The daily climate statistics are available by touch-tone phone. Call 333-8890 and select menu option 1. The recording is updated daily Monday through Friday by 7:30 a.m. Unofficial data may be obtained from the Midwestern Climate Center Web site at http://mcc.sws.uiuc.edu/weather
June average temperatures turned out to be close to normal (+0.3°F), but this does not tell the story of how temperatures varied during the month. The average maximum temperature was 1.3°F below normal, and the average minimum 1.9°F above normal. The temperatures were not consistently warm or consistently cool, but varied a great deal from week to week. The first 90°F reading of the season occurred on June 6, followed by five more consecutive 90°F or higher days, the normal for June. The following week however, temperatures were much below normal, and on three days the maximum temperature failed to reach 70°F. There were no temperature records set or tied this month.

The weather station at the Water Survey recorded one of the highest rainfall amounts in the area during June. Rainfall varied from 3.73 inches in west Champaign to almost seven (6.95) inches in eastern Urbana. This is not that unusual during the warm season, when convective showers and thunderstorms can drop heavy rain on relatively small areas. SDH

CHAMPAIGN-URBANA “BONEYARD” PRECIPITATION NETWORK
Period: June 1999

REMARKS: Amounts plotted are for period 07:00 a.m. LT 5/31 to 07:00 a.m. LT 6/30, except for ISWS.
ISWS amount for period from 12:01 a.m. CST on the 1st to 11:59 p.m. CST on 6/30.
M = all data for this station missing          mN = N days of data missing for this station

The daily climate statistics are available by touch-tone phone. Call 333-8890 and select menu option 1. The recording is updated daily Monday through Friday by 7:30 a.m. Unofficial data may be obtained from the Midwestern Climate Center Web site at http://mcc.sws.uiuc.edu/weather