

# National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

#### OKLAHOMA, Western, Central and Southeast

OKZ004>009-011>048-050>052 Harper - Woods - Alfalfa - Grant - Kay - Ellis - Major - Garfield - Noble - Roger Mills - Dewey - Custer - Blaine - Kingfisher - Logan - Payne - Beckham - Washita - Caddo - Canadian - Oklahoma - Lincoln - Grady - Mcclain - Cleveland - Pottawatomie - Seminole - Hughes - Harmon - Greer - Kiowa - Jackson - Tillman - Comanche - Stephens - Garvin - Murray - Pontotoc - Coal - Cotton - Jefferson - Carter - Johnston - Atoka - Love - Marshall - Bryan

04 0000CST 8 0 Excessive Heat/Drought 31 2359CST

An extended period of excessive heat and drought affected all of western and central Oklahoma in July. Daily mean temperatures ranged from the mid 80s to near 90 degrees, which is four to five degrees above normal. Most areas regularly experienced high temperatures at or above 100 degrees, particularly western and north central Oklahoma. Eight fatalities resulted from the heat. A 78 year-old male died July 6th in Stillwater (Payne County) while loading equipment at a storage facility. An 82 year-old female died July 14th in her residence in Oklahoma City (Oklahoma County). A 62 year-old male died July 15th in his residence in Edmond (Oklahoma County). A 29 year-old male died July 17th in an Oklahoma City parking lot. Two persons died July 21st, one a 76 year-old male in a residence in Lawton (Comanche County), and the other an 85 year-old female in her residence in Oklahoma City. A 52 year-old male died July 24th in his residence in Oklahoma City, and a 49 year-old male died July 28th in his residence in Oklahoma City. In addition to the excessive heat, rainfall averaged about one-third of normal. M76PH, M29OU, M49PH, M52PH, F85PH, M62PH, F82PH, M78BU

Logan County 5 S Crescent	12	1657CST	0	0		Hail (0.75)
Logan County 2 W Langston	12	1658CST	0	0		Thunderstorm Wind (G52)
Logan County 3 W Meridian	12	1706CST	0	0		Thunderstorm Wind (G56)
Logan County 5 SE Guthrie	<b>12</b> Two fa	1725CST arm buildings, several trees, and a farm gate	<b>0</b> were damag	0 ged or des	20K stroyed.	Thunderstorm Wind
Caddo County Anadarko	<b>16</b> Eight-i	1610CST inch diameter tree limbs were downed.	0	0	0.01K	Thunderstorm Wind
Greer County 6 N Mangum	<b>16</b> Highw	1700CST ay signs were blown down.	0	0	0.50K	Thunderstorm Wind
Beckham County 4 ESE Erick	<b>16</b> Wind 9	1725CST gust was measured by Oklahoma mesonet.	0	0		Thunderstorm Wind $(G53)^M$
Greer County 5 NNW Mangum	<b>16</b> A large	1830CST e metal barn was destroyed.	0	0	5K	Thunderstorm Wind
Greer County 6 N Mangum	16	1831CST	0	0		Hail (0.88)

### **TEXAS, Western North**

TXZ083>090 Hardeman - Foard - Wilbarger - Wichita - Knox - Baylor - Archer - Clay

04 0000CST 0 0 Excessive Heat/Drought

An extended period of excessive heat and drought affected western north Texas in July. The mean monthly temperature in Wichita Falls was 90 degrees, which is 5 degrees above normal, while just a trace of rain was recorded. Although no fatalities are known to



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### **TEXAS, Western North**

have occurred directly from the heat in western north Texas, eight fatalities occurred in Oklahoma.