



OKLAHOMA CLIMATOLOGICAL SURVEY

WWW.OCS.OU.EDU

TEMPERATURE

Average Annual: 60 degrees

Average Maximum: 71 degrees

Average Minimum: 48 degrees

Highest: 115 degrees

(Bartlesville, July 14, 1954)

Lowest: -25 degrees

(Bartlesville, January 22, 1930)

Days of 90 Degrees or Higher: 71

Days of 20 Degrees or Lower: 29

PRECIPITATION

Average Annual: 41.30 inches

Days With Precipitation: 84

Wettest Year: 59.47 inches in 1985

Driest Year: 28.25 inches in 1976

Greatest Daily Rainfall: 7.80 inches

(Ramona, September 30, 1986)

OTHER FACTS

Average Wind Speed: 9 mph

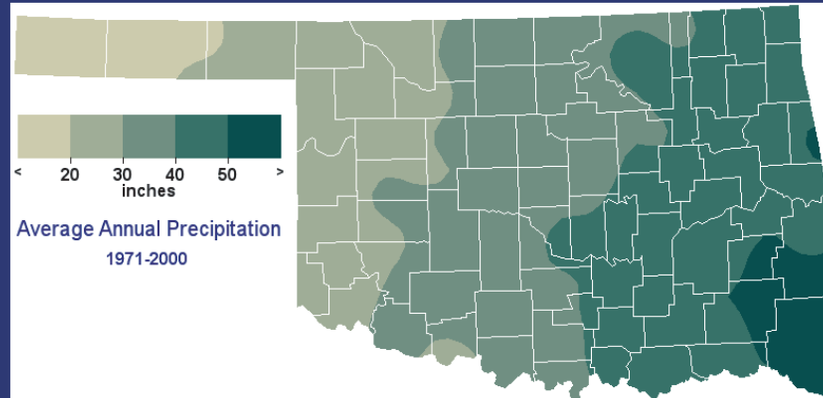
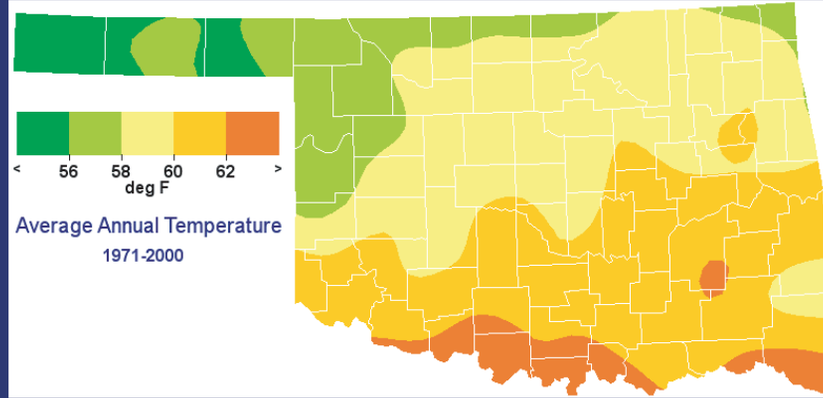
Sunshine: 50- 75%

Average Humidity: 70%

Thunderstorm Days: 51

Hail Events: 2 per year

Tornadoes (1950-2003): 25



WINTER WEATHER

Average Annual Snowfall: 9.2 inches

Days with snow on ground: 7

Greatest Seasonal Snowfall: 8.5 inches (1979-1980)

Greatest Daily Snowfall: 8.0 inches

(Ramona, February 8, 1980)

Last Freeze in Spring: April 7

First Freeze in Autumn: October 27

Growing Season: 202 Days



Washington County Climate Summary