| | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|---|----------------------|--|--|
| ARKANSAS, Northwest | | | | |
| | | | | |
| CARROLL COUNTY 2.0 E BEAVER [36.4 | • | | 0 | Thunderstorm Wind (EC 56 kt) |
| | 07/05/18 20:15 CST 07/05/18 20:15 CST | | 0 | Thunderstorm Wind (EG 56 kt) Source: Law Enforcement |
| | 01/00/10 20:10 001 | | Ü | Godfoe. Edw Efficiential |
| Strong thunderstorm wind snapped large tree | e limbs. | | | |
| Scattered thunderstorms developed across outflow boundary from earlier thunderstorn | | | - | |
| BENTON COUNTY 0.3 NE PEA RIDGE [3 | _ | | 0 | The declaration Wind (FO 5014) |
| | 07/06/18 12:15 CST | | 0 | Thunderstorm Wind (EG 52 kt) |
| | 07/06/18 12:15 CST | | 0 | Source: Broadcast Media |
| Strong thunderstorm wind snapped large tree | e limbs. | | | |
| BENTON COUNTY 0.6 ENE BENTONVILL | _E [36.37, -94.211 | | | |
| | 07/06/18 12:35 CST | | 0 | Thunderstorm Wind (EG 56 kt) |
| | 07/06/18 12:35 CST | | 0 | Source: Broadcast Media |
| Strong thunderstorm wind snapped large tree | e limbs. | | | |
| BENTON COUNTY 1.4 NW ROGERS MUN | NI ARPT [36.3994 141 | | | |
| SERVICE GOOD IN THE REGISTRE | 07/06/18 12:35 CST | | 1K | Thunderstorm Wind (EG 56 kt) |
| | 07/06/18 12:35 CST | | 0 | Source: Broadcast Media |
| FRANKLIN COUNTY 0.4 SW CHARLEST | 07/06/18 13:40 CST 07/06/18 13:40 CST | | 3K 0 | Thunderstorm Wind (EG 61 kt) Source: Broadcast Media |
| Strong thunderstorm wind uprooted a tree, sr | napped a power pole, and damage | ed poultry building | 5. | |
| oneng manaoronen mina aprootoa a noo, or | | | | |
| | DD [35.22, -94.25] | | | |
| | OD [35.22, -94.25] 07/06/18 14:05 CST | | 2K | Thunderstorm Wind (EG 61 kt) |
| | | | 2K 0 | Thunderstorm Wind (EG 61 kt) Source: Broadcast Media |
| SEBASTIAN COUNTY 1.0 E GREENWOO Strong thunderstorm wind blew down trees a | 07/06/18 14:05 CST 07/06/18 14:05 CST | | | , |
| SEBASTIAN COUNTY 1.0 E GREENWOO | 07/06/18 14:05 CST 07/06/18 14:05 CST nd power lines. | _ | 0 | Source: Broadcast Media |
| SEBASTIAN COUNTY 1.0 E GREENWOO Strong thunderstorm wind blew down trees a Scattered severe thunderstorms developed in place across northwestern Arkansas. Th | 07/06/18 14:05 CST 07/06/18 14:05 CST and power lines. during the afternoon and early the strongest storms produced da | _ | 0 | Source: Broadcast Media |
| SEBASTIAN COUNTY 1.0 E GREENWOO Strong thunderstorm wind blew down trees a Scattered severe thunderstorms developed in place across northwestern Arkansas. Th | 07/06/18 14:05 CST 07/06/18 14:05 CST and power lines. during the afternoon and early the strongest storms produced da | _ | 0 | Source: Broadcast Media |
| SEBASTIAN COUNTY 1.0 E GREENWOO Strong thunderstorm wind blew down trees a Scattered severe thunderstorms developed in place across northwestern Arkansas. Th | 07/06/18 14:05 CST 07/06/18 14:05 CST and power lines. Iduring the afternoon and early the strongest storms produced da LER [36.11, -94.21] | _ | 0 in a hot and hum | Source: Broadcast Media |
| SEBASTIAN COUNTY 1.0 E GREENWOO Strong thunderstorm wind blew down trees a Scattered severe thunderstorms developed | 07/06/18 14:05 CST 07/06/18 14:05 CST nd power lines. I during the afternoon and early the strongest storms produced data. LER [36.11, -94.21] 07/16/18 14:10 CST 07/16/18 14:10 CST | maging wind. | 0 in a hot and humi | Source: Broadcast Media id atmosphere that was Thunderstorm Wind (EG 56 kt) |
| SEBASTIAN COUNTY 1.0 E GREENWOO Strong thunderstorm wind blew down trees a Scattered severe thunderstorms developed in place across northwestern Arkansas. Th | 07/06/18 14:05 CST 07/06/18 14:05 CST nd power lines. Iduring the afternoon and early the strongest storms produced data. LER [36.11, -94.21] 07/16/18 14:10 CST 07/16/18 14:10 CST e limbs near Holcomb Elementary the afternoon of the 16th across | School. | 0 in a hot and hum 0 0 0 | Source: Broadcast Media id atmosphere that was Thunderstorm Wind (EG 56 kt) Source: Trained Spotter upper level disturbance |
| SEBASTIAN COUNTY 1.0 E GREENWOO Strong thunderstorm wind blew down trees a Scattered severe thunderstorms developed in place across northwestern Arkansas. The WASHINGTON COUNTY 2.6 ESE WHEEL Strong thunderstorm wind snapped large trees Scattered thunderstorms developed during and associated cold front moved into the a | 07/06/18 14:05 CST 07/06/18 14:05 CST nd power lines. Iduring the afternoon and early the strongest storms produced data. LER [36.11, -94.21] 07/16/18 14:10 CST 07/16/18 14:10 CST e limbs near Holcomb Elementary the afternoon of the 16th across rea from the northwest. The stro | School. | 0 in a hot and hum 0 0 0 | Source: Broadcast Media id atmosphere that was Thunderstorm Wind (EG 56 kt) Source: Trained Spotter upper level disturbance |
| SEBASTIAN COUNTY 1.0 E GREENWOO Strong thunderstorm wind blew down trees a Scattered severe thunderstorms developed in place across northwestern Arkansas. The WASHINGTON COUNTY 2.6 ESE WHEEL Strong thunderstorm wind snapped large trees Scattered thunderstorms developed during | 07/06/18 14:05 CST 07/06/18 14:05 CST nd power lines. Iduring the afternoon and early the strongest storms produced data. LER [36.11, -94.21] 07/16/18 14:10 CST 07/16/18 14:10 CST e limbs near Holcomb Elementary the afternoon of the 16th across rea from the northwest. The stro | School. | 0 in a hot and hum 0 0 0 | Source: Broadcast Media id atmosphere that was Thunderstorm Wind (EG 56 kt) Source: Trained Spotter upper level disturbance |
| SEBASTIAN COUNTY 1.0 E GREENWOO Strong thunderstorm wind blew down trees a Scattered severe thunderstorms developed in place across northwestern Arkansas. Th WASHINGTON COUNTY 2.6 ESE WHEEL Strong thunderstorm wind snapped large tree Scattered thunderstorms developed during and associated cold front moved into the a | 07/06/18 14:05 CST 07/06/18 14:05 CST nd power lines. Iduring the afternoon and early the strongest storms produced data. LER [36.11, -94.21] 07/16/18 14:10 CST 07/16/18 14:10 CST elimbs near Holcomb Elementary the afternoon of the 16th across rea from the northwest. The stro | School. | 0 in a hot and hum 0 0 0 kansas as a weak | Source: Broadcast Media id atmosphere that was Thunderstorm Wind (EG 56 kt) Source: Trained Spotter upper level disturbance vind. |
| SEBASTIAN COUNTY 1.0 E GREENWOO Strong thunderstorm wind blew down trees a Scattered severe thunderstorms developed in place across northwestern Arkansas. Th WASHINGTON COUNTY 2.6 ESE WHEEL Strong thunderstorm wind snapped large tree Scattered thunderstorms developed during and associated cold front moved into the a | 07/06/18 14:05 CST 07/06/18 14:05 CST 07/06/18 14:05 CST Ind power lines. If during the afternoon and early the strongest storms produced data. Index [36.11, -94.21] 07/16/18 14:10 CST 07/16/18 14:10 CST Index [36.11, -94.21] 07/16/18 14:10 CST Index [36.11, -94.21] 07/16/18 14:10 CST Index [36.12, -94.21] 07/16/18 13:15 CST 07/17/18 13:15 CST | School. | 0 0 0 0 kansas as a weak duced damaging v | Source: Broadcast Media id atmosphere that was Thunderstorm Wind (EG 56 kt) Source: Trained Spotter upper level disturbance vind. Thunderstorm Wind (EG 52 kt) |
| SEBASTIAN COUNTY 1.0 E GREENWOO Strong thunderstorm wind blew down trees a Scattered severe thunderstorms developed in place across northwestern Arkansas. Th WASHINGTON COUNTY 2.6 ESE WHEEL Strong thunderstorm wind snapped large tree Scattered thunderstorms developed during and associated cold front moved into the a BENTON COUNTY 0.3 WNW GRAVETTE | 07/06/18 14:05 CST 07/06/18 14:05 CST nd power lines. Iduring the afternoon and early the strongest storms produced date of the strongest storms produced date. ER [36.11, -94.21] 07/16/18 14:10 CST 07/16/18 14:10 CST The limbs near Holcomb Elementary of the afternoon of the 16th across rea from the northwest. The strongest of | School. | 0 0 0 0 kansas as a weak duced damaging v | Source: Broadcast Media id atmosphere that was Thunderstorm Wind (EG 56 kt) Source: Trained Spotter upper level disturbance vind. Thunderstorm Wind (EG 52 kt) |
| SEBASTIAN COUNTY 1.0 E GREENWOO Strong thunderstorm wind blew down trees a Scattered severe thunderstorms developed in place across northwestern Arkansas. Th WASHINGTON COUNTY 2.6 ESE WHEEL Strong thunderstorm wind snapped large tree Scattered thunderstorms developed during and associated cold front moved into the a BENTON COUNTY 0.3 WNW GRAVETTE | 07/06/18 14:05 CST 07/06/18 14:05 CST nd power lines. Iduring the afternoon and early the strongest storms produced date of the strongest storms produced date. ER [36.11, -94.21] 07/16/18 14:10 CST 07/16/18 14:10 CST The limbs near Holcomb Elementary of the afternoon of the 16th across rea from the northwest. The strongest of | School. | 0 0 0 0 kansas as a weak duced damaging v | Source: Broadcast Media id atmosphere that was Thunderstorm Wind (EG 56 kt) Source: Trained Spotter upper level disturbance vind. Thunderstorm Wind (EG 52 kt) |

Page 1 of 9 Printed on: 09/30/2018

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|---|--|--|
| Strong thunderstorm wind blew down a tree. | | | | |
| BENTON COUNTY 3.9 WNW VAUGHN [3 | · • | | | |
| | 07/17/18 13:30 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 07/17/18 13:30 CST | | 0 | Source: Emergency Manager |
| Strong thunderstorm wind blew down a tree | at Highway 102 and Pleasant Vall | ey Road. | | |
| WASHINGTON COUNTY 1.3 W FAYETTE | EVILLE [36.07, -94.19] | | | |
| | 07/17/18 14:00 CST | | 25K | Thunderstorm Wind (EG 56 kt) |
| | 07/17/18 14:00 CST | | 0 | Source: Broadcast Media |
| Strong thunderstorm wind damaged the sidir were destroyed by strong thunderstorm wind | = | f the city. Three str | uctures at the Arka | ansas Agricultural Research Center |
| FRANKLIN COUNTY 0.6 N WEBB CITY [| 35.49, -93.83] | | | |
| | 07/17/18 15:00 CST | | 1K | Thunderstorm Wind (EG 61 kt) |
| | 07/17/18 15:00 CST | | 0 | Source: Emergency Manager |
| Strong thunderstorm wind blew down a tree | and power lines. | | | |
| FRANKLIN COUNTY 1.6 W ALIX [35.42, - | -93.73] | | | |
| - / | 07/17/18 15:15 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 07/17/18 15:15 CST | | 0 | Source: Emergency Manager |
| Strong thunderstorm wind blew down a tree. | | | | |
| northeastern Oklahoma during the morning northwest Arkansas became unstable ahea | g, and then into northwestern Ar | kansas during the | afternoon. The at | mosphere over |
| northeastern Oklahoma during the morning northwest Arkansas became unstable ahea storms produced damaging wind. | g, and then into northwestern Ar ad of these storms, allowing then | kansas during the | afternoon. The at | mosphere over |
| northeastern Oklahoma during the morning northwest Arkansas became unstable ahea storms produced damaging wind. | g, and then into northwestern Ar ad of these storms, allowing then | kansas during the | afternoon. The at | mosphere over |
| northeastern Oklahoma during the morning northwest Arkansas became unstable ahea storms produced damaging wind. | g, and then into northwestern Ar ad of these storms, allowing then LIN, (AR-Z029) SEBASTIAN | kansas during the | afternoon. The at ney approached th | tmosphere over ne region. The strongest |
| northeastern Oklahoma during the morning northwest Arkansas became unstable ahea storms produced damaging wind. (AR-Z019) CRAWFORD, (AR-Z020) FRANKI An upper level ridge of high pressure over area in late July. Temperatures on the 19th with high humidity, resulted in afternoon h | g, and then into northwestern Ariad of these storms, allowing then LIN, (AR-Z029) SEBASTIAN 07/19/18 13:00 CST 07/20/18 20:00 CST the south central United States is and 20th climbed to near 105 de eat index values from 105 to 112 | kansas during the n to intensify as th resulted in a perio grees across wes | afternoon. The at ney approached th 0 0 0 | Excessive Heat y hot weather over the |
| northeastern Oklahoma during the morning northwest Arkansas became unstable aheastorms produced damaging wind. AR-Z019) CRAWFORD, (AR-Z020) FRANKI An upper level ridge of high pressure over area in late July. Temperatures on the 19th with high humidity, resulted in afternoon h | g, and then into northwestern Ariad of these storms, allowing then allowing then allowing then allowing then allowing then allowing then allowing the south (197,197,18,13,100). CST allowing the south central United States is and 20th climbed to near 105 detection and 20th climbed to near 105 detection and 20th climbed to near 105 to 112 allowing the south central United States is and 20th climbed to near 105 to 112 allowing the south central United States is and 20th climbed to near 105 to 112 allowing the south central United States is allowed the south central United States in allowing the south central United States is allowed to near 105 to 112 allowing the south central United States is allowed to near 105 to 112 allowed to 112 allowed the south central United States is allowed to near 105 to 112 allowed to 112 allowed to 112 allowed the south central United States is allowed to 112 allowed to 112 allowed the south central United States is allowed to 112 allowed the south central United States is allowed the south central United States is allowed to 112 allowed the south central United States is allowed the south central United States is allowed to 112 allowed the south central United States is allowed the south central United States in allowed the south central United States is allowed the south central United States in allowed the south central United States is allowed the south central United States in allowed the south central United States is allowed the south central United States in allowed the south central United States is allowed the south central United States in allowed th | kansas during the n to intensify as th resulted in a perio grees across wes | afternoon. The at ney approached th 0 0 d of unseasonably t central Arkansas | Excessive Heat y hot weather over the s. This heat, combined |
| northeastern Oklahoma during the morning northwest Arkansas became unstable aheastorms produced damaging wind. AR-Z019) CRAWFORD, (AR-Z020) FRANKI An upper level ridge of high pressure over area in late July. Temperatures on the 19th with high humidity, resulted in afternoon h | g, and then into northwestern Ariad of these storms, allowing then LIN, (AR-Z029) SEBASTIAN 07/19/18 13:00 CST 07/20/18 20:00 CST the south central United States is and 20th climbed to near 105 de eat index values from 105 to 112 | kansas during the n to intensify as th resulted in a perio grees across wes | afternoon. The at ney approached th 0 0 0 | Excessive Heat y hot weather over the |
| northeastern Oklahoma during the morning northwest Arkansas became unstable aheastorms produced damaging wind. AR-Z019) CRAWFORD, (AR-Z020) FRANKI An upper level ridge of high pressure over area in late July. Temperatures on the 19th with high humidity, resulted in afternoon has BENTON COUNTY 1.7 NW GATEWAY [3 | g, and then into northwestern Ariad of these storms, allowing then allowing then on these storms, allowing then on the south central United States in and 20th climbed to near 105 detect index values from 105 to 112 or/19/18 18:15 CST 07/19/18 18:15 CST | kansas during the n to intensify as th resulted in a perio grees across wes | afternoon. The at ney approached th 0 0 d of unseasonably t central Arkansas | Excessive Heat y hot weather over the s. This heat, combined Hail (0.75 in) |
| northeastern Oklahoma during the morning northwest Arkansas became unstable aheastorms produced damaging wind. AR-Z019) CRAWFORD, (AR-Z020) FRANKI An upper level ridge of high pressure over area in late July. Temperatures on the 19th with high humidity, resulted in afternoon has BENTON COUNTY 1.7 NW GATEWAY [3 | g, and then into northwestern Ariad of these storms, allowing then allowing then allowing then on the south central United States in and 20th climbed to near 105 detect index values from 105 to 112 or/19/18 18:15 CST 07/19/18 18:15 CST 07/19/18 18:15 CST | kansas during the n to intensify as th resulted in a perio grees across wes | afternoon. The at ney approached th 0 0 d of unseasonably t central Arkansas | Excessive Heat y hot weather over the s. This heat, combined Hail (0.75 in) Source: Trained Spotter |
| northeastern Oklahoma during the morning northwest Arkansas became unstable aheastorms produced damaging wind. AR-Z019) CRAWFORD, (AR-Z020) FRANKI An upper level ridge of high pressure over area in late July. Temperatures on the 19th with high humidity, resulted in afternoon has BENTON COUNTY 1.7 NW GATEWAY [3 | g, and then into northwestern Ariad of these storms, allowing then allowing then on these storms, allowing then on the south central United States in and 20th climbed to near 105 detect index values from 105 to 112 or/19/18 18:15 CST 07/19/18 18:15 CST | kansas during the n to intensify as th resulted in a perio grees across wes | afternoon. The at ney approached th 0 0 d of unseasonably t central Arkansas | Excessive Heat y hot weather over the s. This heat, combined Hail (0.75 in) |
| northeastern Oklahoma during the morning northwest Arkansas became unstable aheastorms produced damaging wind. [AR-Z019] CRAWFORD, (AR-Z020) FRANKI An upper level ridge of high pressure over area in late July. Temperatures on the 19th with high humidity, resulted in afternoon has BENTON COUNTY 1.7 NW GATEWAY [3] | g, and then into northwestern Ariad of these storms, allowing then and of these storms, allowing then are allowed to these storms, allowing then 07/19/18 13:00 CST 07/20/18 20:00 CST the south central United States in and 20th climbed to near 105 detect and 20th climbed to near 105 to 112 07/19/18 18:15 CST | kansas during the n to intensify as the resulted in a perio- grees across wes degrees. | afternoon. The at ney approached the operation of the ope | Excessive Heat Excessive Heat y hot weather over the s. This heat, combined Hail (0.75 in) Source: Trained Spotter Thunderstorm Wind (EG 65 kt) |
| northeastern Oklahoma during the morning northwest Arkansas became unstable aheastorms produced damaging wind. [AR-Z019] CRAWFORD, (AR-Z020) FRANKI An upper level ridge of high pressure over area in late July. Temperatures on the 19th with high humidity, resulted in afternoon hearth and the second sec | g, and then into northwestern Ariad of these storms, allowing then ad of these storms, allowing then ad of these storms, allowing then ad of these storms, allowing then 07/19/18 13:00 CST 07/20/18 20:00 CST the south central United States in and 20th climbed to near 105 de eat index values from 105 to 112 07/19/18 18:15 CST 07/19/18 | kansas during the n to intensify as the new force of the | afternoon. The at ney approached the operation of the ope | Excessive Heat Excessive Heat y hot weather over the s. This heat, combined Hail (0.75 in) Source: Trained Spotter Thunderstorm Wind (EG 65 kt) Source: Trained Spotter as they moved |
| Thunderstorms that developed during the northeastern Oklahoma during the morning morthwest Arkansas became unstable aheastorms produced damaging wind. (AR-Z019) CRAWFORD, (AR-Z020) FRANKI An upper level ridge of high pressure over area in late July. Temperatures on the 19th with high humidity, resulted in afternoon health became the southeast across southeastern Kansas and evening. The strongest storms produced health country 0.3 SE PEA RIDGE [3] | g, and then into northwestern Ariad of these storms, allowing then ad of these storms, allowing then ad of these storms, allowing then are allowed to the second of the south central United States in and 20th climbed to near 105 detection and 20th climbed to near 105 to 112 and 20th climbed to 112 and 20th climbed to | kansas during the n to intensify as the new force of the | afternoon. The at ney approached the operation of the ope | Excessive Heat Excessive Heat y hot weather over the s. This heat, combined Hail (0.75 in) Source: Trained Spotter Thunderstorm Wind (EG 65 kt) Source: Trained Spotter as they moved |
| northeastern Oklahoma during the morning northwest Arkansas became unstable aheastorms produced damaging wind. AR-Z019) CRAWFORD, (AR-Z020) FRANKI An upper level ridge of high pressure over area in late July. Temperatures on the 19th with high humidity, resulted in afternoon has BENTON COUNTY 1.7 NW GATEWAY [3] CARROLL COUNTY 1.0 W EUREKA SPONTANE COU | g, and then into northwestern Ariad of these storms, allowing then ad of these storms, allowing then ad of these storms, allowing then are allowed to the second of the south central United States in and 20th climbed to near 105 detection and 20th climbed to near 105 to 112 and 20th climbed to 112 and 20th climbed to | kansas during the n to intensify as the new force of the | afternoon. The at ney approached the operation of the ope | Excessive Heat Excessive Heat y hot weather over the s. This heat, combined Hail (0.75 in) Source: Trained Spotter Thunderstorm Wind (EG 65 kt) Source: Trained Spotter as they moved |
| northeastern Oklahoma during the morning northwest Arkansas became unstable aheastorms produced damaging wind. AR-Z019) CRAWFORD, (AR-Z020) FRANKI An upper level ridge of high pressure over area in late July. Temperatures on the 19th with high humidity, resulted in afternoon has BENTON COUNTY 1.7 NW GATEWAY [3] CARROLL COUNTY 1.0 W EUREKA SPONTANE COU | g, and then into northwestern Ariad of these storms, allowing then ad of these storms, allowing then ad of these storms, allowing then 07/19/18 13:00 CST 07/20/18 20:00 CST the south central United States in and 20th climbed to near 105 de eat index values from 105 to 112 07/19/18 18:15 CST 07/19 | kansas during the n to intensify as the new force of the | afternoon. The at ney approached the operation of the ope | Excessive Heat Excessive Heat y hot weather over the s. This heat, combined Hail (0.75 in) Source: Trained Spotter Thunderstorm Wind (EG 65 kt) Source: Trained Spotter as they moved Arkansas during the |
| cortheastern Oklahoma during the morning torthwest Arkansas became unstable ahead torms produced damaging wind. AR-Z019) CRAWFORD, (AR-Z020) FRANKI AR-Z019) CRAWFORD, (AR-Z020) CRAWFORD, (AR-Z020) FRANKI AR-Z019) CRAWFORD, (AR-Z020) FRANKI AR-Z019) CRAWFORD, (AR-Z020) FRANKI AR-Z019) CRAWFORD, (AR-Z020) CRAWFORD, (A | g, and then into northwestern Ariad of these storms, allowing then ad of these storms, allowing then ad of these storms, allowing then ad of these storms, allowing then 07/19/18 13:00 CST 07/20/18 20:00 CST the south central United States in and 20th climbed to near 105 detect index values from 105 to 112 07/19/18 18:15 CST 07/19/18 22:57 CST 07/19/18 22:57 CST | kansas during the n to intensify as the new force of the | afternoon. The at ney approached the street approached to street approached the st | Excessive Heat Excessive Heat y hot weather over the s. This heat, combined Hail (0.75 in) Source: Trained Spotter Thunderstorm Wind (EG 65 kt) Source: Trained Spotter as they moved Arkansas during the Hail (1.75 in) |
| northeastern Oklahoma during the morning northwest Arkansas became unstable aheastorms produced damaging wind. AR-Z019) CRAWFORD, (AR-Z020) FRANKI An upper level ridge of high pressure over area in late July. Temperatures on the 19th with high humidity, resulted in afternoon has BENTON COUNTY 1.7 NW GATEWAY [3] CARROLL COUNTY 1.0 W EUREKA SPONTANE COU | g, and then into northwestern Ariad of these storms, allowing then ad of these storms, allowing then ad of these storms, allowing then ad of these storms, allowing then 07/19/18 13:00 CST 07/20/18 20:00 CST the south central United States in and 20th climbed to near 105 detect index values from 105 to 112 07/19/18 18:15 CST 07/19/18 22:57 CST 07/19/18 22:57 CST | kansas during the n to intensify as the new force of the | afternoon. The at ney approached the street approached to street approached the st | Excessive Heat Excessive Heat y hot weather over the s. This heat, combined Hail (0.75 in) Source: Trained Spotter Thunderstorm Wind (EG 65 kt) Source: Trained Spotter as they moved Arkansas during the Hail (1.75 in) |

Page 2 of 9 Printed on: 09/30/2018

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|---|----------------------|------------------------|------------------------------|
| Strong thunderstorm wind blew down trees on Hig | hway 72. | | | |
| BENTON COUNTY 1.0 S PEA RIDGE [36.44, - | - | | | |
| | 07/20/18 23:04 CST | | 5K | Hail (1.25 in) |
| | 07/20/18 23:04 CST | | 0 | Source: Trained Spotter |
| BENTON COUNTY 1.4 NW ROGERS MUNI AR | | | | |
| | 07/20/18 23:04 CST | | 5K | Hail (1.25 in) |
| | 07/20/18 23:04 CST | | 0 | Source: Public |
| BENTON COUNTY ROGERS [36.33, -94.12] | | | | |
| | 07/20/18 23:07 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 07/20/18 23:07 CST | | 0 | Source: Public |
| Strong thunderstorm wind blew down trees. | | | | |
| BENTON COUNTY ROGERS [36.33, -94.12] | | | | |
| | 07/20/18 23:07 CST | | 25K | Hail (1.75 in) |
| | 07/20/18 23:07 CST | | 0 | Source: Public |
| CARROLL COUNTY URBANETTE [36.42, -93. | 53] | | | |
| - / | 07/20/18 23:07 CST | | 2K | Thunderstorm Wind (EG 61 kt) |
| | 07/20/18 23:07 CST | | 0 | Source: Broadcast Media |
| Strong thunderstorm wind blew down trees and po | ower lines. | | | |
| BENTON COUNTY 1.0 WSW LOWELL [36.24, | -94.15] | | | |
| , | 07/20/18 23:17 CST | | 0 | Hail (1.00 in) |
| | 07/20/18 23:17 CST | | 0 | Source: Public |
| BENTON COUNTY 0.4 N LOWELL [36.26, -94. | 131 | | | |
| | 07/20/18 23:19 CST | | 5K | Hail (1.25 in) |
| | 07/20/18 23:19 CST | | 0 | Source: Public |
| DENTAL COUNTY AND LOWELL TO SE | 401 | | | |
| BENTON COUNTY 2.0 S LOWELL [36.22, -94. | 07/20/18 23:21 CST | | 0 | Hail (1.00 in) |
| | 07/20/18 23:21 CST | | 0 | Source: Broadcast Media |
| | | | | |
| WASHINGTON COUNTY 0.4 N SPRINGDALE | [36.19, -94.13] 07/20/18 23:21 CST | | 0 | Hail (1.00 in) |
| | 07/20/18 23:21 CST | | 0 | Source: Public |
| | | | | |
| WASHINGTON COUNTY 2.3 E JOHNSON [36. | 13, -94.13] 07/20/18 23:27 CST | | 15K | Hail (1.75 in) |
| | | | | Hail (1.75 in) |
| | 07/20/18 23:27 CST | | 0 | Source: Broadcast Media |
| WASHINGTON COUNTY 2.2 W SPRING VLY [| | | | |
| | 07/20/18 23:30 CST | | 0 | Hail (1.00 in) |
| | 07/20/18 23:30 CST | | 0 | Source: Public |
| WASHINGTON COUNTY 0.5 WNW ELKINS [36 | 5.00, -94.01] | | | |
| | 07/20/18 23:39 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 07/20/18 23:39 CST | | 0 | Source: Public |
| Strong thunderstorm wind blew down a large tree | on Highway 16. | | | |
| WASHINGTON COUNTY 1.0 NNW ELKINS [36 | i.01, -94.01] | | | |

Page 3 of 9 Printed on: 09/30/2018

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|---|--------------------|-------------------|---------------------|------------------------------|
| | 07/20/18 23:44 CST | | 0 | Hail (1.00 in) |
| | 07/20/18 23:44 CST | | 0 | Source: Trained Spotter |
| WASHINGTON COUNTY 1.0 NNW ELKINS [36 | .01, -94.01] | | | |
| | 07/20/18 23:44 CST | | 0 | Thunderstorm Wind (EG 52 kt) |
| | 07/20/18 23:44 CST | | 0 | Source: Trained Spotter |
| Strong thunderstorm wind gusts were estimated to | o 60 mph. | | | |
| WASHINGTON COUNTY 0.5 W ELKINS [36.00 | , -94.01] | | | |
| | 07/20/18 23:45 CST | | 0 | Hail (1.00 in) |
| | 07/20/18 23:45 CST | | 0 | Source: Public |
| WASHINGTON COUNTY 0.7 W ELKINS [36.00 | - | | | |
| | 07/20/18 23:47 CST | | 25K | Hail (2.75 in) |
| | 07/20/18 23:47 CST | | 0 | Source: Broadcast Media |
| MADISON COUNTY 4.0 S WESLEY [35.97, -93 | .92] | | | |
| | 07/20/18 23:52 CST | | 25K | Hail (2.50 in) |
| | 07/20/18 23:52 CST | | 0 | Source: Broadcast Media |
| WASHINGTON COUNTY DURHAM [35.95, -93. | 98] | | | |
| | 07/20/18 23:54 CST | | 20K | Hail (2.75 in) |
| | 07/20/18 23:54 CST | | 0 | Source: Broadcast Media |
| NASHINGTON COUNTY 2.0 SE DURHAM [35. | 93, -93.95] | | | |
| | 07/20/18 23:57 CST | | 15K | Hail (2.00 in) |
| | 07/20/18 23:57 CST | | 0 | Source: Public |
| MADISON COUNTY 0.5 NE CROSSES [35.87, | = | | | |
| | 07/21/18 00:04 CST | | 15K | Hail (2.75 in) |
| | 07/21/18 00:04 CST | | 0 | Source: Public |
| BENTON COUNTY 0.1 NNW GRAVETTE [36.4 | 2, -94.45] | | | |
| | 07/21/18 00:44 CST | | 0 | Hail (1.00 in) |
| | 07/21/18 00:44 CST | | 0 | Source: Broadcast Media |
| BENTON COUNTY GRAVETTE [36.42, -94.45] | | | | |
| | 07/21/18 00:48 CST | | 5K | Hail (1.25 in) |
| | 07/21/18 00:48 CST | | 0 | Source: Broadcast Media |
| Thunderstorms developed during the late evenily boundary. These storms moved southeast acrost to baseball size and damaging wind. | - | - | | - |
| SEBASTIAN COUNTY FT SMITH [35.38, -94.42 | 07/30/18 17:15 CST | | 0 | Thunderstorm Wind (EG 65 kt) |
| | 07/30/18 17:15 CST | | 0 | Source: Broadcast Media |
| Strong thunderstorm wind blew down several large | e trees in town. | | | |
| CRAWFORD COUNTY VAN BUREN [35.43, -9 | 1 351 | | | |
| 21.43, -34 | 07/30/18 17:25 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 07/30/18 17:25 CST | | 0 | Source: Trained Spotter |
| | | | | · |

Strong thunderstorm wind blew down a tree.

Thunderstorms over northern Kansas intensified as they moved southeast into southeastern Kansas and northeastern Oklahoma during the afternoon hours of the 30th. These storms moved into west central Arkansas during the early evening hours, and produced damaging wind across portions of Crawford and Sebastian Counties.

Page 4 of 9 Printed on: 09/30/2018

0

Drought

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

OKLAHOMA, Eastern

(OK-Z049) PUSHMATAHA, (OK-Z053) CHOCTAW, (OK-Z054) OSAGE, (OK-Z055) WASHINGTON, (OK-Z056) NOWATA, (OK-Z057) CRAIG, (OK-Z058) OTTAWA, (OK-Z059) PAWNEE, (OK-Z060) TULSA, (OK-Z061) ROGERS

07/31/18 23:59 CST 0

A typical summertime weather pattern affected eastern Oklahoma during July 2018, with convective patterns resulting in localized rainfall that exceeded climatological monthly averages in some areas while below average amounts were seen in other areas. Overall, much of northeastern Oklahoma and southeastern Oklahoma received below average rainfall amounts for the month. These conditions resulted in a continuation of severe drought (D2) across Osage, Pawnee, Choctaw, and Pushmataha Counties, and resulted in the expansion of severe drought (D2) conditions into Tulsa, Washington, Rogers, Nowata, Craig, and Ottawa Counties. Extreme drought (D3) conditions were noted across portions of Choctaw, Pushmataha, and Craig Counties during the month. Monetary damage estimates due to the drought were not available.

07/01/18 00:00 CST

| WASHINGTON COUNTY 1.1 W OGLESBY [| 36.63, -95.89] | | |
|--|---------------------------------------|--------|------------------------------|
| | 07/06/18 12:55 CST | 0 | Thunderstorm Wind (EG 65 kt) |
| | 07/06/18 12:55 CST | 0 | Source: Amateur Radio |
| Strong thunderstorm wind blew down trees near | r Oglesby. | | |
| MAYES COUNTY LOCUST GROVE [36.20, - | | | |
| | 07/06/18 13:35 CST | 1K | Thunderstorm Wind (EG 56 kt) |
| | 07/06/18 13:35 CST | 0 | Source: Broadcast Media |
| Strong thunderstorm wind snapped large tree li | mbs and damaged an awning. | | |
| TULSA COUNTY BROKEN ARROW [36.05, | -95.78] | | |
| | 07/06/18 14:25 CST | 1K | Thunderstorm Wind (EG 52 kt) |
| | 07/06/18 14:25 CST | 0 | Source: Public |
| Strong thunderstorm wind blew down a section | of privacy fence. | | |
| TULSA COUNTY 1.5 NE BROKEN ARROW | [36.07, -95.76] | | |
| | 07/06/18 14:26 CST | 2K | Thunderstorm Wind (EG 56 kt) |
| | 07/06/18 14:26 CST | 0 | Source: Public |
| Strong thunderstorm wind damaged the roof of | a home and blew down large tree limbs | S. | |
| WAGONER COUNTY 4.3 NE ONETA [36.06, | -95.66] | | |
| | 07/06/18 14:31 CST | 0 | Thunderstorm Wind (EG 56 kt) |
| | 07/06/18 14:31 CST | 0 | Source: NWS Employee |
| Strong thunderstorm wind blew down numerous | large tree limbs. | | |
| MCINTOSH COUNTY 1.8 ESE EUFAULA AF | PK [35.37, -95.57] | | |
| | 07/06/18 15:01 CST | 2K | Thunderstorm Wind (EG 56 kt) |
| | 07/06/18 15:01 CST | 0 | Source: Public |
| Strong thunderstorm wind blew shingles off the | roof of a home and snapped large tree | limbs. | |
| LE FLORE COUNTY 0.5 S MILTON [35.16, - | 94.87] | | |
| - | 07/06/18 15:50 CST | 0 | Thunderstorm Wind (EG 61 kt) |
| | 07/06/18 15:50 CST | 0 | Source: Emergency Manager |
| Strong thunderstorm wind uprooted several tree | es and snanned large tree limbs | | |
| saong anandorstonn wind aprooted several free | o and onapped large tree limbs. | | |

Page 5 of 9 Printed on: 09/30/2018

HASKELL COUNTY --- MC CURTAIN [35.15, -94.97]

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--|---|---|--|
| | 07/06/18 16:01 CST | | 0 | Thunderstorm Wind (EG 52 kt) |
| | 07/06/18 16:01 CST | | 0 | Source: Public |
| trong thunderstorm wind gusts were es | timated to 60 mph. | | | |
| cattered severe thunderstorms develo | - | - | in a hot and hum | id atmosphere that was |
| n place across eastern Oklahoma. The | s strongest storms produced damag | ng wina. | | |
| LE FLORE COUNTY 0.3 NW POTEAU | • • | | 4017 | Throughouse Wind (FC C4 I4) |
| | 07/12/18 16:58 CST 07/12/18 16:58 CST | | 10K 0 | Thunderstorm Wind (EG 61 kt) Source: Trained Spotter |
| | 07/12/10 10.30 CS1 | | U | Source. Trained Spotter |
| strong thunderstorm wind blew down a c ff a home. | communications tower onto the roof of | a hospital, snappe | d large tree limbs | and power poles, and blew the siding |
| E FLORE COUNTY 0.4 W HOWE [34 | 4.95, -94.64] | | | |
| | 07/12/18 17:00 CST | | 5K | Thunderstorm Wind (EG 56 kt) |
| | 07/12/18 17:00 CST | | 0 | Source: Broadcast Media |
| Strong thunderstorm wind destroyed a sl | hed. | | | |
| MAYES COUNTY 2.0 N PRYOR [36.3 | 3, -95.321 | | | |
| | 07/12/18 17:45 CST | | 10K | Thunderstorm Wind (EG 65 kt) |
| | | | 0 | Source: Emergency Manager |
| solated severe thunderstorms develop he strongest storms produced damag | ped during the late afternoon and ear | ly evening of the | rge tree limbs. | |
| solated severe thunderstorms develop The strongest storms produced damag OK-Z049) PUSHMATAHA, (OK-Z053) C DTTAWA, (OK-Z059) PAWNEE, (OK-Z0 DKFUSKEE, (OK-Z066) OKMULGEE, (O | roofs of buildings and homes, and sna ped during the late afternoon and ear ging wind. CHOCTAW, (OK-Z054) OSAGE, (OK-Z 60) TULSA, (OK-Z061) ROGERS, (OK OK-Z067) WAGONER, (OK-Z068) CHE | oly evening of the O55) WASHINGTO C-Z062) MAYES, (O ROKEE, (OK-Z070 | nge tree limbs. 12th across portion N, (OK-Z056) NOV K-Z063) DELAWA) MUSKOGEE, (O | VATA, (OK-Z057) CRAIG, (OK-Z058) IRE, (OK-Z064) CREEK, (OK-Z065) K-Z071) MCINTOSH, (OK-Z072) |
| solated severe thunderstorms develop The strongest storms produced damag OK-Z049) PUSHMATAHA, (OK-Z053) C DTTAWA, (OK-Z059) PAWNEE, (OK-Z0 DKFUSKEE, (OK-Z066) OKMULGEE, (O | roofs of buildings and homes, and sna ped during the late afternoon and ear ging wind. EHOCTAW, (OK-Z054) OSAGE, (OK-Z 60) TULSA, (OK-Z061) ROGERS, (OK OK-Z067) WAGONER, (OK-Z068) CHE OK-Z074) HASKELL, (OK-Z075) LATII | oly evening of the 055) WASHINGTO (-2062) MAYES, (C ROKEE, (OK-Z076) LI | nge tree limbs. 12th across portion N, (OK-Z056) NOV K-Z063) DELAWA) MUSKOGEE, (OB) E FLORE 0 | VATA, (OK-Z057) CRAIG, (OK-Z058) .RE, (OK-Z064) CREEK, (OK-Z065) |
| solated severe thunderstorms develop The strongest storms produced damag OK-Z049) PUSHMATAHA, (OK-Z053) C DTTAWA, (OK-Z059) PAWNEE, (OK-Z00 DKFUSKEE, (OK-Z066) OKMULGEE, (O SEQUOYAH, (OK-Z073) PITTSBURG, (O | roofs of buildings and homes, and sna ped during the late afternoon and ear ging wind. CHOCTAW, (OK-Z054) OSAGE, (OK-Z 60) TULSA, (OK-Z061) ROGERS, (OK-Z 60) WAGONER, (OK-Z068) CHE OK-Z067) WAGONER, (OK-Z068) CHE OK-Z074) HASKELL, (OK-Z075) LATII 07/19/18 13:00 CST 07/21/18 20:00 CST | oss) Washingto Mayes, (O ROKEE, (OK-Z076) LI | nge tree limbs. 12th across portion N, (OK-Z056) NOV K-Z063) DELAWA) MUSKOGEE, (OB) E FLORE 0 0 | VATA, (OK-Z057) CRAIG, (OK-Z058) RE, (OK-Z064) CREEK, (OK-Z065) K-Z071) MCINTOSH, (OK-Z072) Excessive Heat |
| Strong thunderstorm wind damaged the solated severe thunderstorms develop The strongest storms produced damaged (OK-Z049) PUSHMATAHA, (OK-Z053) COTTAWA, (OK-Z059) PAWNEE, (OK-Z06) OKFUSKEE, (OK-Z066) OKMULGEE, (OSEQUOYAH, (OK-Z073) PITTSBURG, (OSEQUOYAH, (OSEQUOYA | roofs of buildings and homes, and snaped during the late afternoon and earling wind. CHOCTAW, (OK-Z054) OSAGE, (OK-Z660) TULSA, (OK-Z061) ROGERS, (OK-Z067) WAGONER, (OK-Z068) CHE OK-Z074) HASKELL, (OK-Z075) LATH 07/19/18 13:00 CST 07/21/18 20:00 CST Over the south central United States 19th and 20th climbed to 100 to 105 in afternoon heat index values from lates. | oss) WASHINGTO AZO62) MAYES, (C) ROKEE, (OK-Z076) LI 20 resulted in a periodegrees across m | nge tree limbs. 12th across portion N, (OK-Z056) NOV K-Z063) DELAWA) MUSKOGEE, (OI FLORE 0 0 d of unseasonably uch of eastern Ok s. At least 20 peo | VATA, (OK-Z057) CRAIG, (OK-Z058) RE, (OK-Z064) CREEK, (OK-Z065) K-Z071) MCINTOSH, (OK-Z072) Excessive Heat y hot weather over the lahoma. This heat, ple were treated for |
| solated severe thunderstorms develop The strongest storms produced damag OK-Z049) PUSHMATAHA, (OK-Z053) C DTTAWA, (OK-Z059) PAWNEE, (OK-Z06 DKFUSKEE, (OK-Z066) OKMULGEE, (O SEQUOYAH, (OK-Z073) PITTSBURG, (O An upper level ridge of high pressure of area in late July. Temperatures on the second index with high humidity, resulted neat-related illness in Tulsa on those of | roofs of buildings and homes, and snaped during the late afternoon and earling wind. CHOCTAW, (OK-Z054) OSAGE, (OK-Z66) TULSA, (OK-Z061) ROGERS, (OK-Z067) WAGONER, (OK-Z068) CHEDK-Z074) HASKELL, (OK-Z075) LATIL 07/19/18 13:00 CST 07/21/18 20:00 CST OT/21/18 2 | oss) WASHINGTO AZO62) MAYES, (C) ROKEE, (OK-Z076) LI 20 resulted in a periodegrees across m | nge tree limbs. 12th across portion N, (OK-Z056) NOV K-Z063) DELAWA) MUSKOGEE, (OF E FLORE 0 0 d of unseasonably uch of eastern Okles. At least 20 peop | VATA, (OK-Z057) CRAIG, (OK-Z058) RE, (OK-Z064) CREEK, (OK-Z065) K-Z071) MCINTOSH, (OK-Z072) Excessive Heat y hot weather over the lahoma. This heat, ple were treated for Hail (1.00 in) |
| colated severe thunderstorms developed the strongest storms produced damage of the strongest of the stronge | roofs of buildings and homes, and snaped during the late afternoon and earling wind. CHOCTAW, (OK-Z054) OSAGE, (OK-Z660) TULSA, (OK-Z061) ROGERS, (OK-Z067) WAGONER, (OK-Z068) CHE OK-Z074) HASKELL, (OK-Z075) LATH 07/19/18 13:00 CST 07/21/18 20:00 CST Over the south central United States 19th and 20th climbed to 100 to 105 in afternoon heat index values from lates. | oss) WASHINGTO AZO62) MAYES, (C) ROKEE, (OK-Z076) LI 20 resulted in a periodegrees across m | nge tree limbs. 12th across portion N, (OK-Z056) NOV K-Z063) DELAWA) MUSKOGEE, (OI FLORE 0 0 d of unseasonably uch of eastern Ok s. At least 20 peo | VATA, (OK-Z057) CRAIG, (OK-Z058) RE, (OK-Z064) CREEK, (OK-Z065) K-Z071) MCINTOSH, (OK-Z072) Excessive Heat y hot weather over the lahoma. This heat, ple were treated for |
| solated severe thunderstorms develop The strongest storms produced damag OK-Z049) PUSHMATAHA, (OK-Z053) C DTTAWA, (OK-Z059) PAWNEE, (OK-Z06 DKFUSKEE, (OK-Z066) OKMULGEE, (O SEQUOYAH, (OK-Z073) PITTSBURG, (O An upper level ridge of high pressure of area in late July. Temperatures on the second index with high humidity, resulted meat-related illness in Tulsa on those desired. | roofs of buildings and homes, and snaped during the late afternoon and earling wind. CHOCTAW, (OK-Z054) OSAGE, (OK-Z60) TULSA, (OK-Z061) ROGERS, (OK-Z067) WAGONER, (OK-Z068) CHE OK-Z074) HASKELL, (OK-Z075) LATH 07/19/18 13:00 CST 07/21/18 20:00 CST Over the south central United States 19th and 20th climbed to 100 to 105 in afternoon heat index values from lates. 193, -94.82] 07/20/18 22:57 CST 07/20/18 22:57 CST | oss) WASHINGTO AZO62) MAYES, (C) ROKEE, (OK-Z076) LI 20 resulted in a periodegrees across m | nge tree limbs. 12th across portion N, (OK-Z056) NOV K-Z063) DELAWA) MUSKOGEE, (OF FLORE 0 0 d of unseasonably uch of eastern Ok s. At least 20 people 0 0 | VATA, (OK-Z057) CRAIG, (OK-Z058) RE, (OK-Z064) CREEK, (OK-Z065) K-Z071) MCINTOSH, (OK-Z072) Excessive Heat y hot weather over the lahoma. This heat, ple were treated for Hail (1.00 in) Source: Public |
| colated severe thunderstorms developed the strongest storms produced damage of the strongest of the stronge | roofs of buildings and homes, and snaped during the late afternoon and earling wind. CHOCTAW, (OK-Z054) OSAGE, (OK-Z60) TULSA, (OK-Z061) ROGERS, (OK-Z60) WAGONER, (OK-Z068) CHEOK-Z074) HASKELL, (OK-Z075) LATH 07/19/18 13:00 CST 07/21/18 20:00 CST Over the south central United States 19th and 20th climbed to 100 to 105 in afternoon heat index values from lates. C.93, -94.82] 07/20/18 22:57 CST 07/20/18 22:57 CST | oss) WASHINGTO AZO62) MAYES, (C) ROKEE, (OK-Z076) LI 20 resulted in a periodegrees across m | nge tree limbs. 12th across portion N, (OK-Z056) NOV K-Z063) DELAWA) MUSKOGEE, (OF EFLORE 0 0 d of unseasonably uch of eastern Ok s. At least 20 peop | WATA, (OK-Z057) CRAIG, (OK-Z058) RE, (OK-Z064) CREEK, (OK-Z065) K-Z071) MCINTOSH, (OK-Z072) Excessive Heat y hot weather over the lahoma. This heat, ple were treated for Hail (1.00 in) Source: Public Hail (1.00 in) |
| colated severe thunderstorms developed the strongest storms produced damage of the strongest of the stronge | roofs of buildings and homes, and snaped during the late afternoon and earling wind. CHOCTAW, (OK-Z054) OSAGE, (OK-Z60) TULSA, (OK-Z061) ROGERS, (OK-Z067) WAGONER, (OK-Z068) CHE OK-Z074) HASKELL, (OK-Z075) LATH 07/19/18 13:00 CST 07/21/18 20:00 CST Over the south central United States 19th and 20th climbed to 100 to 105 in afternoon heat index values from lates. 193, -94.82] 07/20/18 22:57 CST 07/20/18 22:57 CST | oss) WASHINGTO AZO62) MAYES, (C) ROKEE, (OK-Z076) LI 20 resulted in a periodegrees across m | nge tree limbs. 12th across portion N, (OK-Z056) NOV K-Z063) DELAWA) MUSKOGEE, (OF FLORE 0 0 d of unseasonably uch of eastern Ok s. At least 20 peo | VATA, (OK-Z057) CRAIG, (OK-Z058) RE, (OK-Z064) CREEK, (OK-Z065) K-Z071) MCINTOSH, (OK-Z072) Excessive Heat y hot weather over the lahoma. This heat, ple were treated for Hail (1.00 in) Source: Public |
| solated severe thunderstorms develop The strongest storms produced damag OK-Z049) PUSHMATAHA, (OK-Z053) C DTTAWA, (OK-Z059) PAWNEE, (OK-Z00 DKFUSKEE, (OK-Z066) OKMULGEE, (O SEQUOYAH, (OK-Z073) PITTSBURG, (O An upper level ridge of high pressure of area in late July. Temperatures on the combined with high humidity, resulted neat-related illness in Tulsa on those of DTTAWA COUNTY 5.0 NE MIAMI [36] DELAWARE COUNTY 2.0 NNE GROV | roofs of buildings and homes, and snaped during the late afternoon and earling wind. CHOCTAW, (OK-Z054) OSAGE, (OK-Z60) TULSA, (OK-Z061) ROGERS, (OK-Z60) WAGONER, (OK-Z068) CHE OK-Z074) HASKELL, (OK-Z075) LATH 07/19/18 13:00 CST 07/21/18 20:00 CST Over the south central United States 19th and 20th climbed to 100 to 105 in afternoon heat index values from lates. C93, -94.82] 07/20/18 22:57 CST 07/20/18 22:57 CST VE [36.61, -94.76] 07/21/18 00:06 CST 07/21/18 00:06 CST | resulted in a periodegrees across m | nge tree limbs. 12th across portion N, (OK-Z056) NOV K-Z063) DELAWA) MUSKOGEE, (OF EFLORE 0 0 d of unseasonably uch of eastern Ok s. At least 20 people 0 0 0 vhich was north of | VATA, (OK-Z057) CRAIG, (OK-Z058) RE, (OK-Z064) CREEK, (OK-Z065) K-Z071) MCINTOSH, (OK-Z072) Excessive Heat y hot weather over the lahoma. This heat, ple were treated for Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public |
| solated severe thunderstorms develop The strongest storms produced damag OK-Z049) PUSHMATAHA, (OK-Z053) C DTTAWA, (OK-Z059) PAWNEE, (OK-Z00 DKFUSKEE, (OK-Z066) OKMULGEE, (O SEQUOYAH, (OK-Z073) PITTSBURG, (O An upper level ridge of high pressure of area in late July. Temperatures on the c combined with high humidity, resulted neat-related illness in Tulsa on those of | proofs of buildings and homes, and snaped during the late afternoon and earling wind. CHOCTAW, (OK-Z054) OSAGE, (OK-Z60) TULSA, (OK-Z061) ROGERS, (OK-Z60) WAGONER, (OK-Z068) CHEDK-Z074) HASKELL, (OK-Z075) LATH 07/19/18 13:00 CST 07/21/18 20:00 CST Over the south central United States 19th and 20th climbed to 100 to 105 in afternoon heat index values from lates. C.93, -94.82] O7/20/18 22:57 CST O7/20/18 22:57 CST O7/21/18 00:06 CST atte evening of the 20th across south east across northeastern Oklahoma | resulted in a periodegrees across m | nge tree limbs. 12th across portion N, (OK-Z056) NOV K-Z063) DELAWA) MUSKOGEE, (OF EFLORE 0 0 d of unseasonably uch of eastern Ok is. At least 20 people 0 0 0 vhich was north of the hail up to quarte | WATA, (OK-Z057) CRAIG, (OK-Z058) RE, (OK-Z064) CREEK, (OK-Z065) K-Z071) MCINTOSH, (OK-Z072) Excessive Heat y hot weather over the lahoma. This heat, ple were treated for Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public f a stationary frontal er size. |
| solated severe thunderstorms develop The strongest storms produced damag (OK-Z049) PUSHMATAHA, (OK-Z053) C DTTAWA, (OK-Z059) PAWNEE, (OK-Z00 DKFUSKEE, (OK-Z066) OKMULGEE, (O SEQUOYAH, (OK-Z073) PITTSBURG, (O An upper level ridge of high pressure of area in late July. Temperatures on the recombined with high humidity, resulted meat-related illness in Tulsa on those of DTTAWA COUNTY 5.0 NE MIAMI [36] DELAWARE COUNTY 2.0 NNE GROV Thunderstorms developed during the laboundary. These storms moved souther | roofs of buildings and homes, and snaped during the late afternoon and earling wind. CHOCTAW, (OK-Z054) OSAGE, (OK-Z60) TULSA, (OK-Z061) ROGERS, (OK-Z60) WAGONER, (OK-Z068) CHE OK-Z074) HASKELL, (OK-Z075) LATH 07/19/18 13:00 CST 07/21/18 20:00 CST Over the south central United States 19th and 20th climbed to 100 to 105 in afternoon heat index values from lates. C93, -94.82] 07/20/18 22:57 CST 07/20/18 22:57 CST VE [36.61, -94.76] 07/21/18 00:06 CST 07/21/18 00:06 CST | resulted in a periodegrees across m | nge tree limbs. 12th across portion N, (OK-Z056) NOV K-Z063) DELAWA) MUSKOGEE, (OF EFLORE 0 0 d of unseasonably uch of eastern Ok s. At least 20 people 0 0 0 vhich was north of | VATA, (OK-Z057) CRAIG, (OK-Z058) RE, (OK-Z064) CREEK, (OK-Z065) K-Z071) MCINTOSH, (OK-Z072) Excessive Heat y hot weather over the lahoma. This heat, ple were treated for Hail (1.00 in) Source: Public Hail (1.00 in) Source: Public |

Page 6 of 9

Printed on:

09/30/2018

OKMULGEE COUNTY --- 1.0 SW DEWAR [35.46, -95.94]

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details | |
|--|--|--|--|--|--|
| | 07/28/18 14:10 CST | • | 25K | Hail (2.50 in) | |
| | 07/28/18 14:10 CST | | 0 | Source: Public | |
| | | | | | |
| OKMULGEE COUNTY 3.0 N DEWAR [35.51 | - | | | | |
| | 07/28/18 14:10 CST | | 10K | Hail (1.75 in) | |
| | 07/28/18 14:10 CST | | 0 | Source: Public | |
| KMULGEE COUNTY 3.0 NW DEWAR [35.5 | 50, -95.97] | | | | |
| | 07/28/18 14:10 CST | | 1K | Thunderstorm Wind (EG 56 kt) | |
| | 07/28/18 14:10 CST | | 0 | Source: Emergency Manager | |
| Strong thunderstorm wind blew down power line | es. | | | | |
| OKMULGEE COUNTY 0.7 S HENRYETTA [3 | 35.44, -95.981 | | | | |
| | 07/28/18 14:15 CST | | 0 | Hail (1.00 in) | |
| | 07/28/18 14:15 CST | | 0 | Source: Public | |
| MOINTOOLI COLINITY 4 0 WOW OLLARY CR | OVE 125 47 05 451 | | | | |
| ICINTOSH COUNTY 1.8 WSW SHADY GRO | 07/28/18 16:05 CST | | 0 | Thunderstorm Wind (MG 54 kt) | |
| | 07/28/18 16:05 CST | | 0 | Source: Amateur Radio | |
| Amateur radio operators measured thunderstor | m wind gusts to 62 mph east of | Checotah. | | | |
| DOACE COUNTY OF SELECTION OF SE | e 201 | | | | |
| OSAGE COUNTY 0.5 SE HOMINY [36.41, -9 | 07/29/18 04:30 CST | | 1K | Thunderstorm Wind (EG 56 kt) | |
| | 07/29/18 04:30 CST | | 0 | Source: Emergency Manager | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas mov | f eastern Oklahoma during the ns produced large hail up to to red southeast into portions of | afternoon of the | damaging wind. | Thunderstorms that | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas move the 29th. The strongest storms produced dame. | f eastern Oklahoma during the ns produced large hail up to to ved southeast into portions of naging wind. | afternoon of the | damaging wind. | Thunderstorms that | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas move he 29th. The strongest storms produced dam | f eastern Oklahoma during the ns produced large hail up to to ved southeast into portions of naging wind. | afternoon of the | damaging wind. | Thunderstorms that | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas move he 29th. The strongest storms produced dam | f eastern Oklahoma during the ns produced large hail up to to yed southeast into portions of naging wind. | afternoon of the | damaging wind. homa during the | Thunderstorms that early morning hours of | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas move he 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60 | f eastern Oklahoma during thems produced large hail up to teyed southeast into portions of naging wind. 0, -95.98] 07/30/18 14:28 CST 07/30/18 14:28 CST | afternoon of the ennis ball size and northeastern Okla | damaging wind. shoma during the 5K 0 | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas movine 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60] Strong thunderstorm wind blew down large tree | f eastern Oklahoma during thems produced large hail up to text of southeast into portions of naging wind. 0, -95.98] 07/30/18 14:28 CST 07/30/18 14:28 CST | afternoon of the ennis ball size and northeastern Okla | damaging wind. shoma during the 5K 0 | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media | |
| Thunderstorms intensified across portions of instable across the area. The strongest storm organized into a complex across Kansas move the 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60] | f eastern Oklahoma during thems produced large hail up to text of southeast into portions of naging wind. 0, -95.98] 07/30/18 14:28 CST 07/30/18 14:28 CST | afternoon of the ennis ball size and northeastern Okla | damaging wind. shoma during the 5K 0 | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas movine 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60] Strong thunderstorm wind blew down large tree | f eastern Oklahoma during thems produced large hail up to text of southeast into portions of naging wind. 0, -95.98] 07/30/18 14:28 CST 07/30/18 14:28 CST e limbs, some of which fell onto | afternoon of the ennis ball size and northeastern Okla | the porch and roo | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas movine 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60] Strong thunderstorm wind blew down large tree WASHINGTON COUNTY 2.0 S RAMONA [36] | f eastern Oklahoma during thems produced large hail up to text of southeast into portions of naging wind. 0, -95.98] 07/30/18 14:28 CST 07/30/18 14:28 CST e limbs, some of which fell onto 10. 6.50, -95.92] 07/30/18 14:34 CST 07/30/18 14:34 CST | afternoon of the ennis ball size and northeastern Okla | 5K 0 the porch and roo | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media of. Thunderstorm Wind (EG 61 kt) | |
| Strong thunderstorm wind snapped numerous lands across portions of unstable across the area. The strongest storm organized into a complex across Kansas movele 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60] Strong thunderstorm wind blew down large tree WASHINGTON COUNTY 2.0 S RAMONA [36.51] Strong thunderstorm wind blew a tractor trailer of the washington County RAMONA [36.53] | f eastern Oklahoma during thems produced large hail up to texted southeast into portions of naging wind. O, -95.98] 07/30/18 14:28 CST 07/30/18 14:28 CST elimbs, some of which fell onto 6.50, -95.92] 07/30/18 14:34 CST 07/30/18 14:34 CST | afternoon of the ennis ball size and northeastern Okla | 5K 0 the porch and roo | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media of. Thunderstorm Wind (EG 61 kt) | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas movine 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60] Strong thunderstorm wind blew down large tree | f eastern Oklahoma during thems produced large hail up to texted southeast into portions of naging wind. O, -95.98] 07/30/18 14:28 CST 07/30/18 14:28 CST elimbs, some of which fell onto 6.50, -95.92] 07/30/18 14:34 CST 07/30/18 14:34 CST | afternoon of the ennis ball size and northeastern Okla | 5K 0 the porch and roo | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media of. Thunderstorm Wind (EG 61 kt) | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas move the 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60] Strong thunderstorm wind blew down large tree WASHINGTON COUNTY 2.0 S RAMONA [36] Strong thunderstorm wind blew a tractor trailer of the strong thunderstorm wind the strong thunderstorm wind the strong the strong thunderstorm wind the strong thunderstorm wind the strong thunderstorm wind the strong thunderstorm wind the strong the strong thunderstorm wind the strong thunderstorm wind the str | f eastern Oklahoma during thems produced large hail up to texted southeast into portions of naging wind. O, -95.98] 07/30/18 14:28 CST 07/30/18 14:28 CST elimbs, some of which fell onto 6.50, -95.92] 07/30/18 14:34 CST 07/30/18 14:34 CST off Highway 75. | afternoon of the ennis ball size and northeastern Okla | the porch and roo | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media of. Thunderstorm Wind (EG 61 kt) Source: Broadcast Media | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas movine 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60] Strong thunderstorm wind blew down large tree WASHINGTON COUNTY 2.0 S RAMONA [36.51] Strong thunderstorm wind blew a tractor trailer of WASHINGTON COUNTY RAMONA [36.53] | f eastern Oklahoma during thems produced large hail up to texted southeast into portions of naging wind. 0, -95.98] 07/30/18 14:28 CST 07/30/18 14:28 CST elimbs, some of which fell onto 6.50, -95.92] 07/30/18 14:34 CST 07/30/18 14:34 CST off Highway 75. 95.92] 07/30/18 14:37 CST 07/30/18 14:37 CST | afternoon of the ennis ball size and northeastern Okla a house damaging | 5K 0 the porch and roo 0 0 | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media of. Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (EG 65 kt) | |
| Thunderstorms intensified across portions of instable across the area. The strongest storm organized into a complex across Kansas movine 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60] Strong thunderstorm wind blew down large tree WASHINGTON COUNTY 2.0 S RAMONA [36.53, Strong thunderstorm wind blew a tractor trailer of the WASHINGTON COUNTY RAMONA [36.53, Strong thunderstorm wind damaged the roof at | f eastern Oklahoma during thems produced large hail up to texted southeast into portions of naging wind. O, -95.98] 07/30/18 14:28 CST 07/30/18 14:28 CST e limbs, some of which fell onto 100. 6.50, -95.92] 07/30/18 14:34 CST 07/30/18 14:34 CST off Highway 75. 95.92] 07/30/18 14:37 CST 07/30/18 14:37 CST the high school and blew down | afternoon of the ennis ball size and northeastern Okla a house damaging | 5K 0 the porch and roo 0 0 | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media of. Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (EG 65 kt) | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas movine 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60] Strong thunderstorm wind blew down large tree WASHINGTON COUNTY 2.0 S RAMONA [36] Strong thunderstorm wind blew a tractor trailer of WASHINGTON COUNTY RAMONA [36.53, Strong thunderstorm wind damaged the roof at | f eastern Oklahoma during thems produced large hail up to texted southeast into portions of naging wind. O, -95.98] 07/30/18 14:28 CST 07/30/18 14:28 CST e limbs, some of which fell onto 100. 6.50, -95.92] 07/30/18 14:34 CST 07/30/18 14:34 CST off Highway 75. 95.92] 07/30/18 14:37 CST 07/30/18 14:37 CST the high school and blew down | afternoon of the ennis ball size and northeastern Okla a house damaging | 5K 0 the porch and roo 0 0 | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media of. Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (EG 65 kt) | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas move the 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60] Strong thunderstorm wind blew down large tree WASHINGTON COUNTY 2.0 S RAMONA [36] Strong thunderstorm wind blew a tractor trailer of the strong thunderstorm wind the strong the strong thunderstorm wind the strong thunderstorm wind the strong the strong thunderstorm wind the strong thunderstorm wind the | f eastern Oklahoma during thems produced large hail up to text ded southeast into portions of maging wind. 10, -95.98] 107/30/18 14:28 CST 107/30/18 14:28 CST 107/30/18 14:34 CST 107/30/18 14:34 CST 107/30/18 14:34 CST 107/30/18 14:37 CST | afternoon of the ennis ball size and northeastern Okla a house damaging | the porch and roo 0 0 0 20K 0 ess. | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media of. Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (EG 65 kt) Source: Emergency Manager | |
| Thunderstorms intensified across portions of instable across the area. The strongest storm organized into a complex across Kansas move he 29th. The strongest storms produced dam MASHINGTON COUNTY OCHELATA [36.60] Strong thunderstorm wind blew down large tree MASHINGTON COUNTY 2.0 S RAMONA [36.53, Strong thunderstorm wind blew a tractor trailer of the MASHINGTON COUNTY RAMONA [36.53, Strong thunderstorm wind damaged the roof at TULSA COUNTY 0.5 ESE SPERRY [36.30, | f eastern Oklahoma during thems produced large hail up to text ded southeast into portions of naging wind. 10, -95.98] 107/30/18 14:28 CST 107/30/18 14:28 CST 107/30/18 14:34 CST 107/30/18 14:34 CST 107/30/18 14:37 CST | afternoon of the ennis ball size and northeastern Okla a house damaging | the porch and roo 0 0 0 20K 0 ess. | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media of. Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) | |
| Thunderstorms intensified across portions of instable across the area. The strongest storm organized into a complex across Kansas move the 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60] Strong thunderstorm wind blew down large tree was the country 2.0 S RAMONA [36] Strong thunderstorm wind blew a tractor trailer of the country RAMONA [36.53, Strong thunderstorm wind damaged the roof at the country 0.5 ESE SPERRY [36.30, Thunderstorm wind gusts were estimated to 60 | f eastern Oklahoma during thems produced large hail up to texted southeast into portions of maging wind. 0, -95.98] 07/30/18 14:28 CST 07/30/18 14:28 CST e limbs, some of which fell onto 6.50, -95.92] 07/30/18 14:34 CST 07/30/18 14:37 CST 07/30/18 14:37 CST 107/30/18 14:37 CST 107/30/18 14:37 CST 107/30/18 14:37 CST 107/30/18 14:42 CST 107/30/18 14:42 CST 107/30/18 14:42 CST 107/30/18 14:42 CST | afternoon of the ennis ball size and northeastern Okla a house damaging | the porch and roo 0 0 0 20K 0 ess. | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media of. Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) | |
| Thunderstorms intensified across portions of unstable across the area. The strongest storm organized into a complex across Kansas movine 29th. The strongest storms produced dam WASHINGTON COUNTY OCHELATA [36.60] Strong thunderstorm wind blew down large tree WASHINGTON COUNTY 2.0 S RAMONA [36] Strong thunderstorm wind blew a tractor trailer of WASHINGTON COUNTY RAMONA [36.53, Strong thunderstorm wind damaged the roof at | f eastern Oklahoma during thems produced large hail up to to ted southeast into portions of naging wind. 0, -95.98] 07/30/18 14:28 CST 07/30/18 14:28 CST e limbs, some of which fell onto 6.50, -95.92] 07/30/18 14:34 CST 07/30/18 14:37 CST 07/30/18 14:37 CST 107/30/18 14:37 CST 107/30/18 14:37 CST 107/30/18 14:37 CST 107/30/18 14:42 CST 107/30/18 14:42 CST 107/30/18 14:42 CST 107/30/18 14:42 CST | afternoon of the ennis ball size and northeastern Okla a house damaging | the porch and roo 0 0 0 20K 0 ess. | Thunderstorms that early morning hours of Thunderstorm Wind (EG 56 kt) Source: Broadcast Media of. Thunderstorm Wind (EG 61 kt) Source: Broadcast Media Thunderstorm Wind (EG 65 kt) Source: Emergency Manager Thunderstorm Wind (EG 52 kt) | |

Page 7 of 9 Printed on: 09/30/2018

| Thunderstorm wind gusts were estimated to 75 m | iph. | | | |
|--|--------------------------------|----------------|----|------------------------------|
| | | | | |
| TULSA COUNTY 2.0 S COLLINSVILLE [36.34 | , -95.83] | | | |
| | 07/30/18 14:48 CST | | 0 | Thunderstorm Wind (EG 52 kt) |
| | 07/30/18 14:48 CST | | 0 | Source: Public |
| Strong thunderstorm wind snapped large tree limb | bs. | | | |
| ROGERS COUNTY 0.4 WSW OOLOGAH [36.4 | l5, -95.71] | | | |
| _ | 07/30/18 14:52 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 07/30/18 14:52 CST | | 0 | Source: Public |
| Strong thunderstorm wind blew down a tree. | | | | |
| TULSA COUNTY 1.7 ENE WEST TULSA [36.1 | 6, -95.99] | | | |
| • | 07/30/18 15:00 CST | | 5K | Thunderstorm Wind (EG 56 kt) |
| | 07/30/18 15:00 CST | | 0 | Source: Emergency Manager |
| Strong thunderstorm wind blew down power lines | across the northern portion of | of town. | | |
| TULSA COUNTY (TUL)TULSA INTL ARPT [36 | 6.20, -95.881 | | | |
| (10-), 0-0/11/2 / (10-) | 07/30/18 15:03 CST | | 0 | Thunderstorm Wind (MG 51 kt) |
| | 07/30/18 15:03 CST | | 0 | Source: ASOS |
| The ASOS unit at the Tulsa International Airport r | measured 59 mph thundersto | rm wind gusts. | | |
| ROGERS COUNTY 0.2 WSW CLAREMORE [3 | 66.32, -95.60] | | | |
| • | 07/30/18 15:06 CST | | 2K | Thunderstorm Wind (EG 61 kt) |
| | 07/30/18 15:06 CST | | 0 | Source: NWS Employee |
| Strong thunderstorm wind snapped power poles. | | | | |
| ROGERS COUNTY 0.9 NE SEQUOYAH [36.38 | B, -95.56] | | | |
| | 07/30/18 15:08 CST | | 1K | Thunderstorm Wind (EG 56 kt) |
| | 07/30/18 15:08 CST | | 0 | Source: Law Enforcement |
| Strong thunderstorm wind blew down power lines | | | | |
| ROGERS COUNTY 5.5 SW SAGEEYAH [36.3' | 1, -95.71] | | | |
| | 07/30/18 15:08 CST | | 0 | Thunderstorm Wind (EG 61 kt) |
| | 07/30/18 15:08 CST | | 0 | Source: Law Enforcement |
| Strong thunderstorm wind blew down a tree onto | Highway 20. | | | |
| ROGERS COUNTY 1.0 NE VERDIGRIS [36.24 | , -95.67] | | | |
| • | 07/30/18 15:11 CST | | 1K | Thunderstorm Wind (EG 61 kt) |
| | 07/30/18 15:11 CST | | 0 | Source: Public |
| Strong thunderstorm wind blew down power pole: | s and snapped numerous larg | ge tree limbs. | | |
| ROGERS COUNTY 1.0 SE VERDIGRIS [36.22 | , -95.67] | | | |
| • | 07/30/18 15:20 CST | | 1K | Thunderstorm Wind (EG 52 kt) |
| | 07/30/18 15:20 CST | | 0 | Source: Public |
| Strong thunderstorm wind blew shingles off a hor | ne and snapped large tree lim | nbs. | | |
| MAYES COUNTY 0.5 NNE CHOUTEAU [36.19 | , -95.35] | | | |
| | 07/30/18 15:24 CST | | 5K | Thunderstorm Wind (EG 61 kt) |
| | | | | • • |
| | 07/30/18 15:24 CST | | 0 | Source: Law Enforcement |

Page 8 of 9 Printed on: 09/30/2018

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|--|--------------------|----------------------|------------------------|------------------------------|
| MAYES COUNTY 6.0 SW PRYOR [36.24, -95.40 |] | | | |
| | 07/30/18 15:33 CST | | 0 | Thunderstorm Wind (MG 61 kt) |
| | 07/30/18 15:33 CST | | 0 | Source: Emergency Manager |

Thunderstorm wind gusts were measured to 70 mph.

Thunderstorms over northern Kansas intensified as they moved southeast into southeastern Kansas and northeastern Oklahoma during the afternoon hours of the 30th. These storms produced damaging wind across northeastern Oklahoma into the early evening hours.

Page 9 of 9 Printed on: 09/30/2018