Decaying thunderstorms caused winds to gust from 58 to 64 mph during the morning hours. The strongest wind gust of 64 mph (56 knots) was measured at an Oklahoma mesonet station 4 miles south of Tipton in Tillman county. Wind gusts of 58 mph and 61 mph were also measured at Altus Air Force Base and a mesonet station 3 miles south of Altus, respectively. These winds caused significant damage to two buildings and uprooted several large trees in the town of Altus. The heaviest damage was sustained mainly on the southwest side of town. However, significant tree limbs were downed throughout town.

Kiowa County
4 SE Hobart
03 1330CST 0 0 Thunderstorm Wind (MG53)

Kiowa County
Lone Wolf
03 1332CST 0 0 Hail(0.88)

Alfalfa County
Carmen
03 1506CST 0 0 2.5K Thunderstorm Wind (EG56)
Power lines were downed across Main Street.

Alfalfa County
1 SSW Cherokee
03 1520CST 0 0 Thunderstorm Wind (MG55)
Wind was measured by the Oklahoma mesonet.

Alfalfa County
Cherokee
03 1530CST 0 0 1.5K Thunderstorm Wind (EG61)
A tool shed rolled 5 to 6 times on the south side of town

Garfield County
Vance Afb
03 1547CST 0 0 Thunderstorm Wind (MG58)

Kay County
3 SW Hardy
03 2230CST 0.2 30 0 0 Tornado (F0)
A storm chaser took a photograph of this very thin, but fairly well developed tornado

Cotton County
5 W Walters
04 1538CST 0 0 Hail(1.00)
Hail was observed at mile marker 22 on Interstate 44, just north of the Walters exit

Grady County
Chickasha
04 1546CST 0 0 Hail(0.75)

Comanche County
Pumpkin Center
04 1600CST 0 0 Hail(0.88)

Grady County
2 E Tuttle
04 1612CST 0 0 Hail(1.00)

Grady County
1.5 S Tuttle
04 1615CST 0 0 Hail(1.00)
Hail was observed on Highway 92

Grady County
2 NE Chickasha
04 1620CST 0 0 Hail(0.75)
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<th>Date</th>
<th>Time/Standard</th>
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<th>Path Width (Yards)</th>
<th>Number of Persons Killed</th>
<th>Number of Persons Injured</th>
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OKLAHOMA, Western, Central and Southeast

Stephens County

Marlow  04 1758CST  0 0  Hail(0.88)
Hail was reported by KWTV Channel 9 in Oklahoma City.

Stephens County

3 SE Marlow  04 1800CST  0 0  Hail(1.00)

Kingfisher County

Cashion  04 1803CST  0 0  Hail(1.75)

Grady County

6 SE Rush Spgs  04 1805CST  0 0  Hail(1.00)

Logan County

5 W Navina  04 1805CST  0 0  Hail(1.75)

Stephens County

Duncan  04 1805CST  0 0  Thunderstorm Wind (MG54)
Wind was measured on the east side of town.

Kiowa County

Snyder  04 1810CST  0 0  Hail(1.25)

Grady County

.5 S Rush Spgs  04 1815CST  0 0  Hail(0.75)
Hail was reported on Highway 81.

Oklahoma County

Oklahoma City  04 1817CST  0 0  Hail(0.88)
Hail was observed near the intersection of 63rd Street and Rockwell Avenue.

Grady County

10 SE Rush Spgs  04 1818CST  0 0  Hail(0.75)

Caddo County

Anadarko  04 1854CST  0 0  Thunderstorm Wind (EG52)
Wind was reported on the south side of town.

Caddo County

Anadarko  04 1856CST  0 0  Thunderstorm Wind (EG61)
Wind was reported on the south side of town.

Caddo County

Anadarko  04 1903CST  0 0  Hail(0.75)

Cleveland County

Norman  04 1910CST  0 0  Hail(1.00)
Hail was observed near the intersection of 36th Avenue and Main Street.

Cleveland County

Norman  04 1910CST  0 0  Hail(0.75)
Hail was reported at the intersection of NW 48th Avenue and Robinson Street.

Kay County

Kildare  04 1915CST  0 0  Hail(1.00)

Stephens County

3 SE Marlow  04 1915CST  0 0  5K  Thunderstorm Wind (EG61)
The strong wind gust caused roof damage and power poles to snap.

Comanche County

Lawton  04 1925CST  0 0  Hail(1.00)

Kay County

Ponca City  04 1925CST  0 0  Hail(1.00)
Hail was reported on the southeast side of town.
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<th>Path Width (Yards)</th>
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- Hail was observed on the south side of town on Highway 81.
- Wind gust was measured by the Oklahoma mesonet.
- Power lines and trees were downed due to the strong wind gust.
- Wind gust was measured by the Oklahoma mesonet.
- One end of a barn was blown out.
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<td>0</td>
<td>0</td>
<td>Hail(2.00)</td>
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</tbody>
</table>

Two inch diameter tree limbs were downed.

The wind gust was measured by the Oklahoma mesonet.

The wind gust was measured by the Oklahoma mesonet.

Tree limbs, four inches in diameter, were downed.

Hail was observed at the intersection of Highway 19 and Highway 183.

Hail was reported on the north side of town near the intersection of Highway 19 and Highway 183.

Hail was observed on Highway 19.

Hail was observed on Highway 183.

Hail was observed one mile west of Highway 54.

Hail was observed on Highway 183.
OKLAHOMA, Western, Central and Southeast

Kiowa County
2 W Mountain Park 05 1825CST 1826CST 0.3 30 0 0 Tornado (F0)

Numerous storm chasers and media personnel observed this tornado. No damage was reported.

Kiowa County
4 NNW Mountain Park 05 1830CST 0 0 Hail (0.88)

Hail was reported at the Great Plains State Park.

Kiowa County
4 NNW Mountain Park 05 1835CST 0 0 Hail (1.00)

Hail was reported at the Great Plains State Park.

Kiowa County
5 W Mountain Park to 5 WNW Snyder 05 1836CST 1839CST 1 50 0 0 15K Tornado (F1)

This tornado was observed by numerous chasers and media personnel. The tornado caused major roof damage to one home. Another home received light roof damage. A barn was also destroyed. Trees and limbs were also reported down. One home was located 5 miles west and 1.2 miles south of Mountain Park. The second home was located 5 miles west and 1.5 miles south of Mountain Park. The destroyed barn was located 5 miles west and 1.75 miles south of Mountain Park.

Kiowa County
3 N Roosevelt 05 1839CST 0 0 Hail (0.88)

Kiowa County
4 W Roosevelt 05 1839CST 0 0 Hail (0.88)

Kiowa County
Mountain Park 05 1846CST 0 0 Hail (0.75)

Kiowa County
Mountain Park 05 1847CST 0 0 Hail (1.00)

Kiowa County
Mountain Park 05 1851CST 0 0 Hail (1.75)

Kiowa County
Mountain Park 05 1853CST 0 0 Hail (1.25)

Kiowa County
1 W Snyder 05 1858CST 0 0 Thunderstorm Wind (EG56)

Kiowa County
5 W Mountain Park 05 1913CST 0 0 Hail (1.00)

Jackson County
Altus Afb 05 1938CST 0 0 Hail (0.75)

Kiowa County
4 S Snyder 05 1944CST 0 0 Hail (1.00)

Hail was reported on Highway 183.

Jackson County
1 E Friendship 05 1945CST 0 0 Hail (0.88)

Jackson County
Altus Muni Arpt 05 1955CST 0 0 Hail (0.75)

Jackson County
Altus Afb 05 1956CST 0 0 Hail (0.75)

Tillman County
1 W Manitou 05 2018CST 0 0 Hail (0.88)
A nearly stationary supercell thunderstorm dropped isolated rainfall amounts of 3 to 4 inches over northwestern Lincoln County during the late morning and early afternoon hours of June 9, and caused flash flood problems along Bellcow Creek. At 9:40 am CST, Lincoln County law enforcement officials reported that Bellcow Creek had overflowed its banks and produced minor lowland flooding on the west side of Carney, OK. The flash flooding along Bellcow Creek continued into the early afternoon hours in northern Lincoln County. At 12:30 pm local emergency management personnel reported flash flooding 2 miles south of Carney where floodwaters from Bellcow Creek had overlapped U.S. Highway 177.
OKLAHOMA, Western, Central and Southeast

Lincoln County
8 W Tryon
09 1044CST 0 0 Hail(1.75)

Canadian County
Yukon
09 1258CST 1500CST 0 0 Flash Flood
A small complex of thunderstorms dropped 2 to 3 inches of rain over southeastern Canadian County during the early afternoon hours of June 9. At 12:59 pm CST, flash flooding was reported by the Yukon, OK police department at two places in the city of Yukon. Flash flooding closed Wagoner Road in Yukon near the intersection of Wagoner Road and 11th Street. In addition, areas along Mustang Road and Sarah Road were closed due to high water.

Woodward County
10 ESE Mutual
09 1500CST 0 0 Hail(0.88)
Hail was reported by KWTV Channel 9 in Oklahoma City.

Dewey County
7 N Leedey
09 1515CST 0 0 Hail(0.75)

Dewey County
Vici
09 1545CST 0 0 Hail(1.00)
Hail was reported by KWTV Channel 9 in Oklahoma City.

Dewey County
4 W Vici
09 1548CST 0 0 Hail(1.75)
Hail was reported by KWTV Channel 9 in Oklahoma City.

Dewey County
4 W Vici
09 1549CST 0 0 Hail(2.50)

Dewey County
4 S Vici
09 1600CST 0 0 Hail(1.75)
Hail was reported by KOCO Channel 5 in Oklahoma City.

Dewey County
1 S Vici
09 1605CST 0 0 Hail(2.75)
Hail was reported by KFOR Channel 4 in Oklahoma City.

Dewey County
Vici
09 1612CST 0 0 200K Hail(3.00)
Hail was an oblong stone which measured 2.5 inches by 3.5 inches. The large hail caused damage to vehicles along with damage to windows and roofs of homes. Tree limbs were also downed.

Woodward County
4 SSW Sharon
09 1628CST 0 0 0.50K Hail(1.75)
The hail caused minor vehicle damage.

Roger Mills County
Durham
09 2017CST 0 0 Thunderstorm Wind (EG52)

Roger Mills County
Cheyenne
09 2035CST 0 0 Thunderstorm Wind (EG52)

Roger Mills County
Reydon
09 2037CST 0 0 7.5K Thunderstorm Wind (EG61)
The roof was blown off a picnic pavilion at Skipout Lake.

Beckham County
4 ESE Erick
09 2040CST 0 0 Thunderstorm Wind (MG54)
Wind was measured by the Oklahoma mesonet.

Beckham County
4 ESE Erick
09 2045CST 0 0 Thunderstorm Wind (MG59)
Wind was measured by the Oklahoma mesonet.
OKLAHOMA, Western, Central and Southeast

Roger Mills County  
10 SE Reydon  09  2050CST  0  0  5K  Thunderstorm Wind (EG61)  
The wind blew a barn door off.

Beckham County  
Elk City  09  2110CST  0  0  0.50K  Thunderstorm Wind (EG52)  
Two inch diameter tree limbs were downed.

Washita County  
4 WNW Bessie  09  2130CST  0  0  Thunderstorm Wind (MG54)  
Wind was measured by the Oklahoma mesonet.

Jackson County  
Eldorado  09  2225CST  0  0  Thunderstorm Wind (MG50)  
Wind was measured on Highway 6, just west of town.

Greer County  
4 S Mangum  09  2239CST  0  0  Hail(0.88)  

Jackson County  
Duke  09  2247CST  0  0  Hail(0.75)  
Hail was observed just south of town.

Woods County  
Avard  10  1415CST  0  0  Hail(0.75)  

Woodward County  
1 N Mooreland  10  1520CST  0  0  Flash Flood  
At 3:30 pm CST, local emergency management personnel reported floodwaters from flash flooding over Oklahoma State Highway 50 one mile north of Mooreland after measured rainfall amounts up to 4.5 inches fell over the area.

Woods County  
Waynoka to 3 S Waynoka  10  1530CST  0  0  Flash Flood  
At 3:45 pm CST, city officials at Waynoka, OK in Woods County reported significant street flooding in Waynoka. In addition, media sources reported a local road washed out by flash floodwaters near Little Sahara State Park, 3 miles south of Waynoka, at 3:57 pm CST.

Alfalfa County  
Burlington  10  1700CST  1830CST  0  0  Flash Flood  
Alfalfa County law enforcement reported that several county and local roads in and near Burlington, OK were closed due to high water.

Alfalfa County  
Cherokee  10  1700CST  1830CST  0  0  Flash Flood  
Alfalfa County law enforcement also reported that several county and local roads in and near Cherokee, OK were closed due to high water.

Alfalfa County  
3 W Ingersoll  10  1700CST  1830CST  0  0  Flash Flood  
At 5:10 pm CST, Alfalfa County law enforcement personnel reported that U.S. Highway 64 was closed due to water over the roadway 3 miles west of Ingersoll, OK.

OKZ004>005-010>011-017>018  
Harper - Woods - Woodward - Major - Blaine - Kingfisher  
10  2130CST  0  0  Flood  
Strong to severe rainfall-producing thunderstorms helped produce a significant flood event across northwestern through central Oklahoma, especially in the Cimarron River basin. The heavy rainfall and subsequent runoff eventually produced minor to moderate...
flooding along the Cimarron River.

Minor to moderate rural flooding occurred along the Cimarron River 5 miles south of Waynoka, OK at the river gage site. The Cimarron River initially crested at 10.1 feet, 2.1 feet above flood stage, at 3:30 am CST on June 11, and then fell to just above flood stage early on June 12. However, more heavy rains and runoff during the morning and afternoon of June 12 produced a second, higher crest of 10.9 feet, 2.9 feet above flood stage, at 10:30 pm CST on June 12. The Cimarron River at the Waynoka gage site was above flood stage from 9:30 pm CST on June 10 to 2:30 pm CST on June 14.

The high flows on the Cimarron eventually routed downstream and produced near bankfull conditions on the Cimarron River 9 miles east of Okeene, and minor flooding conditions at the river gage site 2 miles south of Dover, OK. The Cimarron River near Dover crested at 17.2 feet, 0.2 feet above flood stage, at 10:30 am on June 14, and remained above flood stage from 6:00 am CST to 5:00 pm CST on June 14.

High flows along the Cimarron in southwestern Kansas eventually moved down the river into northwestern Oklahoma, and brought minor flooding conditions along near the Oklahoma-Kansas border. The Cimarron River crested at 8:00 am CST on June 14 at 6.0 feet, which is flood stage, at the river gage site 17 miles northeast of Buffalo, OK. During a 72-hour period on June 10-13, strong to severe rainfall-producing thunderstorms helped produce a significant flood event across northwestern through central Oklahoma, especially in the Cimarron River basin. Due to the saturating rains flash flooding also occurred in portions of northwest Oklahoma. During this period a strong upper level storm system combined with quasi-stationary front at the surface generated multiple rounds of thunderstorms over the region.

**OKLAHOMA, Western, Central and Southeast**

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Character of Storm</th>
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<tbody>
<tr>
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<td>the area.</td>
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</table>
OKLAHOMA, Western, Central and Southeast

Noble County
1 S Billings
12 1200CST
0 0
Hail (0.88)

Grant County
Medford
12 1220CST
0 0
Hail (0.75)

Kay County
2 W Tonkawa
12 1229CST
0 0
Hail (0.88)

Noble County
Perry
12 1340CST
0 0
Hail (0.75)

Ellis County
1 W Arnett to 3 W Arnett
12 1400CST
0 0
Flash Flood
After a brief break from the heavy rains, already saturated land received additional heavy rainfall in the afternoon across Ellis county causing additional flash flooding west of Arnett, OK. Several rural roads were scoured or covered by the floodwaters.

Ellis County
Shattuck to 2 N Shattuck
12 1400CST
0 0
Flash Flood
The heavy rains decreased for a brief period before additional thunderstorms dropped heavy rains over already saturated ground in parts of Ellis county. Additional flash flooding occurred as Rock Creek and Wolf Creek overtopped their banks again near Shattuck, OK, and covered agricultural fields and some low-lying roads in the area.

Woodward County
Woodward
12 1430CST
0 0
Flash Flood
In the city of Woodward, in Woodward County, significant street flooding was reported by law enforcement personnel within the city at 2:40 pm CST on June 12.

Washita County
4 WNW Bessie
12 1525CST
0 0
Thunderstorm Wind (MG50)
Wind was measured by the Oklahoma mesonet.

Washita County
4 WNW Bessie
12 1530CST
0 0
Thunderstorm Wind (MG80)
Wind was measured by the Oklahoma mesonet.

Custer County
4 SSW Butler
12 1533CST
0 0
Thunderstorm Wind (EG52)

Beckham County
5 N Carter
12 1543CST
0 0
Hail (0.75)

Custer County
Clinton to 1 SE Clinton
12 1544CST
0 0
300K
Thunderstorm Wind (EG69)
The strong winds damaged the roofs of several buildings and homes. One building was the United Grocery Store. The main roof damage was shingles blown off. Several carports were also blown over. Power lines were downed. A few semi-trucks were overturned on Interstate 40.

Custer County
Arapaho
12 1548CST
0 0
Thunderstorm Wind (EG61)

Custer County
Clinton
12 1555CST
0 0
1K
Thunderstorm Wind (EG52)
Two to three inch diameter tree limbs were downed.
OKLAHOMA, Western, Central and Southeast

Custer County
- 9 W Thomas (0012 1605CST) Thunderstorm Wind (EG56)
- Dewey County Vici (0012 1620CST) Hail (1.00)
- Dewey County Vici (0012 1623CST) Hail (1.25)
- Blaine County 16 WSW Geary (0012 1626CST) Thunderstorm Wind (EG52)
- Washita County Colony (0012 1648CST) Thunderstorm Wind (EG69)
- Washita County Colony (0012 1648CST) 2.5K Power lines were downed.
- Washita County Dill City (0012 1720CST) Hail (1.00)
- Washita County 5 WSW Cordell (0012 1726CST) Hail (1.00)
- Harmon County 2 E Vinson (0012 1749CST) Hail (0.88)
- Caddo County 1 N Lookeba (0012 1758CST) Thunderstorm Wind (EG69)
- Grady County 4 W Tuttle (0012 1805CST) Thunderstorm Wind (EG52)
- Greer County 1 N Mangum (0012 1823CST) Hail (1.00)
- Oklahoma County Oklahoma City (0012 1835CST) Thunderstorm Wind (MG56)

Wind was measured by KOCO Channel 5 in Oklahoma City at the intersection of Interstate 40 and 44.

Cleveland County
- Moore (0012 1840CST) 10K Strong wind gusts caused part of the roof and front paneling on a vacant warehouse to be ripped off. A backyard fence was also destroyed with 4x4 posts snapped in half.

Logan County
- 6 S Guthrie (0012 1915CST) 0.75K A large tree was down across the road near the intersection of Sooner Road and Forrest Hills Thunderstorm Wind (EG61)

Pottawatomie County
- 3 SW Mc Loud (0012 1922CST) Thunderstorm Wind (EG52)

Lincoln County
- 8 N Chandler (0012 1936CST) Thunderstorm Wind (EG56)

OKZ017-023>024
- Blaine - Caddo - Canadian 0000CST 2230CST Flood Heavy rainfall causing locally high flows along the Canadian River in west central Oklahoma also produced flooding on June 13. The Canadian River near Bridgeport, OK crested at 15.0 feet, 1 foot above flood stage, at 8:30 am CST on June 13, and remained above flood stage from 12:00 am CST to 10:30 pm CST on June 13.

Cleveland County
- 10 E Moore (0013 1451CST) Hail (0.75) Hail was observed on the southeast side of Lake Stanley Draper.

June 2005

Location | Date | Time | Path Length (Miles) | Path Width (Yards) | Number of Persons Killed | Number of Persons Injured | Estimated Damage Property | Estimated Damage Crops | Character of Storm
--- | --- | --- | --- | --- | --- | --- | --- | --- | ---
OKLAHOMA, Western, Central and Southeast

Custer County
- 9 W Thomas (0012 1605CST) Thunderstorm Wind (EG56)
- Dewey County Vici (0012 1620CST) Hail (1.00)
- Dewey County Vici (0012 1623CST) Hail (1.25)
- Blaine County 16 WSW Geary (0012 1626CST) Thunderstorm Wind (EG52)
- Washita County Colony (0012 1648CST) Thunderstorm Wind (EG69)
- Washita County Colony (0012 1648CST) 2.5K Power lines were downed.
- Washita County Dill City (0012 1720CST) Hail (1.00)
- Washita County 5 WSW Cordell (0012 1726CST) Hail (1.00)
- Harmon County 2 E Vinson (0012 1749CST) Hail (0.88)
- Caddo County 1 N Lookeba (0012 1758CST) Thunderstorm Wind (EG69)
- Grady County 4 W Tuttle (0012 1805CST) Thunderstorm Wind (EG52)
- Greer County 1 N Mangum (0012 1823CST) Hail (1.00)
- Oklahoma County Oklahoma City (0012 1835CST) Thunderstorm Wind (MG56)

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OKZ017-023>024
- Blaine - Caddo - Canadian 0000CST 2230CST Flood Heavy rainfall causing locally high flows along the Canadian River in west central Oklahoma also produced flooding on June 13. The Canadian River near Bridgeport, OK crested at 15.0 feet, 1 foot above flood stage, at 8:30 am CST on June 13, and remained above flood stage from 12:00 am CST to 10:30 pm CST on June 13.

Cleveland County
- 10 E Moore (0013 1451CST) Hail (0.75) Hail was observed on the southeast side of Lake Stanley Draper.
<table>
<thead>
<tr>
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<th>Date</th>
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Wind was measured by the Oklahoma mesonet.
OKLAHOMA, Western, Central and Southeast

Woods County
Alva Muni Arpt 16 1935CST 0 0 Thunderstorm Wind (MG51)
Wind was measured by the KAVK AWOS.

Woods County
7 SSW Alva 16 1935CST 0 0 Thunderstorm Wind (MG53)
Wind was measured by the Oklahoma mesonet.

Woodward County
17 N Mooreland 16 1935CST 0 0 Hail(1.00)

Woodward County
17 N Mooreland 16 1935CST 0 0 Thunderstorm Wind (EG52)

Woods County
3.5 SSW Waynoka 16 1940CST 0 0 20K Hail(1.75)
The golf ball size hail along with strong winds caused damage to 5 campers and 5 trucks at the Little Sahara State Park. Siding on the campers was cut. Holes were found in the doors. A roof vent was also shattered.

Woods County
Waynoka 16 1940CST 0 0 Hail(1.00)

Woods County
6 NW Waynoka 16 1940CST 0 0 Hail(1.00)

Woods County
Waynoka 16 1940CST 0 0 5K Thunderstorm Wind (EG56)
Shop doors were ripped off.

Woods County
3.5 SSW Waynoka 16 1940CST 0 0 10K Thunderstorm Wind (EG61)
Strong winds caused some damage at a campground at Little Sahara State Park. A 30 foot travel trailer was moved twelve inches sideways off all four jacks. An 18 foot travel trailer was also spun around hitting a pick-up. A propane tank cover near the trailers ended up a quarter of a mile away. Approximately 200 yards from the campers, the roof was taken off the Little Sahara Power Sports building. Golf ball hail also caused damage.

Woods County
4 W Dacoma 16 1945CST 0 0 Thunderstorm Wind (MG64)

Harper County
Laverne 16 1950CST 0 0 Hail(0.75)

Harper County
6 S Laverne 16 1955CST 0 0 Hail(2.75)

Major County
17 NNE Chester 16 2000CST 0 0 Thunderstorm Wind (EG52)

Alfalfa County
Aline 16 2005CST 0 0 7.5K Thunderstorm Wind (EG61)
A foot diameter tree and power poles were downed. Shingles were also blown off a roof.

Alfalfa County
Carmen 16 2005CST 0 0 5K Thunderstorm Wind (EG61)
One foot diameter trees downed. Power poles were also downed.

Alfalfa County
12 ESE Waynoka 16 2005CST 0 0 Thunderstorm Wind (EG61)
OKLAHOMA, Western, Central and Southeast

Major County

Ringwood 16 2020CST 0 0 50K Thunderstorm Wind (EG61)
Ten to twelve inch diameter trees were uprooted. Awnings were blown down. Shingles were also blown off roofs. A brick wall of a
car wash collapsed on a car.

Woodward County

4 NW Woodward 16 2020CST 0 0 80K Thunderstorm Wind (EG65)
A barn was damaged.

Woodward County

5 NW Woodward 16 2020CST 0 0 0.50K Thunderstorm Wind (EG61)
Sign damage was reported.

Major County

3 S Ringwood 16 2025CST 0 0 40K Thunderstorm Wind (EG69)
A mobile home was rolled onto Highway 58

Major County

Isabella 16 2030CST 0 0 30K Thunderstorm Wind (EG61)
A two car garage was destroyed on the east side of town.

Woodward County

Woodward Arpt 16 2031CST 0 0 Thunderstorm Wind (MG59)
Wind was measured by the KWWR AWOS.

Garfield County

Lahoma 16 2040CST 0 0 Hall(0.75)

Major County

3 E Meno 16 2040CST 0 0 Thunderstorm Wind (MG52)
Wind was measured by the Oklahoma mesonet.

Blaine County

Okeene 16 2043CST 0 0 Thunderstorm Wind (EG61)
The wind gust was reported by KFOR Channel 4 in Oklahoma City.

Garfield County

Lahoma 16 2045CST 0 0 Thunderstorm Wind (EG52)

Major County

3 E Meno 16 2045CST 0 0 Thunderstorm Wind (MG55)
Wind was measured by the Oklahoma mesonet.

Dewey County

4 WNW Camargo 16 2050CST 0 0 Thunderstorm Wind (MG52)
Wind was measured by the Oklahoma mesonet.

Dewey County

4 WNW Camargo 16 2055CST 0 0 Thunderstorm Wind (MG56)
Wind was measured by the Oklahoma mesonet.

Woodward County

6 SE Mutual 16 2055CST 0 0 Thunderstorm Wind (MG51)
Wind was measured by the Oklahoma mesonet.

Dewey County

Taloga 16 2100CST 0 0 Thunderstorm Wind (EG56)
Power lines were downed, briefly closing Highway 183.

Kingfisher County

Hennessey to 17 E Hennessey 16 2100CST 0 0 Thunderstorm Wind (EG61)
In Hennessey, a gas station awning was blown down onto the gas pumps. Two power poles were snapped. Several businesses had

<table>
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<tr>
<th>Location</th>
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In Hennessey, a gas station awning was blown down onto the gas pumps. Two power poles were snapped. Several businesses had
OKLAHOMA, Western, Central and Southeast

sign damage. Numerous tree limbs downed. A chain link fence was also downed. A store, just east of town on Highway 51, had major damage. The canopy and roof were blown off. A plate glass window was also broken. Further east of Hennessey to the Kingfisher-Logan county line, widespread tree damage and several barns sustained roof damage

<table>
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<tr>
<th>Location</th>
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| A barn door blew off hitting a nearby house putting a hole in the roof. The barn also sustained some roof damage. About a mile east of the barn, the pillars of a front porch were picked up and set down at an angle.

Dewey County

Camargo

16 2108CST 2125CST

The roof was ripped off a grain elevator with the rest of the structure collapsing in on itself. Downed trees and power lines caused a brief closing of Highway 34. Large tree limbs fell onto two vehicles. Several large trees were also uprooted. One tree was split

Dewey County

3 N Putnam

16 2115CST

Wind was measured by the Oklahoma mesonet.

Logan County

Marshall

16 2115CST 2135CST

A large water tank at the local CO-OP was moved six blocks. Significant tree damage was reported. A large tree fell on a car. A trampoline became airborne and hit the house taking a corner of the roof off. The trampoline was found wrapped around a barb-wire fence.

Blaine County

Okeene

16 2120CST

Hail(0.88)

Logan County

5 SE Marshall

16 2120CST 2140CST

3.5K

Thunderstorm Wind (EG74)

Numerous tree limbs and several trees downed. Power lines were also downed.

Garfield County

2 E Hayward

16 2123CST

Hail(0.75)

Logan County

4 SSE Marshall

16 2125CST

Wind was measured by the Oklahoma mesonet.

Logan County

4 SSE Marshall

16 2130CST

Wind was measured by the Oklahoma mesonet.

Kingfisher County

3 N Cashion

16 2137CST

Wind gust was reported on Highway 33 by KFOR Channel 4 in Oklahoma City.

Payne County

12 W Stillwater

16 2145CST

Thunderstorm Wind (MG63)

Custer County

3 NE Clinton Arpt

16 2150CST

Thunderstorm Wind (MG51)

Wind was measured by the KCLK AWOS.
OKLAHOMA, Western, Central and Southeast

Logan County

Langston

00
00
0.75K
Thunderstorm Wind (EG56)

A tree along with some limbs were downed.

Logan County

Coyle

16
2152CST
2225CST
00
1.5K
Thunderstorm Wind (EG61)

Eight trees were downed. Small structure damage was also reported.

Washita County

4 WNW Bessie

16
2155CST
00
Thunderstorm Wind (MG50)

Wind was measured by the Oklahoma mesonet.

Logan County

1 S Orlando

16
2157CST
00
Thunderstorm Wind (EG61)

Custer County

4 WSW Weatherford

16
2200CST
00
Thunderstorm Wind (MG51)

Wind was measured by the Oklahoma mesonet.

Payne County

9.5 W Stillwater

16
2200CST
00
Thunderstorm Wind (EG78)

Payne County

11 SW Stillwater

16
2205CST
00
Thunderstorm Wind (MG53)

Wind was measured by the Oklahoma mesonet.

Custer County

4 WSW Weatherford

16
2215CST
00
Thunderstorm Wind (MG53)

Wind was measured by the Oklahoma mesonet.

Caddo County

Eakly

16
2217CST
00
5K
Thunderstorm Wind (EG69)

Tree limbs were downed. Several power poles were leaning over.

Canadian County

El Reno

16
2220CST
00
Thunderstorm Wind (MG50)

Wind gust was reported on the west side of town by KWTV Channel 9 in Oklahoma City.

Payne County

2 NNW Perkins

16
2220CST
00
Thunderstorm Wind (MG53)

Wind was measured by the Oklahoma mesonet.

Canadian County

El Reno

16
2225CST
00
Hail(1.00)

Hail was reported by KWTV Channel 9 in Oklahoma City.

Lincoln County

4 N Carney

16
2225CST
00
Thunderstorm Wind (EG52)

Lincoln County

Tryon

16
2225CST
00
15K
Thunderstorm Wind (EG65)

Multiple power poles and power lines were downed. There was also some minor tree damage.

Lincoln County

Wellston

16
2225CST
00
15K
Thunderstorm Wind (EG61)

A 15 inch diameter tree was downed onto a house.

Grady County

2 SSW Minco

16
2230CST
00
Thunderstorm Wind (MG61)

Wind was measured by the Oklahoma mesonet.

Lincoln County

Agra

16
2230CST
00
2.5K
Thunderstorm Wind (EG61)

Eight to ten inch diameter trees were downed.
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Lincoln County
Carney  16  2230CST  0  0  2.5K  Thunderstorm Wind (EG61)
Eight inch diameter trees were downed. Power lines were also downed.

Lincoln County
Chandler  16  2230CST  0  0  0.75K  Thunderstorm Wind (EG52)
Minor tree damage was reported by the county emergency manager.

Lincoln County
Fallis  16  2230CST  0  0  10K  Lightning
An oil tank battery was struck by lightning and caught fire

Major County
Ames  16  2230CST  0  0  5K  Thunderstorm Wind (EG56)
A garage roof was blown off.

Grady County
2 SSW Minco  16  2235CST  0  0  Thunderstorm Wind (MG77)
Wind was measured by the Oklahoma mesonet.

Grady County
10 NE Chickasha to 3 NE Chickasha  16  2245CST  0  0  30K  Thunderstorm Wind (EG65)
Power poles were downed from mile marker 83 to 89 on Interstate 44. The interstate was closed from 0130 to 0315 CDT. Near mile marker 85, big tree limbs were downed. A small water tower and outbuildings were also blown over on the south side of the interstate near mile marker 90.

Grady County
1.5 NE Chickasha  16  2245CST  0  0  350K  Thunderstorm Wind (EG74)
Extensive damage occurred in the River Bend Housing addition. A damage area one to two miles long (north to south) and two to three miles wide (east to west) was reported. Seventeen homes in the addition were damaged. One home that was partially built was completely destroyed. Another 5 homes sustained major damage, with half of the roof of one home completely ripped off. Eleven homes sustained minor damage mainly consisting of shingle damage, damage to garage doors, and windows broken. The Friends School Cafeteria nearby also sustained major roof damage. Widespread tree damage was also reported in the area.

Grady County
10 E Amber  16  2250CST  0  0  10K  Thunderstorm Wind (EG61)
A storage shed and its contents were blown from a mobile home community just north of the Norman Spur of Interstate 44, near mile marker 103.

Grady County
2 SSE Chickasha  16  2250CST  0  0  Thunderstorm Wind (MG59)
Wind was measured by the Oklahoma mesonet.

Grady County
2 NNE Middleberg  16  2250CST  0  0  1.5K  Thunderstorm Wind (EG69)
A large lightning instrumentation tower was downed along Highway 9. One leg of the tower snapped. Another large tower nearby was also downed. Trees were also snapped.

Kiowa County
Hobart  16  2250CST  0  0  Thunderstorm Wind (MG50)
Wind was measured by the Oklahoma mesonet.

Mcclain County
3 N Blanchard  16  2252CST  0  0  2K  Thunderstorm Wind (EG61)
Significant damage to trees and fences were reported one mile east of Highway 76 and just south of the Norman Spur of Interstate
The Cimarron River basin in northwestern Oklahoma was visited again by minor to moderate flooding after two more days of thunderstorms and heavy rainfall plagued the region. The river gage site near Waynoka was the first to rise above flood stage as the Cimarron River crested briefly at a flood stage of 8.0 feet at 11:30 am CST on June 16. The Cimarron River remained just below flood stage until the slow-moving thunderstorms during the evening and overnight hours of June 16-17 brought a third crest above the moderate flood level of 10 feet during the month of June. The Cimarron River near Waynoka crested at 10.6 feet at 12:00 pm CST on June 17, and remained above flood stage from 11:00 pm CST on June 16 until 7:00 pm CST on June 19.
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Mcclain County

6 SSW Washington  16  2315CST  0  0  Thunderstorm Wind (MG68)
Wind was measured by the Oklahoma mesonet.

OKZ033-035-044>045 Harmon - Kiowa - Stephens - Cotton - Jefferson

16  2315CST  0  0  0.75K  High Wind (MG56)
Strong winds were observed across parts of southern Oklahoma. These winds were due to a gust front that developed and moved ahead of a cluster of severe thunderstorms. In some cases these winds occurred 30 miles or more ahead of the thunderstorms. The wind gusts ranged from 60 to 65 mph. Along with numerous tree limbs downed, a large tree was downed at the city hall in Snyder in Kiowa county.

Comanche County

Fletcher  16  2320CST  0  0  100K  Thunderstorm Wind (EG65)
One business was reported destroyed with another sustaining major roof damage. Power poles and trees were also downed.

Mcclain County

6 SSW Washington  16  2320CST  0  0  Thunderstorm Wind (MG52)
Wind was measured by the Oklahoma mesonet.

Pottawatomie County

Wanette  16  2320CST  0  0  0.25K  Thunderstorm Wind (EG65)
A one foot diameter tree was downed.

Mcclain County

6 SSW Washington  16  2325CST  0  0  Thunderstorm Wind (MG51)
Wind was measured by the Oklahoma mesonet.

Stephens County

4 S Marlow  16  2335CST  0  0  Thunderstorm Wind (EG61)

Stephens County

4 S Marlow  16  2340CST  0  0  Thunderstorm Wind (MG65)

Cleveland County

Noble  16  2345CST  0  0  1.5K  Thunderstorm Wind (EG61)
Tree limbs, up to one foot in diameter, were downed.

Garvin County

Pauls Valley  16  2345CST  0  0  Thunderstorm Wind (EG52)

Stephens County

8 E Duncan  16  2357CST  0  0  Hail(0.88)

Seminole County

Wewoka  17  0015CST  0  0  Thunderstorm Wind (EG52)

Carter County

2 N Springer  17  0025CST  0  0  7.5K  Thunderstorm Wind (EG69)
Heavy tree damage occurred in approximately a mile long area around mile marker 43 on Interstate 35. Power lines were also downed about half a mile east of the interstate in the same area.

Carter County

Springer  17  0030CST  0  0  30K  Thunderstorm Wind (EG65)
Power lines were downed. A two mile stretch of utility poles were also downed. One of the poles fell on a house.

Johnston County

Countywide  17  0035CST  0  0  7.5K  Thunderstorm Wind (EG56)
Widespread tree damage occurred across the county. The trees were reported to be between 12 and 20 inches in diameter. A few of
the trees fell on roadways.

Carter County
Lone Grove 17 0037CST 0 0 Thunderstorm Wind (EG52)

Love County
5 N Marietta 17 0045CST 0 0 0.25K Thunderstorm Wind (EG52)
Two inch diameter tree limbs were downed.

Marshall County
Madill 17 0045CST 0 0 20K Thunderstorm Wind (EG61)
Awnings were blown over. Power poles were snapped. Trees were also downed.

Johnston County
6 N Tishomingo 17 0100CST 0 0 Thunderstorm Wind (MG65)
Wind was measured by the Oklahoma mesonet.

Johnston County
Tishomingo 17 0100CST 0 0 0.75K Thunderstorm Wind (EG61)
A large tree was reported down.

Johnston County
6 N Tishomingo 17 0105CST 0 0 Thunderstorm Wind (MG57)
Wind was measured by the Oklahoma mesonet.

Pontotoc County
1 W Fittstown 17 0110CST 0 0 0.50K Thunderstorm Wind (EG56)
Tree limbs, five inches in diameter, were downed.

Bryan County
Countywide 17 0115CST 0 0 5K Thunderstorm Wind (EG61)
Widespread reports of trees and tree limbs downed across the county. Some of the trees were large.

Bryan County
Durant 17 0125CST 0 0 10K Thunderstorm Wind (EG61)
A metal outbuilding was destroyed. One to three foot diameter trees were downed. One large tree blocked the roadway at the intersection of Highway 70 (West Main Street) and Washington.

Severe thunderstorms developed into a large cluster and squall line causing widespread wind damage across much of Oklahoma on June 16-17. These thunderstorms also produced a strong gust front which caused high wind gusts well ahead of the thunderstorms in parts of southern Oklahoma. There were two areas that received the most significant damage. One area was located from near Hennessey in northern Kingfisher county, eastward through northern Logan county into parts of western Payne County. The second area was from around Interstate 44 northeast of Chickasha in Grady county, south and southeastward into central portions of McClain County. The two highest measured wind gusts were also located in or near these areas. The highest measured wind gust during the event was 100 mph (87 knots) measured at the Oklahoma mesonet station 4 miles south-southeast of Marshall in Logan County. The second highest measured gust was 89 mph (77 knots) at an Oklahoma mesonet station 2 miles south-southwest of Minco in Grady county. Numerous structural, tree, and power line damage was reported across the state.

OKZ004-017>018 Harper - Blaine - Kingfisher
18 1230CST 0 0 Flood
19 2130CST
The Cimarron River basin in northwestern and central Oklahoma was visited again by minor to moderate flooding from near Buffalo downstream to near Dover after two more days of thunderstorms and heavy rainfall plagued the region. A slow-moving supercell thunderstorm that remained nearly stationary over the Cimarron River in northwestern Harper County dropped 3+ inch amounts of
OKLAHOMA, Western, Central and Southeast

rainfall in the area. The high flows from the Cimarron in this area and portions of southwestern Kansas eventually traveled downstream and brought a crest above flood stage at the river gage site near Buffalo, OK. The Cimarron River near Buffalo crested at 6.1 feet, 0.1 feet above flood stage, at 2:30 am CST on June 19, and remained above flood stage from 3:15 pm CST on June 18 to 11:30 am CST on June 19.

Flood flows on the Cimarron River near the Waynoka area moved downstream, and combined with local runoff in central Oklahoma to produce minor flooding near Okeene and Dover. River levels slightly above bankfull were observed on the Cimarron River near Okeene during the daylight hours on June 18. In addition, the Cimarron River near Dover crested at 17.6 feet, 0.6 feet above flood stage, at 4:30 am CST on June 19, and remained in flood from 12:30 pm CST on June 18 until 12:30 pm on June 19.

TENAS, Western North

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<th>Date</th>
<th>Time/ Local/ Standard</th>
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<th>Path Width (Yards)</th>
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The first heavy rainfall and flood event of June occurred during the late evening of May 31 and early morning of June 1 as a large complex of thunderstorms moved through parts of western north Texas. Strong to severe thunderstorms dropped rainfall totals of 2 to 4 inches over an isolated area in Knox County, including a rainfall report of 3.09 inches at the river gage site 4 miles north of Benjamin, TX.

The subsequent heavy runoff produced brief flooding along the South Wichita River in Knox County. At the river gage site 4 miles north of Benjamin on Texas State Highway 6, the South Wichita River crested at 13.2 feet, 1.2 feet above flood stage, at 7:45 am CST on June 1, and was above flood stage from 3:00 am CST to 10:30 am CST on June 1. Minor rural flooding occurred over rangelands near the river.

Archer County
Holliday

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Wichita County
Electra

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<th>Number of Persons Killed</th>
<th>Number of Persons Injured</th>
<th>Estimated Damage Property</th>
<th>Estimated Damage Crops</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electra</td>
<td>04</td>
<td>1654CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(0.75)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Wilbarger County
4 NW Vernon

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time/ Local/ Standard</th>
<th>Path Length (Miles)</th>
<th>Path Width (Yards)</th>
<th>Number of Persons Killed</th>
<th>Number of Persons Injured</th>
<th>Estimated Damage Property</th>
<th>Estimated Damage Crops</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 NW Vernon</td>
<td>04</td>
<td>1700CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(1.75)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Wilbarger County
1 ESE Tolbert

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time/ Local/ Standard</th>
<th>Path Length (Miles)</th>
<th>Path Width (Yards)</th>
<th>Number of Persons Killed</th>
<th>Number of Persons Injured</th>
<th>Estimated Damage Property</th>
<th>Estimated Damage Crops</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ESE Tolbert</td>
<td>04</td>
<td>1705CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(1.75)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Wilbarger County
10 N Vernon

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time/ Local/ Standard</th>
<th>Path Length (Miles)</th>
<th>Path Width (Yards)</th>
<th>Number of Persons Killed</th>
<th>Number of Persons Injured</th>
<th>Estimated Damage Property</th>
<th>Estimated Damage Crops</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 N Vernon</td>
<td>04</td>
<td>1718CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(2.50)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Hail was observed near the intersection of Highway 432 and Highway 287.

Wichita County
Burkburnett

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time/ Local/ Standard</th>
<th>Path Length (Miles)</th>
<th>Path Width (Yards)</th>
<th>Number of Persons Killed</th>
<th>Number of Persons Injured</th>
<th>Estimated Damage Property</th>
<th>Estimated Damage Crops</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burkburnett</td>
<td>04</td>
<td>1721CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(0.88)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Wilbarger County
1 WNW Vernon

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time/ Local/ Standard</th>
<th>Path Length (Miles)</th>
<th>Path Width (Yards)</th>
<th>Number of Persons Killed</th>
<th>Number of Persons Injured</th>
<th>Estimated Damage Property</th>
<th>Estimated Damage Crops</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 WNW Vernon</td>
<td>04</td>
<td>1730CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(1.00)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Wilbarger County
Vernon

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time/ Local/ Standard</th>
<th>Path Length (Miles)</th>
<th>Path Width (Yards)</th>
<th>Number of Persons Killed</th>
<th>Number of Persons Injured</th>
<th>Estimated Damage Property</th>
<th>Estimated Damage Crops</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vernon</td>
<td>04</td>
<td>1735CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(1.75)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Hail was reported on Highway 183 covering the ground.

Wilbarger County
Vernon

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time/ Local/ Standard</th>
<th>Path Length (Miles)</th>
<th>Path Width (Yards)</th>
<th>Number of Persons Killed</th>
<th>Number of Persons Injured</th>
<th>Estimated Damage Property</th>
<th>Estimated Damage Crops</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vernon</td>
<td>04</td>
<td>1747CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(1.00)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Hail was reported near the intersection of Highway 135 and Highway 11W.

Wilbarger County
Vernon

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time/ Local/ Standard</th>
<th>Path Length (Miles)</th>
<th>Path Width (Yards)</th>
<th>Number of Persons Killed</th>
<th>Number of Persons Injured</th>
<th>Estimated Damage Property</th>
<th>Estimated Damage Crops</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vernon</td>
<td>04</td>
<td>1827CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(0.88)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Hail was reported on the southeast side of town.

Archer County
Holliday

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time/ Local/ Standard</th>
<th>Path Length (Miles)</th>
<th>Path Width (Yards)</th>
<th>Number of Persons Killed</th>
<th>Number of Persons Injured</th>
<th>Estimated Damage Property</th>
<th>Estimated Damage Crops</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holliday</td>
<td>04</td>
<td>1827CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Hail(0.88)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## TEXAS, Western North

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Archer County</td>
<td>04</td>
<td>Hail(0.88)</td>
</tr>
<tr>
<td>Lake Kickapoo</td>
<td>1829CST</td>
<td></td>
</tr>
<tr>
<td>Archer County</td>
<td>04</td>
<td>Hail(1.00)</td>
</tr>
<tr>
<td>Mankins</td>
<td>1834CST</td>
<td></td>
</tr>
<tr>
<td>Wichita County</td>
<td>04</td>
<td>Hail(0.75)</td>
</tr>
<tr>
<td>Kamay</td>
<td>1834CST</td>
<td></td>
</tr>
<tr>
<td>Archer County</td>
<td>04</td>
<td>Tornado (F0)</td>
</tr>
<tr>
<td>7 SE Dundee</td>
<td>1838CST</td>
<td></td>
</tr>
<tr>
<td>Wichita County</td>
<td>04</td>
<td>Hail(1.25)</td>
</tr>
<tr>
<td>Electra</td>
<td>1839CST</td>
<td></td>
</tr>
<tr>
<td>Iowa Park</td>
<td>04</td>
<td>Hail(1.00)</td>
</tr>
<tr>
<td>Archer County</td>
<td>04</td>
<td>Hail(0.88)</td>
</tr>
<tr>
<td>Holliday</td>
<td>1900CST</td>
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</tr>
<tr>
<td>Archer County</td>
<td>04</td>
<td>Hail(1.75)</td>
</tr>
<tr>
<td>Holliday</td>
<td>1905CST</td>
<td></td>
</tr>
<tr>
<td>Archer County</td>
<td>04</td>
<td>Hail(1.00)</td>
</tr>
<tr>
<td>1 N Mankins</td>
<td>1906CST</td>
<td></td>
</tr>
<tr>
<td>Wichita County</td>
<td>04</td>
<td>Hail(1.25)</td>
</tr>
<tr>
<td>Wichita Falls</td>
<td>1915CST</td>
<td></td>
</tr>
</tbody>
</table>

The narrow tornado was reported by fire personnel near Lake Kickapoo. No known damage.

Wichita County Electra: Hail was observed on the southwest side of the city, near the intersection of Highway 369 and Highway 277.

Wichita County Wichita Falls: Hail was reported on the southwest side of the city, near the stadium.

Archer County Dundee: The wind gust was measured on the east side of town.

Wichita County Burk Burnett: Hail was reported near the county line.

Knox County Jolly: Hail was reported near the county line.

Hardeman County Lysis: Hail was reported near the county line.

Foard County 13 NW Crowell: Hail was observed at the Iowa Park High School.
**TEXAS, Western North**

Archer County
- 6 W Archer City 05 2140CST 0 0 Hail(0.75)

Wichita County
- 9 WSW Wichita Falls 05 2141CST 0 0 Hail(1.00)
  Hail was observed near the intersection of Highway 277 and Turkey Ranch Road.

Wichita County
- 2 N Sheppard Afb 05 2150CST 0 0 Hail(1.75)

Archer County
- 3 W Archer City 05 2200CST 0 0 Hail(0.88)
  Archer City
- 6 WSW Joy 05 2230CST 0 0 Hail(0.88)
  Clay County
- Henrietta 05 2252CST 0 0 Hail(0.75)

Archer County
- Archer City 06 0235CST 0 0 Hail(0.75)

Hardeman County
- 3 N Quanah 09 2309CST 0 0 Hail(1.00)

Wichita County
- 1 W Burkburnett 13 1818CST 0 0 Hail(1.00)

Clay County
- Charlie 13 1825CST 0 0 Hail(1.00)

Wichita County
- 3 S Burkburnett 13 1825CST 0 0 Hail(1.25)

Wichita County
- Burkburnett 13 1829CST 0 0 Hail(0.75)

Wichita County
- Wichita Falls 13 1829CST 0 0 Hail(0.75)

Wichita County
- Sheppard Afb 13 1832CST 0 0 Hail(1.00)

Wichita County
- (Sp)sSheppard Afb 13 1835CST 0 0 Thunderstorm Wind (MG54)
  Wind was measured by the KSPS ASOS.

Wichita County
- Wichita Falls 13 1844CST 0 0 Hail(1.00)
  Hail was observed at the intersection of Kell Boulevard and Fairway Boulevard.

Wichita County
- Wichita Falls 13 1848CST 0 0 Hail(1.00)
  Hail was reported at Southwest Parkway and Taft Boulevard.

Archer County
- Holliday 13 1918CST 0 0 Hail(0.75)

Baylor County
- Seymour 13 2010CST 0 0 Hail(0.88)

Wichita County
- Electra 16 2155CST 0 0 Hail(1.00)

TXZ086
- Wichita 17 0013CST 0 0 High Wind (MG58)
TEXAS, Western North

0030CST

A gust front from a cluster of severe thunderstorms in Oklahoma produced strong winds across the area. The strongest gust of 67 mph was measured by the KSPS ASOS station on the north side of Wichita Falls. Several wind gusts above 60 mph were also reported. All of the wind gusts occurred well ahead of the cluster of thunderstorms.