Louisville, Kentucky <u>Snow Trivia</u>

Maximum Snow Depth:

January: 18" January 20-21, 1978 February: 18" February 6, 1998 March: 11" March 23, 1968

April: 2" April 1, 1987 May: Trace May 8, 1923 October: 1" October 30, 1993 November: 8" November 3, 1966 December: 13.6" December 8, 1917

Deepest Latest Snow Depths:

Trace May 8, 1923 1" April 21, 2021 2" April 1, 1987

Deepest Earliest Snow Depths:

Trace October 19, 1989 1" October 30, 1993

Earliest Snowfall: Trace on October 10, 1906. Our earliest sleet was a trace on October 3, 1980. (Note: A trace of frozen precipitation fell October 6, 1952, but it is unknown whether that was sleet, snow, or a mixture of the two. On that day Fort Knox reported only sleet, but Lexington did report snow.)

Earliest Measurable Snowfall: 1.4" on October 19, 1989

Latest Snowfall: Trace May 20, 1894.

Latest Measurable Snowfall: 1.0" on May 6, 1898 (our only measurable May snowfall)

Average (since 1885) date of:

First trace: November 15 Last trace: April 3

First measurable: December 6

First inch: December 26

First 4": January 21

Last measurable: March 14

Last inch: February 22

Last 4": February 9

Last updated November 5, 2023