Deaths &

Property &

Event Type and Details

Date/Time

Location

| | | Injuries | Crop Dmg | _ cont type and _ counc |
|--|---|------------------|----------------------------------|--|
| OKLAHOMA, Western, Central and Sou | theast | | | |
| | | | | |
| LOGAN COUNTY GUTHRIE [35.88, -97.42] | 06/01/25 01:32 CST | | 0 | Hail (1.00 in) |
| | 06/01/25 01:32 CST | | 0 | Source: Trained Spotter |
| | 00/01/23 01:32 001 | | U | Course. Trained opotter |
| MAJOR COUNTY 0.6 SSE ISABELLA [36.23, -9 | = | | | |
| | 06/01/25 02:02 CST | | 0 | Hail (0.75 in) |
| | 06/01/25 02:02 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| OKLAHOMA COUNTY 2.0 SW NICHOLS HILLS | [35.53, -97.56] | | | |
| | 06/01/25 03:32 CST | | 0 | Hail (0.88 in) |
| | 06/01/25 03:32 CST | | 0 | Source: Trained Spotter |
| Scattered thunderstorms, originating during the learly morning hours of the 1st. A few reports of h | | ntinued to imp | act portions of ce | ntral Oklahoma during the |
| GREER COUNTY 0.9 SW MANGUM [34.87, -99. | = | | 0 | Hail (4.00 in) |
| | 06/02/25 17:41 CST | | 0 | Hail (1.00 in) |
| | 06/02/25 17:41 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| BECKHAM COUNTY 5.5 SSE ELK CITY [35.33, | -99.39] | | | |
| | 06/02/25 18:15 CST | | 0 | Thunderstorm Wind (MG 57 kt) |
| | 06/02/25 18:15 CST | | 0 | Source: Mesonet |
| Elk City (ELKC) Mesonet observation. | | | | |
| WASHITA COUNTY 6.3 WSW (CSM)CLINTON S | HERMAN AIRPORT [35.29, -9 | 9.29] | | |
| | 06/02/25 18:31 CST | | 0 | Hail (1.25 in) |
| | 06/02/25 18:31 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| | RMAN AIRPORT [35,36, -99,20 | 1 | | |
| WASHITA COUNTY 1.2 N (CSM)CLINTON SHEF | | | | |
| WASHITA COUNTY 1.2 N (CSM)CLINTON SHEF | 06/02/25 18:33 CST | | 0 | Thunderstorm Wind (MG 64 kt) |
| WASHITA COUNTY 1.2 N (CSM)CLINTON SHEF | 06/02/25 18:33 CST 06/02/25 18:33 CST | | 0 | Thunderstorm Wind (MG 64 kt) Source: ASOS |
| ` ' | | | | • • • • |
| Clinton-Sherman Airport (KCSM) observation. | 06/02/25 18:33 CST | | | • • • • |
| Clinton-Sherman Airport (KCSM) observation. | 06/02/25 18:33 CST | | | • • • • |
| Clinton-Sherman Airport (KCSM) observation. | 06/02/25 18:33 CST | | 0 | Source: ASOS |
| Clinton-Sherman Airport (KCSM) observation. WASHITA COUNTY 0.6 SE BURNS FLAT [35.35 Trees were uprooted. The report was relayed throu | 06/02/25 18:33 CST 6, -99.17] 06/02/25 18:35 CST 06/02/25 18:35 CST | estimated from r | 0 0 0 | Thunderstorm Wind (EG 61 kt) Source: Public |
| Clinton-Sherman Airport (KCSM) observation. WASHITA COUNTY 0.6 SE BURNS FLAT [35.35 Trees were uprooted. The report was relayed throu Clinton-Sherman Airport. | 06/02/25 18:33 CST 6, -99.17] 06/02/25 18:35 CST 06/02/25 18:35 CST gh mPING. The event time is 6 | estimated from r | 0 0 0 adar observations | Source: ASOS Thunderstorm Wind (EG 61 kt) Source: Public and a nearby wind gust at |
| Clinton-Sherman Airport (KCSM) observation. WASHITA COUNTY 0.6 SE BURNS FLAT [35.35 Trees were uprooted. The report was relayed throu Clinton-Sherman Airport. | 06/02/25 18:33 CST 6, -99.17] 06/02/25 18:35 CST 06/02/25 18:35 CST gh mPING. The event time is 6 | estimated from r | 0 0 0 adar observations | Source: ASOS Thunderstorm Wind (EG 61 kt) Source: Public and a nearby wind gust at Hail (0.75 in) |
| WASHITA COUNTY 1.2 N (CSM)CLINTON SHEF Clinton-Sherman Airport (KCSM) observation. WASHITA COUNTY 0.6 SE BURNS FLAT [35.35 Trees were uprooted. The report was relayed throu Clinton-Sherman Airport. WOODS COUNTY 0.9 S ALVA [36.79, -98.67] | 06/02/25 18:33 CST 6, -99.17] 06/02/25 18:35 CST 06/02/25 18:35 CST gh mPING. The event time is 6 | estimated from r | 0 0 0 adar observations | Source: ASOS Thunderstorm Wind (EG 61 kt) Source: Public and a nearby wind gust at |
| Clinton-Sherman Airport (KCSM) observation. WASHITA COUNTY 0.6 SE BURNS FLAT [35.35 Trees were uprooted. The report was relayed throu Clinton-Sherman Airport. WOODS COUNTY 0.9 S ALVA [36.79, -98.67] | 06/02/25 18:33 CST 6, -99.17] 06/02/25 18:35 CST 06/02/25 18:35 CST gh mPING. The event time is 6 | estimated from r | 0 0 0 adar observations | Source: ASOS Thunderstorm Wind (EG 61 kt) Source: Public and a nearby wind gust at Hail (0.75 in) |
| Clinton-Sherman Airport (KCSM) observation. WASHITA COUNTY 0.6 SE BURNS FLAT [35.35 Trees were uprooted. The report was relayed throu Clinton-Sherman Airport. WOODS COUNTY 0.9 S ALVA [36.79, -98.67] The report was relayed through Spotter Network. | 06/02/25 18:33 CST 6, -99.17] 06/02/25 18:35 CST 06/02/25 18:35 CST gh mPING. The event time is 6 06/02/25 19:50 CST 06/02/25 19:50 CST | estimated from r | 0 0 0 adar observations | Source: ASOS Thunderstorm Wind (EG 61 kt) Source: Public and a nearby wind gust at Hail (0.75 in) |
| Clinton-Sherman Airport (KCSM) observation. WASHITA COUNTY 0.6 SE BURNS FLAT [35.35 Trees were uprooted. The report was relayed throu Clinton-Sherman Airport. | 06/02/25 18:33 CST 6, -99.17] 06/02/25 18:35 CST 06/02/25 18:35 CST gh mPING. The event time is 6 06/02/25 19:50 CST 06/02/25 19:50 CST | estimated from r | 0 0 0 adar observations | Source: ASOS Thunderstorm Wind (EG 61 kt) Source: Public and a nearby wind gust at Hail (0.75 in) |

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An estimated wind gust. The location is approximate.

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|---|-------------------|------------------------|--|
| BLAINE COUNTY 2.3 SSW ROMAN NOSE | ST PARK [35.90, -98.45] | | | |
| | 06/02/25 20:26 CST | | 0 | Hail (0.75 in) |
| | 06/02/25 20:26 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| Scattered severe thunderstorms impacted po combination of strong instability and sufficie thunderstorms. A few reports of large hail an | ent wind shear (aided by the pa | ssage of a weak | shortwave trough) | promoted organized |
| BECKHAM COUNTY 5.5 SSE ELK CITY [35 | 5.33, -99.39] | | | |
| | 06/03/25 13:00 CST | | 0 | Thunderstorm Wind (MG 61 kt) |
| | 06/03/25 13:00 CST | | 0 | Source: Mesonet |
| Elk City (ELKC) Mesonet observation. | | | | |
| WASHITA COUNTY 3.1 SSW CORDELL [35 | 5.25, -99.01] | | | |
| • | 06/03/25 13:47 CST | | 0 | Thunderstorm Wind (EG 52 kt) |
| | 06/03/25 13:47 CST | | 0 | Source: Broadcast Media |
| An estimated wind gust from a broadcast medi | a storm chaser. The location is | approximate. | | |
| KIOWA COUNTY 0.4 ESE HOBART [35.03, | -99.09] | | | |
| | 06/03/25 13:55 CST | | 0 | Thunderstorm Wind (EG 52 kt) |
| | 06/03/25 13:55 CST | | 0 | Source: Public |
| JACKSON COUNTY 3.7 S ALTUS [34.59, -8 | 9.34] 06/03/25 14:20 CST 06/03/25 14:20 CST | | 0 | Thunderstorm Wind (MG 66 kt) Source: Mesonet |
| Altus (ALTU) Mesonet observation. | | | | |
| JACKSON COUNTY 3.7 S ALTUS [34.59, -9 | 9.34] | | | |
| | 06/03/25 14:25 CST | | 0 | Thunderstorm Wind (MG 66 kt) |
| | 06/03/25 14:25 CST | | 0 | Source: Mesonet |
| Altus (ALTU) Mesonet observation. | | | | |
| JACKSON COUNTY 3.7 S ALTUS [34.59, -9 | 9.34] | | | |
| | 06/03/25 14:30 CST | | 0 | Thunderstorm Wind (MG 51 kt) |
| | 06/03/25 14:30 CST | | 0 | Source: Mesonet |
| Altus (ALTU) Mesonet observation. | | | | |
| GRANT COUNTY 2.7 SSW RENFROW [36. | 38, -97.68] | | | |
| • | 06/03/25 14:45 CST | | 0 | Tornado (EF0, L: 0.20 mi , W: 30 yd) |
| | 06/03/25 14:45 CST | | 0 | Source: Emergency Manager |
| Emergency management spotters reported a b | rief tornado that produced tree | damage along US | -81 between Renfro | ow and Medford. |
| JACKSON COUNTY 3.7 S ALTUS [34.59, -9 | 9.34] | | | |
| - / | 06/03/25 14:45 CST | | 0 | Thunderstorm Wind (MG 50 kt) |
| | 06/03/25 14:45 CST | | 0 | Source: Mesonet |
| Altus (ALTU) Mesonet observation. | | | | |
| MCCLAIN COUNTY 2.1 NNW NEWCASTLE | [35.28, -97.62] | | | |
| | 06/03/25 14:46 CST | | 0 | Hail (0.75 in) |

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Source: Public

0

06/03/25 14:46 CST

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|---|-------------------|------------------------|--------------------------------------|
| The report was relayed through mPING. | | | | |
| MCCLAIN COUNTY 1.8 NW NEWCASTLE [35.2 | 7, -97.62] 06/03/25 14:48 CST | | 0 | Hail (1.75 in) |
| | 06/03/25 14:48 CST | | 0 | Source: Trained Spotter |
| | 00/03/23 14.40 031 | | U | Source. Harried Spotter |
| NOBLE COUNTY 3.0 NNE LUCIEN [36.32, -97.4 | 3] 06/03/25 14:49 CST | | 0 | Tornado (EFU, L: 0.10 mi , W: 20 yd) |
| | 06/03/25 14:49 CST | | 0 | Source: Storm Chaser |
| A storm chaser reported a brief tornado west of Per | | ds. No damage wa | | |
| | | | | |
| CLEVELAND COUNTY 1.3 NW MOORE [35.35, | | | 0 | H-: (4 00 :-) |
| | 06/03/25 15:04 CST | | 0 | Hail (1.00 in) |
| The report was relayed through mPING. | 06/03/25 15:04 CST | | 0 | Source: Public |
| ne report was relayed unough hir ino. | | | | |
| KINGFISHER COUNTY 0.5 ENE OKARCHE [35. | 73, -97.97] 06/03/25 15:09 CST | | 0 | Thunderstorm Wind (MG 51 kt) |
| | 06/03/25 15:09 CST | | 0 | Source: Public |
| A personal weather station observation. A nearby tr | | an estimated wind | | |
| | | | | |
| CLEVELAND COUNTY 4.2 NE MOORE [35.37, - | = | | 0 | Hoil (4.25 in) |
| | 06/03/25 15:11 CST | | 0 | Hail (1.25 in) |
| | 06/03/25 15:11 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| CLEVELAND COUNTY 4.8 ENE MOORE [35.38, | -97.42] | | | |
| | 06/03/25 15:11 CST | | 0 | Hail (1.00 in) |
| | 06/03/25 15:11 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| OKLAHOMA COUNTY 2.6 ESE VALLEY BROOK | - | | | |
| | 06/03/25 15:11 CST | | 0 | Hail (1.25 in) |
| | 06/03/25 15:11 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| OKLAHOMA COUNTY 0.6 NE (TIK)TINKER AFE | 3 [35.42, -97.38] | | | |
| | 06/03/25 15:19 CST | | 0 | Thunderstorm Wind (MG 50 kt) |
| | 06/03/25 15:19 CST | | 0 | Source: AWOS |
| | | | | |
| Tinker Air Force Base (KTIK) observation. | | | | |
| . , , | 5.46, -97.35] | | | |
| . , , | 5. 46, -97.35] 06/03/25 15:31 CST | | 0 | Hail (0.75 in) |
| | | | 0 0 | Hail (0.75 in) Source: Public |
| Tinker Air Force Base (KTIK) observation. OKLAHOMA COUNTY 2.1 E MIDWEST CITY [38] The report was relayed through mPING. | 06/03/25 15:31 CST | | | , , |
| OKLAHOMA COUNTY 2.1 E MIDWEST CITY [38] The report was relayed through mPING. | 06/03/25 15:31 CST 06/03/25 15:31 CST | G [35.40, -97.741 | | , , |
| OKLAHOMA COUNTY 2.1 E MIDWEST CITY [38 | 06/03/25 15:31 CST 06/03/25 15:31 CST | G [35.40, -97.74] | | , , |

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LOGAN COUNTY --- 3.2 W CIMARRON CITY [35.89, -97.66]

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|--|---|--|
| | 06/03/25 15:35 CST | | 15K | Thunderstorm Wind (EG 61 kt) |
| | 06/03/25 15:35 CST | | 0 | Source: Fire Department/Rescue |
| rive power poles were snapped, along with da by emergency management. The location is a | | ad just northeast o | of the community o | of Twin Lakes . The report was relayed |
| COMANCHE COUNTY 1.3 WNW (FSI)FOR | • ' • | | | |
| | 06/03/25 15:55 CST | | 0 | Thunderstorm Wind (EG 52 kt) |
| | 06/03/25 15:55 CST | | 0 | Source: Public |
| Three-inch diameter tree limbs were blown do | wn. The report was relayed throug | gh mPING. The ev | vent time is estimat | ted from radar observations. |
| COMANCHE COUNTY 1.1 WNW LAWTON | = | | | |
| | 06/03/25 15:58 CST | | 0 | Hail (0.75 in) |
| | 06/03/25 15:58 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| ICCLAIN COUNTY 3.0 SSE NEWCASTLE | - · · · · · · · · · · · · · · · · · · · | TLE [35.21, -97.54 | = | |
| | 06/03/25 16:00 CST | | 60K | Tornado (EF1, L: 2.80 mi , W: 125 yd) |
| | 06/03/25 16:05 CST | | 0 | Source: NWS Storm Survey |
| ornado path. The tornado damaged trees alor | - | ulalı rivel as II di | ssipated. | Thunderstorm Wind (EG 52 kt) |
| | | | | |
| An estimated wind gust. The report was relaye | 06/03/25 16:01 CST | | 0 | Source: Trained Spotter |
| | 06/03/25 16:01 CST ed through Spotter Network. | | 0 10K | Source: Trained Spotter Thunderstorm Wind (EG 61 kt) |
| | 06/03/25 16:01 CST ed through Spotter Network. | | | · |
| COTTON COUNTY 1.4 NNE RANDLETT [3 | 06/03/25 16:01 CST ed through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST | ı mPING. The eve | 10K 0 | Thunderstorm Wind (EG 61 kt) Source: Public |
| COTTON COUNTY 1.4 NNE RANDLETT [3- A report of power poles snapped and/or broke | 06/03/25 16:01 CST ed through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST n. The report was relayed through | | 10K 0 ent time is estimate | Thunderstorm Wind (EG 61 kt) Source: Public ed from radar observations. |
| COTTON COUNTY 1.4 NNE RANDLETT [3: A report of power poles snapped and/or broke | 06/03/25 16:01 CST ed through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST n. The report was relayed through | | 10K 0 ent time is estimate | Thunderstorm Wind (EG 61 kt) Source: Public ed from radar observations. |
| COTTON COUNTY 1.4 NNE RANDLETT [3: A report of power poles snapped and/or broke | 06/03/25 16:01 CST ed through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST n. The report was relayed through | | 10K 0 ent time is estimate | Thunderstorm Wind (EG 61 kt) Source: Public ad from radar observations. N [35.20, -97.45], 1.2 SSW NORMAN |
| COTTON COUNTY 1.4 NNE RANDLETT [3: A report of power poles snapped and/or broke CLEVELAND COUNTY 1.2 SSW NORMAN 35.20, -97.45] Roadway flooding occurred at the intersection | 06/03/25 16:01 CST ed through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST n. The report was relayed through [35.20, -97.45], 1.2 SSW NORMA 06/03/25 16:30 CST 06/03/25 19:30 CST | N [35.20, -97.45], | 10K 0 ent time is estimate 1.2 SSW NORMAI 50K 0 | Thunderstorm Wind (EG 61 kt) Source: Public ad from radar observations. N [35.20, -97.45], 1.2 SSW NORMAN Flash Flood (due to Heavy Rain) Source: Broadcast Media |
| A report of power poles snapped and/or broke CLEVELAND COUNTY 1.2 SSW NORMAN 35.20, -97.45] Roadway flooding occurred at the intersection approximate. | 06/03/25 16:01 CST ed through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST n. The report was relayed through [35.20, -97.45], 1.2 SSW NORMA 06/03/25 16:30 CST 06/03/25 19:30 CST of Lindsey Street and Elm Avenue | N [35.20, -97.45], e . Multiple vehicle | 10K 0 ent time is estimate 1.2 SSW NORMAI 50K 0 | Thunderstorm Wind (EG 61 kt) Source: Public ad from radar observations. N [35.20, -97.45], 1.2 SSW NORMAN Flash Flood (due to Heavy Rain) Source: Broadcast Media |
| A report of power poles snapped and/or broke CLEVELAND COUNTY 1.2 SSW NORMAN 35.20, -97.45] Roadway flooding occurred at the intersection approximate. | 06/03/25 16:01 CST ad through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST n. The report was relayed through [35.20, -97.45], 1.2 SSW NORMA 06/03/25 16:30 CST 06/03/25 19:30 CST of Lindsey Street and Elm Avenue 6, -97.28], 7.1 NE HENNEPIN [34. | N [35.20, -97.45], e . Multiple vehicle | 10K 0 ent time is estimate 1.2 SSW NORMAI 50K 0 | Thunderstorm Wind (EG 61 kt) Source: Public ad from radar observations. N [35.20, -97.45], 1.2 SSW NORMAN Flash Flood (due to Heavy Rain) Source: Broadcast Media ad in floodwaters. The event time is |
| COTTON COUNTY 1.4 NNE RANDLETT [3.4 report of power poles snapped and/or broke CLEVELAND COUNTY 1.2 SSW NORMAN 35.20, -97.45] Roadway flooding occurred at the intersection approximate. GARVIN COUNTY 5.0 NE HENNEPIN [34.5 | 06/03/25 16:01 CST ad through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST n. The report was relayed through [35.20, -97.45], 1.2 SSW NORMA 06/03/25 16:30 CST 06/03/25 19:30 CST of Lindsey Street and Elm Avenue 6, -97.28], 7.1 NE HENNEPIN [34. 06/03/25 16:39 CST 06/03/25 16:44 CST | N [35.20, -97.45], e . Multiple vehicle .59, -97.27] | 10K 0 ent time is estimate 1.2 SSW NORMAI 50K 0 es became strande | Thunderstorm Wind (EG 61 kt) Source: Public ad from radar observations. N [35.20, -97.45], 1.2 SSW NORMAN Flash Flood (due to Heavy Rain) Source: Broadcast Media ad in floodwaters. The event time is Tornado (EF1, L: 2.40 mi , W: 150 yd) Source: Emergency Manager |
| A report of power poles snapped and/or broke CLEVELAND COUNTY 1.2 SSW NORMAN 35.20, -97.45] Roadway flooding occurred at the intersection approximate. GARVIN COUNTY 5.0 NE HENNEPIN [34.5] A tornado developed near County Road 3210 | 06/03/25 16:01 CST ad through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST n. The report was relayed through [35.20, -97.45], 1.2 SSW NORMA 06/03/25 16:30 CST 06/03/25 19:30 CST of Lindsey Street and Elm Avenue 6, -97.28], 7.1 NE HENNEPIN [34. 06/03/25 16:39 CST 06/03/25 16:44 CST about 4 miles east-southeast of K | N [35.20, -97.45], e . Multiple vehicle | 10K 0 ent time is estimate 1.2 SSW NORMAI 50K 0 es became strande 10K 0 north-northeast. Ne | Thunderstorm Wind (EG 61 kt) Source: Public ad from radar observations. N [35.20, -97.45], 1.2 SSW NORMAN Flash Flood (due to Heavy Rain) Source: Broadcast Media ad in floodwaters. The event time is Tornado (EF1, L: 2.40 mi , W: 150 yd) Source: Emergency Manager |
| A report of power poles snapped and/or broke CLEVELAND COUNTY 1.2 SSW NORMAN (35.20, -97.45) Roadway flooding occurred at the intersection approximate. GARVIN COUNTY 5.0 NE HENNEPIN [34.5 A tornado developed near County Road 3210 management officials reported the east-facing | 06/03/25 16:01 CST ad through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST n. The report was relayed through [35.20, -97.45], 1.2 SSW NORMA 06/03/25 16:30 CST 06/03/25 19:30 CST of Lindsey Street and Elm Avenue 6, -97.28], 7.1 NE HENNEPIN [34. 06/03/25 16:39 CST 06/03/25 16:44 CST about 4 miles east-southeast of K garage door of a home was dama 20, -97.12] | N [35.20, -97.45], e . Multiple vehicle | 10K 0 ent time is estimate 1.2 SSW NORMAI 50K 0 es became strande 10K 0 north-northeast. Neant tree damage. | Thunderstorm Wind (EG 61 kt) Source: Public ad from radar observations. N [35.20, -97.45], 1.2 SSW NORMAN Flash Flood (due to Heavy Rain) Source: Broadcast Media ad in floodwaters. The event time is Tornado (EF1, L: 2.40 mi , W: 150 yd) Source: Emergency Manager ear the beginning of the path, emergence |
| An estimated wind gust. The report was relayed COTTON COUNTY 1.4 NNE RANDLETT [3.4 A report of power poles snapped and/or broke CLEVELAND COUNTY 1.2 SSW NORMAN [35.20, -97.45] Roadway flooding occurred at the intersection approximate. GARVIN COUNTY 5.0 NE HENNEPIN [34.5 A tornado developed near County Road 3210 management officials reported the east-facing POTTAWATOMIE COUNTY 3.9 S PINK [35.4] | 06/03/25 16:01 CST ed through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST n. The report was relayed through [35.20, -97.45], 1.2 SSW NORMA 06/03/25 16:30 CST 06/03/25 19:30 CST of Lindsey Street and Elm Avenue 6, -97.28], 7.1 NE HENNEPIN [34. 06/03/25 16:39 CST 06/03/25 16:44 CST about 4 miles east-southeast of K garage door of a home was dama 20, -97.12] 06/03/25 16:48 CST | N [35.20, -97.45], e . Multiple vehicle | 10K 0 ent time is estimate 1.2 SSW NORMAI 50K 0 es became strande 10K 0 north-northeast. Ne | Thunderstorm Wind (EG 61 kt) Source: Public ad from radar observations. N [35.20, -97.45], 1.2 SSW NORMAN Flash Flood (due to Heavy Rain) Source: Broadcast Media ad in floodwaters. The event time is Tornado (EF1, L: 2.40 mi , W: 150 yd) Source: Emergency Manager ear the beginning of the path, emergence Hail (1.00 in) |
| A report of power poles snapped and/or broke CLEVELAND COUNTY 1.2 SSW NORMAN 35.20, -97.45] Roadway flooding occurred at the intersection approximate. GARVIN COUNTY 5.0 NE HENNEPIN [34.5 A tornado developed near County Road 3210 management officials reported the east-facing POTTAWATOMIE COUNTY 3.9 S PINK [35. | 06/03/25 16:01 CST ad through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST n. The report was relayed through [35.20, -97.45], 1.2 SSW NORMA 06/03/25 16:30 CST 06/03/25 19:30 CST of Lindsey Street and Elm Avenue 6, -97.28], 7.1 NE HENNEPIN [34. 06/03/25 16:39 CST 06/03/25 16:44 CST about 4 miles east-southeast of K garage door of a home was dama 20, -97.12] | N [35.20, -97.45], e . Multiple vehicle | 10K 0 ent time is estimate 1.2 SSW NORMAI 50K 0 es became strande 10K 0 north-northeast. Neant tree damage. | Thunderstorm Wind (EG 61 kt) Source: Public ad from radar observations. N [35.20, -97.45], 1.2 SSW NORMAN Flash Flood (due to Heavy Rain) Source: Broadcast Media ad in floodwaters. The event time is Tornado (EF1, L: 2.40 mi , W: 150 yd) Source: Emergency Manager ear the beginning of the path, emergence |
| A report of power poles snapped and/or broke CLEVELAND COUNTY 1.2 SSW NORMAN [35.20, -97.45] Roadway flooding occurred at the intersection approximate. GARVIN COUNTY 5.0 NE HENNEPIN [34.5 A tornado developed near County Road 3210 management officials reported the east-facing | 06/03/25 16:01 CST ed through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST n. The report was relayed through [35.20, -97.45], 1.2 SSW NORMA 06/03/25 16:30 CST 06/03/25 19:30 CST of Lindsey Street and Elm Avenue 6, -97.28], 7.1 NE HENNEPIN [34. 06/03/25 16:39 CST 06/03/25 16:44 CST about 4 miles east-southeast of K garage door of a home was dama 20, -97.12] 06/03/25 16:48 CST 06/03/25 16:48 CST | N [35.20, -97.45], e . Multiple vehicle | 10K 0 ent time is estimate 1.2 SSW NORMAI 50K 0 es became strande 10K 0 north-northeast. Neant tree damage. | Thunderstorm Wind (EG 61 kt) Source: Public ad from radar observations. N [35.20, -97.45], 1.2 SSW NORMAN Flash Flood (due to Heavy Rain) Source: Broadcast Media ad in floodwaters. The event time is Tornado (EF1, L: 2.40 mi , W: 150 yd) Source: Emergency Manager ear the beginning of the path, emergence Hail (1.00 in) |
| A report of power poles snapped and/or broke CLEVELAND COUNTY 1.2 SSW NORMAN (35.20, -97.45] Roadway flooding occurred at the intersection approximate. GARVIN COUNTY 5.0 NE HENNEPIN [34.5 A tornado developed near County Road 3210 management officials reported the east-facing POTTAWATOMIE COUNTY 3.9 S PINK [35. | 06/03/25 16:01 CST ed through Spotter Network. 4.20, -98.45] 06/03/25 16:10 CST 06/03/25 16:10 CST n. The report was relayed through [35.20, -97.45], 1.2 SSW NORMA 06/03/25 16:30 CST 06/03/25 19:30 CST of Lindsey Street and Elm Avenue 6, -97.28], 7.1 NE HENNEPIN [34. 06/03/25 16:39 CST 06/03/25 16:44 CST about 4 miles east-southeast of K garage door of a home was dama 20, -97.12] 06/03/25 16:48 CST | N [35.20, -97.45], e . Multiple vehicle | 10K 0 ent time is estimate 1.2 SSW NORMAI 50K 0 es became strande 10K 0 north-northeast. Neant tree damage. | Thunderstorm Wind (EG 61 kt) Source: Public ad from radar observations. N [35.20, -97.45], 1.2 SSW NORMAN Flash Flood (due to Heavy Rain) Source: Broadcast Media ad in floodwaters. The event time is Tornado (EF1, L: 2.40 mi , W: 150 yd) Source: Emergency Manager ear the beginning of the path, emergence Hail (1.00 in) |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|---|--|---|---|
| he report was relayed through mPING. | | | | |
| GARVIN COUNTY PAULS VALLEY [34.74, -9 | 7.22] | | | |
| | 06/03/25 17:38 CST | | 0.10M | Thunderstorm Wind (EG 65 kt) |
| | 06/03/25 17:38 CST | | 0 | Source: Emergency Manager |
| Tree and powerline damage occurred in and aro and at least one large business sign. A relayed i ocation is approximate, and the event time is es | mage shows a large metal car | port vaulted onto t | | |
| PONTOTOC COUNTY 3.4 WSW ROFF [34.62 | , -96.90], 2.8 W ROFF [34.62, | -96.89] | | |
| | 06/03/25 17:50 CST | | 25K | Thunderstorm Wind (EG 74 kt) |
| | 06/03/25 17:51 CST | | 0 | Source: Emergency Manager |
| Thunderstorm winds heavily damaged a barn an | d snapped trees in an area we | est of Roff. | | |
| PONTOTOC COUNTY 1.0 E HARDEN CITY [3 | 34.6196.581 | | | |
| | 06/03/25 18:00 CST | | 0 | Hail (0.88 in) |
| | 06/03/25 18:00 CST | | 0 | Source: Emergency Manager |
| The location is approximate. | | | | |
| PONTOTOC COUNTY 0.2 NNW ADA [34.77, - | 96.681 | | | |
| , | 06/03/25 18:04 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 06/03/25 18:04 CST | | 0 | Source: Emergency Manager |
| | 06/03/25 18:05 CST 06/03/25 18:05 CST | | 0 | Thunderstorm Wind (EG 61 kt) Source: Trained Spotter |
| Large tree limbs were snapped near the Ada Wa | lmart. The event time is estimate | ated from radar ob | servations. | |
| MURRAY COUNTY SULPHUR [34.51, -96.97] | | | | |
| | 06/03/25 18:12 CST | | 5K | Thunderstorm Wind (EG 61 kt) |
| | 06/03/25 18:12 CST | | 0 | Source: Trained Spotter |
| Multiple confirmations of thunderstorm wind dam | age in and around the commu | ınity of Sulphur. Th | nis included at least | one power pole broken and several |
| | roximate, and the event time is | s estimated from ra | adar observations. | |
| arge tree limbs blown down. The location is app | 34.55, -96.72] | s estimated from ra | | |
| arge tree limbs blown down. The location is app | 34.55, -96.72] 06/03/25 18:25 CST | s estimated from ra | 0 | Thunderstorm Wind (MG 56 kt) |
| large tree limbs blown down. The location is app | 34.55, -96.72] | s estimated from ra | | Thunderstorm Wind (MG 56 kt) Source: Mesonet |
| PONTOTOC COUNTY 6.4 SW FITTSTOWN [3 | 34.55, -96.72] 06/03/25 18:25 CST | s estimated from ra | 0 | , |
| PONTOTOC COUNTY 6.4 SW FITTSTOWN [3 | 06/03/25 18:25 CST 06/03/25 18:25 CST | | 0 | Source: Mesonet |
| PONTOTOC COUNTY 6.4 SW FITTSTOWN [3 Fittstown (FITT) Mesonet observation. | 34.55, -96.72] 06/03/25 18:25 CST 06/03/25 18:25 CST 51, -96.99], 1.3 WSW SULPHU | | 0 0 1.2 ESE SULPHUR | Source: Mesonet |
| PONTOTOC COUNTY 6.4 SW FITTSTOWN [3 Fittstown (FITT) Mesonet observation. | 34.55, -96.72] 06/03/25 18:25 CST 06/03/25 18:25 CST 51, -96.99], 1.3 WSW SULPHU 06/03/25 18:30 CST | | 0 0 1.2 ESE SULPHUR | Source: Mesonet [34.50, -96.95], 1.1 ENE SULPHUR Flash Flood (due to Heavy Rain) |
| PONTOTOC COUNTY 6.4 SW FITTSTOWN [3 Fittstown (FITT) Mesonet observation. | 34.55, -96.72] 06/03/25 18:25 CST 06/03/25 18:25 CST 51, -96.99], 1.3 WSW SULPHU | | 0 0 1.2 ESE SULPHUR | Source: Mesonet |
| PONTOTOC COUNTY 6.4 SW FITTSTOWN [3 Fittstown (FITT) Mesonet observation. MURRAY COUNTY 1.2 WNW SULPHUR [34.5] | 34.55, -96.72] 06/03/25 18:25 CST 06/03/25 18:25 CST 31, -96.99], 1.3 WSW SULPHU 06/03/25 18:30 CST 06/03/25 21:30 CST | R [34.50, -96.99], | 0 0 1.2 ESE SULPHUR 0 0 | Source: Mesonet [34.50, -96.95], 1.1 ENE SULPHUR Flash Flood (due to Heavy Rain) Source: Emergency Manager |
| PONTOTOC COUNTY 6.4 SW FITTSTOWN [3 Fittstown (FITT) Mesonet observation. MURRAY COUNTY 1.2 WNW SULPHUR [34.5 [34.51, -96.95] Multiple confirmations of roadway flooding in and | 34.55, -96.72] 06/03/25 18:25 CST 06/03/25 18:25 CST 51, -96.99], 1.3 WSW SULPHU 06/03/25 18:30 CST 06/03/25 21:30 CST | R [34.50, -96.99], phur. The event tir | 0 0 1.2 ESE SULPHUR 0 0 ne and location are | Source: Mesonet [34.50, -96.95], 1.1 ENE SULPHUR Flash Flood (due to Heavy Rain) Source: Emergency Manager e approximate. |
| PONTOTOC COUNTY 6.4 SW FITTSTOWN [3 Fittstown (FITT) Mesonet observation. MURRAY COUNTY 1.2 WNW SULPHUR [34.5 [34.51, -96.95] Multiple confirmations of roadway flooding in and | 34.55, -96.72] 06/03/25 18:25 CST 06/03/25 18:25 CST 51, -96.99], 1.3 WSW SULPHU 06/03/25 18:30 CST 06/03/25 21:30 CST d around the community of Sul | R [34.50, -96.99], phur. The event tir | 0 0 1.2 ESE SULPHUR 0 0 me and location are | Source: Mesonet [34.50, -96.95], 1.1 ENE SULPHUR Flash Flood (due to Heavy Rain) Source: Emergency Manager e approximate. [34.58, -96.63], 2.1 S FITTSTOWN |
| large tree limbs blown down. The location is app PONTOTOC COUNTY 6.4 SW FITTSTOWN [3 | 34.55, -96.72] 06/03/25 18:25 CST 06/03/25 18:25 CST 51, -96.99], 1.3 WSW SULPHU 06/03/25 18:30 CST 06/03/25 21:30 CST | R [34.50, -96.99], phur. The event tir | 0 0 1.2 ESE SULPHUR 0 0 ne and location are | Source: Mesonet [34.50, -96.95], 1.1 ENE SULPHUR Flash Flood (due to Heavy Rain) Source: Emergency Manager e approximate. |

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The intersection of Oklahoma Highway 99 and County Road 1680 was closed due to flooding and debris. The event time is approximate.

ATOKA COUNTY --- 6.0 WNW ATOKA [34.41, -96.23], 2.0 NW ATOKA [34.40, -96.15]

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|----------------------|---|---|
| | 06/03/25 19:28 CST | • | 0 | Tornado (EF0, L: 4.50 mi , W: 100 yd) |
| | 06/03/25 19:32 CST | | 0 | Source: Broadcast Media |
| A television storm chaser observed a tornado nanagement officials reported damage to tree | | 0 0 | | is estimated, but emergency |
| ATOKA COUNTY 1.3 NW ATOKA [34.39, -9 | • | | | |
| | 06/03/25 19:47 CST | | 0 | Thunderstorm Wind (MG 60 kt) |
| | 06/03/25 19:47 CST | | 0 | Source: Emergency Manager |
| A personal weather station observation. | | | | |
| JOHNSTON COUNTY 1.6 SE RAVIA [34.22 | 2, -96.74] | | | |
| | 06/03/25 20:00 CST | | 0 | Thunderstorm Wind (EG 56 kt) |
| | 06/03/25 20:00 CST | | 0 | Source: Emergency Manager |
| A tree was blown down onto the roadway near | r the intersection of Canada Lane | and Cobb Road. | The event time is e | estimated from radar observations. |
| BRYAN COUNTY 4.5 N DURANT EAKER A 96.39], 4.5 N DURANT EAKER ARPT [33.99, | - · · | NT EAKER ARPT | [33.99, -96.39], 4. | 5 N DURANT EAKER ARPT [33.99, |
| | 06/03/25 21:30 CST | | 0 | Flash Flood (due to Heavy Rain) |
| | 06/04/25 00:30 CST | | 0 | Source: Trained Spotter |
| The intersection of Main Street and 16th Aven approximate. | nue was impassable due to floodir | ng. The report was | s relayed by emerg | ency management. The event time is |
| afternoon and evening of the 3rd. In addition occurred across the WFO Norman Forecast due to repeated rounds of heavy thundersto | Area. Flash flooding also occur orms. | | - | |
| occurred across the WFO Norman Forecast due to repeated rounds of heavy thundersto | Area. Flash flooding also occur orms. , -98.68] 06/05/25 14:15 CST | | ening hours acros | s southeastern Oklahoma Thunderstorm Wind (EG 65 kt) |
| occurred across the WFO Norman Forecast due to repeated rounds of heavy thundersto | Area. Flash flooding also occur orms. -98.68] | | ening hours acros | s southeastern Oklahoma |
| occurred across the WFO Norman Forecast due to repeated rounds of heavy thundersto WASHITA COUNTY 3.9 N COLONY [35.41, | Area. Flash flooding also occurs orms. , -98.68] 06/05/25 14:15 CST 06/05/25 14:15 CST nd trees were blown down near the | red during the ev | ening hours acros | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager |
| occurred across the WFO Norman Forecast due to repeated rounds of heavy thundersto washita County 3.9 N COLONY [35.41, A barn was destroyed, a roof was damaged an approximate, and the event time is estimated | Area. Flash flooding also occurrence. 7.98.68] 06/05/25 14:15 CST 06/05/25 14:15 CST and trees were blown down near the from radar observations. | red during the ev | 50K 0 County Roads 2420 | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager and 1110. The location is |
| occurred across the WFO Norman Forecast due to repeated rounds of heavy thundersto washita County 3.9 N COLONY [35.41, A barn was destroyed, a roof was damaged an approximate, and the event time is estimated | Area. Flash flooding also occurs orms. , -98.68] 06/05/25 14:15 CST 06/05/25 14:15 CST and trees were blown down near the from radar observations. | red during the ev | ening hours acros | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager |
| OCCURRED ACROSS THE WFO Norman Forecast due to repeated rounds of heavy thunders to WASHITA COUNTY 3.9 N COLONY [35.41, A barn was destroyed, a roof was damaged an approximate, and the event time is estimated | Area. Flash flooding also occurrence. 7.98.68] 06/05/25 14:15 CST 06/05/25 14:15 CST and trees were blown down near the from radar observations. | red during the ev | 50K 0 County Roads 2420 | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager and 1110. The location is |
| A barn was destroyed, a roof was damaged an approximate, and the event time is estimated. | Area. Flash flooding also occurrence. 998.68] 06/05/25 14:15 CST 06/05/25 14:15 CST and trees were blown down near the from radar observations. 88] 06/05/25 15:25 CST 06/05/25 15:25 CST | red during the ev | 50K 0 County Roads 2420 | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager and 1110. The location is Hail (1.00 in) |
| A barn was destroyed, a roof was damaged an approximate, and the event time is estimated. | Area. Flash flooding also occurrence. 998.68] 06/05/25 14:15 CST 06/05/25 14:15 CST and trees were blown down near the from radar observations. 88] 06/05/25 15:25 CST 06/05/25 15:25 CST | red during the ev | 50K 0 County Roads 2420 | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager and 1110. The location is Hail (1.00 in) Source: Broadcast Media |
| occurred across the WFO Norman Forecast due to repeated rounds of heavy thundersto WASHITA COUNTY 3.9 N COLONY [35.41, A barn was destroyed, a roof was damaged an approximate, and the event time is estimated GRADY COUNTY 3.4 E MINCO [35.31, -97. | Area. Flash flooding also occurrence. J98.68] 06/05/25 14:15 CST 06/05/25 14:15 CST and trees were blown down near the from radar observations. 06/05/25 15:25 CST 06/05/25 15:25 CST E [35.28, -97.62] | red during the ev | 50K 0 County Roads 2420 | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager and 1110. The location is Hail (1.00 in) |
| COCCURRED ACTION OF THE WORK O | Area. Flash flooding also occurrence. J98.68] 06/05/25 14:15 CST 06/05/25 14:15 CST and trees were blown down near the from radar observations. 06/05/25 15:25 CST 06/05/25 15:25 CST 06/05/25 15:25 CST 06/05/25 15:47 CST 06/05/25 15:47 CST | red during the even | 50K 0 County Roads 2420 0 0 | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager and 1110. The location is Hail (1.00 in) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) |
| MASHITA COUNTY 3.9 N COLONY [35.41, A barn was destroyed, a roof was damaged at approximate, and the event time is estimated GRADY COUNTY 3.4 E MINCO [35.31, -97. MCCLAIN COUNTY 2.3 NNW NEWCASTLI | Area. Flash flooding also occurs 7.98.68] 06/05/25 14:15 CST 06/05/25 14:15 CST and trees were blown down near the from radar observations. 88] 06/05/25 15:25 CST 06/05/25 15:25 CST E [35.28, -97.62] 06/05/25 15:47 CST 06/05/25 15:47 CST dia storm chaser. The location is a | red during the even | 50K 0 County Roads 2420 0 0 | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager and 1110. The location is Hail (1.00 in) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) |
| MASHITA COUNTY 3.9 N COLONY [35.41, A barn was destroyed, a roof was damaged at approximate, and the event time is estimated GRADY COUNTY 3.4 E MINCO [35.31, -97. MCCLAIN COUNTY 2.3 NNW NEWCASTLI | Area. Flash flooding also occurs 7.98.68] 06/05/25 14:15 CST 06/05/25 14:15 CST and trees were blown down near the from radar observations. 88] 06/05/25 15:25 CST 06/05/25 15:25 CST E [35.28, -97.62] 06/05/25 15:47 CST 06/05/25 15:47 CST dia storm chaser. The location is a | red during the even | 50K 0 County Roads 2420 0 0 | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager and 1110. The location is Hail (1.00 in) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) Source: Broadcast Media |
| MASHITA COUNTY 3.9 N COLONY [35.41, A barn was destroyed, a roof was damaged at approximate, and the event time is estimated GRADY COUNTY 3.4 E MINCO [35.31, -97. MCCLAIN COUNTY 2.3 NNW NEWCASTLI | Area. Flash flooding also occurrorms. 7.98.68] 06/05/25 14:15 CST 06/05/25 14:15 CST and trees were blown down near the from radar observations. 88] 06/05/25 15:25 CST 06/05/25 15:25 CST E [35.28, -97.62] 06/05/25 15:47 CST 06/05/25 15:47 CST dia storm chaser. The location is a service of the s | red during the even | 50K 0 County Roads 2420 0 0 | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager and 1110. The location is Hail (1.00 in) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) |
| MASHITA COUNTY 3.9 N COLONY [35.41, A barn was destroyed, a roof was damaged at approximate, and the event time is estimated and CCLAIN COUNTY 3.4 E MINCO [35.31, -97. MCCLAIN COUNTY 2.3 NNW NEWCASTLI An estimated wind gust from a broadcast med GRADY COUNTY 4.6 SE CHICKASHA ARK | Area. Flash flooding also occurrorms. 7.98.68] 06/05/25 14:15 CST 06/05/25 14:15 CST and trees were blown down near the from radar observations. 88] 06/05/25 15:25 CST 06/05/25 15:25 CST E [35.28, -97.62] 06/05/25 15:47 CST 06/05/25 15:47 CST dia storm chaser. The location is a series of the company of the co | red during the even | 50K 0 County Roads 2420 0 0 | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager and 1110. The location is Hail (1.00 in) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) Source: Broadcast Media |
| COCCURRED ACTOR OF THE WORK OF | Area. Flash flooding also occurrence. 9.98.68] 06/05/25 14:15 CST 06/05/25 14:15 CST Ind trees were blown down near the from radar observations. 88] 06/05/25 15:25 CST 06/05/25 15:25 CST E [35.28, -97.62] 06/05/25 15:47 CST 06/05/25 15:47 CST dia storm chaser. The location is a second control of the control o | ne intersection of (| 50K 0 County Roads 2420 0 0 | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager and 1110. The location is Hail (1.00 in) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) Source: Broadcast Media |
| MASHITA COUNTY 3.9 N COLONY [35.41, A barn was destroyed, a roof was damaged at approximate, and the event time is estimated approximate, and the event time is estimated. GRADY COUNTY 3.4 E MINCO [35.31, -97.0] MCCLAIN COUNTY 2.3 NNW NEWCASTLI An estimated wind gust from a broadcast med GRADY COUNTY 4.6 SE CHICKASHA ARE Chickasha (CHIC) Mesonet observation. | Area. Flash flooding also occurrence. 9.98.68] 06/05/25 14:15 CST 06/05/25 14:15 CST Ind trees were blown down near the from radar observations. 88] 06/05/25 15:25 CST 06/05/25 15:25 CST E [35.28, -97.62] 06/05/25 15:47 CST 06/05/25 15:47 CST dia storm chaser. The location is a second control of the control o | ne intersection of (| 50K 0 County Roads 2420 0 0 | Thunderstorm Wind (EG 65 kt) Source: Emergency Manager and 1110. The location is Hail (1.00 in) Source: Broadcast Media Thunderstorm Wind (EG 52 kt) Source: Broadcast Media |

GARVIN COUNTY --- 0.6 N LINDSAY [34.85, -97.61]

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details | |
|--|--|--|---|--|--|
| | 06/05/25 16:40 CST | | 15K | Thunderstorm Wind (EG 56 kt) | |
| | 06/05/25 16:40 CST | | 0 | Source: Emergency Manager | |
| Relayed images show a large tree uprooted | d, landing on and destroying an adj | acent carport. The | event time is estim | ated from radar observations. | |
| ICCLAIN COUNTY 7.9 SW CRINER [34 | .9097.671. 4.2 SW WAYNE [34.88 | 397.371 | | | |
| | 06/05/25 16:40 CST | ., | 1M | Thunderstorm Wind (EG 104 kt) | |
| | 06/05/25 17:05 CST | | 0 | Source: NWS Storm Survey | |
| A wide swath of very strong thunderstorm valistance of at least 18 miles from the Grady area. The most significant damage and win well constructed barn was destroyed, numerous to the constructed barn was destroyed. | y County line to southwest of Wayn ds estimated to be near 120 mph v erous power poles were snapped, a | e. The width of the were south of Payno and trees snapped a | damage swath wa e along Western Ar and partially debark | us up to 3.5 miles wide in the Payne wenue and along 120th Street where a ked. | |
| Elsewhere, power pole and significant tree outbuildings were damaged or destroyed. | damage occurred throughout this d | lamage swath. At l | east six homes suf | fered roof damage and nine barns or | |
| cossible tornadoes may have occurred, but alank gust front of the supercell with a stron region, and a west component to the winds that there were embedded tornadoes within GARVIN COUNTY 2.8 WSW PAOLI [34.8] | g north component to the winds und in the rear flank downdraft. Overall this large-scale significant wind da | derneath the front f I the broad range of | lank core, a south | component to the winds in the inflow | |
| 2.0 11011 1 2.0 2.1 | 06/05/25 17:12 CST | | 0 | Thunderstorm Wind (MG 61 kt) | |
| | 06/05/25 17:12 CST | | 0 | Source: Broadcast Media | |
| While the upper air pattern across Oklaho cluster of occasionally intense thundersto portions of western and south-central Ok within a zone of strong isentropic ascent. | orms tracked along a quasi-statio lahoma during the afternoon and Thunderstorm wind damage, inc | (from a thundersto nary boundary fro evening hours. Th luding a swath of s | m the eastern Texis is activity initiated significant damage | as Panhandle through I along a mid-level front | |
| While the upper air pattern across Oklaho cluster of occasionally intense thundersto portions of western and south-central Ok within a zone of strong isentropic ascent. southern McClain and northern Garvin Co | oma and north Texas was benign (orms tracked along a quasi-statio lahoma during the afternoon and Thunderstorm wind damage, incl ounties, and large hail were noted | (from a thundersto nary boundary fro evening hours. Th luding a swath of s | m the eastern Tex is activity initiated significant damage this activity. | as Panhandle through I along a mid-level front e across portions of | |
| While the upper air pattern across Oklaho cluster of occasionally intense thundersto portions of western and south-central Ok within a zone of strong isentropic ascent. southern McClain and northern Garvin Co | oma and north Texas was benign (corms tracked along a quasi-statio lahoma during the afternoon and Thunderstorm wind damage, including, and large hail were noted IRPORT [36.30, -99.77] 06/06/25 00:41 CST | (from a thundersto nary boundary fro evening hours. Th luding a swath of s | m the eastern Texis activity initiated significant damage this activity. | as Panhandle through I along a mid-level front e across portions of Thunderstorm Wind (MG 61 kt) | |
| Vhile the upper air pattern across Oklaho cluster of occasionally intense thundersto portions of western and south-central Ok within a zone of strong isentropic ascent. couthern McClain and northern Garvin Co | oma and north Texas was benign (orms tracked along a quasi-statio lahoma during the afternoon and Thunderstorm wind damage, incl ounties, and large hail were noted | (from a thundersto nary boundary fro evening hours. Th luding a swath of s | m the eastern Tex is activity initiated significant damage this activity. | as Panhandle through I along a mid-level front e across portions of | |
| Vhile the upper air pattern across Oklaho luster of occasionally intense thunderstoortions of western and south-central Ok vithin a zone of strong isentropic ascent. outhern McClain and northern Garvin Co | oma and north Texas was benign (corms tracked along a quasi-statio lahoma during the afternoon and Thunderstorm wind damage, including, and large hail were noted IRPORT [36.30, -99.77] 06/06/25 00:41 CST | (from a thundersto nary boundary fro evening hours. Th luding a swath of s | m the eastern Texis activity initiated significant damage this activity. | as Panhandle through I along a mid-level front e across portions of Thunderstorm Wind (MG 61 kt) | |
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| While the upper air pattern across Oklaho cluster of occasionally intense thunderst portions of western and south-central Ok within a zone of strong isentropic ascent southern McClain and northern Garvin Couthern McClain and northern McClain and norther | oma and north Texas was benign (corms tracked along a quasi-statio lahoma during the afternoon and Thunderstorm wind damage, inci- counties, and large hail were noted IRPORT [36.30, -99.77] 06/06/25 00:41 CST 06/06/25 00:41 CST | (from a thundersto nary boundary fro evening hours. Th luding a swath of s | m the eastern Texis activity initiated significant damage this activity. | as Panhandle through It along a mid-level front It across portions of Thunderstorm Wind (MG 61 kt) Source: ASOS | |
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| While the upper air pattern across Oklahocluster of occasionally intense thunderstoportions of western and south-central Okwithin a zone of strong isentropic ascent. Southern McClain and northern Garvin Company of the Security of the Sec | oma and north Texas was benign (corms tracked along a quasi-statio lahoma during the afternoon and Thunderstorm wind damage, including and large hail were noted ounties, and large hail were noted large Times and large hail were noted large Times and Inches and Inc | (from a thundersto nary boundary fro evening hours. Th luding a swath of s | m the eastern Texis activity initiated significant damage this activity. | as Panhandle through d along a mid-level front e across portions of Thunderstorm Wind (MG 61 kt) Source: ASOS Thunderstorm Wind (MG 52 kt) | |
| While the upper air pattern across Oklahocluster of occasionally intense thunderstoortions of western and south-central Ok within a zone of strong isentropic ascent. Southern McClain and northern Garvin Cocuthern McClain and northern McClain and | oma and north Texas was benign (corms tracked along a quasi-statio lahoma during the afternoon and Thunderstorm wind damage, including, and large hail were noted ounties, and large hail were noted large (19.06/06/25 00:41 CST 06/06/25 00:41 CST 06/06/25 00:51 CST 06/06/25 00:51 CST 06/06/25 00:51 CST | (from a thundersto nary boundary fro evening hours. Th luding a swath of s | m the eastern Texis activity initiated significant damage this activity. 0 0 0 | as Panhandle through d along a mid-level front e across portions of Thunderstorm Wind (MG 61 kt) Source: ASOS Thunderstorm Wind (MG 52 kt) Source: ASOS | |
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| While the upper air pattern across Oklahocluster of occasionally intense thunderstroportions of western and south-central Okwithin a zone of strong isentropic ascent. Southern McClain and northern Garvin Comments of the second secon | oma and north Texas was benign (corms tracked along a quasi-statio lahoma during the afternoon and Thunderstorm wind damage, including, and large hail were noted ounties, and large hail were noted l | (from a thundersto nary boundary fro evening hours. Th luding a swath of s | m the eastern Texis activity initiated significant damage this activity. 0 0 0 | as Panhandle through d along a mid-level front e across portions of Thunderstorm Wind (MG 61 kt) Source: ASOS Thunderstorm Wind (MG 52 kt) Source: ASOS Hail (0.75 in) Source: Public | |
| While the upper air pattern across Oklahocluster of occasionally intense thunderstoortions of western and south-central Okwithin a zone of strong isentropic ascent. Southern McClain and northern Garvin Comments of the Country 0.7 ESE (GAG)GAGE AGGE AGGE AGGE AGGE AGGE AGGE A | oma and north Texas was benign (corms tracked along a quasi-statio lahoma during the afternoon and Thunderstorm wind damage, including, and large hail were noted ounties, and large hail were noted large that the contract of the contract o | (from a thundersto nary boundary fro evening hours. Th luding a swath of s | m the eastern Texis activity initiated significant damage this activity. 0 0 0 0 | as Panhandle through d along a mid-level front e across portions of Thunderstorm Wind (MG 61 kt) Source: ASOS Thunderstorm Wind (MG 52 kt) Source: ASOS Hail (0.75 in) Source: Public | |
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| While the upper air pattern across Oklahocluster of occasionally intense thunderstoportions of western and south-central Okwithin a zone of strong isentropic ascent. Southern McClain and northern Garvin Comments of the Country 0.7 ESE (GAG)GAGE AGGE AGGE AGGE AGGE AGGE AGGE A | oma and north Texas was benign (corms tracked along a quasi-statio lahoma during the afternoon and Thunderstorm wind damage, including the hail were noted ounties, and large hail were noted large ha | (from a thundersto nary boundary from evening hours. The luding a swath of sepisodically with | m the eastern Texis activity initiated significant damage this activity. 0 0 0 0 0 0 25K 0 | as Panhandle through d along a mid-level front e across portions of Thunderstorm Wind (MG 61 kt) Source: ASOS Thunderstorm Wind (MG 52 kt) Source: ASOS Hail (0.75 in) Source: Public | |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|----------------------|------------------------|--|
| A gas station canopy was blown over in Newkirk. | | | | |
| MAJOR COUNTY 5.2 NW FAIRVIEW [36.32, - | _ | | | |
| | 06/06/25 01:50 CST | | 0 | Thunderstorm Wind (MG 52 kt) |
| | 06/06/25 01:50 CST | | 0 | Source: Mesonet |
| Fairview (FAI2) Mesonet observation. | | | | |
| KAY COUNTY 0.0 NNE (PNC)PONCA CITY A | RPT [36.73, -97.10] | | | |
| | 06/06/25 01:53 CST | | 0 | Thunderstorm Wind (MG 62 kt) |
| | 06/06/25 01:53 CST | | 0 | Source: ASOS |
| Ponca City Regional Airport (KPNC) observation | | | | |
| KAY COUNTY 0.0 NNE (PNC)PONCA CITY A | RPT [36.73, -97.10] | | | |
| ` , | 06/06/25 01:55 CST | | 0 | Thunderstorm Wind (MG 58 kt) |
| | 06/06/25 01:55 CST | | 0 | Source: ASOS |
| Ponca City Regional Airport (KPNC) observation | - | | | |
| KAY COUNTY 1.3 ENE (PNC)PONCA CITY A | RPT [36.7497 08] | | | |
| Joseph Marie (1997) Chief Off A | 06/06/25 01:57 CST | | 0 | Hail (0.75 in) |
| | 06/06/25 01:57 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| KAY COUNTY 0.0 NNE (PNC)PONCA CITY A | RPT [36.73, -97.10] | | | |
| , | 06/06/25 01:58 CST | | 0 | Thunderstorm Wind (MG 64 kt) |
| | 06/06/25 01:58 CST | | 0 | Source: ASOS |
| Ponca City Regional Airport (KPNC) observation | | | | |
| NOBLE COUNTY 8.3 ESE MARLAND [36.51, | -97.01] | | | |
| | 06/06/25 02:03 CST | | 0 | Thunderstorm Wind (MG 63 kt) |
| | 06/06/25 02:03 CST | | 0 | Source: Public |
| A personal weather station observation. | | | | |
| KINGFISHER COUNTY 8.0 NNW CASHION [3 | 35.91, -97.71], 7.3 N CASHION | [35.91, -97.67] | | |
| | 06/06/25 02:55 CST | | 0 | Tornado (EF0, L: 2.00 mi , W: 300 yd) |
| | 06/06/25 02:57 CST | | 0 | Source: NWS Storm Survey |
| This tornado initially developed in Kingfisher Coudamage in Kingfisher County before moving into | • | | ado moved east-so | outheast producing relatively light tree |
| LOGAN COUNTY 4.3 WNW CIMARRON CITY | = = | RRON CITY [35.9 | - | |
| | 06/06/25 02:57 CST | | 20K | Tornado (EF1, L: 6.20 mi , W: 300 yd) |
| | 06/06/25 03:04 CST | | 0 | Source: NWS Storm Survey |
| This tornado initially developed in Kingfisher Coucrossing between Cimarron City and Crescent Spoles were broken along Council Road, one build | prings before turning east-north | neast and dissipa | ting northeast of C | ooksey Road and May Avenue . Utility |
| GREER COUNTY 2.5 N HESTER [34.84, -99.4 | = | | | |
| | 06/06/25 03:05 CST | | 0 | Thunderstorm Wind (MG 52 kt) |
| Mangum (MANG) Mesonet observation. A heat b | 06/06/25 03:05 CST burst was likely responsible for | this event. | 0 | Source: Mesonet |
| | , | | | |
| LOGAN COUNTY 2.6 SE CIMARRON CITY [3 | 35.86, -97.57] 06/06/25 03:05 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 06/06/25 03:05 CST | | 0 | Source: Emergency Manager |
| | | | | 5 , 5 |

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| | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|---|--|---|--|
| Trees were blown down onto May Avenue. The lo | ocation is approximate, and the | e event time is est | imated from radar o | observations. |
| LOGAN COUNTY 4.4 W GUTHRIE [35.87, -97. | .50] | | | |
| | 06/06/25 03:10 CST | | 25K | Thunderstorm Wind (EG 65 kt) |
| | 06/06/25 03:10 CST | | 0 | Source: Emergency Manager |
| Multiple trees were blown down in the Cedar Vallebservations. | ey RV Park, including one tha | at landed on a fifth | wheel travel trailer. | The event time is estimated from radar |
| LOGAN COUNTY 3.4 N SEWARD [35.85, -97.4 | 48] | | | |
| | 06/06/25 03:15 CST | | 0 | Thunderstorm Wind (MG 66 kt) |
| | 06/06/25 03:15 CST | | 0 | Source: Mesonet |
| Guthrie (GUTH) Mesonet observation. | | | | |
| OGAN COUNTY 3.4 N SEWARD [35.85, -97.4 | 48] | | | |
| | 06/06/25 03:20 CST | | 0 | Thunderstorm Wind (MG 67 kt) |
| | 06/06/25 03:20 CST | | 0 | Source: Mesonet |
| Guthrie (GUTH) Mesonet observation. | | | | |
| LOGAN COUNTY 4.0 SSE GUTHRIE [35.83, - | 97.39] | | | |
| • **** | 06/06/25 03:20 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 06/06/25 03:20 CST | | 0 | Source: Emergency Manager |
| OKLAHOMA COUNTY 4.1 ENE ARCADIA LAI | KE [35.67, -97.30] | | | |
| OREANOMA COUNTY 4.1 ENE ARCADIA EAR | 06/06/25 03:38 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| ORLANOMIA GOUNTY 4.1 ENE ARGADIA EAR | | | 0 0 | Thunderstorm Wind (EG 61 kt) Source: Emergency Manager |
| A large tree was blown down onto the roadway nobservations. | 06/06/25 03:38 CST 06/06/25 03:38 CST ear the intersection of U.S. Ro | oute 66 and Hiawa | 0 | Source: Emergency Manager |
| A large tree was blown down onto the roadway nobservations. | 06/06/25 03:38 CST 06/06/25 03:38 CST ear the intersection of U.S. Ro | oute 66 and Hiawa | 0 ssee Road. The ev | Source: Emergency Manager vent time is estimated from radar |
| A large tree was blown down onto the roadway nobservations. | 06/06/25 03:38 CST 06/06/25 03:38 CST ear the intersection of U.S. Ro 06/06/25 03:43 CST | oute 66 and Hiawa | 0 ssee Road. The ev | Source: Emergency Manager vent time is estimated from radar Thunderstorm Wind (EG 61 kt) |
| A large tree was blown down onto the roadway no observations. LINCOLN COUNTY WELLSTON [35.69, -97.06 | 06/06/25 03:38 CST 06/06/25 03:38 CST ear the intersection of U.S. Ro 06/06/25 03:43 CST 06/06/25 03:43 CST | | 0 ssee Road. The ev 0 0 | Source: Emergency Manager vent time is estimated from radar Thunderstorm Wind (EG 61 kt) Source: Public |
| A large tree was blown down onto the roadway no observations. LINCOLN COUNTY WELLSTON [35.69, -97.06] Tree damage was reported in and around the cor | 06/06/25 03:38 CST 06/06/25 03:38 CST ear the intersection of U.S. Ro 06/06/25 03:43 CST 06/06/25 03:43 CST mmunity of Wellston. The loca | | 0 ssee Road. The ex 0 0 o and the event time | Source: Emergency Manager vent time is estimated from radar Thunderstorm Wind (EG 61 kt) Source: Public ne is estimated from radar observations. |
| A large tree was blown down onto the roadway no observations. LINCOLN COUNTY WELLSTON [35.69, -97.06] Tree damage was reported in and around the cor | 06/06/25 03:38 CST 06/06/25 03:38 CST ear the intersection of U.S. Ro 06/06/25 03:43 CST 06/06/25 03:43 CST nmunity of Wellston. The loca .67, -97.12] 06/06/25 03:47 CST | | 0 ssee Road. The ev 0 0 | Source: Emergency Manager vent time is estimated from radar Thunderstorm Wind (EG 61 kt) Source: Public ne is estimated from radar observations. Thunderstorm Wind (EG 56 kt) |
| A large tree was blown down onto the roadway no observations. LINCOLN COUNTY WELLSTON [35.69, -97.06 Tree damage was reported in and around the cor | 06/06/25 03:38 CST 06/06/25 03:38 CST ear the intersection of U.S. Ro 06/06/25 03:43 CST 06/06/25 03:43 CST mmunity of Wellston. The loca 06/06/25 03:47 CST 06/06/25 03:47 CST | tion is approximate | 0 0 0 0 e, and the event tin | Source: Emergency Manager vent time is estimated from radar Thunderstorm Wind (EG 61 kt) Source: Public ne is estimated from radar observations. |
| A large tree was blown down onto the roadway no observations. LINCOLN COUNTY WELLSTON [35.69, -97.06] Tree damage was reported in and around the cort LINCOLN COUNTY 3.8 WSW WELLSTON [35.69] | 06/06/25 03:38 CST 06/06/25 03:38 CST ear the intersection of U.S. Ro 06/06/25 03:43 CST 06/06/25 03:43 CST mmunity of Wellston. The loca .67, -97.12] 06/06/25 03:47 CST 06/06/25 03:47 CST | tion is approximate | 0 0 0 e, and the event tin 0 0 | Source: Emergency Manager vent time is estimated from radar Thunderstorm Wind (EG 61 kt) Source: Public ne is estimated from radar observations. Thunderstorm Wind (EG 56 kt) |
| A large tree was blown down onto the roadway nobservations. LINCOLN COUNTY WELLSTON [35.69, -97.06 Tree damage was reported in and around the cor LINCOLN COUNTY 3.8 WSW WELLSTON [35.69] | 06/06/25 03:38 CST 06/06/25 03:38 CST ear the intersection of U.S. Ro 06/06/25 03:43 CST 06/06/25 03:43 CST mmunity of Wellston. The loca .67, -97.12] 06/06/25 03:47 CST 06/06/25 03:47 CST | tion is approximate | 0 0 0 e, and the event tin 0 0 | Source: Emergency Manager vent time is estimated from radar Thunderstorm Wind (EG 61 kt) Source: Public ne is estimated from radar observations. Thunderstorm Wind (EG 56 kt) |
| A large tree was blown down onto the roadway no observations. LINCOLN COUNTY WELLSTON [35.69, -97.06] Tree damage was reported in and around the cort LINCOLN COUNTY 3.8 WSW WELLSTON [35.69] | 06/06/25 03:38 CST 06/06/25 03:38 CST ear the intersection of U.S. Ro 06/06/25 03:43 CST 06/06/25 03:43 CST mmunity of Wellston. The loca .67, -97.12] 06/06/25 03:47 CST 06/06/25 03:47 CST .S. Route 66 and 3300 Road. | tion is approximate | 0 0 0 e, and the event tim 0 0 | Source: Emergency Manager vent time is estimated from radar Thunderstorm Wind (EG 61 kt) Source: Public ne is estimated from radar observations. Thunderstorm Wind (EG 56 kt) Source: Fire Department/Rescue |
| A large tree was blown down onto the roadway no observations. LINCOLN COUNTY WELLSTON [35.69, -97.06] Tree damage was reported in and around the cor LINCOLN COUNTY 3.8 WSW WELLSTON [35] An estimated wind gust near the intersection of UMCCLAIN COUNTY 1.1 SW NEWCASTLE [35] The first Newcastle tornado of the morning develous Highway 62 and dissipating southeast of High | 06/06/25 03:38 CST 06/06/25 03:38 CST ear the intersection of U.S. Ro ear the intersection of | stion is approximate STLE [35.23, -97.5 | 0 0 0 0 e, and the event tim 0 0 0 Street in Newcast | Source: Emergency Manager vent time is estimated from radar Thunderstorm Wind (EG 61 kt) Source: Public ne is estimated from radar observations. Thunderstorm Wind (EG 56 kt) Source: Fire Department/Rescue Tornado (EF0, L: 1.50 mi , W: 30 yd) Source: NWS Storm Survey le, and moved east-southeast crossing |
| A large tree was blown down onto the roadway no observations. LINCOLN COUNTY WELLSTON [35.69, -97.06] Tree damage was reported in and around the cor LINCOLN COUNTY 3.8 WSW WELLSTON [35 An estimated wind gust near the intersection of U MCCLAIN COUNTY 1.1 SW NEWCASTLE [35 The first Newcastle tornado of the morning develous Highway 62 and dissipating southeast of High otherwise damage was primarily to trees along the MCCLAIN COUNTY 4.0 SE NEWCASTLE [35. | 06/06/25 03:38 CST 06/06/25 03:38 CST ear the intersection of U.S. Ro e6/06/25 03:43 CST 06/06/25 03:47 CST 06/06/25 03:47 CST 06/06/25 03:48 CST 06/06/25 03:50 CST exped near Southwest 16th Str | STLE [35.23, -97.5 | 0 0 0 e, and the event tim 0 0 Street in Newcastls blown down and a | Source: Emergency Manager vent time is estimated from radar Thunderstorm Wind (EG 61 kt) Source: Public ne is estimated from radar observations. Thunderstorm Wind (EG 56 kt) Source: Fire Department/Rescue Tornado (EF0, L: 1.50 mi , W: 30 yd) Source: NWS Storm Survey le, and moved east-southeast crossing |
| A large tree was blown down onto the roadway no observations. LINCOLN COUNTY WELLSTON [35.69, -97.06] Tree damage was reported in and around the cor LINCOLN COUNTY 3.8 WSW WELLSTON [35] An estimated wind gust near the intersection of UMCCLAIN COUNTY 1.1 SW NEWCASTLE [35] The first Newcastle tornado of the morning develous Highway 62 and dissipating southeast of High otherwise damage was primarily to trees along the | 06/06/25 03:38 CST 06/06/25 03:38 CST ear the intersection of U.S. Ro e6/06/25 03:43 CST 06/06/25 03:47 CST 06/06/25 03:47 CST 06/06/25 03:48 CST 06/06/25 03:50 CST exped near Southwest 16th Str | STLE [35.23, -97.5 | 0 0 0 e, and the event tim 0 0 Street in Newcastls blown down and a | Source: Emergency Manager vent time is estimated from radar Thunderstorm Wind (EG 61 kt) Source: Public ne is estimated from radar observations. Thunderstorm Wind (EG 56 kt) Source: Fire Department/Rescue Tornado (EF0, L: 1.50 mi , W: 30 yd) Source: NWS Storm Survey le, and moved east-southeast crossing |

and Pennsylvania Avenues to south of southeast 40th Street and Pennsylvania Avenue.

CLEVELAND COUNTY --- 3.4 ENE LEXINGTON [35.03, -97.28], 4.8 E LEXINGTON [35.00, -97.26]

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|--|----------------------|--|---|
| | 06/06/25 04:28 CST | - | 50K | Tornado (EF0, L: 2.40 mi , W: 200 yd) |
| | 06/06/25 04:32 CST | | 0 | Source: NWS Storm Survey |
| This tornado developed near 108th Str nome suffered roof damage and trees | reet north of State Highway 39 and move were damaged along the path . | ed southeast past L | ewis Road betwee | en 120th Street and 132nd Street. One |
| MCCLAIN COUNTY 3.6 NW BYARS | 6 [34.91, -97.09], 1.7 N BYARS [34.90, -9 06/06/25 04:52 CST | 7.05] | 2K | Tornado (EF0, L: 2.30 mi , W: 50 yd) |
| | 06/06/25 04:56 CST | | 0 | Source: NWS Storm Survey |
| Scattered tree damage was observed by Byars. | from Ward Avenue about 2 miles north o | of State Highway 59 | 9 to Johnsonville R | · |
| GARVIN COUNTY 0.4 WSW PAULS PAULS VALLEY [34.75, -97.22] | S VALLEY [34.74, -97.23], 0.4 SW PAULS | S VALLEY [34.74, - | 97.23], 0.5 NE PAL | JLS VALLEY [34.74, -97.21], 0.5 NNE |
| FAULS VALLE 1 [34.73, -97.22] | 06/06/25 06:00 CST | | 0 | Flood (due to Heavy Rain) |
| | 06/06/25 09:00 CST | | 0 | Source: Emergency Manager |
| Δ relayed video shows minor roadway | flooding along Oklahoma Highway 19 in | the community of | Pauls Valley The 6 | event time is annrovimate |
| • • | n hours of the 6th. In addition to wides ccurred in both the northern and south [35.28, -99.64] | • | - | |
| | 06/06/25 20:45 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 06/06/25 20:45 CST | | 0 | Source: Broadcast Media |
| | | | | |
| BECKHAM COUNTY 3.0 S SAYRE | [35.26, -99.64] 06/06/25 20:45 CST 06/06/25 20:45 CST | | 0 | Hail (0.88 in) Source: Fire Department/Rescue |
| | 06/06/25 20:45 CST | | | • • • |
| The location is approximate. | 06/06/25 20:45 CST 06/06/25 20:45 CST | | | • • • |
| The location is approximate. | 06/06/25 20:45 CST 06/06/25 20:45 CST | | | • • • |
| The location is approximate. | 06/06/25 20:45 CST 06/06/25 20:45 CST | | 0 | Source: Fire Department/Rescue |
| The location is approximate. ROGER MILLS COUNTY HAMMON | 06/06/25 20:45 CST 06/06/25 20:45 CST I [35.63, -99.38] 06/06/25 21:33 CST | ent. The location is | 0 0 0 | Source: Fire Department/Rescue Hail (4.00 in) |
| The location is approximate. ROGER MILLS COUNTY HAMMON An image showing a ruler measuremen | 06/06/25 20:45 CST 06/06/25 20:45 CST I [35.63, -99.38] 06/06/25 21:33 CST 06/06/25 21:33 CST nt was relayed by emergency managem | ent. The location is | 0 0 0 approximate. | Source: Fire Department/Rescue Hail (4.00 in) Source: Trained Spotter |
| The location is approximate. ROGER MILLS COUNTY HAMMON An image showing a ruler measuremen | 06/06/25 20:45 CST 06/06/25 20:45 CST I [35.63, -99.38] 06/06/25 21:33 CST 06/06/25 21:33 CST int was relayed by emergency managem [35.63, -99.31] 06/06/25 21:34 CST | ent. The location is | 0 0 0 approximate. | Source: Fire Department/Rescue Hail (4.00 in) Source: Trained Spotter Hail (2.75 in) |
| The location is approximate. ROGER MILLS COUNTY HAMMON An image showing a ruler measurement CUSTER COUNTY 6.8 W BUTLER | 06/06/25 20:45 CST 06/06/25 20:45 CST I [35.63, -99.38] 06/06/25 21:33 CST 06/06/25 21:33 CST nt was relayed by emergency managem | | 0 0 0 approximate. | Source: Fire Department/Rescue Hail (4.00 in) Source: Trained Spotter |
| The location is approximate. ROGER MILLS COUNTY HAMMON An image showing a ruler measurement CUSTER COUNTY 6.8 W BUTLER The report was relayed by emergency | 06/06/25 20:45 CST 06/06/25 20:45 CST 06/06/25 21:33 CST 06/06/25 21:33 CST nt was relayed by emergency managem [35.63, -99.31] 06/06/25 21:34 CST 06/06/25 21:34 CST | | 0 0 0 approximate. | Source: Fire Department/Rescue Hail (4.00 in) Source: Trained Spotter Hail (2.75 in) |
| The location is approximate. ROGER MILLS COUNTY HAMMON An image showing a ruler measurement CUSTER COUNTY 6.8 W BUTLER The report was relayed by emergency | 06/06/25 20:45 CST 06/06/25 20:45 CST 06/06/25 21:33 CST 06/06/25 21:33 CST nt was relayed by emergency managem [35.63, -99.31] 06/06/25 21:34 CST 06/06/25 21:34 CST | | 0 0 0 approximate. | Source: Fire Department/Rescue Hail (4.00 in) Source: Trained Spotter Hail (2.75 in) |
| The location is approximate. ROGER MILLS COUNTY HAMMON An image showing a ruler measurement CUSTER COUNTY 6.8 W BUTLER The report was relayed by emergency | 06/06/25 20:45 CST 06/06/25 20:45 CST 1 [35.63, -99.38] 06/06/25 21:33 CST 06/06/25 21:33 CST Int was relayed by emergency managem 1 [35.63, -99.31] 06/06/25 21:34 CST 06/06/25 21:34 CST management. The location is approximal | | 0 0 0 approximate. | Hail (4.00 in) Source: Trained Spotter Hail (2.75 in) Source: Trained Spotter |
| The location is approximate. ROGER MILLS COUNTY HAMMON An image showing a ruler measurement CUSTER COUNTY 6.8 W BUTLER The report was relayed by emergency (OK-Z037) TILLMAN | 06/06/25 20:45 CST 06/06/25 20:45 CST 1 [35.63, -99.38] 06/06/25 21:33 CST 06/06/25 21:33 CST Int was relayed by emergency managem [35.63, -99.31] 06/06/25 21:34 CST 06/06/25 21:34 CST management. The location is approximated to the company of | | 0 0 0 approximate. 0 0 | Hail (4.00 in) Source: Trained Spotter Hail (2.75 in) Source: Trained Spotter |
| The location is approximate. ROGER MILLS COUNTY HAMMON An image showing a ruler measurement CUSTER COUNTY 6.8 W BUTLER The report was relayed by emergency (OK-Z037) TILLMAN | 06/06/25 20:45 CST 06/06/25 20:45 CST 1 [35.63, -99.38] 06/06/25 21:33 CST 06/06/25 21:33 CST Int was relayed by emergency managem [35.63, -99.31] 06/06/25 21:34 CST 06/06/25 21:34 CST management. The location is approximated to the company of | | 0 0 0 approximate. 0 0 | Hail (4.00 in) Source: Trained Spotter Hail (2.75 in) Source: Trained Spotter |
| The location is approximate. ROGER MILLS COUNTY HAMMON An image showing a ruler measurement CUSTER COUNTY 6.8 W BUTLER The report was relayed by emergency (OK-Z037) TILLMAN | 06/06/25 20:45 CST 06/06/25 20:45 CST 1 [35.63, -99.38] 06/06/25 21:33 CST 06/06/25 21:33 CST Int was relayed by emergency managem [35.63, -99.31] 06/06/25 21:34 CST 06/06/25 21:34 CST management. The location is approximated of the control of | | 0 0 0 approximate. 0 0 | Source: Fire Department/Rescue Hail (4.00 in) Source: Trained Spotter Hail (2.75 in) Source: Trained Spotter High Wind (MAX 50 kt) |
| CUSTER COUNTY 6.8 W BUTLER | 06/06/25 20:45 CST 06/06/25 20:45 CST 1 [35.63, -99.38] 06/06/25 21:33 CST 06/06/25 21:33 CST Int was relayed by emergency managem 1 [35.63, -99.31] 06/06/25 21:34 CST 06/06/25 21:34 CST Int management. The location is approximated app | | 0 0 0 approximate. 0 0 | Source: Fire Department/Rescue Hail (4.00 in) Source: Trained Spotter Hail (2.75 in) Source: Trained Spotter High Wind (MAX 50 kt) Hail (1.75 in) |
| The location is approximate. ROGER MILLS COUNTY HAMMON An image showing a ruler measurement CUSTER COUNTY 6.8 W BUTLER The report was relayed by emergency (OK-Z037) TILLMAN ROGER MILLS COUNTY 3.8 WSW | 06/06/25 20:45 CST 06/06/25 20:45 CST 06/06/25 20:45 CST I [35.63, -99.38] 06/06/25 21:33 CST 06/06/25 21:33 CST Int was relayed by emergency managem [35.63, -99.31] 06/06/25 21:34 CST 06/06/25 21:34 CST management. The location is approximated of the control of the cont | | 0 0 0 approximate. 0 0 0 | Source: Fire Department/Rescue Hail (4.00 in) Source: Trained Spotter Hail (2.75 in) Source: Trained Spotter High Wind (MAX 50 kt) Hail (1.75 in) Source: Emergency Manager |
| The location is approximate. ROGER MILLS COUNTY HAMMON An image showing a ruler measurement CUSTER COUNTY 6.8 W BUTLER The report was relayed by emergency (OK-Z037) TILLMAN ROGER MILLS COUNTY 3.8 WSW The location is approximate. | 06/06/25 20:45 CST 06/06/25 20:45 CST 06/06/25 20:45 CST I [35.63, -99.38] 06/06/25 21:33 CST 06/06/25 21:33 CST Int was relayed by emergency managem [35.63, -99.31] 06/06/25 21:34 CST 06/06/25 21:34 CST management. The location is approximated of the control of the cont | | 0 0 0 approximate. 0 0 | Source: Fire Department/Rescue Hail (4.00 in) Source: Trained Spotter Hail (2.75 in) Source: Trained Spotter High Wind (MAX 50 kt) Hail (1.75 in) |

Wiley Post Airport (KPWA) observation.

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|--|---------------------|------------------------|--------------------------------|
| HARPER COUNTY 0.6 W BUFFALO [36.83 | , -99.64] | | | |
| | 06/06/25 23:15 CST | | 0 | Thunderstorm Wind (MG 62 kt) |
| | 06/06/25 23:15 CST | | 0 | Source: Mesonet |
| Buffalo (BUFF) Mesonet observation. | | | | |
| HARPER COUNTY 0.6 W BUFFALO [36.83 | , -99.64] | | | |
| | 06/06/25 23:20 CST | | 0 | Thunderstorm Wind (MG 57 kt) |
| | 06/06/25 23:20 CST | | 0 | Source: Mesonet |
| Buffalo (BUFF) Mesonet observation. | | | | |
| WOODWARD COUNTY 1.4 S FORT SUPPL | Y [36.55, -99.57] | | | |
| | 06/06/25 23:30 CST | | 0 | Thunderstorm Wind (EG 56 kt) |
| | 06/06/25 23:30 CST | 1 | 0 | Source: Broadcast Media |
| A tree was blown down onto a nearby tent, injuobservations. | uring one individual inside. The l | ocation is approxir | nate, and the event | t time is estimated from radar |
| BECKHAM COUNTY 3.2 WSW ELK CITY [| • | | | |
| | 06/06/25 23:31 CST | | 0 | Hail (1.00 in) |
| | 06/06/25 23:31 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| BECKHAM COUNTY 1.1 W ELK CITY [35.4 | 1, -99.44] | | | |
| | 06/06/25 23:33 CST | | 0 | Hail (1.00 in) |
| | 06/06/25 23:33 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| BECKHAM COUNTY 2.1 SSE ELK CITY [35 | 5.38, -99.40] | | | |
| | 06/06/25 23:43 CST | | 0 | Hail (1.00 in) |
| | 06/06/25 23:43 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| WOODWARD COUNTY 17.2 N MOORELAN | ND ARPT [36.7399.14] | | | |
| | 06/06/25 23:45 CST | | 0 | Thunderstorm Wind (MG 54 kt) |
| | 06/06/25 23:45 CST | | 0 | Source: Mesonet |
| Freedom (FREE) Mesonet observation. | | | | |
| WOODS COUNTY 13.6 NNE CAMP HOUST | ON [36 99 -99 01] | | | |
| TOO THE OWN HOUSE | 06/06/25 23:50 CST | | 0 | Thunderstorm Wind (MG 52 kt) |
| | 06/06/25 23:50 CST | | 0 | Source: Mesonet |
| May Ranch (MAYR) Mesonet observation. | | | | |
| MOODE COUNTY 40 0 MME CAME HOUSE | CON 126 00 00 643 | | | |
| WOODS COUNTY 13.6 NNE CAMP HOUST | ON [36.99, -99.01] 06/06/25 23:55 CST | | 0 | Thunderstorm Wind (MG 60 kt) |
| | 06/06/25 23:55 CST | | 0 | Source: Mesonet |
| May Ranch (MAYR) Mesonet observation. | | | | |
| WOODS COUNTY 13.0 NW ALVA [36.95, -9 | 8.81], 3.4 SE CAPRON [36.86, - | 98.54] | | |
| | 06/07/25 00:00 CST | | 50K | Thunderstorm Wind (EG 78 kt) |
| | 06/07/25 00:15 CST | | 0 | Source: Emergency Manager |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|---|---|--|---|
| A swath of significant thunderstorm wind damag damage occurred along Major Road, just southware limbs blown down. Trees were uprooted at occurred in the community of Capron, including estimated, and the event time is estimated from Management. | west of the community of Winch several properties near/along t several electrical poles that we | ester. Here, a smal J.S. Highway 281, ı re broken and/or le | ll metal outbuildi north of the com aning and additi | ing was destroyed along with several large munity of Alva. Additional damage onal tree damage. The damage path is |
| WOODS COUNTY 2.5 WNW HOPETON [36.7 | 71, -98.71] | | | |
| | 06/07/25 00:10 CST | | 0 | Thunderstorm Wind (MG 50 kt) |
| | 06/07/25 00:10 CST | | 0 | Source: Mesonet |
| Alva (ALV2) Mesonet observation. | | | | |
| WOODS COUNTY 2.1 N CAPRON [36.93, -98 | 8.58] | | | |
| | 06/07/25 00:12 CST | | 1K | Tornado (EF0, L: 0.50 mi , W: 30 yd) |
| | 06/07/25 00:12 CST | | 0 | Source: Emergency Manager |
| A tornado touched down about two miles north o | of Capron producing tree dama | ge. | | |
| ALFALFA COUNTY 7.1 WSW BURLINGTON | [36.86, -98.54], 6.8 NE CHERC | KEE [36.81, -98.25 |] | |
| | 06/07/25 00:15 CST | • | 0.10M | Thunderstorm Wind (EG 87 kt) |
| | 06/07/25 00:35 CST | | 0 | Source: Emergency Manager |
| snapped, with one landing on the corner of a mocommunity of Cherokee. In addition to tree dam storage building were blown in. The damage parthe north side of the Salt Plains National Wildlife Oklahoma Department of Emergency Managem | age, a metal carport was vaulte th is estimated, with additional to Refuge. The event time is esti ment. | ed and landed on the thunderstorm wind | e corner of a ho damage likely co | use and the bay doors of a large metal ontinuing eastward through the county, on |
| Alva (ALV2) Mesonet observation. | | | | |
| WOODS COUNTY 2.5 WNW HOPETON [36.7 | 71, -98.71] | | | |
| - | 06/07/25 00:20 CST | | 0 | Thunderstorm Wind (MG 53 kt) |
| | 06/07/25 00:20 CST | | 0 | Source: Mesonet |
| Alva (ALV2) Mesonet observation. | | | | |
| ALFALFA COUNTY 3.4 ENE LAMBERT [36.6 | | | | |
| - | 06/07/25 00:23 CST | | 25K | Thunderstorm Wind (EG 61 kt) |
| | 06/07/25 00:23 CST | | 0 | Source: Emergency Manager |
| A relayed image courtesy of the Oklahoma Depa event time is estimated from radar observations | | ment shows a large | tree snapped ir | n half , landing on an adjacent carport. The |
| ALFALFA COUNTY 0.7 W CHEROKEE [36.7 | 5, -98.36] 06/07/25 00:25 CST 06/07/25 00:25 CST | | 0 | Thunderstorm Wind (MG 53 kt) Source: Mesonet |
| Cherokee (CHER) Mesonet observation. | | | | |
| PAYNE COUNTY 0.2 NNE (SWO)STILLWATE | ER AIRPORT [36.16, -97.09] | | | |
| (,- | 06/07/25 00:25 CST | | 0 | Thunderstorm Wind (MG 56 kt) |
| | 06/07/25 00:25 CST | | 0 | Source: ASOS |
| Stillwater Regional Airport (KSWO) observation. | | | | |
| | | | | |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|----------------------|------------------------|---|
| ALFALFA COUNTY 1.5 S JET [36.65, -98.18] | 06/07/25 00:34 CST | | 0 | Thunderstorm Wind (MG 50 kt) |
| | 06/07/25 00:34 CST | | 0 | Source: Public |
| Personal weather station observation. | | | | |
| ALFALFA COUNTY 2.3 SSE GREAT SALT PLA | AINS LAKE DAM [36.71, -98. | .13] | | |
| | 06/07/25 00:36 CST | _ | 20K | Tornado (EF1, L: 0.50 mi , W: 30 yd) |
| | 06/07/25 00:36 CST | | 0 | Source: Public |
| A hay barn was destroyed near the intersection of | County Roads E0210 and N | N2740. | | |
| GRANT COUNTY 6.0 NNE NASH [36.75, -98.0 | | | | |
| | 06/07/25 00:46 CST | | 25K | Thunderstorm Wind (EG 70 kt) |
| | 06/07/25 00:46 CST | | 0 | Source: Emergency Manager |
| Relayed images courtesy of the Oklahoma Depar blown down. The event time is estimated from rad | | ement show the vin | yl siding of a house | e blown off and several large tree limbs |
| MAJOR COUNTY 3.8 E MENO [36.38, -98.11] | 06/07/25 00:50 CST | | 0 | Thunderstorm Wind (MG 56 kt) |
| | 06/07/25 00:50 CST | | 0 | Source: Mesonet |
| Lahoma (LAHO) Mesonet observation. | 00,07,20 00.00 00. | | · · | |
| GRANT COUNTY 2.8 E POND CREEK [36.67, | -97.751 | | | |
| | 06/07/25 00:54 CST | | 0 | Thunderstorm Wind (MG 55 kt) |
| | 06/07/25 00:54 CST | | 0 | Source: Public |
| A personal weather station observation. | | | | |
| GARFIELD COUNTY KREMLIN [36.55, -97.83] | | | | |
| | 06/07/25 00:58 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 06/07/25 00:58 CST | | 0 | Source: Emergency Manager |
| An estimated wind gust. The location is approxima | ate. | | | |
| GRANT COUNTY POND CREEK [36.67, -97.80 | | | | |
| | 06/07/25 00:58 CST | | 25K | Thunderstorm Wind (EG 61 kt) |
| | 06/07/25 00:58 CST | | 0 | Source: Emergency Manager |
| An estimated wind gust. Additional reports of exte | nsive tree and power pole da | amage across the o | community of Pond | l Creek. The location is approximate. |
| GARFIELD COUNTY 0.5 SSE (END)VANCE AF | | | 0 | Thunderstorm Wind (MC 54 kt) |
| | 06/07/25 01:03 CST 06/07/25 01:03 CST | | 0 | Thunderstorm Wind (MG 54 kt) Source: ASOS |
| Vance Air Force Base (KEND) observation. | 00/07/23 01:03 031 | | Ü | Source, Addo |
| ODANIZ GOUNTY 4 - 200 MET - 200 - 200 MET - 20 | | | | |
| GRANT COUNTY 1.5 SW MEDFORD [36.79, -9 | 07.75] 06/07/25 01:05 CST | | 0 | Thunderstorm Wind (MG 53 kt) |
| | 06/07/25 01:05 CST | | 0 | Source: Mesonet |
| Medford (MEDF) Mesonet observation. | | | | |
| GRANT COUNTY 1.5 SW MEDFORD [36.79, -9 | 7.75] | | | |
| | 06/07/25 01:10 CST | | 0 | Thunderstorm Wind (MG 67 kt) |
| | 06/07/25 01:10 CST | | 0 | Source: Mesonet |
| Medford (MEDF) Mesonet observation. | | | | |
| | | | | |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|--|---|---|---|
| GRANT COUNTY LAMONT [36.69, -97.56] | | | | |
| | 06/07/25 01:10 CST | | 25K | Thunderstorm Wind (EG 65 kt) |
| | 06/07/25 01:10 CST | | 0 | Source: Fire Department/Rescue |
| Several trees were uprooted and buildings were devent time is estimated from radar observations. | lamaged due to thunderstorm | winds in the comr | nunity of Lamont. T | The location is approximate, and the |
| BECKHAM COUNTY 5.2 NNW DELHI [35.25, - | 99.72] | | | |
| , | 06/07/25 01:35 CST | | 25K | Thunderstorm Wind (EG 65 kt) |
| | 06/07/25 01:35 CST | | 0 | Source: Fire Department/Rescue |
| A relayed image shows a center irrigation pivot blo | own over. The location is app | roximate, and the | event time is estim | ated from radar observations. |
| KAY COUNTY 0.2 NNE BLACKWELL TONKAN | VA MUNI ARPT [36.74, -97.35 | 51 | | |
| | 06/07/25 01:35 CST | • | 0 | Thunderstorm Wind (MG 52 kt) |
| | 06/07/25 01:35 CST | | 0 | Source: AWOS |
| Blackwell-Tonkawa Municipal Airport (KBKN) obse | ervation. | | | |
| (AY COUNTY 7.9 SW HARDY [36.90, -96.91] | | | | |
| 2 200ki i 1.3 0ki ilaka i [30.30, -30.31] | 06/07/25 01:45 CST | | 0 | Thunderstorm Wind (MG 56 kt) |
| | 06/07/25 01:45 CST | | 0 | Source: Mesonet |
| Newkirk (NEWK) Mesonet observation. | | | | |
| FILLMAN COUNTY 2.3 SE TIPTON ARPT [34.4 | 4499.141 | | | |
| | 06/07/25 02:30 CST | | 0 | Thunderstorm Wind (MG 52 kt) |
| | 06/07/25 02:40 CST | | 0 | Source: Mesonet |
| Tipton (TIPT) Mesonet observation. Severe (>50- neat burst was likely responsible for this event. | knot) wind gusts occurred dur | ing the event time | , with the peak gus | st of 52 knots occurring at 0235 LST. A |
| A multi-modal episode of severe thunderstorms impacting areas along the north of Interstate 40 portions of central/west-central Oklahoma. Thu wind gusts. Concurrently, a long-track and occatornadoes occurred across the WFO Norman Formorning of the 7th, a mesoscale convective sysnorthern Oklahoma. Widespread and locally interea. | . Initial severe weather was to inderstorms in this regime properties of asionally tornadic supercell to precast Area, this thundersto etem (MCS) organized and be | focused along a n roduced reports o was moving into p orm produced larg ecame well-define | nodifying warm fro f very large hail al portions of far wes le hail in Beckham d/mature as it swe | ont, lifting northward into nd a few severe-caliber stern Oklahoma. While no n County. By the early ept eastward across |
| GRANT COUNTY 2.8 N NASH [36.71, -98.05] | | | | |
| | 06/08/25 13:58 CST | | 0 | Thunderstorm Wind (MG 55 kt) |
| | 06/08/25 13:58 CST | | 0 | Source: Trained Spotter |
| The report was relayed through Spotter Network. | | | | |
| GRANT COUNTY 3.1 NNE JEFFERSON [36.76 | · - | | | |
| | 06/08/25 14:17 CST | | 25K | Thunderstorm Wind (EG 65 kt) |
| | 06/08/25 14:17 CST | | 0 | Source: Emergency Manager |
| At least twelve power poles were snapped along the event time is estimated from radar observation | - · | communities of P | ond Creek and Me | dford. The location is approximate, and |
| GRANT COUNTY POND CREEK [36.67, -97.80 | 0] | | | |
| | 06/08/25 14:18 CST | | 0 | Thunderstorm Wind (EG 56 kt) |
| | 06/08/25 14:18 CST | | 0 | Source: Emergency Manager |
| Numerous tree limbs were blown down in the comobservations. | nmunity of Pond Creek. The lo | ocation is approxin | nate, and the event | t time is estimated from radar |

KAY COUNTY --- 4.5 NW BLACKWELL [36.84, -97.34]

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|---------------------------------|---------------------|----------------------|------------------------------|
| | 06/08/25 15:09 CST | • | 0 | Thunderstorm Wind (EG 61 kt) |
| | 06/08/25 15:09 CST | | 0 | Source: Emergency Manager |
| An estimated wind gust along Interstate 35. The | location is approximate. | | | |
| ROGER MILLS COUNTY DEMPSEY [35.51, - | = | | | |
| | 06/08/25 16:20 CST | | 0 | Hail (1.75 in) |
| | 06/08/25 16:20 CST | | 0 | Source: Public |
| The report was relayed by emergency managen | nent. The location is approxima | ate, and the event | time is estimated fr | rom radar observations. |
| DEWEY COUNTY 5.0 NE HUCMAC [36.11, -9 | = | | | |
| | 06/08/25 16:32 CST | | 0 | Hail (1.00 in) |
| | 06/08/25 16:32 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| BLAINE COUNTY 3.3 WNW LONGDALE [36 | | | | |
| | 06/08/25 16:35 CST | | 0 | Hail (1.75 in) |
| | 06/08/25 16:35 CST | | 0 | Source: Public |
| BECKHAM COUNTY 4.0 NW ELK CITY [35.4 | 5, -99.47] | | | |
| | 06/08/25 16:49 CST | | 0 | Hail (0.88 in) |
| | 06/08/25 16:49 CST | | 0 | Source: Emergency Manager |
| The location is approximate. | | | | |
| BLAINE COUNTY 4.3 NNW EAGLE CITY [35 | .99, -98.62] | | | |
| | 06/08/25 17:05 CST | | 0 | Hail (1.00 in) |
| | 06/08/25 17:05 CST | | 0 | Source: Public |
| CUSTER COUNTY 2.8 NE CLINTON [35.54, - | .98.93] | | | |
| | 06/08/25 17:15 CST | | 0 | Thunderstorm Wind (MG 56 kt) |
| | 06/08/25 17:15 CST | | 0 | Source: AWOS |
| Clinton Regional Airport (KCLK) observation. | | | | |
| BLAINE COUNTY 6.5 W WATONGA [35.84, - | 98.53] | | | |
| • | 06/08/25 17:20 CST | | 0 | Thunderstorm Wind (MG 67 kt) |
| | 06/08/25 17:20 CST | | 0 | Source: Mesonet |
| Watonga (WATO) Mesonet observation. | | | | |
| BLAINE COUNTY 6.5 W WATONGA [35.84, - | 98.53] | | | |
| | 06/08/25 17:25 CST | | 0 | Thunderstorm Wind (MG 62 kt) |
| | 06/08/25 17:25 CST | | 0 | Source: Mesonet |
| Watonga (WATO) Mesonet observation. | | | | |
| BLAINE COUNTY GEARY [35.63, -98.32] | | | | |
| | 06/08/25 18:10 CST | | 10K | Thunderstorm Wind (EG 61 kt) |
| | 06/08/25 18:10 CST | | 0 | Source: Emergency Manager |
| Several power poles were blown down in the co | mmunity of Geary. The event t | ime is estimated fr | om radar observati | ions. |
| BLAINE COUNTY 1.1 NW WATONGA [35.86, | = | | 0 | Thursday to Win 1/A/O FO LO |
| | 06/08/25 18:15 CST | | 0 | Thunderstorm Wind (MG 50 kt) |
| | 06/08/25 18:15 CST | | 0 | Source: AWOS |
| Watonga Regional Airport (KJWG) observation. | | | | |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|---|-----------------------|------------------------|---|
| GRADY COUNTY 3.0 ENE TUTTLE | [35.30, -97.76] | | | |
| | 06/08/25 19:15 CST | | 0 | Thunderstorm Wind (MG 56 kt) |
| | 06/08/25 19:15 CST | | 0 | Source: Emergency Manager |
| personal weather station observation | near the intersection of Cemetery Road | d and Bridge Road | . The event time is | estimated from radar observations. |
| CARTER COUNTY 1.5 NNW ARDMO | | | | |
| | 06/08/25 19:30 CST | | 15K | Thunderstorm Wind (EG 61 kt) |
| | 06/08/25 19:30 CST | | 0 | Source: Emergency Manager |
| rees and power lines were blown down redar observations. | n on the northwest side of the communi | ty of Ardmore . The | e location is approx | timate, and the event time is estimated |
| ARTER COUNTY 4.7 SSE LONE G | · · | | | |
| | 06/08/25 19:30 CST | | 25K | Thunderstorm Wind (EG 61 kt) |
| | 06/08/25 19:30 CST | | 0 | Source: Emergency Manager |
| Ainor roof damage to a few houses nea | ar the intersection of Brock Road and Bu | uck Skin Road. Th | e event time is esti | mated from radar observations. |
| CLEVELAND COUNTY 2.4 W (OUN) | NORMAN WESTHEIMER ARPT [35.25, | , -97.51] | | |
| | 06/08/25 19:35 CST | | 0 | Thunderstorm Wind (EG 52 kt) |
| | 06/08/25 19:35 CST | | 0 | Source: Emergency Manager |
| An estimated wind gust near the interse | ection of 48th Avenue Northwest and Ro | ock Creek Road. | | |
| CLEVELAND COUNTY 0.5 WNW NO | | | | |
| | 06/08/25 19:55 CST | | 10K | Thunderstorm Wind (EG 52 kt) |
| | 06/08/25 19:55 CST | | 0 | Source: NWS Employee |
| The roof of a metal shop was damaged | l. | | | |
| JOHNSTON COUNTY 0.1 SE MANN | • ' • | | | |
| | 06/08/25 19:55 CST | | 2K | Thunderstorm Wind (EG 52 kt) |
| | 06/08/25 19:55 CST | | 0 | Source: Emergency Manager |
| a power line was blown down near the | intersection of 17th Avenue and Earl Str | reet. The event tim | e is estimated fron | n radar observations. |
| JOHNSTON COUNTY 0.5 ENE REA | GAN [34.35, -96.71], 0.5 E REAGAN [34 | 4.35, -96.71], 1.1 E | REAGAN [34.35, - | |
| | 06/08/25 20:00 CST | | 0 | Flash Flood (due to Heavy Rain) |
| | 06/08/25 23:00 CST | | 0 | Source: Fire Department/Rescue |
| Roadway flooding along Oklahoma Higo ocation and event time are approximate | | Fish Hatchery, due | to water rise from | nearby Pennington and Keel Creeks. The |
| JOHNSTON COUNTY 1.7 S FILLMO 96.50] | RE [34.25, -96.50], 1.8 S FILLMORE [34 | 4.24, -96.50], 1.8 \$ | FILLMORE [34.24 | l, -96.50], 1.7 S FILLMORE [34.25, |
| | 06/08/25 20:00 CST | | 10K | Flash Flood (due to Heavy Rain) |
| | 06/08/25 23:00 CST | | 0 | Source: Emergency Manager |
| A tinhorn was washed out near the inte | rsection of Fillmore Road and Sandy Sp | orings Road. The e | vent time is approx | ximate. |
| IOHNSTON COUNTY 2 0 SSF FMF | T [34.17, -96.53], 2.0 SSE EMET [34.17, | -96.531 2 0 SSE | EMET [34 17 -96 5 | 31. 2.0 SSE EMET [34 17 -96 53] |
| 2.0 OOL EIVIE | 06/08/25 20:00 CST | , 30.00], 2.0 00E | 0 | Flash Flood (due to Heavy Rain) |
| | 06/08/25 23:00 CST | | 0 | Source: Emergency Manager |
| Significant roadway flooding, with an es | stimated water depth of 3-4 feet, near th | e intersection of D | | 5 . 5 |
| LOVE COUNTY THACKERVILLE [33 | 3.79, -97.14] | | | |
| • | 06/08/25 20:07 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 06/09/25 20:07 CCT | | 0 | C |

06/08/25 20:07 CST

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Source: Emergency Manager

0

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|--|---|---|--|
| Trees were blown down in the comm | unity of Thackerville. The event time is es | timated from radar | observations. | |
| LOVE COUNTY 2.2 S THACKERV | /ILLE [33.76, -97.13] | | | |
| | 06/08/25 20:09 CST | | 0 | Thunderstorm Wind (EG 70 kt) |
| | 06/08/25 20:09 CST | | 0 | Source: Storm Chaser |
| An estimated wind gust near the Win | star Casino. The report was relayed by er | mergency manage | ment. The location | is approximate. |
| MARSHALL COUNTY 0.6 NE MAI | DILL [34.10, -96.76] | | | |
| | 06/08/25 20:10 CST | | 10K | Thunderstorm Wind (EG 65 kt) |
| | 06/08/25 20:10 CST | | 0 | Source: Emergency Manager |
| Relayed images courtesy of the Okla carport. The event time is estimated t | homa Department of Emergency Manage from radar observations. | ement show a large | tree uprooted, lan | ding on and damaging a large metal |
| BRYAN COUNTY 0.7 WNW CART | | | | |
| | 06/08/25 20:30 CST | | 25K | Thunderstorm Wind (EG 56 kt) |
| | 06/08/25 20:30 CST | | 0 | Source: Fire Department/Rescue |
| Relayed images show minor damage | e to the metal roof of a church in the comm | nunity of Cartwrigh | . The event time is | s estimated from radar observations. |
| BRYAN COUNTY 2.2 SW CALERA | | | | |
| | 06/08/25 20:31 CST | | 0 | Thunderstorm Wind (EG 52 kt) |
| | 06/08/25 20:31 CST | | 0 | Source: Trained Spotter |
| | ection of U.S. Highway 69/75 and Platter F | Road. The report w | as relayed by eme | rgency management. |
| | | Road. The report w | as relayed by emer 0 0 | rgency management. Thunderstorm Wind (EG 56 kt) Source: Amateur Radio |
| BRYAN COUNTY 1.7 N COLBERT | T [33.88, -96.50] 06/08/25 20:35 CST | | 0 | Thunderstorm Wind (EG 56 kt) |
| BRYAN COUNTY 1.7 N COLBERT Relayed images show multiple tree b | [33.88, -96.50] 06/08/25 20:35 CST 06/08/25 20:35 CST oranches blown down. The event time is ea | | 0 | Thunderstorm Wind (EG 56 kt) |
| BRYAN COUNTY 1.7 N COLBERT Relayed images show multiple tree b | [33.88, -96.50] 06/08/25 20:35 CST 06/08/25 20:35 CST oranches blown down. The event time is ea | | 0 | Thunderstorm Wind (EG 56 kt) |
| BRYAN COUNTY 1.7 N COLBERT | 06/08/25 20:35 CST 06/08/25 20:35 CST 06/08/25 20:35 CST oranches blown down. The event time is ear | | 0 0 r observations. | Thunderstorm Wind (EG 56 kt) Source: Amateur Radio |
| BRYAN COUNTY 1.7 N COLBERT Relayed images show multiple tree b BRYAN COUNTY 3.0 WSW CALE | 06/08/25 20:35 CST 06/08/25 20:35 CST 06/08/25 20:35 CST oranches blown down. The event time is exercised by the control of t | stimated from rada | 0 0 r observations. 25K 0 | Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 65 kt) Source: Emergency Manager |
| BRYAN COUNTY 1.7 N COLBERT Relayed images show multiple tree b BRYAN COUNTY 3.0 WSW CALE A barn was destroyed and trees were observations. | 06/08/25 20:35 CST 06/08/25 20:35 CST o6/08/25 20:35 CST oranches blown down. The event time is expected by the control of the | stimated from rada | 0 0 r observations. 25K 0 ce Lane . The ever | Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 65 kt) Source: Emergency Manager at time is estimated from radar |
| BRYAN COUNTY 1.7 N COLBERT Relayed images show multiple tree b BRYAN COUNTY 3.0 WSW CALE A barn was destroyed and trees were observations. | 7 [33.88, -96.50] 06/08/25 20:35 CST 06/08/25 20:35 CST branches blown down. The event time is expected by the second of the se | stimated from rada | 0 0 r observations. 25K 0 ce Lane . The ever | Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 65 kt) Source: Emergency Manager at time is estimated from radar Thunderstorm Wind (MG 57 kt) |
| BRYAN COUNTY 1.7 N COLBERT Relayed images show multiple tree b BRYAN COUNTY 3.0 WSW CALE A barn was destroyed and trees were observations. ATOKA COUNTY 0.7 NW LANE [3] | 06/08/25 20:35 CST 06/08/25 20:35 CST o6/08/25 20:35 CST oranches blown down. The event time is expected by the control of the | stimated from rada | 0 0 r observations. 25K 0 ce Lane . The ever | Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 65 kt) Source: Emergency Manager at time is estimated from radar |
| BRYAN COUNTY 1.7 N COLBERT Relayed images show multiple tree b BRYAN COUNTY 3.0 WSW CALE A barn was destroyed and trees were observations. ATOKA COUNTY 0.7 NW LANE [3] Lane (LANE) Mesonet observation. | 06/08/25 20:35 CST 06/08/25 20:35 CST 06/08/25 20:35 CST branches blown down. The event time is exercised by the second of the | stimated from rada | 0 0 r observations. 25K 0 ce Lane . The ever | Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 65 kt) Source: Emergency Manager at time is estimated from radar Thunderstorm Wind (MG 57 kt) |
| BRYAN COUNTY 1.7 N COLBERT Relayed images show multiple tree b BRYAN COUNTY 3.0 WSW CALE A barn was destroyed and trees were observations. ATOKA COUNTY 0.7 NW LANE [3] Lane (LANE) Mesonet observation. | 7 [33.88, -96.50] 06/08/25 20:35 CST 06/08/25 20:35 CST Paranches blown down. The event time is expected by the second of the s | stimated from rada | 0 0 r observations. 25K 0 ce Lane . The ever | Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 65 kt) Source: Emergency Manager It time is estimated from radar Thunderstorm Wind (MG 57 kt) Source: Mesonet |
| BRYAN COUNTY 1.7 N COLBERT Relayed images show multiple tree b BRYAN COUNTY 3.0 WSW CALE A barn was destroyed and trees were observations. ATOKA COUNTY 0.7 NW LANE [3] Lane (LANE) Mesonet observation. | 06/08/25 20:35 CST 06/08/25 20:35 CST 06/08/25 20:35 CST branches blown down. The event time is expected by the second of the s | stimated from rada | 0 0 r observations. 25K 0 ce Lane . The ever 0 0 | Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 65 kt) Source: Emergency Manager at time is estimated from radar Thunderstorm Wind (MG 57 kt) Source: Mesonet Thunderstorm Wind (EG 61 kt) |
| BRYAN COUNTY 1.7 N COLBERT Relayed images show multiple tree b BRYAN COUNTY 3.0 WSW CALE A barn was destroyed and trees were observations. ATOKA COUNTY 0.7 NW LANE [3] Lane (LANE) Mesonet observation. | 7 [33.88, -96.50] 06/08/25 20:35 CST 06/08/25 20:35 CST Paranches blown down. The event time is expected by the second of the s | stimated from rada | 0 0 r observations. 25K 0 ce Lane . The ever | Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 65 kt) Source: Emergency Manager It time is estimated from radar Thunderstorm Wind (MG 57 kt) Source: Mesonet |
| BRYAN COUNTY 1.7 N COLBERT Relayed images show multiple tree b BRYAN COUNTY 3.0 WSW CALE A barn was destroyed and trees were observations. ATOKA COUNTY 0.7 NW LANE [3] Lane (LANE) Mesonet observation. ATOKA COUNTY 1.4 SSW LANE [3] | 06/08/25 20:35 CST 06/08/25 20:35 CST 06/08/25 20:35 CST branches blown down. The event time is expected by the second of the s | stimated from rada ter Road and Choi | 0 0 r observations. 25K 0 ce Lane . The ever 0 0 0 | Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 65 kt) Source: Emergency Manager at time is estimated from radar Thunderstorm Wind (MG 57 kt) Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Emergency Manager |
| BRYAN COUNTY 1.7 N COLBERT Relayed images show multiple tree b BRYAN COUNTY 3.0 WSW CALE A barn was destroyed and trees were observations. ATOKA COUNTY 0.7 NW LANE [3] Lane (LANE) Mesonet observation. ATOKA COUNTY 1.4 SSW LANE [3] Several trees and power poles were location is approximate, and the ever | 06/08/25 20:35 CST 06/08/25 20:35 CST 06/08/25 20:35 CST branches blown down. The event time is expected by the second of the s | stimated from rada ter Road and Choi | 0 0 r observations. 25K 0 ce Lane . The ever 0 0 0 | Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 65 kt) Source: Emergency Manager at time is estimated from radar Thunderstorm Wind (MG 57 kt) Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Emergency Manager |
| BRYAN COUNTY 1.7 N COLBERT Relayed images show multiple tree b BRYAN COUNTY 3.0 WSW CALE A barn was destroyed and trees were observations. ATOKA COUNTY 0.7 NW LANE [3] Lane (LANE) Mesonet observation. ATOKA COUNTY 1.4 SSW LANE [3] | 06/08/25 20:35 CST 06/08/25 20:35 CST 06/08/25 20:35 CST branches blown down. The event time is expected by the second of the s | stimated from rada ter Road and Choi | 0 0 r observations. 25K 0 ce Lane . The ever 0 0 0 | Thunderstorm Wind (EG 56 kt) Source: Amateur Radio Thunderstorm Wind (EG 65 kt) Source: Emergency Manager at time is estimated from radar Thunderstorm Wind (MG 57 kt) Source: Mesonet Thunderstorm Wind (EG 61 kt) Source: Emergency Manager |

Lane (LANE) Mesonet observation.

Another episode of intense severe weather impacted much of the WFO Norman Forecast Area during the afternoon through mid-evening on the 8th. Thunderstorm activity during this episode was focused generally along and just ahead of a southeastward advancing cold front, as a strong upper trough dove across the Plains. Very strong instability and sufficient deep-layer wind shear promoted organized thunderstorm modes, with numerous thunderstorm clusters (Oklahoma) and a few intense supercells

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|----------------------|------------------------|--------------------------------------|
| western-north Texas) impacting the forecast eceived, especially with activity across the R | • | | damage/gusts and | very large hail were |
| COMANCHE COUNTY 3.9 SSW LAWTON [3 | 4.56, -98.42] | | | |
| - | 06/13/25 07:23 CST | | 0 | Thunderstorm Wind (MG 55 kt) |
| | 06/13/25 07:23 CST | | 0 | Source: ASOS |
| awton-Fort Sill Regional Airport (KLAW) obser | vation. | | | |
| | | | | |
| Persistent thunderstorm activity impacted po | | | - | |
| hunderstorms remained below severe limits, | a severe-camper wind gust oc | curred with a thu | nderstorm near La | iwton, Okianoma. |
| HUGHES COUNTY 3.7 SSE HOLDENVILLE | [35.03, -96.37] | | | |
| | 06/14/25 11:40 CST | | 0 | Thunderstorm Wind (EG 56 kt) |
| | 06/14/25 11:40 CST | | 0 | Source: Emergency Manager |
| relayed image shows a tree blown down at He | oldenville Lake. The event time | is estimated from | radar observations | s. |
| ONTOTOC COUNTY 5.3 E ADA [34.78, -96 | .59] | | | |
| - , | 06/14/25 11:55 CST | | 0 | Hail (1.00 in) |
| | 06/14/25 11:55 CST | | 0 | Source: Public |
| he report was relayed through mPING. The ev | vent time is adjusted based on r | radar observations | | |
| CUSTER COUNTY 2.8 ENE THOMAS [35.76 | • | | | |
| | 06/14/25 17:20 CST | | 0 | Hail (1.75 in) |
| | 06/14/25 17:20 CST | | 0 | Source: Trained Spotter |
| NUCTED COUNTY 4005 THOMAS 105 TA | 00.701 | | | |
| CUSTER COUNTY 4.0 SE THOMAS [35.71, | -98.70] 06/14/25 17:40 CST | | 0 | Tornado (EF0, L: 0.40 mi , W: 50 yd) |
| | 06/14/25 17:40 CST | | 0 | Source: Broadcast Media |
| elevision storm chasers and citizens observed | | homas. No damag | e was reported and | d the location is estimated. |
| CADDO COUNTY 1.0 W HYDRO [35.55, -98. | 06/14/25 18:50 CST | | 0 | Hail (2.10 in) |
| | 06/14/25 18:50 CST | | 0 | Source: Broadcast Media |
| Reported by a broadcast media storm chaser. T | | | | |
| CADDO COUNTY HYDRO [35.55, -98.58] | | | | |
| _ | 06/14/25 18:52 CST | | 0 | Hail (2.50 in) |
| | 06/14/25 18:52 CST | | 0 | Source: Broadcast Media |
| Reported by a broadcast media storm chaser. I | The location is approximate. | | | |
| CADDO COUNTY 1.0 S HYDRO [35.54, -98. | 581 | | | |
| 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 06/14/25 18:56 CST | | 0 | Hail (1.75 in) |
| | 06/14/25 18:56 CST | | 0 | Source: Broadcast Media |
| | | | | |
| Hailfall near the intersection of Interstate 40 and | d Oklahoma Highway 58. | | | |
| | | | | |
| | 98.50] | | 0 | Hail (1.50 in) |
| | 98.50] 06/14/25 19:00 CST | | 0 | Hail (1.50 in) Source: Public |
| CADDO COUNTY 4.7 ESE HYDRO [35.53, - | 98.50] | | | Hail (1.50 in) Source: Public |
| CADDO COUNTY 4.7 ESE HYDRO [35.53, -5 | 98.50] 06/14/25 19:00 CST 06/14/25 19:00 CST | | | , , |
| CADDO COUNTY 4.7 ESE HYDRO [35.53, -5] The report was relayed through mPING. CADDO COUNTY 2.2 ESE HYDRO [35.53, -5] | 98.50] 06/14/25 19:00 CST 06/14/25 19:00 CST | | | , , |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|----------------------|------------------------|----------------------------------|
| Reported by a broadcast media storm chaser. The | e location is approximate. | | | |
| CADDO COUNTY 4.0 S HYDRO [35.49, -98.57 | <u> </u> | | | |
| | 06/14/25 19:06 CST | | 0 | Hail (2.00 in) |
| | 06/14/25 19:06 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| WASHITA COUNTY BURNS FLAT [35.36, -99. | = | | | |
| | 06/14/25 19:57 CST | | 0 | Hail (1.25 in) |
| | 06/14/25 19:57 CST | | 0 | Source: Public |
| An image was shared on social media. The locati | ion is approximate. | | | |
| LINCOLN COUNTY 3.5 NNW TRYON [35.92, - | 96.98] | | | |
| | 06/14/25 22:25 CST | | 0 | Hail (1.25 in) |
| | 06/14/25 22:25 CST | | 0 | Source: Public |
| The report was relayed through mPING. The eve | nt time is adjusted based on r | adar observations | | |
| LINCOLN COUNTY 1.0 SW CHANDLER [35.7 | 0, -96.89] | | | |
| | 06/14/25 22:40 CST | | 0 | Thunderstorm Wind (EG 56 kt) |
| | 06/14/25 22:40 CST | | 0 | Source: Public |
| A social media image shows a tree blown down. | The event time is estimated fr | om radar observat | ions. | |
| OKLAHOMA COUNTY 5.7 NW THE VILLAGE | [35.63, -97.62] | | | |
| | 06/14/25 22:50 CST | | 0 | Hail (1.25 in) |
| | 06/14/25 22:53 CST | | 0 | Source: Public |
| The report was relayed through mPING. Hail size OKLAHOMA COUNTY 7.2 NW THE VILLAGE | • | o half dollar-size a | t this location betw | reen 2250 and 2253 LST. |
| | 06/14/25 22:54 CST | | 0 | Hail (1.00 in) |
| | 06/14/25 22:54 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| OKLAHOMA COUNTY 2.5 W EDMOND [35.65 | 5, -97.52] | | | |
| • | 06/14/25 22:55 CST | | 0 | Hail (0.75 in) |
| | 06/14/25 22:55 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| OKLAHOMA COUNTY 3.9 W EDMOND [35.65 | 5, -97.55] | | | |
| [60.00 | 06/14/25 22:56 CST | | 0 | Hail (0.88 in) |
| | | | 0 | Causas Bublia |
| | 06/14/25 22:56 CST | | U | Source: Public |
| Hailfall at the intersection of Northwest 178th Stre | | | O | Source: Public |
| | eet and Pennsylvania Avenue. | | 0 | Source: Public |
| Hailfall at the intersection of Northwest 178th Street OKLAHOMA COUNTY 3.9 WNW THE VILLAGE | eet and Pennsylvania Avenue. | | 0 | Hail (0.75 in) |
| | eet and Pennsylvania Avenue | | | |
| | eet and Pennsylvania Avenue. SE [35.59, -97.61] 06/14/25 22:56 CST | | 0 | Hail (0.75 in) |
| OKLAHOMA COUNTY 3.9 WNW THE VILLAG The report was relayed through mPING. | eet and Pennsylvania Avenue. EE [35.59, -97.61] 06/14/25 22:56 CST 06/14/25 22:56 CST | | 0 | Hail (0.75 in) |
| OKLAHOMA COUNTY 3.9 WNW THE VILLAG | eet and Pennsylvania Avenue. EE [35.59, -97.61] 06/14/25 22:56 CST 06/14/25 22:56 CST | | 0 | Hail (0.75 in) Source: Public |
| OKLAHOMA COUNTY 3.9 WNW THE VILLAG The report was relayed through mPING. | E [35.59, -97.61] 06/14/25 22:56 CST 06/14/25 22:56 CST | | 0 | Hail (0.75 in) |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|--|--------------------------------------|-----------------------------------|--|
| OKLAHOMA COUNTY 2.3 WSW EDMONI | D [35.63, -97.51] | | | |
| | 06/14/25 23:00 CST | | 0 | Hail (1.75 in) |
| | 06/14/25 23:00 CST | | 0 | Source: Public |
| OKLAHOMA COUNTY 3.1 W EDMOND [3 | 5.64, -97.53] | | | |
| | 06/14/25 23:00 CST | | 0 | Hail (1.25 in) |
| | 06/14/25 23:00 CST | | 0 | Source: Public |
| The report was relayed through mPING. The | event time is adjusted based on r | adar observations | and additional nea | arby reports. |
| OKLAHOMA COUNTY 2.0 NNW THE VILL | _AGE [35.60, -97.56] | | | |
| | 06/14/25 23:03 CST | | 0 | Hail (0.75 in) |
| | 06/14/25 23:03 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| OKLAHOMA COUNTY 3.3 WNW THE VIL | LAGE [35.59, -97.60] | | | |
| | 06/14/25 23:03 CST | | 0 | Hail (1.00 in) |
| | 06/14/25 23:03 CST | | 0 | Source: Public |
| The report was relayed through mPING. | | | | |
| OKLAHOMA COUNTY 0.7 NW LUTHER [3 | 35.67, -97.20], 0.7 SW LUTHER [3 | 35.65, -97.20], 0.6 | SSE LUTHER [35.6 | 55, -97.19], 0.5 NNE LUTHER [35.67, |
| 97.19] | 06/14/25 23:30 CST | | 0 | Flood (due to Hoovy Poin) |
| | | | 0 | Flood (due to Heavy Rain) |
| | 06/15/25 02:30 CST | | 0 | Source: Fire Department/Rescue |
| Roadway flooding was reported in and aroun | | | | L 12C 44 07 FF1 40 FOF MADOUALL |
| LOGAN COUNTY 3.8 ESE MARSHALL [3 [36.15, -97.55] | 6.15, -97.55], 3.6 ESE MARSHAL | L [36.14, -97.55], ² | I.U ESE WARSHAL | L [36.14, -97.55], 4.0 ESE MARSHALL |
| | 06/15/25 01:00 CST | | 50K | Flash Flood (due to Heavy Rain) |
| | 06/15/25 04:00 CST | | 0 | Source: Emergency Manager |
| The County Road 60 Bridge over Otter Creek | was washed out due to water ris | e along the creek. | The event time is | approximate. |
| JACKSON COUNTY 1.5 ESE (LTS)ALTUS | S AFB [34.65, -99.27] | | | |
| | 06/15/25 06:38 CST | | 0 | Thunderstorm Wind (MG 61 kt) |
| | 06/15/25 06:38 CST | | 0 | Source: ASOS |
| Altus Air Force Base (KLTS) observation. | | | | |
| JACKSON COUNTY ELMER [34.48, -99.3 | - | | | |
| | 06/15/25 06:53 CST | | 15K | Thunderstorm Wind (EG 56 kt) |
| | 06/15/25 06:53 CST | | 0 | Source: Public |
| A social media image shows a section of a mobservations. | etal and wood barn blown off . Th | e location is appro | ximate, and the ev | ent time is estimated from radar |
| Multiple rounds of severe thunderstorm active 14th through daybreak on the 15th. An central Oklahoma on the morning into early WFO Norman Forecast Area, a brief uptick wind gusts and large hail were noted. | initial decaying complex of thun afternoon of the 14th. While thi | derstorms moved s activity was no | from southern Kan-severe for much | ansas into northern and of its journey across the |
| While a brief lull in convective coverage oc | curred through the early evening | | | |

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across west-central Oklahoma provided focus for the development of a lone intense supercell thunderstorm. This thunderstorm impacted portions of Custer, Blaine, Caddo and Washita Counties, producing a tornado and large to very large hail. As a broader synoptic

trough impinged across the region later in the evening, more widespread coverage of severe thunderstorms occurred, yielding continued large hail and thunderstorm wind damage events across central and southern Oklahoma through daybreak on the 15th.

GRANT COUNTY --- LAMONT [36.69, -97.56]

| | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|---|--|---|---|
| | 06/17/25 04:45 CST | • | 2K | Thunderstorm Wind (EG 52 kt) |
| | 06/17/25 04:45 CST | | 0 | Source: Fire Department/Rescue |
| A utility pole and tree limbs were blown down in observations. | n the community of Lamont . The | e location is approx | kimate, and the eve | ent time is estimated from radar |
| GRANT COUNTY 6.1 ESE SALT FORK [36.0 | • | | | |
| | 06/17/25 04:52 CST | | 10K | Thunderstorm Wind (MG 58 kt) |
| | 06/17/25 04:52 CST | | 0 | Source: Other Federal Agency |
| An observation from platforms at the Atmosphe awning collapsed. The event time is estimated | , | RM) Southern Grea | at Plains Facility. A | relayed image also shows a large metal |
| KAY COUNTY 7.9 SW HARDY [36.90, -96.97 | = | | | |
| | 06/17/25 05:05 CST | | 0 | Thunderstorm Wind (MG 50 kt) |
| | 06/17/25 05:05 CST | | 0 | Source: Mesonet |
| Newkirk (NEWK) Mesonet observation. | | | | |
| PAYNE COUNTY 0.2 NNE (SWO)STILLWAT | | | | TI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | 06/17/25 05:59 CST | | 0 | Thunderstorm Wind (MG 57 kt) |
| | 06/17/25 05:59 CST | | 0 | Source: ASOS |
| Stillwater Regional Airport (KSWO) observation | 1. | | | |
| KAY COUNTY 4.5 NNW BRAMAN [36.98, -9 | 7.35] | | | |
| | 06/17/25 18:47 CST | | 0 | Hail (1.50 in) |
| | 06/17/25 18:47 CST | | 0 | Source: Department of Highways |
| | | | | |
| ELLIS COUNTY 15.8 SW ARNETT [36.01, -1 | 100.00], 15.2 SSW ARNETT [35. 06/17/25 19:06 CST | .95, -99.91] | 75K | Tornado (EF2, L: 6.10 mi , W: 1200 yd) |
| ELLIS COUNTY 15.8 SW ARNETT [36.01, -1 | - | 95, -99.91] | 75K 0 | Tornado (EF2, L: 6.10 mi , W: 1200 yd) Source: NWS Storm Survey |
| This large tornado started near the Texas state | 06/17/25 19:06 CST 06/17/25 19:14 CST line and moved southeast throu | | 0 | Source: NWS Storm Survey |
| This large tornado started near the Texas state although research radars and the damage surv. The tornado moved southeast causing extensiv. Robe Creek, including snapping and debarking D1695 and E0720. One home that had been but remnants of the house. The tornado severely damaged more trees and | 06/17/25 19:06 CST 06/17/25 19:14 CST line and moved southeast through the confirmed it's existence. We roof damage to a home and a the trees. The tornado continuourned in the Smokehouse Creek | ugh southwestern l a barn as well as c ed southeast and c c wildfire (February | 0 Ellis County . It was ausing significant d caused more extens (2024) was further | Source: NWS Storm Survey s rain-wrapped much of the time, lamage in groves of trees near Little sive tree damage along County Roads damaged with the tornado scattering the |
| This large tornado started near the Texas state although research radars and the damage surverthe tornado moved southeast causing extensive Robe Creek, including snapping and debarking D1695 and E0720. One home that had been be remnants of the house. The tornado severely damaged more trees and not Roger Mills County. | 06/17/25 19:06 CST 06/17/25 19:14 CST line and moved southeast through the confirmed it's existence. We roof damage to a home and a general the trees. The tornado continuourned in the Smokehouse Creek the confirmed in the Smokehouse Creek the confirmed in the Smokehouse Course the confirmed in the Smokehouse Creek the confirmed in the | ugh southwestern las can barn as well as can southeast and can wildfire (February anty Roads N1730 a | 0 Ellis County . It was ausing significant d caused more extens (2024) was further | Source: NWS Storm Survey s rain-wrapped much of the time, lamage in groves of trees near Little sive tree damage along County Roads damaged with the tornado scattering the |
| This large tornado started near the Texas state although research radars and the damage surv. The tornado moved southeast causing extensiv. Robe Creek, including snapping and debarking D1695 and E0720. One home that had been but remnants of the house. The tornado severely damaged more trees and into Roger Mills County. | 06/17/25 19:06 CST 06/17/25 19:14 CST line and moved southeast through the confirmed it's existence. We roof damage to a home and a general the trees. The tornado continuourned in the Smokehouse Creek the confirmed in the Smokehouse Creek the confirmed in the Smokehouse Course the confirmed in the Smokehouse Creek the confirmed in the | ugh southwestern las can barn as well as can southeast and can wildfire (February anty Roads N1730 a | 0 Ellis County . It was ausing significant d caused more extens (2024) was further | Source: NWS Storm Survey s rain-wrapped much of the time, lamage in groves of trees near Little sive tree damage along County Roads damaged with the tornado scattering the |
| This large tornado started near the Texas state although research radars and the damage surv. The tornado moved southeast causing extension Robe Creek, including snapping and debarking D1695 and E0720. One home that had been be remnants of the house. The tornado severely damaged more trees and into Roger Mills County. ELLIS COUNTY 13.3 SW ARNETT [36.02, -5] | 06/17/25 19:06 CST 06/17/25 19:14 CST line and moved southeast through the series of | ugh southwestern las can barn as well as can southeast and can wildfire (February anty Roads N1730 a | 0 Ellis County . It was ausing significant d caused more extens 2024) was further | Source: NWS Storm Survey s rain-wrapped much of the time, lamage in groves of trees near Little sive tree damage along County Roads damaged with the tornado scattering the |
| This large tornado started near the Texas state although research radars and the damage survice of the tornado moved southeast causing extensive Robe Creek, including snapping and debarking D1695 and E0720. One home that had been but remnants of the house. The tornado severely damaged more trees and into Roger Mills County. ELLIS COUNTY 13.3 SW ARNETT [36.02, -5] While the large rain-wrapped tornado was move management and an NWS storm survey indical | 06/17/25 19:06 CST 06/17/25 19:14 CST line and moved southeast through the confirmed it's existence. We roof damage to a home and a the trees. The tornado continuourned in the Smokehouse Creek I downed power line along Cour 09.95], 12.2 SW ARNETT [36.01 06/17/25 19:07 CST 06/17/25 19:10 CST ing through southwest Ellis Couted this tornado produced tree of | a barn as well as ceed southeast and cook wildfire (February atty Roads N1730 atty, -99.92] | 0 Ellis County . It was ausing significant deaused more extensive 2024) was further and E0730 and alored 20K 0 s observed a paralles | Source: NWS Storm Survey s rain-wrapped much of the time, lamage in groves of trees near Little sive tree damage along County Roads damaged with the tornado scattering the ng the Canadian River before crossing Tornado (EF1, L: 1.80 mi , W: 50 yd) Source: NWS Storm Survey el tornado. Information from emergency |
| This large tornado started near the Texas state although research radars and the damage surv. The tornado moved southeast causing extensiv. Robe Creek, including snapping and debarking D1695 and E0720. One home that had been but remnants of the house. The tornado severely damaged more trees and into Roger Mills County. | 06/17/25 19:06 CST 06/17/25 19:14 CST line and moved southeast throthey confirmed it's existence. We roof damage to a home and a the trees. The tornado continue turned in the Smokehouse Creek downed power line along Cour 09.95], 12.2 SW ARNETT [36.01 06/17/25 19:07 CST 06/17/25 19:10 CST ing through southwest Ellis Couted this tornado produced tree ceast. | a barn as well as ceed southeast and cook wildfire (February atty Roads N1730 atty, -99.92] | 0 Ellis County . It was ausing significant d caused more extens v 2024) was further and E0730 and alor 20K 0 cobserved a paralle nty Road N1710, th | Source: NWS Storm Survey s rain-wrapped much of the time, lamage in groves of trees near Little sive tree damage along County Roads damaged with the tornado scattering the ng the Canadian River before crossing Tornado (EF1, L: 1.80 mi , W: 50 yd) Source: NWS Storm Survey el tornado. Information from emergency nen damaged two barns along County |
| This large tornado started near the Texas state although research radars and the damage surversure of the tornado moved southeast causing extension of the tornado moved southeast causing extension of the company of the tornado been been suremnants of the house. The tornado severely damaged more trees and into Roger Mills County. ELLIS COUNTY 13.3 SW ARNETT [36.02, -5] While the large rain-wrapped tornado was moved management and an NWS storm survey indicated to the country of the country o | 06/17/25 19:06 CST 06/17/25 19:14 CST line and moved southeast throthey confirmed it's existence. We roof damage to a home and a the trees. The tornado continuourned in the Smokehouse Creek downed power line along Course downed power line along Course 106/17/25 19:07 CST 06/17/25 19:10 CST ing through southwest Ellis Couted this tornado produced tree coast. | a barn as well as ceed southeast and cook wildfire (February atty Roads N1730 atty, -99.92] | 0 Ellis County . It was ausing significant d caused more extens v 2024) was further and E0730 and alor 20K 0 c observed a paralle nty Road N1710, th | Source: NWS Storm Survey s rain-wrapped much of the time, lamage in groves of trees near Little sive tree damage along County Roads damaged with the tornado scattering the ng the Canadian River before crossing Tornado (EF1, L: 1.80 mi , W: 50 yd) Source: NWS Storm Survey el tornado. Information from emergency nen damaged two barns along County Thunderstorm Wind (MG 56 kt) |
| This large tornado started near the Texas state although research radars and the damage surversure of the tornado moved southeast causing extension of the tornado moved southeast causing extension of the company of the tornado been been suremnants of the house. The tornado severely damaged more trees and into Roger Mills County. ELLIS COUNTY 13.3 SW ARNETT [36.02, -5] While the large rain-wrapped tornado was moved management and an NWS storm survey indicated to the country of the country o | 06/17/25 19:06 CST 06/17/25 19:14 CST line and moved southeast throthey confirmed it's existence. We roof damage to a home and a the trees. The tornado continue turned in the Smokehouse Creek downed power line along Cour 09.95], 12.2 SW ARNETT [36.01 06/17/25 19:07 CST 06/17/25 19:10 CST ing through southwest Ellis Couted this tornado produced tree ceast. | a barn as well as ceed southeast and cook wildfire (February atty Roads N1730 atty, -99.92] | 0 Ellis County . It was ausing significant d caused more extens v 2024) was further and E0730 and alor 20K 0 cobserved a paralle nty Road N1710, th | Source: NWS Storm Survey s rain-wrapped much of the time, lamage in groves of trees near Little sive tree damage along County Roads damaged with the tornado scattering the ng the Canadian River before crossing Tornado (EF1, L: 1.80 mi , W: 50 yd) Source: NWS Storm Survey el tornado. Information from emergency nen damaged two barns along County |
| This large tornado started near the Texas state although research radars and the damage survon The tornado moved southeast causing extensing Robe Creek, including snapping and debarking D1695 and E0720. One home that had been be remnants of the house. The tornado severely damaged more trees and not Roger Mills County. ELLIS COUNTY 13.3 SW ARNETT [36.02, -5] While the large rain-wrapped tornado was moven management and an NWS storm survey indicated Road E0690 as the tornado moved east-southed ELLIS COUNTY 8.8 WSW ARNETT [36.07, -5] Arnett (ARNE) Mesonet observation. | 06/17/25 19:06 CST 06/17/25 19:14 CST line and moved southeast throthey confirmed it's existence. We roof damage to a home and a the trees. The tornado continuourned in the Smokehouse Creek downed power line along Course downed power line along Course 106/17/25 19:07 CST 06/17/25 19:10 CST ing through southwest Ellis Couted this tornado produced tree coast. | a barn as well as ceed southeast and cook wildfire (February atty Roads N1730 atty, -99.92] | 0 Ellis County . It was ausing significant d caused more extens v 2024) was further and E0730 and alor 20K 0 c observed a paralle nty Road N1710, th | Source: NWS Storm Survey s rain-wrapped much of the time, lamage in groves of trees near Little sive tree damage along County Roads damaged with the tornado scattering the ng the Canadian River before crossing Tornado (EF1, L: 1.80 mi , W: 50 yd) Source: NWS Storm Survey el tornado. Information from emergency nen damaged two barns along County Thunderstorm Wind (MG 56 kt) |
| This large tornado started near the Texas state although research radars and the damage survoil The tornado moved southeast causing extension Robe Creek, including snapping and debarking D1695 and E0720. One home that had been be remnants of the house. The tornado severely damaged more trees and into Roger Mills County. ELLIS COUNTY 13.3 SW ARNETT [36.02, -5] While the large rain-wrapped tornado was movemanagement and an NWS storm survey indicated Road E0690 as the tornado moved east-southered. | 06/17/25 19:06 CST 06/17/25 19:14 CST line and moved southeast throthey confirmed it's existence. We roof damage to a home and a the trees. The tornado continuourned in the Smokehouse Creek downed power line along Course downed power line along Course 106/17/25 19:07 CST 06/17/25 19:10 CST ing through southwest Ellis Couted this tornado produced tree coast. | a barn as well as ceed southeast and cook wildfire (February atty Roads N1730 atty, -99.92] | 0 Ellis County . It was ausing significant d caused more extens v 2024) was further and E0730 and alor 20K 0 c observed a paralle nty Road N1710, th | Source: NWS Storm Survey s rain-wrapped much of the time, lamage in groves of trees near Little sive tree damage along County Roads damaged with the tornado scattering the ng the Canadian River before crossing Tornado (EF1, L: 1.80 mi , W: 50 yd) Source: NWS Storm Survey el tornado. Information from emergency nen damaged two barns along County Thunderstorm Wind (MG 56 kt) |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|--|---------------------|--|
| The location is approximate. | | | | |
| (AY COUNTY 2.8 WSW KILDARE [36.80, -97 | 7.10] | | | |
| | 06/17/25 19:14 CST | | 0 | Hail (0.75 in) |
| | 06/17/25 19:14 CST | | 0 | Source: Public |
| he report was relayed through mPING. | | | | |
| ROGER MILLS COUNTY 7.8 N DURHAM [35 | .95, -99.91], 3.5 N CRAWFORD |) [35.88, -99.81] | | |
| | 06/17/25 19:14 CST | | 30K | Tornado (EF2, L: 8.20 mi , W: 1200 yd) |
| | 06/17/25 19:27 CST | | 0 | Source: NWS Storm Survey |
| This tornado moved into northwestern Roger Mi and N1757, the tornado snapped many trees an snapped and uprooted nnear County Road N17 rees and a barn after crossing County Road E0 | d partially debarked some. Tw 30 and a few power poles were | o oil field outbuilding snapped. The tor | ngs were also dam | aged in this area . Many trees were also |
| ROGER MILLS COUNTY 11.3 NNW CRAWFO | DRD [35.99, -99.84] | | | |
| | 06/17/25 19:16 CST | | 0 | Tornado (EFU, L: 0.10 mi , W: 30 yd) |
| | 06/17/25 19:17 CST | | 0 | Source: Broadcast Media |
| A television storm chaser observed a tornado lo rain-wrapped tornado moving through northwest | _ | | | - |
| ELLIS COUNTY 10.8 S ARNETT [35.98, -99.7 | 6] 06/17/25 19:30 CST | | 0 | Hail (1.00 in) |
| | | | | , |
| | 06/17/25 19:30 CST | | 0 | Source: Public |
| DEWEY COUNTY 3.2 W CAMARGO [36.03, - | 99.35] 06/17/25 19:55 CST 06/17/25 19:55 CST | | 0 | Thunderstorm Wind (MG 55 kt) Source: Mesonet |
| Camargo (CAMA) Mesonet observation. | | | | |
| DEWEY COUNTY LEEDEY [35.87, -99.35] | | | | |
| | 06/17/25 20:05 CST | | 50K | Thunderstorm Wind (EG 65 kt) |
| | 06/17/25 20:05 CST | | 0 | Source: Emergency Manager |
| Relayed images courtesy of the Oklahoma Depa Leedey. This included numerous large trees sna ime is estimated from radar observations. | pped or uprooted along with ro | - | | |
| DEWEY COUNTY 2.8 NNE PUTNAM [35.90, | 98.96] 06/17/25 20:20 CST | | 0 | Thunderstorm Wind (MG 56 kt) |
| | 06/17/25 20:20 CST | | 0 | Source: Mesonet |
| Putnam (PUTN) Mesonet observation. | | | | |
| DEWEY COUNTY 2.8 NNE PUTNAM [35.90, | 98 961 | | | |
| DEWET COUNTY 2.0 NNE PUTNAM [35.90, | 98.96] 06/17/25 20:25 CST | | 0 | Thunderstorm Wind (MG 56 kt) |
| | 06/17/25 20:25 CST | | 0 | Source: Mesonet |
| Putnam (PUTN) Mesonet observation. | | | | |
| DEWEY COUNTY 2.8 NNE PUTNAM [35.90, | 98.961 | | | |
| | 06/17/25 20:30 CST | | 0 | Thunderstorm Wind (MG 53 kt) |
| | 06/17/25 20:30 CST | | 0 | Source: Mesonet |
| | | | | |
| Putnam (PUTN) Mesonet observation. | | | | |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|-----------------------------------|----------------------|------------------------|---|
| ALFALFA COUNTY 2.4 ENE JET [36.68, -9 | | AINS LAKE DAM [| | |
| | 06/17/25 20:39 CST | | 10K | Tornado (EF0, L: 2.20 mi , W: 40 yd) |
| | 06/17/25 20:42 CST | | 0 | Source: Public |
| A tornado damaged a barn in southeastern Alf about 2 miles. | alfa County along County Road l | E 0230 to the west | of County Road N | 12740. The tornado moved northeast for |
| ALFALFA COUNTY 1.5 S JET [36.65, -98.1 | 8] | | | |
| | 06/17/25 20:40 CST | | 0 | Thunderstorm Wind (MG 62 kt) |
| | 06/17/25 20:40 CST | | 0 | Source: Public |
| A personal weather station observation. | | | | |
| BLAINE COUNTY 6.5 W WATONGA [35.84 | , -98.53] | | | |
| • | 06/17/25 20:45 CST | | 0 | Thunderstorm Wind (MG 57 kt) |
| | 06/17/25 20:45 CST | | 0 | Source: Mesonet |
| Watonga (WATO) Mesonet observation. | | | | |
| BLAINE COUNTY 6.5 W WATONGA [35.84 | , -98.53] | | | |
| • | 06/17/25 20:50 CST | | 0 | Thunderstorm Wind (MG 54 kt) |
| | 06/17/25 20:50 CST | | 0 | Source: Mesonet |
| Watonga (WATO) Mesonet observation. | | | | |
| MAJOR COUNTY 3.0 WNW ISABELLA [36 | .26, -98.39], 2.0 NNW ISABELLA | A [36.27, -98.35] | | |
| | 06/17/25 20:52 CST | | 0 | Tornado (EFU, L: 2.00 mi , W: 30 yd) |
| | 06/17/25 20:55 CST | | 0 | Source: Broadcast Media |
| GRANT COUNTY 7.0 SW POND CREEK [3 | 06/17/25 20:53 CST | EEK [36.61, -97.88 | 1 0 | Tornado (EFU, L: 1.00 mi , W: 30 yd) |
| | 06/17/25 20:55 CST | | 0 | Source: Trained Spotter |
| Storm spotters reported a tornado near or wes | | nt County line. No | damage was repo | orted and the location is estimated. |
| BLAINE COUNTY 1.1 NW WATONGA [35.8 | 06, -98.42] 06/17/25 20:55 CST | | 0 | Thunderstorm Wind (MG 62 kt) |
| | 06/17/25 20:55 CST | | 0 | Source: AWOS |
| Watonga Regional Airport (KJWG) observation | | | ŭ | 553.50.7.11.03 |
| MAJOR COUNTY 3.6 S ISABELLA [36.19, | -98.34] | | | |
| · · | 06/17/25 20:55 CST | | 0 | Thunderstorm Wind (EG 56 kt) |
| | 06/17/25 20:55 CST | | 0 | Source: Fire Department/Rescue |
| A large tree limb was blown down, blocking th observations. | e roadway, near the intersection | of EW57 Road and | d 2620 Road. The | event time is estimated from radar |
| BLAINE COUNTY OKEENE [36.12, -98.32] | | | | |
| | 06/17/25 20:57 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 06/17/25 20:57 CST | | 0 | Source: Fire Department/Rescue |
| Multiple large tree limbs were blown down and event time is estimated from radar observation | | oed over in the con | nmunity of Okeene | e. The location is approximate, and the |
| BLAINE COUNTY OKEENE [36.12, -98.32] | | | _ | |
| | 06/17/25 20:58 CST | | 0 | Hail (1.00 in) |
| | 06/17/25 20:58 CST | | 0 | Source: Fire Department/Rescue |
| | | | | |

The location is approximate.

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| SARFIELD COUNTY 0.4 S KREMLIN [36.54, -97.83] 0617725 21:00 CST 071725 21:00 CST 07 | Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|---|--|----------------------|------------------------|--------------------------------------|
| Several trees were blown down, including one that landed on the roof of Kormlin-Hillsdale High School, in the community of Kremlin. The location is popproximate, and the event time is estimated from radar observations. 2047/252 21:04 CST 9 Switch Thunderstom Wind (EG 70 kt) 0617/252 21:04 CST 0 Source: Emergency Manager of Control of U.S. Highway 31 and Keowee Road. Power poles were also blown down at this location. 2047/252 21:04 CST 9 Switch Thunderstom Wind (EG 70 kt) 0617/252 21:05 CST 1 SK Thunderstom Wind (EG 76 kt) 0617/252 21:05 CST 1 SK Thunderstom Wind (EG 76 kt) 0617/252 21:0 CST 1 SK Thunderstom Wind (EG 76 kt) 0617/252 21:21 CST 1 SK Thunderstom Wind (EG 76 kt) 0617/252 21:21 CST 1 SK Thunderstom Wind (EG 76 kt) 0617/252 21:21 CST 1 SK Thunderstom Wind (EG 76 kt) 0617/252 21:21 CST 1 SK Thunderstom Wind (EG 76 kt) 0617/252 21:21 CST 1 SK Thunderstom Wind (EG 76 kt) 0617/252 21:21 CST 1 SK Thunderstom Wind (EG 76 kt) 0617/252 21:21 CST 1 SK Thunderstom Wind (EG 76 kt) 0617/252 21:21 CST 1 SK Thunderstom Wind (EG 76 kt) 0617/252 21:20 CST 1 SK Thunderstom Wind (EG 76 kt) 0617/252 21:20 CST 1 SK Source: Public CS Sou | GARFIELD COUNTY 0.4 S KREMLIN [36 | 5.54, -97.83] | | | |
| everal trees were blown down, including one that landed on the roof of Kremlin-Hillsdale High School, in the community of Kremlin. The location is proximate, and the event time is estimated from radar observations. ARFIELD COUNTY 2.4 W KREMLIN [38.55, 47.87] 66(77/25.21:04 CST | | 06/17/25 21:00 CST | | 25K | Thunderstorm Wind (EG 65 kt) |
| ARFIELD COUNTY 2.4 W KREMLIN [8.55, 9.787] 06/17725 21:04 CST 06/17725 21:05 CST 08/17725 21:05 CST 08/ | | 06/17/25 21:00 CST | | 0 | Source: Emergency Manager |
| 06/17/25 21:94 CST 9K Trunderstorm Wind (EG 70 kt) 06/17/25 21:94 CST 0 Source: Emergency Manager nestimated wind gust near the intersection of U.S. Highway 81 and Keowee Road. Power poles were also blown down at this location. ANADIAN COUNTY — 9.0 W CALUMET [38.5298.28] 06/17/25 21:21 CST 5K Trunderstorm Wind (EG 61 kt) 06/17/25 21:21 CST 5K Trunderstorm Wind (EG 61 kt) 06/17/25 21:21 CST 0 Source: Public trong winds caused damage to a power pole and small outbuildings near US-270 and Chisholm Road. The time is estimated. ARFIELD COUNTY — 0.6 NNE (WDQ) WOODBING ARPT [38.39, -97.79] 06/17/25 21:30 CST 0 Trunderstorm Wind (EG 61 kt) 06/17/25 21:30 CST 0 Source: Public contains a social media image shows a tree snapped in half. The event time is estimated from radar observations. DGAN COUNTY — 3.1 SSE MARSHALL [36.12, -97.81] 06/17/25 21:36 CST 0 Trunderstorm Wind (MG 52 kt) 06/17/25 21:36 CST 0 Source: Mesonet arrival (MRSH) Mesonet observation. ANADIAN COUNTY — 2.3 ENE YUKON (36.52, -97.70) 06/17/25 21:36 CST 0 Source: Public contains a special media image and a social media image and a social media image and a social media image shows a tree snapped in half. The event time is estimated from radar observations. DGAN COUNTY — 2.1 SEE MARSHALL [36.12, -97.70] 06/17/25 21:36 CST 0 Source: Mesonet arrival (MRSH) Mesonet observation. ANADIAN COUNTY — 2.3 ENE YUKON (36.52, -97.70] 06/17/25 21:36 CST 0 Trunderstorm Wind (EG 65 kt) 06/17/25 21:40 CST 0 Source: Fire Department) Rescue utiliple confirmations of tree damage in and around the community of Cashion. The location is approximate, and the event time is estimated from radar servations. DGAN COUNTY — 1.8 SW CIMARRON CITY [35.87, -97.62] 06/17/25 21:40 CST 0 Trunderstorm Wind (MG 63 kt) 06/17/25 21:42 CST 0 Source: Emergency Manager on observation near the intersection of Okiahoma State Highly and 7 and Seward Road. EVYNE COUNTY — 1.8 WSW LAKE CARL BLACKWELL DAM (36.12, -97.34) 06/17/25 21:51 CST 0 Half (1.00 in) | _ | | n-Hillsdale High S | chool, in the comm | unity of Kremlin. The location is |
| 06/17/25 21:40 CST 9K Thunderstorm Wind (EG 70 kt) 06/17/25 21:40 CST 0 Source: Emergency Manager on estimated wind gust near the intersection of U.S. Highway 81 and Keowee Road. Power poles were also blown down at this location. ANADIAN COUNTY — 9.0 W CALUMET [35.62, -98.28] 06/17/25 21:21 CST 5K Thunderstorm Wind (EG 61 kt) 06/17/25 21:21 CST 0 Source: Public frong winds caused damage to a power pole and small outbuildings near US-270 and Chisholm Road. The time is estimated. ARFIELD COUNTY — 0.5 NNE (WDG) WOODRING ARPT [36.39, -97.99] 06/17/25 21:30 CST 0 Thunderstorm Wind (EG 61 kt) 06/17/25 21:30 CST 0 Source: Public social modia image shows a tree snapped in half. The event time is estimated from radar observations. OGAN COUNTY — 3.1 SSE MARSHALL [36.12, -97.81] 06/17/25 21:36 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:38 CST 0 Source: Mesonet larshall (MRSH) Mesonet observation. ANADIAN COUNTY — 2.3 ENE YUKON [35.62, -97.70] 06/17/25 21:38 CST 0 Source: Public brough mPINO. INGFISHER COUNTY — CASHION [35.80, -97.88] 06/17/25 21:30 CST 0 Thunderstorm Wind (EG 65 kt) 06/17/25 21:30 CST 0 Source: Fire Department/Rescue buildiple confirmations of tree damage in and around the community of Cashion. The location is approximate, and the event time is estimated from radar observations. OGAN COUNTY — 1.8 SW CIMARRON CITY [35.87, -97.62] 06/17/25 21:40 CST 0 Thunderstorm Wind (MG 63 kt) 06/17/25 21:40 CST 0 Source: Emergency Manager OGAN COUNTY — 1.4 W NAVINA [35.80, -97.83] 06/17/25 21:40 CST 0 Thunderstorm Wind (MG 63 kt) 06/17/25 21:40 CST 0 Source: Emergency Manager OGAN COUNTY — 1.4 W NAVINA [35.80, -97.83] 06/17/25 21:40 CST 0 Source: Emergency Manager OGAN COUNTY — 1.4 W NAVINA [35.80, -97.83] 06/17/25 21:40 CST 0 Source: Emergency Manager OGAN COUNTY — 1.4 W NAVINA [35.80, -97.83] 06/17/25 21:40 CST 0 Source: Emergency Manager OGAN COUNTY — 1.4 W NAVINA [35.80, -97.83] | ARFIELD COUNTY 2.4 W KREMLIN [36 | 6.55, -97.87] | | | |
| n estimated wind gust near the intersection of U.S. Highway 81 and Keowee Road. Power poles were also blown down at this location. ANADIAN COUNTY 9.0 W CALUMET [35.62, -98.28] | • | 06/17/25 21:04 CST | | 5K | Thunderstorm Wind (EG 70 kt) |
| ANADIAN COUNTY — 9.0 W CALUMET [35.62, -98.28] 06/17/25 21:21 CST | | 06/17/25 21:04 CST | | 0 | Source: Emergency Manager |
| OB/17/25 21:21 CST | n estimated wind gust near the intersection | n of U.S. Highway 81 and Keowee F | Road. Power poles | were also blown o | lown at this location. |
| 06/17/25 21:21 CST | ANADIAN COUNTY 9.0 W CALUMET [: | 35.62, -98.28] | | | |
| trong winds caused damage to a power pole and small outbuildings near US-270 and Chisholm Road. The time is estimated. ARFIELD COUNTY 0.5 NNE (WDG) WOODRING ARPT [36.39, -97.79] 06/17/25 21:30 CST 0 Thunderstorm Wind (EG 61 kt) 06/17/25 21:30 CST 0 Source: Public social media image shows a tree snapped in half. The event time is estimated from radar observations. OGAN COUNTY 3.1 SSE MARSHALL [36.12, -97.61] 06/17/25 21:35 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:35 CST 0 Source: Mesonet larshall (MRSH) Mesonet observation. ANADIAN COUNTY 2.3 ENE YUKON [35.52, -97.70] 06/17/25 21:38 CST 0 Hail (0.75 in) 06/17/25 21:38 CST 0 Source: Public he report was relayed through mPING. INGFISHER COUNTY CASHION [35.80, -97.88] 06/17/25 21:40 CST 0 Source: Fire Department/Rescue builtiple confirmations of tree damage in and around the community of Cashion. The location is approximate, and the event time is estimated from radar observations. OGAN COUNTY 1.8 SW CIMARRON CITY [35.87, -97.62] 06/17/25 21:42 CST 0 Thunderstorm Wind (MG 63 kt) 06/17/25 21:42 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.88] 06/17/25 21:48 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.88] 06/17/25 21:48 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.88] 06/17/25 21:48 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.88] 06/17/25 21:48 CST 0 Source: Emergency Manager | | 06/17/25 21:21 CST | | 5K | Thunderstorm Wind (EG 61 kt) |
| ARFIELD COUNTY 0.5 NNE (WDG) WOODRING ARPT [36.39, -97.79] 06117/25 21:30 CST 0 | | 06/17/25 21:21 CST | | 0 | Source: Public |
| 06/17/25 21:30 CST 0 Source: Public 06/17/25 21:35 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:35 CST 0 Source: Mesonet 06/17/25 21:35 CST 0 Source: Mesonet 06/17/25 21:35 CST 0 Source: Mesonet 06/17/25 21:36 CST 0 Source: Public 06/17/25 21:38 CST 0 Source: Mesonet 06/17/25 21:38 CST 0 Source: Public 06/17/25 21:30 CST 0 Source: Public 06/17/25 21:40 CST 0 Source: Fire Department/Rescue utiliple confirmations of tree damage in and around the community of Cashion. The location is approximate, and the event time is estimated from radar servations. 06/17/25 21:42 CST 0 Source: Emergency Manager 06/17/25 21:42 CST 0 Source: Emergency Manager 06/17/25 21:48 CST 0 Source: Emergency Manager | trong winds caused damage to a power po | ole and small outbuildings near US-2 | 270 and Chisholm | Road. The time is | estimated. |
| 06/17/25 21:30 CST 0 Source: Public social media image shows a tree snapped in half. The event time is estimated from radar observations. DGAN COUNTY 3.1 SSE MARSHALL [36.12, -97.61] 06/17/25 21:35 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:35 CST 0 Source: Mesonet darshall (MRSH) Mesonet observation. ANADIAN COUNTY 2.3 ENE YUKON [35.52, -97.70] 06/17/25 21:38 CST 0 Hall (0.75 in) 06/17/25 21:38 CST 0 Source: Public he report was relayed through mPING. INOFISHER COUNTY CASHION [35.80, -97.88] 06/17/25 21:40 CST 0 Thunderstorm Wind (EG 65 kt) 06/17/25 21:40 CST 0 Source: Fire Department/Rescue Utiliple confirmations of tree damage in and around the community of Cashion. The location is approximate, and the event time is estimated from radar observations. OGAN COUNTY 1.8 SW CIMARRON CITY [35.87, -97.62] 06/17/25 21:42 CST 0 Thunderstorm Wind (MG 63 kt) 06/17/25 21:42 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.88] 06/17/25 21:48 CST 0 Thunderstorm Wind (MG 63 kt) 06/17/25 21:48 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.88] 06/17/25 21:48 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.88] 06/17/25 21:48 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.88] 06/17/25 21:48 CST 0 Source: Emergency Manager | ARFIELD COUNTY 0.5 NNE (WDG) W(| DODRING ARPT [36.39, -97.79] | | | |
| Social media image shows a tree snapped in half. The event time is estimated from radar observations. OGAN COUNTY 3.1 SSE MARSHALL [36.12, -97.61] 06/17/25 21:35 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:35 CST 0 Source: Mesonet Internal (MRSH) Mesonet observation. ANADIAN COUNTY 2.3 ENE YUKON [35.52, -97.70] 06/17/25 21:38 CST 0 Hail (0.75 in) 06/17/25 21:38 CST 0 Source: Public INGFISHER COUNTY CASHION [35.80, -97.68] 06/17/25 21:40 CST 06/17/25 21:42 CST 0 Source: Fire Department/Rescue tuitiple confirmations of tree damage in and around the community of Cashion. The location is approximate, and the event time is estimated from radar observations. OGAN COUNTY 1.8 SW CIMARRON CITY [35.87, -9.62] 06/17/25 21:42 CST 0 Thunderstorm Wind (MG 63 kt) 06/17/25 21:42 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.68] 06/17/25 21:48 CST 0 Source: Emergency Manager on observation near the intersection of Oklahoma State Highway 74 and Seward Road. AYNE COUNTY 8.3 WSW LAKE CARL BLACKWELL DAM [36.12, -97.34] 06/17/25 21:51 CST 0 Hail (1.00 in) | , , | | | 0 | Thunderstorm Wind (EG 61 kt) |
| DGAN COUNTY 3.1 SSE MARSHALL [36.12, -97.61] 06/17/25 21:35 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:35 CST 0 Source: Mesonet arshall (MRSH) Mesonet observation. ANADIAN COUNTY 2.3 ENE YUKON [35.52, -97.70] 06/17/25 21:38 CST 0 Hail (0.75 in) 06/17/25 21:38 CST 0 Source: Public be report was relayed through mPING. INGFISHER COUNTY CASHION [35.80, -97.68] 06/17/25 21:40 CST 0 Source: Fire Department/Rescue uitliple confirmations of tree damage in and around the community of Cashion. The location is approximate, and the event time is estimated from radar servations. DGAN COUNTY 1.8 SW CIMARRON CITY [35.87, -97.62] 06/17/25 21:42 CST 0 Thunderstorm Wind (MG 63 kt) 06/17/25 21:42 CST 0 Source: Emergency Manager DGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:48 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:48 CST 0 Source: Emergency Manager on observation near the intersection of Oklahoma State Highway 74 and Seward Road. AVNE COUNTY 8.3 WSW LAKE CARL BLACKWELL DAM [36.12, -97.34] 06/17/25 21:51 CST 0 Hail (1.00 in) | | 06/17/25 21:30 CST | | 0 | Source: Public |
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| ANADIAN COUNTY 2.3 ENE YUKON [35.52, -97.70] 06/17/25 21:38 CST 0 Hail (0.75 in) 06/17/25 21:38 CST 0 Source: Public INGFISHER COUNTY CASHION [35.80, -97.68] 06/17/25 21:40 CST 07 Source: Fire Department/Rescue setimated from radar servations. DGAN COUNTY 1.8 SW CIMARRON CITY [35.87, -97.62] 06/17/25 21:42 CST 06/17/25 21:42 CST 0 Source: Emergency Manager DGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:48 CST 0 Source: Emergency Manager DGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:48 CST 0 Source: Emergency Manager DGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:48 CST 0 Source: Emergency Manager DGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:48 CST 0 Source: Emergency Manager | | 06/17/25 21:35 CST | | 0 | Thunderstorm Wind (MG 52 kt) |
| ANADIAN COUNTY 2.3 ENE YUKON [35.52, -97.70] 06/17/25 21:38 CST 0 | | 06/17/25 21:35 CST | | 0 | Source: Mesonet |
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| 06/17/25 21:38 CST 0 Source: Public INGFISHER COUNTY CASHION [35.80, -97.68] 06/17/25 21:40 CST 0 Thunderstorm Wind (EG 65 kt) 06/17/25 21:40 CST 0 Source: Fire Department/Rescue Multiple confirmations of tree damage in and around the community of Cashion. The location is approximate, and the event time is estimated from radar bservations. OGAN COUNTY 1.8 SW CIMARRON CITY [35.87, -97.62] 06/17/25 21:42 CST 0 Thunderstorm Wind (MG 63 kt) 06/17/25 21:42 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:42 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:48 CST 0 Source: Emergency Manager In observation near the intersection of Oklahoma State Highway 74 and Seward Road. AYNE COUNTY 8.3 WSW LAKE CARL BLACKWELL DAM [36.12, -97.34] 06/17/25 21:51 CST 0 Hail (1.00 in) | ANADIAN COUNTY 2.3 ENE YUKON [3 | · • | | | |
| TINGFISHER COUNTY CASHION [35.80, -97.68] 06/17/25 21:40 CST 0 Thunderstorm Wind (EG 65 kt) 06/17/25 21:40 CST 0 Source: Fire Department/Rescue fulltiple confirmations of tree damage in and around the community of Cashion. The location is approximate, and the event time is estimated from radar bservations. OGAN COUNTY 1.8 SW CIMARRON CITY [35.87, -97.62] 06/17/25 21:42 CST 0 Thunderstorm Wind (MG 63 kt) 06/17/25 21:42 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:48 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:48 CST 0 Source: Emergency Manager on observation near the intersection of Oklahoma State Highway 74 and Seward Road. | | | | 0 | |
| INGFISHER COUNTY CASHION [35.80, -97.68] 06/17/25 21:40 CST 0 Source: Fire Department/Rescue Utiliple confirmations of tree damage in and around the community of Cashion. The location is approximate, and the event time is estimated from radar bservations. OGAN COUNTY 1.8 SW CIMARRON CITY [35.87, -97.62] 06/17/25 21:42 CST 0 Thunderstorm Wind (MG 63 kt) 06/17/25 21:42 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:48 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:48 CST 0 Source: Emergency Manager of Office (MG 63 kt) 06/17/25 21:48 CST 0 Hail (1.00 in) | | 06/17/25 21:38 CST | | 0 | Source: Public |
| 06/17/25 21:40 CST 0 Thunderstorm Wind (EG 65 kt) 06/17/25 21:40 CST 0 Source: Fire Department/Rescue luttiple confirmations of tree damage in and around the community of Cashion. The location is approximate, and the event time is estimated from radar observations. OGAN COUNTY 1.8 SW CIMARRON CITY [35.87, -97.62] 06/17/25 21:42 CST 0 Thunderstorm Wind (MG 63 kt) 06/17/25 21:42 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:48 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:48 CST 0 Source: Emergency Manager on observation near the intersection of Oklahoma State Highway 74 and Seward Road. AYNE COUNTY 8.3 WSW LAKE CARL BLACKWELL DAM [36.12, -97.34] 06/17/25 21:51 CST 0 Hail (1.00 in) | he report was relayed through mPING. | | | | |
| 06/17/25 21:40 CST 0 Source: Fire Department/Rescue Find Department/Find Depa | INGFISHER COUNTY CASHION [35.80 | , -97.68] | | | |
| Jultiple confirmations of tree damage in and around the community of Cashion. The location is approximate, and the event time is estimated from radar observations. OGAN COUNTY 1.8 SW CIMARRON CITY [35.87, -97.62] | | 06/17/25 21:40 CST | | 0 | Thunderstorm Wind (EG 65 kt) |
| DGAN COUNTY 1.8 SW CIMARRON CITY [35.87, -97.62] 06/17/25 21:42 CST 0 Thunderstorm Wind (MG 63 kt) 06/17/25 21:42 CST 0 Source: Emergency Manager DGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:48 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:48 CST 0 Source: Emergency Manager n observation near the intersection of Oklahoma State Highway 74 and Seward Road. AYNE COUNTY 8.3 WSW LAKE CARL BLACKWELL DAM [36.12, -97.34] 06/17/25 21:51 CST 0 Hail (1.00 in) | | 06/17/25 21:40 CST | | 0 | Source: Fire Department/Rescue |
| 06/17/25 21:42 CST 0 Thunderstorm Wind (MG 63 kt) 06/17/25 21:42 CST 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:48 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:48 CST 0 Source: Emergency Manager on observation near the intersection of Oklahoma State Highway 74 and Seward Road. AYNE COUNTY 8.3 WSW LAKE CARL BLACKWELL DAM [36.12, -97.34] 06/17/25 21:51 CST 0 Hail (1.00 in) | - | d around the community of Cashion | . The location is a | oproximate, and the | e event time is estimated from radar |
| 0 Source: Emergency Manager OGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:48 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:48 CST 0 Source: Emergency Manager In observation near the intersection of Oklahoma State Highway 74 and Seward Road. AYNE COUNTY 8.3 WSW LAKE CARL BLACKWELL DAM [36.12, -97.34] 06/17/25 21:51 CST 0 Hail (1.00 in) | OGAN COUNTY 1.8 SW CIMARRON CI | TY [35.87, -97.62] | | | |
| OGAN COUNTY 1.4 W NAVINA [35.80, -97.58] 06/17/25 21:48 CST | | 06/17/25 21:42 CST | | 0 | Thunderstorm Wind (MG 63 kt) |
| 06/17/25 21:48 CST 0 Thunderstorm Wind (MG 52 kt) 06/17/25 21:48 CST 0 Source: Emergency Manager n observation near the intersection of Oklahoma State Highway 74 and Seward Road. AYNE COUNTY 8.3 WSW LAKE CARL BLACKWELL DAM [36.12, -97.34] 06/17/25 21:51 CST 0 Hail (1.00 in) | | 06/17/25 21:42 CST | | 0 | Source: Emergency Manager |
| 06/17/25 21:48 CST 0 Source: Emergency Manager n observation near the intersection of Oklahoma State Highway 74 and Seward Road. AYNE COUNTY 8.3 WSW LAKE CARL BLACKWELL DAM [36.12, -97.34] 06/17/25 21:51 CST 0 Hail (1.00 in) | OGAN COUNTY 1.4 W NAVINA [35.80, | -97.58] | | | |
| n observation near the intersection of Oklahoma State Highway 74 and Seward Road. AYNE COUNTY 8.3 WSW LAKE CARL BLACKWELL DAM [36.12, -97.34] 06/17/25 21:51 CST 0 Hail (1.00 in) | | 06/17/25 21:48 CST | | 0 | Thunderstorm Wind (MG 52 kt) |
| AYNE COUNTY 8.3 WSW LAKE CARL BLACKWELL DAM [36.12, -97.34] 06/17/25 21:51 CST 0 Hail (1.00 in) | | 06/17/25 21:48 CST | | 0 | Source: Emergency Manager |
| 06/17/25 21:51 CST 0 Hail (1.00 in) | n observation near the intersection of Okla | homa State Highway 74 and Sewar | rd Road. | | |
| · · · · | AYNE COUNTY 8.3 WSW LAKE CARL | | | | |
| 06/17/25 21:51 CST 0 Source: Emergency Manager | | 06/17/25 21:51 CST | | 0 | Hail (1.00 in) |
| | | 06/17/25 21:51 CST | | 0 | Source: Emergency Manager |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|--|---|---|
| | 06/17/25 21:53 CST | | 0 | Thunderstorm Wind (EG 56 kt) |
| | 06/17/25 21:53 CST | | 0 | Source: Emergency Manager |
| Trees and power lines were blown down in the | community of Perry. The location | is approximate, | and the event time | is estimated from radar observations. |
| OGAN COUNTY 1.5 W GUTHRIE [35.88, -9 | | | | |
| | 06/17/25 22:00 CST | | 0 | Thunderstorm Wind (EG 56 kt) |
| | 06/17/25 22:00 CST | | 0 | Source: Emergency Manager |
| rees were blown down and partially blocked th bbservations. | ne roadway near the intersection o | f Noble Avenue | and 17th Street. T | he event time is estimated from radar |
| PAYNE COUNTY 5.4 SSW LAKE CARL BLA | | | 0 | Thursdaystage Wind (MC FC It) |
| | 06/17/25 22:00 CST | | 0 | Thunderstorm Wind (MG 56 kt) |
| | 06/17/25 22:00 CST | | 0 | Source: Mesonet |
| Marena (MARE) Mesonet observation. | | | | |
| OGAN COUNTY COYLE [35.95, -97.24] | 00/47/05 00 05 007 | | 0 | Thursdays Mind (FO 5014) |
| | 06/17/25 22:05 CST | | 0 | Thunderstorm Wind (EG 56 kt) |
| | 06/17/25 22:05 CST | | 0 | Source: Emergency Manager |
| An estimated wind gust, along with reports of tro | ee damage, in the community of C | Coyle. The event | time is estimated t | rom radar observations. |
| PAYNE COUNTY PERKINS [35.98, -97.03] | | | | |
| | 06/17/25 22:07 CST | | 0 | Thunderstorm Wind (EG 52 kt) |
| | 06/17/25 22:07 CST | | 0 | Source: Emergency Manager |
| An estimated wind gust, along with reports of tr | ee limbs blown down, in the comm | nunity of Perkins | . The location is ap | pproximate. |
| | | nunity of Perkins | . The location is ap | proximate. Thunderstorm Wind (MG 66 kt) |
| PAYNE COUNTY 0.9 WNW CUSHING [35.98 n addition to a morning complex of severe th | 3, -96.77] 06/17/25 22:22 CST 06/17/25 22:22 CST nunderstorms, a multi-modal sev | ere weather out | 0 0 break impacted po | Thunderstorm Wind (MG 66 kt) Source: Emergency Manager ortions of northern and |
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| An estimated wind gust, along with reports of trace. PAYNE COUNTY 0.9 WNW CUSHING [35.98] In addition to a morning complex of severe the central Oklahoma during the evening of the 1's a few reports of thunderstorm wind damage/guste area, additional severe thunderstorms destinance the Oklahoma/Kansas border areas thunderstorm was drifting from the northeast of the crossed into Ellis and Roger Mills County, produced the Oklahoma Roger Mills County, produced through County 1.6 N CIMARRON CITY [3] Hailfall along Oklahoma Highway 74 north of the observations. CLEVELAND COUNTY 1.7 W MOORE [35.34] The report was relayed through mPING. | 06/17/25 22:22 CST 06/17/25 22:22 CST nunderstorms, a multi-modal sev. 7th. Initial thunderstorm coverage gusts. After quickly moving eastweloped ahead of an approaching of Kay County, producing a few tern Texas Panhandle into portion producing a significant (EF-2) torized mesoscale convective system swept eastward across the estem swept eastward across the 06/17/25 23:55 CST 06/17/25 23:55 CST 106/18/25 05:17 CST 06/18/25 05:17 CST | ere weather out le during the mo vard, allowing fo g synoptic wave reports of large ns of western O nado here. As t em (MCS) took s northern one-h | 0 0 break impacted poorning across norton substantial airne hail. All the while klahoma. This sto his thunderstorm shape. Numerous alf of the forecast | Thunderstorm Wind (MG 66 kt) Source: Emergency Manager ortions of northern and thern Oklahoma featured hass recovery across hing. Initial thunderstorms e, an intense supercell rm became tornadic as grew upscale, along with reports of wind damage area. Hail (0.88 in) Source: Emergency Manager event time is estimated from radar |

 $\ensuremath{\mathsf{A}}$ large tree limb was broken. The event time is estimated from radar observations.

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| While the airmass across north-central Oklahoma was heavily modifiedistable behind an intense round of severe thunderstorms from the 17th (see separate entry for more information on this event), a sufficient combination of shearinstability remained for a few strong-to-severe funderstorms. Small hall and thunderstorm wind damage were observed with the strongest thunderstorms through daybreak on the 18th. COMANCHE COUNTY 5.6 SSW STERLING [34.68, -86.22] Oki16/25 16.23 CST 0 Hail (1.07 in) Oki16/25 16.23 CST 0 Source: Public The report was relayed through mPING. COMANCHE COUNTY 5.5 NNE PUMPKIN CENTER [34.67, -88.19] Oki16/25 16.26 CST 0 Hail (1.00 in) Oki16/25 16.26 CST 0 Source: COOP Observer COMANCHE COUNTY 5.5 NNE PUMPKIN CENTER [34.68, -88.17] Oki16/25 16.40 CST 0 Hail (1.25 in) Oki16/25 16.40 CST 0 Source: Amateur Radio The location is approximate. COMANCHE COUNTY 0.6 S PUMPKIN CENTER [34.68, -88.21] Oki16/25 17.01 CST 0 Source: Public COMANCHE COUNTY 0.6 S PUMPKIN CENTER [34.58, -88.21] Oki16/25 17.00 CST 0 Source: Public COMANCHE COUNTY 1.9 SSE PUMPKIN CENTER [34.58, -88.21] Oki16/25 17.70 CST 0 Source: Public COMANCHE COUNTY 1.9 SSE PUMPKIN CENTER [34.58, -88.21] Oki16/25 17.70 CST 0 Source: Storm Chaser An image showing a digital caliper measurement was shared on social media. JACKSON COUNTY 1.9 ELIMER [34.58, -89.30] Oki16/25 17.70 CST 0 Source: Storm Chaser An slorm chaser look video of a long-lived landspoort near the minutes and may have persisted for more than 20 minutes. No camings was reported and the location of this tomas is a settinated. COMANCHE COUNTY 0.7 S PUMPKIN CENTER [34.58, -88.21] Oki16/25 17.70 CST 0 Source: Storm Chaser An image showing a uter measurement from near the intersection of Okiahoma Highway 65 and Bishop Road was shared. COMANCHE COUNTY 0.7 S PUMPKIN CENTER [34.58, -88.21] Oki16/25 17.10 CST 0 Source: Broadcast Media An image showing a ruler measurement from near the intersection of Okiahoma Highway 65 and | Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|---|----------------------|----------------------|--|
| 06/18/25 16:23 CST 0 Hail (0.75 in) Source: Public | the 17th (see separate entry for mo strong-to-severe thunderstorms. S | ore information on this event), a sufficien | nt combination of s | shear/instability re | emained for a few |
| The report was relayed through mPING. COMANCHE COUNTY 5.5 NNE PUMPKIN CENTER [34.67, -98.19] 0611825 16.26 CST 0 Hall (1.00 in) 0611825 16.26 CST 0 Source: COOP Observer COMANCHE COUNTY 5.5 NNE PUMPKIN CENTER [34.66, -98.17] 0611825 16.40 CST 0611825 16.40 CST 0611825 16.40 CST 0611825 16.40 CST 0611825 17.01 CST 0611825 17.01 CST 0611825 17.01 CST 0611825 17.01 CST 0611825 17.00 CST 0 Source: Storm Chaser Astorm chaser took video of a long-lived landspout near Elmer. This landspout lasted for at least ten minutes and may have persisted for more than 20 minutes. No damage was reported and the location of this tormado is estimated. COMANCHE COUNTY 0.7 S PUMPKIN CENTER [34.58, -98.21] 0611825 17.16 CST 0 Source: Broadcast Media An image showing a ruler measurement from near the intersection of Oklahoma Highway 65 and Bishop Road was shared. Afternoon and evening hunderstorms developed along a qual-latationary boundary across southwestern Oklahoma and western-north Towas on the 13th. A few reports of large hall and a non-mesocyclonic/landspout tornado were observed with this activity. CANADIAN COUNTY 4.3 SW YUKON [35.46, 97.80] | COMANCHE COUNTY 5.6 SSW S | STERLING [34.68, -98.22] | | | |
| The report was relayed through mPING. COMANCHE COUNTY 5.5 NNE PUMPKIN CENTER [34.57, -98.19] 06/18/25 16/26 CST 0 National (1.00 in) 06/18/25 16/20 CST 0 National (1.00 in) 06/18/25 16/20 CST 0 National (1.00 in) 06/18/25 16/20 CST 0 National (1.25 in) 06/18/25 17/20 CST National (1.25 in) 06/18/25 17/20 CST National (1.25 in) 06/18/25 17/20 CST Natio | | 06/18/25 16:23 CST | | 0 | Hail (0.75 in) |
| COMANCHE COUNTY 5.5 NNE PUMPKIN CENTER [34.67, -98.19] 06/18/25 16:26 CST 0 Source: COOP Observer COMANCHE COUNTY 5.5 NNE PUMPKIN CENTER [34.68, -98.17] 06/18/25 16:40 CST 0 Source: Anateur Radio The location is approximate. COMANCHE COUNTY 0.6 S PUMPKIN CENTER [34.68, -98.21] 06/18/25 17.01 CST 0 Source: Public COMANCHE COUNTY 0.6 S PUMPKIN CENTER [34.68, -98.21] 06/18/25 17.01 CST 0 Source: Public COMANCHE COUNTY 1.9 SSE PUMPKIN CENTER [34.68, -98.19] 06/18/25 17.00 CST 0 Source: Storm Chaser An image showing a digital caliper measurement was shared on social media. JACKSON COUNTY 3.0 ENE ELMER [34.50, -99.30] 06/18/25 17.00 CST 0 Source: Storm Chaser A storm chaser took video of a long-lived landspout near Elmer. This landspout lasted for at least ten minutes and may have persisted for more than 20 minutes. No damage was reported and the location of this tormado is estimated. COMANCHE COUNTY 0.7 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17.16 CST 0 Source: Storm Chaser A storm chaser took video of a long-lived landspout near Elmer. This landspout lasted for at least ten minutes and may have persisted for more than 20 minutes. No damage was reported and the location of this tormado is estimated. COMANCHE COUNTY 0.7 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17.16 CST 0 Hail (1.75 in) 06/18/25 17.16 CST 0 Source: Broadcast Media An image showing a ruler measurement from near the intersection of Oklahoma Highway 65 and Bishop Road was shared. Afternoon and evening thunderstorms developed along a quasi-stationary boundary across southwestern Oklahoma and western-north Texas on the 18th. A few reports of large hail and a non-mesocyclonic/landspout tornado were observed with this activity. CANADIAN COUNTY 4.3 SW YUKON [35.46, -97.80] 06/26/25 16:30 CST 0 Thunderstorm Wind (EG 56 kt) | | 06/18/25 16:23 CST | | 0 | Source: Public |
| O6/18/25 16:26 CST | The report was relayed through mPl | NG. | | | |
| COMANCHE COUNTY 5.5 NNE PUMPKIN CENTER [34.56, -98.17] 06/18/25 16:40 CST 0 | COMANCHE COUNTY 5.5 NNE F | PUMPKIN CENTER [34.67, -98.19] | | | |
| COMANCHE COUNTY 5.5 NNE PUMPKIN CENTER [34.56, -98.17] 06/18/25 16:40 CST 0 6/18/25 16:40 CST 0 Source: Amateur Radio The location is approximate. COMANCHE COUNTY 0.6 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17:01 CST 0 06/18/25 17:01 CST 0 Hail (1.25 in) 06/18/25 17:01 CST 0 Hail (1.25 in) 06/18/25 17:09 CST 0 Source: Public COMANCHE COUNTY 1.9 SSE PUMPKIN CENTER [34.56, -98.19] 06/18/25 17:09 CST 0 Source: Storm Chaser An image showing a digital caliper measurement was shared on social media. JACKSON COUNTY 3.0 ENE ELMER [34.50, -99.30] 06/18/25 17:10 CST 06/18/25 17:20 CST 0 Source: Storm Chaser A storm chaser took video of a long-lived landspout near Elmer. This landspout lasted for at least ten minutes and may have persisted for more than 20 minutes. No damage was reported and the location of this tornado is estimated. COMANCHE COUNTY 0.7 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17:16 CST 0 Source: Broadcast Media An image showing a ruler measurement from near the intersection of Oklahoma Highway 65 and Bishop Road was shared. Afternoon and evening thunderstorms developed along a quasi-stationary boundary across southwestern Oklahoma and western-north Toxas on the 18th. A few reports of large hall and a non-mesocyclonic/landspout tornado were observed with this activity. CANADIAN COUNTY 4.3 SW YUKON [35.46, -97.80] 06/26/25 16:30 CST 0 Thunderstorm Wind (EG 56 kt) 06/26/25 16:30 CST 0 Source: Law Enforcement | | 06/18/25 16:26 CST | | 0 | Hail (1.00 in) |
| 06/18/25 16:40 CST 0 Hail (1.25 in) Source: Amateur Radio The location is approximate. COMANCHE COUNTY 0.6 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17:01 CST 0 Hail (1.25 in) 06/18/25 17:01 CST 0 Source: Public COMANCHE COUNTY 1.9 SSE PUMPKIN CENTER [34.58, -98.19] 06/18/25 17:09 CST 0 Hail (1.42 in) 06/18/25 17:09 CST 0 Source: Storm Chaser An image showing a digital caliper measurement was shared on social media. JACKSON COUNTY 3.0 ENE ELMER [34.50, -99.30] 06/18/25 17:09 CST 0 Source: Storm Chaser As torm chaser took video of a long-lived landspout near Elmer. This landspout lasted for at least ten minutes and may have persisted for more than 20 minutes. No damage was reported and the location of this tornado is estimated. COMANCHE COUNTY 0.7 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17:16 CST 0 Hail (1.75 in) 06/18/25 17:16 CST 0 Source: Broadcast Media An image showing a ruler measurement from near the intersection of Oklahoma Highway 65 and Bishop Road was shared. Afternoon and evening thunderstorms developed along a quasi-stationary boundary across southwestern Oklahoma and western-north Texas on the 18th. A few reports of large hail and a non-mesocyclonic/landspout tornado were observed with this activity. CANADIAN COUNTY 4.3 SW YUKON [35.46, -97.80] 06/26/25 16:30 CST 0 Source: Law Enforcement | | 06/18/25 16:26 CST | | 0 | Source: COOP Observer |
| The location is approximate. COMANCHE COUNTY 0.6 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17:01 CST 0 Hail (1.25 in) 06/18/25 17:01 CST 0 Source: Public COMANCHE COUNTY 1.9 SSE PUMPKIN CENTER [34.58, -98.19] 06/18/25 17:09 CST 0 Hail (1.42 in) 06/18/25 17:09 CST 0 Source: Storm Chaser An image showing a digital caliper measurement was shared on social media. JACKSON COUNTY 3.0 ENE ELMER [34.50, -99.30] 06/18/25 17:10 CST 0 Source: Storm Chaser A storm chaser look video of a long-lived landspout near Elmer. This landspout lasted for at least ten minutes and may have persisted for more than 20 minutes. No damage was reported and the location of this tormado is estimated. COMANCHE COUNTY 0.7 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17:16 CST 0 Hail (1.75 in) 06/18/25 17:16 CST 0 Source: Broadcast Media An image showing a ruler measurement from near the intersection of Oklahoma Highway 65 and Bishop Road was shared. Afternoon and evening thunderstorms developed along a quasi-stationary boundary across southwestern Oklahoma and western-north Toxas on the 18th. A few reports of large hail and a non-mesocyclonic/landspout tornado were observed with this activity. CANADIAN COUNTY 4.3 SW YUKON [35.46, -97.80] 06/26/25 16:30 CST 0 Source: Law Enforcement | COMANCHE COUNTY 5.5 NNE F | | | | |
| COMANCHE COUNTY 0.6 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17:01 CST 0 6/18/25 17:01 CST 0 Source: Public COMANCHE COUNTY 1.9 SSE PUMPKIN CENTER [34.56, -98.19] 06/18/25 17:09 CST 0 Hail (1.42 in) 06/18/25 17:09 CST 0 Source: Storm Chaser An image showing a digital caliper measurement was shared on social media. JACKSON COUNTY 3.0 ENE ELMER [34.50, -99.30] 06/18/25 17:10 CST 0 Source: Storm Chaser A storm chaser took video of a long-lived landspout near Elmer. This landspout lasted for at least ten minutes and may have persisted for more than 20 minutes. No damage was reported and the location of this tomado is estimated. COMANCHE COUNTY 0.7 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17:16 CST 0 Hail (1.75 in) 06/18/25 17:16 CST 0 Source: Broadcast Media An image showing a ruler measurement from near the intersection of Oklahoma Highway 65 and Bishop Road was shared. Afternoon and evening thunderstorms developed along a quasi-stationary boundary across southwestern Oklahoma and western-north Texas on the 18th. A few reports of large hail and a non-mesocyclonic/landspout tornado were observed with this activity. CANADIAN COUNTY 4.3 SW YUKON [35.46, -97.80] 06/26/25 16:30 CST 0 Source: Law Enforcement | | | | | |
| COMANCHE COUNTY 0.6 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17:01 CST 0 | | 06/18/25 16:40 CST | | 0 | Source: Amateur Radio |
| 06/18/25 17:01 CST 0 Hail (1.25 in) 06/18/25 17:01 CST 0 Source: Public The report was relayed through mPING. COMANCHE COUNTY 1.9 SSE PUMPKIN CENTER [34.56, -98.19] 06/18/25 17:09 CST 0 Hail (1.42 in) 06/18/25 17:09 CST 0 Source: Storm Chaser An image showing a digital caliper measurement was shared on social media. JACKSON COUNTY 3.0 ENE ELMER [34.50, -99.30] 06/18/25 17:10 CST 0 Tornado (EFU, L: 1.00 mi , W: 20 yd) 06/18/25 17:20 CST 0 Source: Storm Chaser A storm chaser took video of a long-lived landspout near Elmer. This landspout lasted for at least ten minutes and may have persisted for more than 20 minutes. No damage was reported and the location of this tornado is estimated. COMANCHE COUNTY 0.7 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17:16 CST 0 Hail (1.75 in) 06/18/25 17:16 CST 0 Source: Broadcast Media An image showing a ruler measurement from near the intersection of Oklahoma Highway 65 and Bishop Road was shared. Afternoon and evening thunderstorms developed along a quasi-stationary boundary across southwestern Oklahoma and western-north Texas on the 18th. A few reports of large hall and a non-mesocyclonic/landspout tornado were observed with this activity. CANADIAN COUNTY 4.3 SW YUKON [35.46, -97.80] 06/26/25 16:30 CST 0 Thunderstorm Wind (EG 56 kt) 06/26/25 16:30 CST 0 Source: Law Enforcement | The location is approximate. | | | | |
| O6/18/25 17:01 CST O Source: Public The report was relayed through mPING. COMANCHE COUNTY 1.9 SSE PUMPKIN CENTER [34.56, -98.19] 06/18/25 17:09 CST O Source: Storm Chaser An image showing a digital caliper measurement was shared on social media. JACKSON COUNTY 3.0 ENE ELMER [34.50, -99.30] 06/18/25 17:10 CST O Source: Storm Chaser A storm chaser took video of a long-lived landspout near Elmer. This landspout lasted for at least ten minutes and may have persisted for more than 20 minutes. No damage was reported and the location of this tornado is estimated. COMANCHE COUNTY 0.7 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17:16 CST O Source: Broadcast Media An image showing a ruler measurement from near the intersection of Oklahoma Highway 65 and Bishop Road was shared. Afternoon and evening thunderstorms developed along a quasi-stationary boundary across southwestern Oklahoma and western-north Texas on the 18th. A few reports of large hall and a non-mesocyclonic/landspout tornado were observed with this activity. CANADIAN COUNTY 4.3 SW YUKON [35.46, -97.80] 06/26/25 16:30 CST O Source: Law Enforcement | COMANCHE COUNTY 0.6 S PUN | | | | |
| COMANCHE COUNTY 1.9 SSE PUMPKIN CENTER [34.56, -98.19] 06/18/25 17:09 CST 0 | | | | 0 | |
| COMANCHE COUNTY 1.9 SSE PUMPKIN CENTER [34.56, -98.19] 06/18/25 17:09 CST 0 Source: Storm Chaser An image showing a digital caliper measurement was shared on social media. JACKSON COUNTY 3.0 ENE ELMER [34.50, -99.30] 06/18/25 17:10 CST 0 Tornado (EFU, L: 1.00 mi , W: 20 yd) 06/18/25 17:20 CST 0 Source: Storm Chaser A storm chaser took video of a long-lived landspout near Elmer. This landspout lasted for at least ten minutes and may have persisted for more than 20 minutes. No damage was reported and the location of this tornado is estimated. COMANCHE COUNTY 0.7 S PUMPKIN CENTER [34.58, -98.21] 06/18/25 17:16 CST 0 Hail (1.75 in) 06/18/25 17:16 CST 0 Source: Broadcast Media An image showing a ruler measurement from near the intersection of Oklahoma Highway 65 and Bishop Road was shared. Afternoon and evening thunderstorms developed along a quasi-stationary boundary across southwestern Oklahoma and western-north Texas on the 18th. A few reports of large hail and a non-mesocyclonic/landspout tornado were observed with this activity. CANADIAN COUNTY 4.3 SW YUKON [35.46, -97.80] 06/26/25 16:30 CST 0 Thunderstorm Wind (EG 56 kt) 06/26/25 16:30 CST 0 Source: Law Enforcement | | 06/18/25 17:01 CST | | 0 | Source: Public |
| O6/18/25 17:09 CST 0 Hail (1.42 in) O6/18/25 17:09 CST 0 Source: Storm Chaser An image showing a digital caliper measurement was shared on social media. JACKSON COUNTY 3.0 ENE ELMER [34.50, -99.30] O6/18/25 17:10 CST 0 Tornado (EFU, L: 1.00 mi , W: 20 yd) O6/18/25 17:20 CST 0 Source: Storm Chaser A storm chaser took video of a long-lived landspout near Elmer. This landspout lasted for at least ten minutes and may have persisted for more than 20 minutes. No damage was reported and the location of this tornado is estimated. COMANCHE COUNTY 0.7 S PUMPKIN CENTER [34.58, -98.21] O6/18/25 17:16 CST 0 Hail (1.75 in) O6/18/25 17:16 CST 0 Source: Broadcast Media An image showing a ruler measurement from near the intersection of Oklahoma Highway 65 and Bishop Road was shared. Afternoon and evening thunderstorms developed along a quasi-stationary boundary across southwestern Oklahoma and western-north Texas on the 18th. A few reports of large hail and a non-mesocyclonic/landspout tornado were observed with this activity. CANADIAN COUNTY 4.3 SW YUKON [35.46, -97.80] O6/26/25 16:30 CST 0 Thunderstorm Wind (EG 56 kt) O6/26/25 16:30 CST 0 Source: Law Enforcement | The report was relayed through mPI | NG. | | | |
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| 06/26/25 16:30 CST 0 Thunderstorm Wind (EG 56 kt) 06/26/25 16:30 CST 0 Source: Law Enforcement | Afternoon and evening thundersto | rms developed along a quasi-stationary | boundary across | southwestern Okl | ahoma and western-north |
| 06/26/25 16:30 CST 0 Source: Law Enforcement | CANADIAN COUNTY 4.3 SW YU | • • • | | | |
| | | | | | , , |
| Trace and tree limbs were blown down close Diabland Dood between Continuent 45th Chrost and Door Account To London Continuent | | 06/26/25 16:30 CST | | U | Source: Law Entorcement |
| Trees and tree limbs were blown down along Richland Road between Southwest 15th Street and Reno Avenue. The location is approximate, and the event time is estimated from radar observations. | | _ | est 15th Street and | d Reno Avenue. Th | e location is approximate, and the event |
| Widely scattered diurnal thunderstorms developed along and east of the Interstate 44 corridor on the 26th. A damaging downburst wind event occurred on the southwestern sides of the Oklahoma City Metropolitan Area. | | | | or on the 26th. A d | amaging downburst wind |
| KAY COUNTY 7.9 SW HARDY [36.90, -96.91] | KAY COUNTY 7.9 SW HARDY [3 | 6.90, -96.91] | | | |
| 06/29/25 20:30 CST 0 Thunderstorm Wind (MG 50 kt) | | | | 0 | Thunderstorm Wind (MG 50 kt) |
| 06/29/25 20:30 CST 0 Source: Mesonet | | 06/29/25 20:30 CST | | 0 | Source: Mesonet |

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|--|---|--|--|
| Newkirk (NEWK) Mesonet observation. | | | | |
| MAJOR COUNTY 3.8 E MENO [36.38, -98.1 | 1] | | | |
| | 06/29/25 23:15 CST | | 0 | Thunderstorm Wind (MG 52 kt) |
| | 06/29/25 23:15 CST | | 0 | Source: Mesonet |
| Lahoma (LAHO) Mesonet observation. | | | | |
| GARFIELD COUNTY 0.1 SW (WDG) WOOD | | | | |
| | 06/29/25 23:21 CST | | 0 | Thunderstorm Wind (MG 52 kt) |
| | 06/29/25 23:21 CST | | 0 | Source: AWOS |
| Enid Woodring Regional Airport (KWDG) obser | vation. | | | |
| GARFIELD COUNTY WAUKOMIS [36.28, -9 | 7.90] | | | |
| | 06/29/25 23:25 CST | | 5K | Thunderstorm Wind (EG 52 kt) |
| | 06/29/25 23:25 CST | | 0 | Source: Emergency Manager |
| Several power lines were blown down. The loca | ation is approximate, and the ev | ent time is estimat | ed from radar obse | ervations. |
| GARFIELD COUNTY 1.3 E DRUMMOND [36 | | | | |
| | 06/29/25 23:30 CST | | 0 | Thunderstorm Wind (EG 52 kt) |
| | 00/00/05 00 00 007 | | 0 | Source: Public |
| Scattered severe thunderstorms developed o hunderstorms across the Ozarks, on the eve | on the western periphery of thu ening of the 29th. This activity o | nderstorm outflo | vent time is estimate w, associated with from south-centra | ted from radar observations. an intense complex of al Kansas into northern |
| Scattered severe thunderstorms developed o chunderstorms across the Ozarks, on the eve Oklahoma late in the evening, producing a fe | on the western periphery of thu ening of the 29th. This activity of w reports/observations of seve | nderstorm outflo | vent time is estimate w, associated with from south-centra | ted from radar observations. an intense complex of al Kansas into northern |
| Scattered severe thunderstorms developed o chunderstorms across the Ozarks, on the eve Oklahoma late in the evening, producing a fe | on the western periphery of thu ening of the 29th. This activity of w reports/observations of seve | nderstorm outflo | vent time is estimate w, associated with from south-centra | ted from radar observations. an intense complex of al Kansas into northern |
| Scattered severe thunderstorms developed o thunderstorms across the Ozarks, on the eve Oklahoma late in the evening, producing a fe | on the western periphery of thu ening of the 29th. This activity of w reports/observations of seven | nderstorm outflo | vent time is estimat w, associated with from south-centra along additional th | ted from radar observations. an intense complex of al Kansas into northern hunderstorm outflow(s). |
| Scattered severe thunderstorms developed on thunderstorms across the Ozarks, on the even Oklahoma late in the evening, producing a feromanner COMANCHE COUNTY 6.1 SE LAWTON [34.] | on the western periphery of thu ening of the 29th. This activity of w reports/observations of seve 0.55, -98.31] 06/30/25 16:11 CST | nderstorm outflo | vent time is estimat w, associated with from south-centra along additional th | ted from radar observations. an intense complex of al Kansas into northern hunderstorm outflow(s). Thunderstorm Wind (MG 57 kt) |
| Scattered severe thunderstorms developed of thunderstorms across the Ozarks, on the eve Oklahoma late in the evening, producing a fer COMANCHE COUNTY 6.1 SE LAWTON [34.] A personal weather station observation. | on the western periphery of thue ening of the 29th. This activity of we reports/observations of seven 1.55, -98.31] 06/30/25 16:11 CST 06/30/25 16:11 CST | nderstorm outflo eventually moved ere winds, mainly | w, associated with from south-centra along additional to 0 | an intense complex of al Kansas into northern hunderstorm outflow(s). Thunderstorm Wind (MG 57 kt) Source: Public |
| Three-inch diameter tree limbs were blown down Scattered severe thunderstorms developed of thunderstorms across the Ozarks, on the even Oklahoma late in the evening, producing a feromanche COUNTY 6.1 SE LAWTON [34.6] A personal weather station observation. | on the western periphery of thue ening of the 29th. This activity of we reports/observations of seven 1.55, -98.31] 06/30/25 16:11 CST 06/30/25 16:11 CST | nderstorm outflo eventually moved ere winds, mainly | w, associated with from south-centra along additional the control of the control | an intense complex of al Kansas into northern hunderstorm outflow(s). Thunderstorm Wind (MG 57 kt) Source: Public 39], 1.0 S LAWTON [34.60, -98.39] Flash Flood (due to Heavy Rain) |
| Scattered severe thunderstorms developed of thunderstorms across the Ozarks, on the eve Oklahoma late in the evening, producing a fer COMANCHE COUNTY 6.1 SE LAWTON [34.] A personal weather station observation. | on the western periphery of thue ening of the 29th. This activity of we reports/observations of several 1.55, -98.31] 06/30/25 16:11 CST 06/30/25 16:11 CST 06/30/25 16:30 CST 06/30/25 19:30 CST | nderstorm outfloo eventually moved ere winds, mainly | w, associated with from south-centra along additional the control of the control | an intense complex of al Kansas into northern hunderstorm outflow(s). Thunderstorm Wind (MG 57 kt) Source: Public 39], 1.0 S LAWTON [34.60, -98.39] Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue |
| Scattered severe thunderstorms developed of thunderstorms across the Ozarks, on the eve Oklahoma late in the evening, producing a fer COMANCHE COUNTY 6.1 SE LAWTON [34.6] A personal weather station observation. COMANCHE COUNTY 1.0 S LAWTON [34.6] Roadway flooding along Lee Boulevard due to sevent time is approximate. | on the western periphery of thue ening of the 29th. This activity of we reports/observations of seven 1.55, -98.31] 06/30/25 16:11 CST 06/30/25 16:11 CST 06/30/25 16:30 CST 06/30/25 19:30 CST water rise from nearby Numu Cri | nderstorm outflor eventually moved ere winds, mainly 9, -98.39], 1.1 S La | w, associated with from south-centra along additional the contract of the cont | an intense complex of al Kansas into northern hunderstorm outflow(s). Thunderstorm Wind (MG 57 kt) Source: Public 3.39], 1.0 S LAWTON [34.60, -98.39] Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue in floodwaters at this location. The |
| Scattered severe thunderstorms developed of thunderstorms across the Ozarks, on the every oklahoma late in the evening, producing a few COMANCHE COUNTY 6.1 SE LAWTON [34.6] A personal weather station observation. COMANCHE COUNTY 1.0 S LAWTON [34.6] Roadway flooding along Lee Boulevard due to sevent time is approximate. | on the western periphery of thue ening of the 29th. This activity of we reports/observations of seven 1.55, -98.31] 06/30/25 16:11 CST 06/30/25 16:11 CST 06/30/25 16:30 CST 06/30/25 19:30 CST water rise from nearby Numu Cri | nderstorm outflor eventually moved ere winds, mainly 9, -98.39], 1.1 S La | w, associated with from south-centra along additional the contract of the cont | an intense complex of al Kansas into northern hunderstorm outflow(s). Thunderstorm Wind (MG 57 kt) Source: Public 3.39], 1.0 S LAWTON [34.60, -98.39] Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue in floodwaters at this location. The |
| Scattered severe thunderstorms developed of thunderstorms across the Ozarks, on the eve Oklahoma late in the evening, producing a fer COMANCHE COUNTY 6.1 SE LAWTON [34.6] A personal weather station observation. COMANCHE COUNTY 1.0 S LAWTON [34.6] Roadway flooding along Lee Boulevard due to sevent time is approximate. | on the western periphery of thue ining of the 29th. This activity is we reports/observations of sever 1.55, -98.31] 06/30/25 16:11 CST 06/30/25 16:11 CST 06/30/25 16:30 CST 06/30/25 19:30 CST water rise from nearby Numu Critical Control of the western in the t | nderstorm outflor eventually moved ere winds, mainly 9, -98.39], 1.1 S La | w, associated with from south-centra along additional the control of the control | an intense complex of al Kansas into northern hunderstorm outflow(s). Thunderstorm Wind (MG 57 kt) Source: Public 3.39], 1.0 S LAWTON [34.60, -98.39] Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue in floodwaters at this location. The |
| Scattered severe thunderstorms developed of thunderstorms across the Ozarks, on the eve Oklahoma late in the evening, producing a fer COMANCHE COUNTY 6.1 SE LAWTON [34.6] A personal weather station observation. COMANCHE COUNTY 1.0 S LAWTON [34.6] Roadway flooding along Lee Boulevard due to event time is approximate. PONTOTOC COUNTY 0.4 NNW ADA [34.78, | vn. The report was relayed through the western periphery of thus activity of the very strain of the 29th. This activity of the very reports/observations of sever very strain of 18.55, -98.31] 06/30/25 16:11 CST 06/30/25 16:11 CST 06/30/25 16:30 CST 06/30/25 19:30 CST water rise from nearby Numu Cropology (19.50) 06/30/25 16:30 CST 06/30/25 16:30 CST | nderstorm outflor eventually moved ere winds, mainly 9, -98.39], 1.1 S La reek. Several cars | w, associated with from south-centra along additional the control of the control | an intense complex of al Kansas into northern hunderstorm outflow(s). Thunderstorm Wind (MG 57 kt) Source: Public 3.39], 1.0 S LAWTON [34.60, -98.39] Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue in floodwaters at this location. The 1.7 ENE ADA [34.78, -96.67] Flash Flood (due to Heavy Rain) Source: Public |
| Scattered severe thunderstorms developed of thunderstorms across the Ozarks, on the eve Oklahoma late in the evening, producing a fet COMANCHE COUNTY 6.1 SE LAWTON [34.6] A personal weather station observation. COMANCHE COUNTY 1.0 S LAWTON [34.6] Roadway flooding along Lee Boulevard due to event time is approximate. PONTOTOC COUNTY 0.4 NNW ADA [34.78, A section of Main Street was closed due to flood GARVIN COUNTY 0.7 WNW PAULS VALLE | on the western periphery of thue ining of the 29th. This activity of we reports/observations of sever 1.55, -98.31] 06/30/25 16:11 CST 06/30/25 16:11 CST 06/30/25 16:30 CST 06/30/25 19:30 CST water rise from nearby Numu Colonia (1.50) , -96.68], 0.3 NW ADA [34.77, -906/30/25 19:30 CST 06/30/25 19:30 CST 06/30/25 19:30 CST | nderstorm outflooreventually moved are winds, mainly 9, -98.39], 1.1 S Lareek. Several cars 6.68], 0.6 ENE AD | w, associated with from south-centra along additional to 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | an intense complex of al Kansas into northern hunderstorm outflow(s). Thunderstorm Wind (MG 57 kt) Source: Public 1.39], 1.0 S LAWTON [34.60, -98.39] Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue in floodwaters at this location. The 1.7 ENE ADA [34.78, -96.67] Flash Flood (due to Heavy Rain) Source: Public ximate. |
| Scattered severe thunderstorms developed of thunderstorms across the Ozarks, on the eve Oklahoma late in the evening, producing a fer COMANCHE COUNTY 6.1 SE LAWTON [34.6] A personal weather station observation. COMANCHE COUNTY 1.0 S LAWTON [34.6] Roadway flooding along Lee Boulevard due to the contract of the county and the county along the county and the county along the county and the county along | on the western periphery of thue ining of the 29th. This activity of we reports/observations of sever 1.55, -98.31] 06/30/25 16:11 CST 06/30/25 16:11 CST 06/30/25 16:30 CST 06/30/25 19:30 CST water rise from nearby Numu Colonia (1.50) , -96.68], 0.3 NW ADA [34.77, -906/30/25 19:30 CST 06/30/25 19:30 CST 06/30/25 19:30 CST | nderstorm outflooreventually moved are winds, mainly 9, -98.39], 1.1 S Lareek. Several cars 6.68], 0.6 ENE AD | w, associated with from south-centra along additional to 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | an intense complex of al Kansas into northern hunderstorm outflow(s). Thunderstorm Wind (MG 57 kt) Source: Public 1.39], 1.0 S LAWTON [34.60, -98.39] Flash Flood (due to Heavy Rain) Source: Fire Department/Rescue in floodwaters at this location. The 1.7 ENE ADA [34.78, -96.67] Flash Flood (due to Heavy Rain) Source: Public ximate. |

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A relayed image shows roadway flooding in and around the community of Pauls Valley. The location and event time are approximate.

southern Oklahoma.

Widespread strong-to-severe thunderstorms developed along a quasi-stationary boundary across central and southern Oklahoma and western-north Texas during the evening of the 30th. In addition to a measured severe-caliber wind gust, the combination of high moisture content in the lower atmosphere and slow-moving thunderstorms led to a few localized areas of flash flooding across

| MICHITA COUNTY 4.1 W BURNBURNETT [34.10, 48.63] (000325-15.50 CST | Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|---------------------------------|--|---------------------|-----------------------|---|
| 0600325 16:50 CST 15K Thunderstorm Wind (EG 61 kg) Source: Trained Spotter | EXAS, Western North | | | | |
| 660325 15.50 CST 15.00 CST 0. Source: Trained Spotler three power poles were broken near the intersection of Texas State Highway 240 and FM368. The report was relayed by amaleur radio. The event time is simulated from radar observations. MCHTA COUNTY — 1.0 E IOWA PARK (33.95, 98.69) 600325 16.08 CST 0 Thunderstorm Wind (EG 52 kt) 600325 16.08 CST 0 Source: Trained Spotler or estimated wind gust along Business U.S. Highway 287. The report was relayed by amaleur radio. The location is approximate. INCHER COUNTY — HOLLIDAY (33.42, 98.69) 600325 16:10 CST 0 Thunderstorm Wind (EG 65 kt) 600325 16:10 CST 0 Source: Trained Spotler or estimated wind gust in the community of Holday. The report was relayed by amaleur radio. The location is approximate. WICHITA COUNTY — 5.7 SSW PLEASANT VALLEY (33.85, 98.63) 600325 16:10 CST 0 1.00M Thunderstorm Wind (EG 70 kt) 600325 16:10 CST 0 1.00M Thunderstorm Wind (EG 70 kt) 600325 16:10 CST 0 0 Source: Emergency Manager Multiple confirmations of thunderstorm wind damage along U.S. Highway 277/82 between the communities of Holday and Wichita Falls. Damage included the wellat lacace of a house blown oft, a travel trailer blown into its side and numerous tree limbs, at least one power pole and a large highway road sign lown down. The location is approximate, and the event time is estimated from radar observations. WICHITA COUNTY — 8.4 SW WICHITA FALLS (33.86, 48.66) 600325 16:10 CST 0 Thunderstorm Wind (MG 55 kt) 600325 16:10 CST 0 Thunderstorm Wind (MG 55 kt) 600325 16:10 CST 0 Thunderstorm Wind (MG 56 kt) 600325 16:10 CST 0 Source: ASOS WICHITA COUNTY — 9.8 S(PS)SHEPPARD FEB (33.86, 48.65) 600325 16:10 CST 0 Thunderstorm Wind (MG 56 kt) 600325 16:10 CST 0 Thunderstorm Wind (MG 56 kt) 600325 16:10 CST 0 Thunderstorm Wind (MG 56 kt) 600325 16:10 CST 0 Thunderstorm Wind (MG 56 kt) 600325 16:10 CST 0 Thunderstorm Wind (MG 56 kt) 600325 16:10 CST 0 Thunderstorm Wind (MG 56 kt) 600325 16:10 CST 0 Thunderstorm Wind (MG 56 kt) 600325 16:10 CST 0 Thunderstorm Wind | VICHITA COUNTY 4 1 W RU | IRKRURNETT [34 10 _98 63] | | | |
| 08/03/25 16:50 CST 0 Source: Trained Spotter WCHTA COUNTY 1.0 E IOWA PARK [33.95, -98.65] 08/03/25 16:08 CST 0 Thunderstorm Wind (EG 52 kt) 08/03/25 16:08 CST 0 Source: Trained Spotter on estimated wind gust along Business U.S. Highway 297. The report was relayed by amateur radio. The location is approximate. WCHTA COUNTY HOLLIDAY [33.92, -98.69] on constituted wind gust along Business U.S. Highway 297. The report was relayed by amateur radio. The location is approximate. WCHTA COUNTY HOLLIDAY [33.92, -98.69] on collimated wind gust in the community of Holliday. The report was relayed by amateur radio. The location is approximate. WCHTA COUNTY 5.7 SSW PLEASANT VALLEY [33.86, -98.63] on collimated wind gust in the community of Holliday. The report was relayed by amateur radio. The location is approximate. WCHTA COUNTY 5.7 SSW PLEASANT VALLEY [33.86, -98.63] on collimated of a house blown off a travel trailer blown onto its side and numerous tree limbs, at least one power pole and a large highway road sign town own. The location is approximate, and the event time is estimated from radar observations. WCHTA COUNTY 5.4 SW WCHTA FALLS [33.86, -98.65] on collimated of a house blown off a travel trailer blown onto its side and numerous tree limbs, at least one power pole and a large highway road sign town own. The location is approximate, and the event time is estimated from radar observations. WCHTA COUNTY 5.8 SW WCHTA FALLS [33.86, -98.65] on collimated of the contract of | 1101111A 0001111 4.1 11 D0 | - · · · - | | 15K | Thunderstorm Wind (EG 61 kt) |
| hree power poles were broken near the intersection of Texas State Highway 240 and FM388. The report was relayed by amateur radio. The event time is slimated from radar observations. ### ACCURITY 1.0 E ROWA PARK [33.95, -98.65] **G0603225 16:06 CST | | | | | • • • |
| CHITA COUNTY — 1.0 E IOWA PARK [33.95, -98.65] 0 06/03/25 16:00 CST 0 Thunderstorm Wind (EG 52 kt) 06/03/25 16:00 CST 0 Source: Trained Spotter | | 00/03/23 13.30 031 | | O . | Source: Trained Opotter |
| 0603/25 16:00 CST 0 Surce: Trained Spotter in estimated wind gust along Business U.S. Highway 287. The report was relayed by amaleur radio. The location is approximate. RCHER COUNTY — HOLLIDAY [33.92, -96.69] 0603/25 16:10 CST 0 Thunderstorm Wind (EG 65 kt) 0603/25 16:10 CST 0 Source: Trained Spotter in estimated wind gust in the community of Holliday. The report was relayed by amaleur radio. The location is approximate. RCHITA COUNTY — 5.7 SSW PLEASANT VALLEY [33.86, -98.83] 0603/25 16:10 CST 0.10M Thunderstorm Wind (EG 70 kt) 0603/25 16:10 CST 0.50M Thunderstorm Wind (EG 70 kt) 0603/25 16:10 CST 0.50M Thunderstorm Wind (EG 70 kt) 0603/25 16:10 CST 0.50M Thunderstorm Wind (EG 70 kt) 0603/25 16:10 CST 0.50M Thunderstorm Wind (EG 70 kt) 0603/25 16:10 CST 0.50M Thunderstorm Wind (EG 70 kt) 0603/25 16:10 CST 0.50M Thunderstorm Wind (EG 70 kt) 0603/25 16:10 CST 0.50M Thunderstorm Wind (EG 70 kt) 0603/25 16:10 CST 0.50M Thunderstorm Wind (EG 70 kt) 0603/25 16:10 CST 0.50M Thunderstorm Wind (EG 70 kt) 0603/25 16:10 CST 0.50M Thunderstorm Wind (MG 55 kt) 0603/25 16:10 CST 0.50M Source: Amaleur Radio 0603/25 16:10 CST 0.50M Thunderstorm Wind (MG 55 kt) 0603/25 16:10 CST 0.50M Source: Amaleur Radio 0603/25 16:10 CST 0.50M Thunderstorm Wind (MG 64 kt) 0603/25 16:10 CST 0.50M Source: Amaleur Radio 0603/25 16:10 CST 0.50M Thunderstorm Wind (MG 65 kt) 0603/25 16:10 CST 0.50M Thunderstorm Wind (EG 56 kt) 0603/25 16:10 CST 0.50M Thunderstorm Wind (EG 56 kt) 0603/25 16:27 CST 0.50M Thunderstorm Wind (EG 56 kt) 0603/25 16:27 CST 0.50M Thunderstorm Wind (EG 52 kt) 0603/25 16:27 CST 0.50M Source: Public 0603/25 16:27 CST 0.50M Source: Public 0603/25 16:27 CST 0.50M Source: Public 0603/25 16:20 CST 0.50M Source: Public 0603/25 16:20 CST 0.50M Source: Public | | | 240 and FM368. T | he report was relay | yed by amateur radio. The event time is |
| nestimated wind gust along Business U.S. Highway 287. The report was relayed by amateur radio. The location is approximate. RCHER COUNTY — HOLLIDAY [33.82, 98.89] 060325 16:10 CST 0 Thunderstorm Wind (EG 56 kt) 060325 16:10 CST 0 Source: Trained Sporter In estimated wind gust in the community of Holiday. The report was relayed by amateur radio. The location is approximate. INCHITA COUNTY — 6.7 SSW PLEASANT VALLEY [33.86, 98.63] 060325 16:10 CST 0.10M Thunderstorm Wind (EG 70 kt) 060325 16:10 CST 0.5 Source: Emergency Manager Inchita County — 6.7 SSW PLEASANT VALLEY [33.86, 98.63] 060325 16:10 CST 0.5 Source: Emergency Manager Inchita County — 6.7 SSW PLEASANT VALLEY [33.86, 98.63] 060325 16:10 CST 0.5 Source: Emergency Manager Inchita County — 6.7 SSW WICHITA FALLS [33.86, 98.63] 060325 16:10 CST 0.5 Source: Emergency Manager Inchita County — 6.4 SW WICHITA FALLS [33.86, 98.69] 060325 16:10 CST 0.5 Thunderstorm Wind (MG 55 kt) 060325 16:10 CST 0.5 Source: Amateur Radio INCHITA COUNTY — 6.8 (SPS)SHEPPARO AFI [33.86, 98.69] 060325 16:10 CST 0.5 Thunderstorm Wind (MG 55 kt) 060325 16:10 CST 0.5 Source: Amateur Radio INCHITA COUNTY — 6.0 S PLEASANT VALLEY [33.86, 98.59] 060325 16:10 CST 0.5 Thunderstorm Wind (MG 64 kt) 060325 16:10 CST 0.5 Source: Trained Sporter Wind gust on the west side of Wichita Falls Memorial Stadium. The report was relayed by amateur radio. RCHER COUNTY — 3.6 SSW LAKESIDE CITY [33.78, 48.57] 060325 16:35 CST 0.5 Thunderstorm Wind (EG 56 kt) 060325 16:35 CST 0.5 Source: Public Owerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. RCHER COUNTY — 3.4 E DEAN [33.96, -88.29] 060325 16:36 CST 0.5 Source: Public Owerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. | VICHITA COUNTY 1.0 E IOV | NA PARK [33.95, -98.65] | | | |
| AN Estimated wind gust along Business U.S. Highway 287. The report was relayed by amateur radio. The location is approximate. ARCHER COUNTY HOLLIDAY [33,82, -98,69] 0803,25 16:10 CST 0 0 Source: Trained Spotter on estimated wind gust in the community of Holiday. The report was relayed by amateur radio. The location is approximate. WICHITA COUNTY 5.7 SSW PLEASANT VALLEY [33,86, -98,85] 0803,25 16:10 CST 0 101M Thunderstorm Wind (EG 70 kt) 0803,25 16:10 CST 0 Source: Emergency Manager Utiliple confirmations of thunderstorm wind damage along U.S. Highway 277,82 between the communities of Holiday and Wichita Falls. Damage included the restal facade of a house blown off, a travel trailer blown orto its side and numerous tree limbs, at least one power pole and a large highway road sign from form from from from the certain is approximate, and the event time is estimated from radiar observations. WICHITA COUNTY 5.4 SW WICHITA FALLS [33,86, -98,56] 06/03/25 16:10 CST 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:10 CST 0 Source: Amateur Radio WICHITA COUNTY 0.8 S (SPS)SHEPPARD AFB [33,98, -98,49] 06/03/25 16:10 CST 0 Source: ASOS WICHITA COUNTY 0.8 S (SPS)SHEPPARD AFB [33,98, -98,49] 06/03/25 16:10 CST 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:10 CST 0 Source: ASOS WICHITA COUNTY 0.8 S PLEASANT VALLEY [33,85, -98,59] 06/03/25 16:10 CST 0 Source: Trained Spotter WICHITA COUNTY 0.8 SW LAKESIDE CITY [33,78, -98,87] 06/03/25 16:10 CST 0 Source: Trained Spotter WICHITA COUNTY 3.8 SW LAKESIDE CITY [33,78, -98,87] 06/03/25 16:35 CST 0 Source: Public Thunderstorm Wind (EG 56 kt) 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 55 kt) 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 55 kt) 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 55 kt) 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 56 kt) 06/03/25 16:35 CST 0 Source: Public WICHITA COUNTY 3.4 E DEAN [33,96, -98,29] 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 56 kt) | | 06/03/25 16:08 CST | | 0 | Thunderstorm Wind (EG 52 kt) |
| RCHER COUNTY HOLLIDAY [33.82, -98.69] 06/03/25 18-10 CST 0 Thurderstorm Wind (EG 65 kt) 06/03/25 18-10 CST 0 Source: Trained Spotter on estimated wind gust in the community of Holiday. The report was relayed by amateur radio. The location is approximate. WICHITA COUNTY 8.7 SSW PLEASANT VALLEY [33.86, -98.63] 06/03/25 18-10 CST 0.10M Thurderstorm Wind (EG 70 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (EG 70 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (EG 70 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (EG 70 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (EG 70 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (EG 70 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (EG 70 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (EG 70 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 55 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 55 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 55 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 55 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 55 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 55 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 kt) 06/03/25 18-10 CST 0.50M Thurderstorm Wind (MG 64 k | | 06/03/25 16:08 CST | | 0 | Source: Trained Spotter |
| 06/03/25 16:10 CST 0 Thunderstorm Wind (EG 65 kt) 06/03/25 16:10 CST 0 Source: Trained Spotter An estimated wind gust in the community of Holiday. The report was relayed by amateur radio. The location is approximate. WIGHTA COUNTY 5.7 SSW PLEASANT VALLEY [33.86, -98.63] 06/03/25 16:10 CST 0.10M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (MG 55 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (MG 55 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (MG 55 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (MG 55 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (MG 55 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (MG 55 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (MG 64 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (MG 64 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (MG 64 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (MG 64 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (MG 64 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (MG 64 kt) 06/03/25 16:20 CST 0.00M Thunderstorm Wind (MG 64 kt) 06/03/25 16:20 CST 0.00M Thunderstorm Wind (EG 56 kt) 06/03/25 16:20 CST 0.00M Thunderstorm Wind (EG 56 kt) 06/03/25 16:20 CST 0.00M Thunderstorm Wind (EG 56 kt) 06/03/25 16:20 CST 0.00M Thunderstorm Wind (EG 56 kt) 06/03/25 16:20 CST 0.00M Thunderstorm Wind (EG 56 kt) 06/03/25 16:20 CST 0.00M Thunderstorm Wind (EG 56 kt) 06/03/25 16:20 CST 0.00M Thunderstorm Wind (EG 56 kt) 06/03/25 16:20 CST 0.00M Thunderstorm Wind (EG 56 kt) 06/03/25 16:20 CST 0.00M Thunderstorm Wind (EG 56 kt) 06/03/25 16:20 CST 0.00M Thunderstorm Wind (EG 56 kt) 06/03/25 16:20 CST 0.00M Thunderstorm Wind (EG 56 kt) 06/03/25 16:20 CST 0.00M Thunderstorm Win | An estimated wind gust along B | Business U.S. Highway 287. The report was rela | yed by amateur ra | adio. The location is | s approximate. |
| 06/03/25 16:10 CST 0.06/03/25 16:10 CST 0.0 Source: Trained Spotter In estimated wind gust in the community of Holiday. The report was relayed by amateur radio. The location is approximate. INCHITA COUNTY 5.7 SSW PLEASANT VALLEY [33.86, -98.63] 06/03/25 16:10 CST 0.10M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.50M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.00M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.00M Thunderstorm wind damage along U.S. Highway 277/82 between the communities of Holiday and Wichita Falls. Damage included the heater facade of a house blown off, a travel trainer blown onto its side and numerous tree limbs, at least one power pole and a large highway road sign following down the location is approximate, and the event time is estimated from radar observations. INCHITA COUNTY 5.4 SW WICHITA FALLS [33.86, -98.56] 06/03/25 16:13 CST 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:13 CST 0 Source: Amateur Radio INCHITA COUNTY 0.8 S (SPS)SHEPPARD AFB [33.98, -98.49] 06/03/25 16:16 CST 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:19 CST 0 Source: ASOS INCHITA COUNTY 6.0 S PLEASANT VALLEY [33.86, -98.59] 06/03/25 16:19 CST 0 Thunderstorm Wind (MG 64 kt) 06/03/25 16:19 CST 0 Source: Trained Spotter INCHITA COUNTY 8.0 S PLEASANT VALLEY [33.76, -96.57] 06/03/25 16:27 CST 5 SK Thunderstorm Wind (MG 64 kt) 06/03/25 16:27 CST 5 SK Thunderstorm Wind (EG 56 kt) 06/03/25 16:27 CST 5 SK Thunderstorm Wind (EG 56 kt) 06/03/25 16:27 CST 0 Source: Public INCHITA COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Source: Public December of the event time is estimated from radar observations. | ARCHER COUNTY HOLLIDA | AY [33.82, -98.69] | | | |
| 06/03/25 16:10 CST 0 Source: Trained Spotter An estimated wind gust in the community of Holiday. The report was relayed by amateur radio. The location is approximate. WICHITA COUNTY 6.7 SSW PLEASANT VALLEY [33.86, -98.63] 06/03/25 16:10 CST 0.10M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.5 Source: Emergency Manager Autilipie confirmations of thunderstorm wind damage along U.S. Highway 277/82 between the communities of Holiday and Wichita Falls. Damage included the netal facade of a house blown off, a travel trainer blown onto its side and numerous tree limbs, at least one power pole and a large highway road sign allown down. The location is approximate, and the event time is estimated from radar observations. WICHITA COUNTY 5.4 SW WICHITA FALLS [33.86, -98.56] 06/03/25 16:13 CST 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:13 CST 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:16 CST 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:16 CST 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:16 CST 0 Source: ASOS Sheppard Air Force Base (KSPS) observation. WICHITA COUNTY 6.9 S PLEASANT VALLEY [33.85, -98.69] 06/03/25 16:19 CST 0 Source: Trained Spotter A wind gust on the west side of Wichita Falls Memorial Stadium. The report was relayed by amateur radio. A wind gust on the west side of Wichita Falls Memorial Stadium. The report was relayed by amateur radio. SARCHER COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:25 CST 0 Source: Public DePowerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. VARIED COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:25 CST 0 Thunderstorm Wind (EG 56 kt) 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. | | | | 0 | Thunderstorm Wind (EG 65 kt) |
| MICHITA COUNTY — 5.7 SSW PLEASANT VALLEY [33.86, -98.63] 06/03/25 16:10 CST 0.10M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.10M Source: Emergency Manager Auditiple confirmations of thunderstorm wind damage along U.S. Highway 277/82 between the communities of Holiday and Wichita Falls. Damage included the nettal facade of a house blown off, a travel trailer blown onto the side and numerous tree limbs, at least one power pole and a large highway road sign lower down. The location is approximate, and the event time is estimated from radar observations. WICHITA COUNTY — 5.4 SW WICHITA FALLS [33.86, -98.56] 06/03/25 16:13 CST 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:13 CST 0 Source: Anateur Radio WICHITA COUNTY — 0.8 S (SPS)SHEPPARD AFB [33.98, -98.49] 06/03/25 16:16 CST 0 Source: ASOS Sheppard Air Force Base (KSPS) observation. WICHITA COUNTY — 6.0 S PLEASANT VALLEY [33.85, -98.59] 06/03/25 16:19 CST 0 Source: Trained Spotter A wind gust on the west side of Wichita Falls Memorial Stadium. The report was relayed by amateur radio. VICHER COUNTY — 3.6 SSW LAKESIDE CITY [33.76, -98.57] 06/03/25 16:27 CST 0 Source: Trained Spotter Powerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. VICHER COUNTY — 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 56 kt) 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. | | 06/03/25 16:10 CST | | 0 | · |
| MICHITA COUNTY 5.7 SSW PLEASANT VALLEY [33.86, -98.63] 06/03/25 16:10 CST 0.10M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.10M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.10M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.10M Thunderstorm Wind (EG 70 kt) 06/03/25 16:10 CST 0.10M Thunderstorm Wind (Whita Falls. Damage included the nettal facade of a house blown off, a travel trailer blown onto the side and numerous tree limbs, at least one power pole and a large highway road sign John down. The location is approximate, and the event time is estimated from radar observations. WICHITA COUNTY 5.4 SW WICHITA FALLS [33.86, -98.56] 06/03/25 16:13 CST 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:13 CST 0 Source: Anateur Radio WICHITA COUNTY 0.8 S (SPS)SHEPPARD AFB [33.98, -98.49] 06/03/25 16:16 CST 0 Source: ASOS Sheppard Air Force Base (KSPS) observation. WICHITA COUNTY 6.0 S PLEASANT VALLEY [33.85, -98.59] 06/03/25 16:19 CST 0 Source: Trained Spotter WICHITA COUNTY 3.6 SSW LAKESIDE CITY [33.78, -98.57] 06/03/25 16:27 CST 0 Source: Trained Spotter ARCHER COUNTY 3.6 SSW LAKESIDE CITY [33.78, -98.57] 06/03/25 16:27 CST 0 Source: Public Powerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. VAICHER COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 56 kt) 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. | | | | | · |
| ORIGINATE OF THE COUNTY | An estimated wind gust in the c | ommunity of Holiday. The report was relayed by | amateur radio. T | he location is appro | oximate. |
| Adultiple confirmations of thunderstorm wind damage along U.S. Highway 277/82 between the communities of Holiday and Wichita Falls. Damage included the netal facade of a house blown off, a travel trailer blown onto its side and numerous tree limbs, at least one power pole and a large highway road sign blown down. The location is approximate, and the event time is estimated from radar observations. WICHITA COUNTY 5.4 SW WICHITA FALLS [33.86, -98.56] 06/03/25 16:13 CST 0 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:13 CST 0 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:16 CST 0 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:16 CST 0 0 Source: ASOS WICHITA COUNTY 6.0 S PLEASANT VALLEY [33.86, -98.59] 06/03/25 16:19 CST 0 0 Thunderstorm Wind (MG 64 kt) 06/03/25 16:19 CST 0 0 Source: Trained Spotter A wind gust on the west side of Wichita Falls Memorial Stadium. The report was relayed by amateur radio. VIRCHER COUNTY 3.8 SSW LAKESIDE CITY [33.78, -98.57] 06/03/25 16:27 CST 0 Source: Public Proverlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. VIRCHER COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 52 kt) 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 52 kt) 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. | VICHITA COUNTY 5.7 SSW | | | | |
| Multiple confirmations of thunderstorm wind damage along U.S. Highway 277/82 between the communities of Holiday and Wichita Falls. Damage included the metal facade of a house blown off, a travel trailer blown onto its side and numerous tree limbs, at least one power pole and a large highway road sign slown down. The location is approximate, and the event time is estimated from radar observations. WICHITA COUNTY 5.4 SW WICHITA FALLS [33.86, -98.56] 06/03/25 16:13 CST 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:13 CST 0 Source: Amateur Radio WICHITA COUNTY 0.8 S (SPS)SHEPPARD AFB [33.98, -98.49] 06/03/25 16:16 CST 0 Source: ASOS Sheppard Air Force Base (KSPS) observation. WICHITA COUNTY 6.0 S PLEASANT VALLEY [33.86, -98.59] 06/03/25 16:19 CST 0 Source: Trained Spotter A wind gust on the west side of Wichita Falls Memorial Stadium. The report was relayed by amateur radio. ARCHER COUNTY 3.6 SSW LAKESIDE CITY [33.78, -98.57] 06/03/25 16:27 CST 0 Source: Public Powerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. SLAY COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | | | | | , , |
| hetal facede of a house blown off, a travel trailer blown onto its side and numerous tree limbs, at least one power pole and a large highway road sign blown down. The location is approximate, and the event time is estimated from radar observations. VICHITA COUNTY 5.4 SW WICHITA FALLS [33.86, -98.56] | | 06/03/25 16:10 CST | | 0 | Source: Emergency Manager |
| WICHITA COUNTY 0.8 \$ (\$P\$)\$HEPPARD AFB [33.98, -98.49] 06/03/25 16:16 CST 0 Source: ASOS Sheppard Air Force Base (KSPS) observation. WICHITA COUNTY 6.0 \$ PLEASANT VALLEY [33.85, -98.59] 06/03/25 16:19 CST 0 Source: Trained Spotter WICHITA COUNTY 3.6 \$ SW LAKESIDE CITY [33.78, -98.57] 06/03/25 16:27 CST 06/03/25 16:27 CST 06/03/25 16:27 CST 06/03/25 16:25 CST 0 Source: Public Powerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. WICHITA COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 06/03/25 16:35 CST 0 Source: Public Thrunderstorm Wind (EG 52 kt) 06/03/25 16:35 CST 0 Source: Public Thrunderstorm Wind (EG 52 kt) 06/03/25 16:35 CST 0 Source: Public Thrunderstorm Wind (EG 56 kt) 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 56 kt) 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 56 kt) 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 56 kt) 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 56 kt) 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 56 kt) 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 56 kt) | | | | | , |
| 06/03/25 16:16 CST 0 Thunderstorm Wind (MG 55 kt) 06/03/25 16:16 CST 0 Source: ASOS Sheppard Air Force Base (KSPS) observation. MICHITA COUNTY 6.0 S PLEASANT VALLEY [33.85, -98.59] 06/03/25 16:19 CST 0 Thunderstorm Wind (MG 64 kt) 06/03/25 16:19 CST 0 Source: Trained Spotter A wind gust on the west side of Wichita Falls Memorial Stadium. The report was relayed by amateur radio. ARCHER COUNTY 3.6 SSW LAKESIDE CITY [33.78, -98.57] 06/03/25 16:27 CST 5K Thunderstorm Wind (EG 56 kt) 06/03/25 16:27 CST 0 Source: Public Powerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. CLAY COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | | 00/03/23 10:13 001 | | V | Jource. Amateur Nadio |
| O6/03/25 16:16 CST O Source: ASOS WICHITA COUNTY 6.0 S PLEASANT VALLEY [33.85, -98.59] O6/03/25 16:19 CST O6/03/25 16:27 CST O6/03/25 16:25 CST O6/03/25 16:35 CST O7 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. | WICHITA COUNTY 0.8 S (SP | | | | |
| Sheppard Air Force Base (KSPS) observation. MICHITA COUNTY 6.0 S PLEASANT VALLEY [33.85, -98.59] 06/03/25 16:19 CST 0 Source: Trained Spotter A wind gust on the west side of Wichita Falls Memorial Stadium. The report was relayed by amateur radio. ARCHER COUNTY 3.6 SSW LAKESIDE CITY [33.78, -98.57] 06/03/25 16:27 CST 5K Thunderstorm Wind (EG 56 kt) 06/03/25 16:27 CST 0 Source: Public Powerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. CLAY COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | | 06/03/25 16:16 CST | | 0 | Thunderstorm Wind (MG 55 kt) |
| MICHITA COUNTY 6.0 S PLEASANT VALLEY [33.85, -98.59] 06/03/25 16:19 CST 0 Mind gust on the west side of Wichita Falls Memorial Stadium. The report was relayed by amateur radio. ARCHER COUNTY 3.6 SSW LAKESIDE CITY [33.78, -98.57] 06/03/25 16:27 CST 06/03/25 16:27 CST 06/03/25 16:27 CST 06/03/25 16:35 CST 07 07 06/03/25 16:35 CST 07 07 07 07 07 07 07 07 07 0 | | 06/03/25 16:16 CST | | 0 | Source: ASOS |
| 06/03/25 16:19 CST 0 Thunderstorm Wind (MG 64 kt) 06/03/25 16:19 CST 0 Source: Trained Spotter A wind gust on the west side of Wichita Falls Memorial Stadium. The report was relayed by amateur radio. ARCHER COUNTY 3.6 SSW LAKESIDE CITY [33.78, -98.57] 06/03/25 16:27 CST 5K Thunderstorm Wind (EG 56 kt) 06/03/25 16:27 CST 0 Source: Public Powerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. CLAY COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 52 kt) 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | Sheppard Air Force Base (KSPS | S) observation. | | | |
| O6/03/25 16:19 CST O Source: Trained Spotter A wind gust on the west side of Wichita Falls Memorial Stadium. The report was relayed by amateur radio. ARCHER COUNTY 3.6 SSW LAKESIDE CITY [33.78, -98.57] O6/03/25 16:27 CST O6/03/25 16:25 CST O6/03/25 16:35 CST O7/04 Thunderstorm Wind (EG 56 kt) | WICHITA COUNTY 6.0 S PLE | EASANT VALLEY [33.85, -98.59] | | | |
| A wind gust on the west side of Wichita Falls Memorial Stadium. The report was relayed by amateur radio. ARCHER COUNTY 3.6 SSW LAKESIDE CITY [33.78, -98.57] 06/03/25 16:27 CST 0 Source: Public Powerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. CLAY COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 52 kt) 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | | 06/03/25 16:19 CST | | 0 | Thunderstorm Wind (MG 64 kt) |
| ARCHER COUNTY 3.6 SSW LAKESIDE CITY [33.78, -98.57] 06/03/25 16:27 CST 5K Thunderstorm Wind (EG 56 kt) 06/03/25 16:27 CST 0 Source: Public Powerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. CLAY COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | | 06/03/25 16:19 CST | | 0 | Source: Trained Spotter |
| 06/03/25 16:27 CST 5K Thunderstorm Wind (EG 56 kt) 06/03/25 16:27 CST 0 Source: Public Powerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. CLAY COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 52 kt) 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | A wind gust on the west side of | Wichita Falls Memorial Stadium. The report was | s relayed by amat | eur radio. | |
| 06/03/25 16:27 CST 5K Thunderstorm Wind (EG 56 kt) 06/03/25 16:27 CST 0 Source: Public Powerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. CLAY COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 52 kt) 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | ARCHER COUNTY 3.6 SSW | LAKESIDE CITY [33.7898.57] | | | |
| 06/03/25 16:27 CST 0 Source: Public Powerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. CLAY COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 52 kt) 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | | | | 5K | Thunderstorm Wind (EG 56 kt) |
| Powerlines were blown down. The report was relayed through mPING. The event time is estimated from radar observations. CLAY COUNTY 3.4 E DEAN [33.96, -98.29] 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 52 kt) 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | | | | | • • • |
| 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 52 kt) 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | Powerlines were blown down. T | | ent time is estimat | | |
| 06/03/25 16:35 CST 0 Thunderstorm Wind (EG 52 kt) 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | CLAY COUNTY 3 4 E DEAN | [33 96 _98 29] | | | |
| 06/03/25 16:35 CST 0 Source: Public Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | 7LAI GOUNTT 3.4 E DEAN | | | 0 | Thunderstorm Wind (EG 52 kt) |
| Three-inch diameter tree limbs were blown down. The report was relayed through mPING. The event time is estimated from radar observations. ARCHER COUNTY 4.1 ESE LAKESIDE CITY [33.81, -98.48] 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | | | | | • • • |
| 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | Three-inch diameter tree limbs | | gh mPING. The e | | |
| 06/03/25 16:36 CST 0 Thunderstorm Wind (EG 56 kt) | ARCHER COUNTY 44 ESE | I AKESIDE CITY [33 8408 49] | | | |
| | ANOHEN COUNTY 4.1 ESE | | | 0 | Thunderstorm Wind (EG 56 kt) |
| | | 06/03/25 16:36 CST | | 0 | Source: Trained Spotter |

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An estimated wind gust near the intersection of U.S. Highway 281 and FM1954. The report was relayed by amateur radio.

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|---|------------------------------------|--|---|
| ARCHER COUNTY 5.8 SE LAKESIDE CITY [33. | 77, -98.48] 06/03/25 16:40 CST | | 151/ | Thundaratarm Wind (FC 64 ltt) |
| | 06/03/25 16:40 CST 06/03/25 16:40 CST | | 15K 0 | Thunderstorm Wind (EG 61 kt) Source: Emergency Manager |
| lumerous confirmations, including at least one rela | yed image, of power poles | snapped along U.\$ | | |
| pproximate, and the event time is estimated from i | | | | |
| RCHER COUNTY 6.1 SE LAKESIDE CITY [33. | 76, -98.48] 06/03/25 16:52 CST | | 0 | Hail (1.00 in) |
| | 06/03/25 16:52 CST | | 0 | Source: Public |
| he report was relayed through mPING. | | | | |
| RCHER COUNTY 5.0 NW ARCHER CITY [33.6 | 498.691 | | | |
| | 06/03/25 17:10 CST | | 0 | Tornado (EFU, L: 0.10 mi , W: 50 yd) |
| | 06/03/25 17:10 CST | | 0 | Source: Storm Chaser |
| brief tornado was observed by storm chasers nor | thwest of Archer City. No da | amage was reporte | ed and the specific | location of the tornado is estimated. |
| LAY COUNTY 3.8 WSW BLUEGROVE [33.64, | -98.29] | | | |
| | 06/03/25 17:53 CST | | 0 | Hail (1.75 in) |
| | 06/03/25 17:56 CST | | 0 | Source: Trained Spotter |
| | | = | nd damage and la | arge hail, six tornadoes |
| fternoon and evening of the 3rd. In addition to recurred across the WFO Norman Forecast Area. | eports and observations of | = | 0 | Thunderstorm Wind (MG 52 kt) |
| fternoon and evening of the 3rd. In addition to recurred across the WFO Norman Forecast Area. NOX COUNTY 3.7 NNW GOREE [33.52, -99.54 | eports and observations of | = | | |
| fternoon and evening of the 3rd. In addition to reccurred across the WFO Norman Forecast Area. ENOX COUNTY 3.7 NNW GOREE [33.52, -99.54] Refiner (HEFN) Mesonet observation. Ecattered severe thunderstorms impacted portion th. A severe-caliber wind gust was observed with | eports and observations of 06/06/25 22:08 CST 06/06/25 22:08 CST ns of western-north Texas h this activity across eastern | thunderstorm wi | 0 0 | Thunderstorm Wind (MG 52 kt) Source: Mesonet |
| fternoon and evening of the 3rd. In addition to reccurred across the WFO Norman Forecast Area. NOX COUNTY 3.7 NNW GOREE [33.52, -99.54] efner (HEFN) Mesonet observation. cattered severe thunderstorms impacted portion th. A severe-caliber wind gust was observed with | eports and observations of 06/06/25 22:08 CST 06/06/25 22:08 CST ns of western-north Texas h this activity across eastern | thunderstorm wi | 0 0 | Thunderstorm Wind (MG 52 kt) Source: Mesonet |
| fternoon and evening of the 3rd. In addition to recoursed across the WFO Norman Forecast Area. (NOX COUNTY 3.7 NNW GOREE [33.52, -99.54] Hefner (HEFN) Mesonet observation. Scattered severe thunderstorms impacted portion th. A severe-caliber wind gust was observed with | eports and observations of 06/06/25 22:08 CST 06/06/25 22:08 CST of western-north Texas h this activity across easte 0.79] | thunderstorm wi | 0 0 rening of the 6th in | Thunderstorm Wind (MG 52 kt) Source: Mesonet nto early morning of the |
| fternoon and evening of the 3rd. In addition to reccurred across the WFO Norman Forecast Area. NOX COUNTY 3.7 NNW GOREE [33.52, -99.54] lefner (HEFN) Mesonet observation. cattered severe thunderstorms impacted portion th. A severe-caliber wind gust was observed with the country 1.3 ESE TRUSCOTT [33.74, -99] ruscott (TRUS) Mesonet observation. Severe (>50) | peports and observations of 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST ns of western-north Texas h this activity across easter 0.79] 06/08/25 18:09 CST 06/08/25 18:11 CST | thunderstorm wi | 0 0 rening of the 6th in 0 0 | Thunderstorm Wind (MG 52 kt) Source: Mesonet nto early morning of the Thunderstorm Wind (MG 64 kt) Source: Mesonet |
| fternoon and evening of the 3rd. In addition to reccurred across the WFO Norman Forecast Area. NOX COUNTY 3.7 NNW GOREE [33.52, -99.54] Idefiner (HEFN) Mesonet observation. cattered severe thunderstorms impacted portion th. A severe-caliber wind gust was observed with the NOX COUNTY 1.3 ESE TRUSCOTT [33.74, -99] ruscott (TRUS) Mesonet observation. Severe (>50 ST. | ns of western-north Texas h this activity across easter 06/08/25 18:09 CST 06/08/25 18:09 CST 06/08/25 18:11 CST 0-knot) wind gusts occurred 0.79] | thunderstorm wi | 0 0 rening of the 6th in 0 0 | Thunderstorm Wind (MG 52 kt) Source: Mesonet Into early morning of the Thunderstorm Wind (MG 64 kt) Source: Mesonet wind gust of 64 knots occurring at 1810 |
| fternoon and evening of the 3rd. In addition to recourred across the WFO Norman Forecast Area. CNOX COUNTY 3.7 NNW GOREE [33.52, -99.54] Hefner (HEFN) Mesonet observation. Grattered severe thunderstorms impacted portion th. A severe-caliber wind gust was observed with the country 1.3 ESE TRUSCOTT [33.74, -99] Gruscott (TRUS) Mesonet observation. Severe (>50 ST. | 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST ns of western-north Texas h this activity across easte 0.79] 06/08/25 18:09 CST 06/08/25 18:11 CST 0-knot) wind gusts occurred | thunderstorm wi | 0 0 rening of the 6th in 0 0 ime, with the peak | Thunderstorm Wind (MG 52 kt) Source: Mesonet Into early morning of the Thunderstorm Wind (MG 64 kt) Source: Mesonet wind gust of 64 knots occurring at 1810 Thunderstorm Wind (MG 70 kt) |
| fternoon and evening of the 3rd. In addition to recourred across the WFO Norman Forecast Area. INOX COUNTY 3.7 NNW GOREE [33.52, -99.54] Idefiner (HEFN) Mesonet observation. Idecattered severe thunderstorms impacted portion th. A severe-caliber wind gust was observed with the country 1.3 ESE TRUSCOTT [33.74, -99] Indicattered (TRUS) Mesonet observation. Severe (>50) ST. INOX COUNTY 1.3 ESE TRUSCOTT [33.74, -99] Indicattered (TRUS) Mesonet observation. Severe (>50) | ns of western-north Texas h this activity across easter 06/08/25 18:09 CST 06/08/25 18:11 CST 06/08/25 18:14 CST 06/08/25 18:16 CST 06/08/25 18:16 CST | during the late evern Knox County. | 0 0 rening of the 6th in 0 0 ime, with the peak | Thunderstorm Wind (MG 52 kt) Source: Mesonet Into early morning of the Thunderstorm Wind (MG 64 kt) Source: Mesonet wind gust of 64 knots occurring at 1810 Thunderstorm Wind (MG 70 kt) Source: Mesonet |
| fternoon and evening of the 3rd. In addition to recourred across the WFO Norman Forecast Area. INOX COUNTY 3.7 NNW GOREE [33.52, -99.54] Idefiner (HEFN) Mesonet observation. Ideattered severe thunderstorms impacted portion th. A severe-caliber wind gust was observed with the country 1.3 ESE TRUSCOTT [33.74, -99] Indicate (TRUS) Mesonet observation. Severe (>50 ST. INOX COUNTY 1.3 ESE TRUSCOTT [33.74, -99] Indicate (TRUS) Mesonet observation. Severe (>50 ST. | 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST ns of western-north Texas h this activity across easter 0.79] 06/08/25 18:09 CST 06/08/25 18:11 CST 0-knot) wind gusts occurred 0.79] 06/08/25 18:14 CST 06/08/25 18:16 CST | during the late evern Knox County. | 0 0 rening of the 6th in 0 0 ime, with the peak 0 0 ime, with the peak | Thunderstorm Wind (MG 52 kt) Source: Mesonet Into early morning of the Thunderstorm Wind (MG 64 kt) Source: Mesonet wind gust of 64 knots occurring at 1810 Thunderstorm Wind (MG 70 kt) Source: Mesonet wind gust of 70 knots occurring at 1815 |
| fternoon and evening of the 3rd. In addition to recourred across the WFO Norman Forecast Area. INOX COUNTY 3.7 NNW GOREE [33.52, -99.54] Idefiner (HEFN) Mesonet observation. Ideattered severe thunderstorms impacted portion th. A severe-caliber wind gust was observed with the country 1.3 ESE TRUSCOTT [33.74, -99] Indicate (TRUS) Mesonet observation. Severe (>50 ST. INOX COUNTY 1.3 ESE TRUSCOTT [33.74, -99] Indicate (TRUS) Mesonet observation. Severe (>50 ST. | 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST Ins of western-north Texas In this activity across easter 0.79] 06/08/25 18:09 CST 06/08/25 18:11 CST 0-knot) wind gusts occurred 0.79] 06/08/25 18:14 CST 06/08/25 18:16 CST 0-knot) wind gusts occurred 0.79] 06/08/25 18:14 CST 06/08/25 18:14 CST | during the late evern Knox County. | 0 0 rening of the 6th in 0 0 0 ime, with the peak 0 0 ime, with the peak | Thunderstorm Wind (MG 52 kt) Source: Mesonet Into early morning of the Thunderstorm Wind (MG 64 kt) Source: Mesonet wind gust of 64 knots occurring at 1810 Thunderstorm Wind (MG 70 kt) Source: Mesonet wind gust of 70 knots occurring at 1815 Thunderstorm Wind (MG 57 kt) |
| fternoon and evening of the 3rd. In addition to recourred across the WFO Norman Forecast Area. INOX COUNTY 3.7 NNW GOREE [33.52, -99.54] Idefiner (HEFN) Mesonet observation. Ideattered severe thunderstorms impacted portion th. A severe-caliber wind gust was observed with a severe-caliber wind gust was observed with the country 1.3 ESE TRUSCOTT [33.74, -99] Indicate (TRUS) Mesonet observation. Severe (>50 ST. INOX COUNTY 1.3 ESE TRUSCOTT [33.74, -99] Indicate (TRUS) Mesonet observation. Severe (>50 ST. INOX COUNTY 3.1 NW KNOX CITY [33.45, -99] | 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST ns of western-north Texas h this activity across easter 0.79] 06/08/25 18:09 CST 06/08/25 18:11 CST 0-knot) wind gusts occurred 0.79] 06/08/25 18:14 CST 06/08/25 18:16 CST | during the late evern Knox County. | 0 0 rening of the 6th in 0 0 ime, with the peak 0 0 ime, with the peak | Thunderstorm Wind (MG 52 kt) Source: Mesonet Into early morning of the Thunderstorm Wind (MG 64 kt) Source: Mesonet wind gust of 64 knots occurring at 1810 Thunderstorm Wind (MG 70 kt) Source: Mesonet wind gust of 70 knots occurring at 1815 |
| fternoon and evening of the 3rd. In addition to recourred across the WFO Norman Forecast Area. INOX COUNTY 3.7 NNW GOREE [33.52, -99.54] Idefiner (HEFN) Mesonet observation. Ideattered severe thunderstorms impacted portion th. A severe-caliber wind gust was observed with a severe-caliber wind gust was observed with a severe (-2000 NOX COUNTY 1.3 ESE TRUSCOTT [33.74, -99] Inuscott (TRUS) Mesonet observation. Severe (-500 ST. INOX COUNTY 1.3 ESE TRUSCOTT [33.74, -99] Inuscott (TRUS) Mesonet observation. Severe (-500 ST. | 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST Ins of western-north Texas In this activity across easter 0.79] 06/08/25 18:09 CST 06/08/25 18:11 CST 0-knot) wind gusts occurred 0.79] 06/08/25 18:14 CST 06/08/25 18:16 CST 0-knot) wind gusts occurred 0.79] 06/08/25 18:14 CST 06/08/25 18:14 CST | during the late evern Knox County. | 0 0 rening of the 6th in 0 0 0 ime, with the peak 0 0 ime, with the peak | Thunderstorm Wind (MG 52 kt) Source: Mesonet Into early morning of the Thunderstorm Wind (MG 64 kt) Source: Mesonet wind gust of 64 knots occurring at 1810 Thunderstorm Wind (MG 70 kt) Source: Mesonet wind gust of 70 knots occurring at 1815 Thunderstorm Wind (MG 57 kt) |
| fternoon and evening of the 3rd. In addition to recourred across the WFO Norman Forecast Area. NOX COUNTY 3.7 NNW GOREE [33.52, -99.54] definer (HEFN) Mesonet observation. cattered severe thunderstorms impacted portion th. A severe-caliber wind gust was observed with a severe-caliber | 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST on sof western-north Texas th this activity across easter 0.79] 06/08/25 18:09 CST 06/08/25 18:11 CST 0-knot) wind gusts occurred 0.79] 06/08/25 18:14 CST 06/08/25 18:16 CST 0-knot) wind gusts occurred 0.79] 06/08/25 18:14 CST 06/08/25 18:42 CST 06/08/25 18:42 CST | during the late evern Knox County. | 0 0 rening of the 6th in 0 0 0 ime, with the peak 0 0 0 | Thunderstorm Wind (MG 52 kt) Source: Mesonet Into early morning of the Thunderstorm Wind (MG 64 kt) Source: Mesonet wind gust of 64 knots occurring at 1810 Thunderstorm Wind (MG 70 kt) Source: Mesonet wind gust of 70 knots occurring at 1815 Thunderstorm Wind (MG 57 kt) Source: Mesonet |
| Midespread severe thunderstorms, organized algorithms and evening of the 3rd. In addition to recocurred across the WFO Norman Forecast Area. KNOX COUNTY 3.7 NNW GOREE [33.52, -99.54] Hefner (HEFN) Mesonet observation. Scattered severe thunderstorms impacted portion in the compact of the A severe-caliber wind gust was observed with the country 1.3 ESE TRUSCOTT [33.74, -99.57] Fruscott (TRUS) Mesonet observation. Severe (>50.5T. KNOX COUNTY 1.3 ESE TRUSCOTT [33.74, -99.57] Fruscott (TRUS) Mesonet observation. Severe (>50.5T. KNOX COUNTY 3.1 NW KNOX CITY [33.45, -99.57] KNOX COUNTY 3.1 NW KNOX CITY [33.45, -99.57] KNOX COUNTY 3.1 NW KNOX CITY [33.45, -99.57] | 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST 06/06/25 22:08 CST 06/08/25 18:09 CST 06/08/25 18:11 CST 0-knot) wind gusts occurred 0.79] 06/08/25 18:14 CST 06/08/25 18:16 CST 0-knot) wind gusts occurred 0.79] 06/08/25 18:14 CST 06/08/25 18:14 CST 06/08/25 18:14 CST 06/08/25 18:14 CST | during the late evern Knox County. | 0 0 rening of the 6th in 0 0 0 ime, with the peak 0 0 ime, with the peak | Thunderstorm Wind (MG 52 kt) Source: Mesonet Into early morning of the Thunderstorm Wind (MG 64 kt) Source: Mesonet wind gust of 64 knots occurring at 1810 Thunderstorm Wind (MG 70 kt) Source: Mesonet wind gust of 70 knots occurring at 1815 Thunderstorm Wind (MG 57 kt) |

Knox City (KNOX) Mesonet observation.

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|--|-----------------------|------------------------|--|
| FOARD COUNTY 6.0 SW THALIA [33.92, - | 99.61] | | | |
| • | 06/08/25 18:45 CST | | 5K | Thunderstorm Wind (EG 56 kt) |
| | 06/08/25 18:45 CST | | 0 | Source: Broadcast Media |
| A shared image shows a power pole blown ov | er along FM267. The location is | approximate, and | the event time is es | stimated from radar observations. |
| KNOX COUNTY KNOX CITY [33.42, -99.82] | 1 | | | |
| | 06/08/25 18:45 CST | | 10K | Thunderstorm Wind (EG 61 kt) |
| | 06/08/25 18:45 CST | | 0 | Source: Fire Department/Rescue |
| Power poles and lines were blown down in the observations. | community of Knox City. The lo | ocation is approxim | ate, and the event | time is estimated from radar |
| KNOX COUNTY 3.1 NW KNOX CITY [33.45 | i, -99.86] | | | |
| | 06/08/25 18:53 CST | | 0 | Thunderstorm Wind (MG 52 kt) |
| | 06/08/25 18:57 CST | | 0 | Source: Mesonet |
| Knox City (KNOX) Mesonet observation. Seve and 1856 LST. | re (>50-knot) wind gusts occurre | ed during the event | t time, with the pea | k gusts of 52 knots occurring at 1855 |
| KNOX COUNTY 3.7 NNW GOREE [33.52, - | = | | • | T |
| | 06/08/25 18:57 CST 06/08/25 19:01 CST | | 0 | Thunderstorm Wind (MG 59 kt) Source: Mesonet |
| | | | | |
| LST. KNOX COUNTY 3.0 SSE GOREE [33.43, -9 | 9.50] 06/08/25 18:58 CST | | 0 | Tornado (EFU, L: 0.50 mi , W: 100 yd) |
| | 06/08/25 19:00 CST | | 0 | Source: Broadcast Media |
| A storm chaser for a Wichita Falls television st | | Goree. No damage | | |
| KNOX COUNTY 3.7 NNW GOREE [33.52, - | 99.541 | | | |
| • | 06/08/25 19:03 CST | | 0 | Thunderstorm Wind (MG 87 kt) |
| | 06/08/25 19:08 CST | | 0 | Source: Mesonet |
| Hefner (HEFN) Mesonet observation. Severe | (>50-knot) wind gusts occurred o | during the event tin | ne, with the peak g | ust of 87 knots occurring at 1906 LST. |
| KNOX COUNTY 3.0 WSW GOREE [33.46, - | 99.57] | | | |
| | 06/08/25 19:10 CST | | 50K | Thunderstorm Wind (EG 65 kt) |
| | 06/08/25 19:10 CST | | 0 | Source: Law Enforcement |
| Several power poles were blown down and a sestimated from radar observations. | semi-trailer was blown over alon | g U.S. Highway 27 | 7. The location is a | pproximate, and the event time is |
| KNOX COUNTY 1.3 ESE TRUSCOTT [33.7 | 4, -99.79] | | | |
| | 06/08/25 20:17 CST | | 0 | Thunderstorm Wind (MG 59 kt) |
| | 06/08/25 20:20 CST | | 0 | Source: Mesonet |
| Truscott (TRUS) Mesonet observation. Severe | e (>50-knot) wind gusts occurred | I during the event ti | me, with the peak | gust of 59 knots occurring at 2017 LST. |
| KNOX COUNTY 1.3 ESE TRUSCOTT [33.7- | 4, -99.79] | | | |
| • | 06/08/25 20:24 CST | | 0 | Thunderstorm Wind (MG 53 kt) |
| | 06/08/25 20:24 CST | | 0 | Source: Mesonet |
| | | | | |

Truscott (TRUS) Mesonet observation.

Another episode of intense severe weather impacted much of the WFO Norman Forecast Area during the afternoon through mid-evening on the 8th. Thunderstorm activity during this episode was focused generally along and just ahead of a southeastward advancing cold front, as a strong upper trough dove across the Plains. Very strong instability and sufficient deep-layer wind shear promoted organized thunderstorm modes, with numerous thunderstorm clusters (Oklahoma) and a few intense supercells

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| ocation | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|---|--|--|
| western-north Texas) impacting the fore eceived, especially with activity across t | · · · · · · · · · · · · · · · · · · · | | damage/gusts and | very large hail were |
| VILBARGER COUNTY 3.9 ENE ODELL | _ [34.37, -99.35] | | | |
| | 06/15/25 07:01 CST | | 0 | Thunderstorm Wind (MG 51 kt) |
| | 06/15/25 07:01 CST | | 0 | Source: Mesonet |
| dell (ODEL) Mesonet observation. | | | | |
| NOX COUNTY 3.7 NNW GOREE [33.5 | 52, -99.54] | | | |
| | 06/15/25 08:22 CST | | 0 | Thunderstorm Wind (MG 54 kt) |
| | 06/15/25 08:24 CST | | 0 | Source: Mesonet |
| lefner (HEFN) Mesonet observation. Seve ST. | ere (>50-knot) wind gusts occurred o | luring the event tin | ne, with the peak w | rind gust of 54 knots occurring at 0823 |
| KNOX COUNTY 3.1 NW KNOX CITY [33 | | | | |
| | 06/15/25 08:27 CST | | 0 | Thunderstorm Wind (MG 53 kt) |
| | 06/15/25 08:27 CST | | 0 | Source: Mesonet |
| Knox City (KNOX) Mesonet observation. | | | | |
| KNOX COUNTY 3.1 NW KNOX CITY [33 | 3.45, -99.86] | | | |
| | 06/15/25 08:29 CST | | 0 | Thunderstorm Wind (MG 50 kt) |
| | 06/15/25 08:29 CST | | 0 | Source: Mesonet |
| Knox City (KNOX) Mesonet observation. | | | | |
| Knox City (KNOX) Mesonet observation. As a broad synoptic trough impinged acrelevelopment occurred. A semi-organized exas near and shortly after daybreak. | ross the Southern Plains early on t | = | · · · · · | |
| As a broad synoptic trough impinged acr levelopment occurred. A semi-organized | ross the Southern Plains early on t d line of thunderstorms produced o FALLS [33.92, -98.50] | = | vere wind gusts a | cross western-north |
| As a broad synoptic trough impinged acr levelopment occurred. A semi-organized exas near and shortly after daybreak. | ross the Southern Plains early on to d line of thunderstorms produced of FALLS [33.92, -98.50] 06/27/25 14:20 CST | = | vere wind gusts a | Thunderstorm Wind (EG 65 kt) |
| As a broad synoptic trough impinged acr levelopment occurred. A semi-organized exas near and shortly after daybreak. | ross the Southern Plains early on t d line of thunderstorms produced o FALLS [33.92, -98.50] | = | vere wind gusts a | cross western-north |
| As a broad synoptic trough impinged acr levelopment occurred. A semi-organized exas near and shortly after daybreak. | ross the Southern Plains early on to the Inne of thunderstorms produced of FALLS [33.92, -98.50] 06/27/25 14:20 CST 06/27/25 14:20 CST d, multiple tree limbs blown down an | observations of se | overe wind gusts a 0 0 0 ken near the MPEC | Thunderstorm Wind (EG 65 kt) Source: Trained Spotter |
| As a broad synoptic trough impinged acrelevelopment occurred. A semi-organized exas near and shortly after daybreak. WICHITA COUNTY 0.7 WNW WICHITA I | FALLS [33.92, -98.50] 06/27/25 14:20 CST 06/27/25 14:20 CST d, multiple tree limbs blown down ar | observations of se | 0 0 0 ken near the MPEC | Thunderstorm Wind (EG 65 kt) Source: Trained Spotter C Center and Wichita River Bridge along |
| As a broad synoptic trough impinged acressed by a semi-organized fexas near and shortly after daybreak. WICHITA COUNTY 0.7 WNW WICHITA I see the semi-organized fexas near and shortly after daybreak. | FALLS [33.92, -98.50] 06/27/25 14:20 CST d, multiple tree limbs blown down are Falls. The event time is estimated from the following states and the following states are states as the followin | observations of se | 0 0 0 ken near the MPECons. | Thunderstorm Wind (EG 65 kt) Source: Trained Spotter C Center and Wichita River Bridge along Thunderstorm Wind (MG 57 kt) |
| As a broad synoptic trough impinged acressed by a semi-organized fexas near and shortly after daybreak. WICHITA COUNTY 0.7 WNW WICHITA I see the semi-organized fexas near and shortly after daybreak. | FALLS [33.92, -98.50] 06/27/25 14:20 CST 06/27/25 14:20 CST d, multiple tree limbs blown down ar | observations of se | 0 0 0 ken near the MPEC | Thunderstorm Wind (EG 65 kt) Source: Trained Spotter C Center and Wichita River Bridge along |
| As a broad synoptic trough impinged acressed by a semi-organized fexas near and shortly after daybreak. WICHITA COUNTY 0.7 WNW WICHITA I see the semi-organized fexas near and shortly after daybreak. | FALLS [33.92, -98.50] 06/27/25 14:20 CST d, multiple tree limbs blown down are Falls. The event time is estimated from the following states and the following states are states as the followin | observations of se | 0 0 0 ken near the MPECons. | Thunderstorm Wind (EG 65 kt) Source: Trained Spotter C Center and Wichita River Bridge along Thunderstorm Wind (MG 57 kt) |
| As a broad synoptic trough impinged acrewelopment occurred. A semi-organized fexas near and shortly after daybreak. WICHITA COUNTY 0.7 WNW WICHITA I Relayed images show a large tree uproote Burnet Road in the community of Wichita F | ross the Southern Plains early on to line of thunderstorms produced of FALLS [33.92, -98.50] 06/27/25 14:20 CST 06/27/25 14:20 CST d, multiple tree limbs blown down an Falls. The event time is estimated from ALLS [33.92, -98.49] 06/27/25 14:20 CST 06/27/25 14:20 CST | observations of se | 0 0 0 ken near the MPECons. | Thunderstorm Wind (EG 65 kt) Source: Trained Spotter C Center and Wichita River Bridge along Thunderstorm Wind (MG 57 kt) |
| As a broad synoptic trough impinged acres as a broad synoptic trough impinged acres development occurred. A semi-organized fexas near and shortly after daybreak. WICHITA COUNTY 0.7 WNW WICHITA I Relayed images show a large tree uproote Burnet Road in the community of Wichita Femiliary 1.0 NNE WICHITA F. A personal weather station observation. | ross the Southern Plains early on to line of thunderstorms produced of FALLS [33.92, -98.50] 06/27/25 14:20 CST 06/27/25 14:20 CST d, multiple tree limbs blown down an Falls. The event time is estimated from ALLS [33.92, -98.49] 06/27/25 14:20 CST 06/27/25 14:20 CST | observations of se | 0 0 0 ken near the MPECons. | Thunderstorm Wind (EG 65 kt) Source: Trained Spotter C Center and Wichita River Bridge along Thunderstorm Wind (MG 57 kt) |
| As a broad synoptic trough impinged acres as a broad synoptic trough impinged acres development occurred. A semi-organized fexas near and shortly after daybreak. WICHITA COUNTY 0.7 WNW WICHITA I Relayed images show a large tree uproote Burnet Road in the community of Wichita Femiliary 1.0 NNE WICHITA F. A personal weather station observation. | ross the Southern Plains early on to the line of thunderstorms produced of FALLS [33.92, -98.50] 06/27/25 14:20 CST 06/27/25 14:20 CST d, multiple tree limbs blown down and Falls. The event time is estimated from ALLS [33.92, -98.49] 06/27/25 14:20 CST 06/27/25 14:20 CST | observations of se | o vere wind gusts a 0 0 0 ken near the MPEC | Thunderstorm Wind (EG 65 kt) Source: Trained Spotter C Center and Wichita River Bridge along Thunderstorm Wind (MG 57 kt) Source: Amateur Radio |
| As a broad synoptic trough impinged acres as a broad synoptic trough impinged acres development occurred. A semi-organized fexas near and shortly after daybreak. WICHITA COUNTY 0.7 WNW WICHITA I Relayed images show a large tree uproote Burnet Road in the community of Wichita Femiliary 1.0 NNE WICHITA F. A personal weather station observation. | FALLS [33.92, -98.50] 06/27/25 14:20 CST d, multiple tree limbs blown down an Falls. The event time is estimated from 6/27/25 14:20 CST 06/27/25 14:20 CST 06/27/25 14:20 CST 06/27/25 14:20 CST | observations of se | o vere wind gusts a 0 0 0 ken near the MPEC | Thunderstorm Wind (EG 65 kt) Source: Trained Spotter C Center and Wichita River Bridge along Thunderstorm Wind (MG 57 kt) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) |
| As a broad synoptic trough impinged acrewelopment occurred. A semi-organized fexas near and shortly after daybreak. WICHITA COUNTY 0.7 WNW WICHITA I Relayed images show a large tree uproote Burnet Road in the community of Wichita Femiliary 1.0 NNE WICHITA For A personal weather station observation. | FALLS [33.92, -98.50] 06/27/25 14:20 CST 06/27/25 14:20 CST d, multiple tree limbs blown down and alls. The event time is estimated from 66/27/25 14:20 CST 06/27/25 14:20 CST | nd a utility pole broom radar observation | o vere wind gusts a 0 0 0 ken near the MPECons. 0 0 0 | Thunderstorm Wind (EG 65 kt) Source: Trained Spotter C Center and Wichita River Bridge along Thunderstorm Wind (MG 57 kt) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Emergency Manager |
| As a broad synoptic trough impinged acrewelopment occurred. A semi-organized fexas near and shortly after daybreak. WICHITA COUNTY 0.7 WNW WICHITA I Relayed images show a large tree uproote Burnet Road in the community of Wichita For the WICHITA COUNTY 1.0 NNE WICHITA For A personal weather station observation. WICHITA COUNTY 1.4 NNW WICHITA For the WICHITA COUNTY 1.4 NNW WICHITA COUNTY - | FALLS [33.92, -98.50] 06/27/25 14:20 CST 06/27/25 14:20 CST d, multiple tree limbs blown down arealls. The event time is estimated fro ALLS [33.92, -98.49] 06/27/25 14:20 CST 06/27/25 14:20 CST 06/27/25 14:20 CST FALLS [33.93, -98.50] 06/27/25 14:20 CST 06/27/25 14:20 CST 06/27/25 14:20 CST 06/27/25 14:20 CST | ted from radar obs | overe wind gusts a 0 0 0 ken near the MPEO ons. 0 0 0 ons. or on the 26th. A di | Thunderstorm Wind (EG 65 kt) Source: Trained Spotter C Center and Wichita River Bridge along Thunderstorm Wind (MG 57 kt) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Emergency Manager amaging downburst wind |
| As a broad synoptic trough impinged acrewelopment occurred. A semi-organized fexas near and shortly after daybreak. WICHITA COUNTY 0.7 WNW WICHITA I Relayed images show a large tree uproote Burnet Road in the community of Wichita Fewer County 1.0 NNE WICHITA For A personal weather station observation. WICHITA COUNTY 1.4 NNW WICHITA For A relayed image shows a large tree limb blower to occurred in and near the central burner to courred in and near the central burner in the country burner to occurred in and near the central burner in the central burner i | FALLS [33.92, -98.50] 06/27/25 14:20 CST 06/27/25 14:20 CST d, multiple tree limbs blown down arealls. The event time is estimated fro ALLS [33.92, -98.49] 06/27/25 14:20 CST | ted from radar obs | o o o o o o o o o o o o o o o o o o o | Thunderstorm Wind (EG 65 kt) Source: Trained Spotter C Center and Wichita River Bridge along Thunderstorm Wind (MG 57 kt) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Emergency Manager amaging downburst wind CHITA FALLS [33.86, -98.55], 4.5 SW |
| As a broad synoptic trough impinged acres as a broad synoptic trough impinged acres levelopment occurred. A semi-organized fexas near and shortly after daybreak. WICHITA COUNTY 0.7 WNW WICHITA I Relayed images show a large tree uproote Burnet Road in the community of Wichita FWICHITA COUNTY 1.0 NNE WICHITA FA personal weather station observation. WICHITA COUNTY 1.4 NNW WICHITA FA relayed image shows a large tree limb blowed went occurred in and near the central burner to country 4.5 SW WICHITA FA | FALLS [33.92, -98.50] 06/27/25 14:20 CST 06/27/25 14:20 CST d, multiple tree limbs blown down arealls. The event time is estimated fro ALLS [33.92, -98.49] 06/27/25 14:20 CST 06/27/25 14:20 CST 06/27/25 14:20 CST FALLS [33.93, -98.50] 06/27/25 14:20 CST 06/27/25 14:20 CST 06/27/25 14:20 CST 06/27/25 14:20 CST | ted from radar obs | overe wind gusts a 0 0 0 ken near the MPEO ons. 0 0 0 ons. or on the 26th. A di | Thunderstorm Wind (EG 65 kt) Source: Trained Spotter C Center and Wichita River Bridge along Thunderstorm Wind (MG 57 kt) Source: Amateur Radio Thunderstorm Wind (EG 56 kt) Source: Emergency Manager amaging downburst wind |

Widespread strong-to-severe thunderstorms developed along a quasi-stationary boundary across central and southern Oklahoma and

western-north Texas during the evening of the 30th. The combination of high moisture content in the lower atmosphere and

slow-moving thunderstorms led to a few localized areas of flooding near Wichita Falls, Texas.

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Location Date/Time Deaths & Property & **Event Type and Details**

Injuries Crop Dmg

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