

2007 Daily Values

SALT RIVER AT MARK TWAIN LAKE (CLARENCE CANNON DAM) (OUTFLOW), MO (SAMQ/SCTWF)

Location: LAT. 39-31-30, LONG. 91-38-37, LOCATED INSIDE DAM STRUCTURE AT MILE 63.0 ABOVE THE MOUTH OF THE SALT RIVER.
Gage: STAFF GAGE FLOAT WELL AND G.O.E.S. TELEMETERED DATA COLLECTION PLATFORM. OWNED, OPERATED, AND MAINTAINED BY ST. LOUIS DISTRICT, CORPS OF ENGINEERS.
General Information: DRAINAGE AREA, 2,318 SQUARE MILES. NOTE: A MINIMUM RELEASE OF 50 CFS IS MAINTAINED AT ALL TIMES FROM THE RE-REGULATION DAM DOWNSTREAM OF THE MAIN DAM.
Records Available: FLOW 1985 TO DATE, IN FILES OF CORPS OF ENGINEERS.
Mean Flow: PERIOD OF RECORD, 1651 CFS .
Extreme Flow: PERIOD OF RECORD, DAILY HIGH OF 14730 CFS ON 29 SEP 1993 & PERIOD OF RECORD, DAILY LOW OF 0 CFS OCCURRING ON MULTIPLE DATES WITH THE MOST RECENT ON 31 DEC 2006 .

MEAN DAILY FLOWS IN DSF:

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

! No Data Exists for this Year !