PUBLISHED PRIOR TO 1944 REFER TO BRIDGE GAGE AT SAME SITE (ZERO 313.48 FEET, N.G.V.D.). DEC. 1890 TO SEPT. 1893 AND JAN. 1917 TO DEC. 1939 IN REPORTS OF U. S. WEATHER BUREAU. DISCHARGE, 1933 TO DATE. COMPUTED DAILY SINCE 1880. SINCE OCT. 1927 IN REPORTS OF U. S. GEOLOGICAL SURVEY.

Mean Elev: PERIOD OF RECORD, 404.59 FT .

Extreme Elev: PERIOD OF RECORD, DAILY HIGH OF 437.78 FT ON 01 AUG 1993 & PERIOD OF RECORD, DAILY LOW OF 9.00 FT ON 08 NOV 1994 .

Zero Gage Datum: 0.00 ft NGVD. NOTE: SUBTRACT DATUM FROM ELEVATION TO OBTAIN STAGE.

ALL VALUES RECORDED AT 8AM. ELEVATION IN FT:

	Month											
Day	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

! No Data Exists for this Year !