Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

|   |  | Injuries | Crop Dmg |                                |
|---|--|----------|----------|--------------------------------|
| OKLAHOMA, Western, Central an   | nd Southeast                                   |          |          |                                |
| ALEATOMA, Wootern, Contrar an   |  |          |          |                                |
| OK-Z033) HARMON, (OK-Z036) JACKSON  |  |          |          |                                |
|   | 04/01/12 00:00 CST                             |          | 0        | Drought                        |
|   | 04/30/12 23:59 CST                             |          | 0        |                                |
| The drought continued to dwindle as mor<br>exception of far southwest Oklahoma. The |  |          |          |                                |
| and canola crops.   |  |          |          |                                |
| CUSTER COUNTY CLINTON [35.51, -98   | .97]   |          |          |                                |
|   | 04/02/12 16:43 CST                             |          | 0        | Hail (1.00 in)                 |
|   | 04/02/12 16:43 CST                             |          | 0        | Source: Emergency Manager      |
| NEWEY COUNTY 2 0 CW LEEDEY (25 0  | 24 00 203                                      |          |          |                                |
| DEWEY COUNTY 3.0 SW LEEDEY [35.8  | 04/02/12 18:06 CST                             |          | 0        | Hail (1.00 in)                 |
|   | 04/02/12 18:06 CST                             |          | 0        | Source: Broadcast Media        |
| he hail was reported by a KOCO-TV storm   | n spotter.                                     |          |          |                                |
|   |  |          |          |                                |
| ROGER MILLS COUNTY 7.0 N ANGORA   | <b>A [35.94, -99.44]</b><br>04/02/12 18:27 CST |          | 0        | Hail (1 00 in)                 |
|   |  |          |          | Hail (1.00 in)                 |
|   | 04/02/12 18:27 CST                             |          | 0        | Source: Public                 |
| ELLIS COUNTY 2.0 NNE HARMON [36.  | 18, -99.55]                                    |          |          |                                |
|   | 04/02/12 18:48 CST                             |          | 0        | Hail (0.88 in)                 |
|   | 04/02/12 19:28 CST                             |          | 0        | Source: Public                 |
| ELLIS COUNTY 2.0 W HARMON [36.15,   | -99.601  |          |          |                                |
| .EE.O OOON 1 2.0 W HARMON [00.10,   | 04/02/12 18:48 CST                             |          | 0        | Hail (0.88 in)                 |
|   | 04/02/12 19:28 CST                             |          | 0        | Source: Public                 |
|   |  |          |          |                                |
| ELLIS COUNTY GAGE [36.32, -99.76]   | 04/02/12 19:28 CST                             |          | 0        | Hail (1.00 in)                 |
|   | 04/02/12 19:28 CST                             |          | 0        | Source: Trained Spotter        |
|   | 04/02/12 19.20 001                             |          | V        | Source. Trained Spotter        |
| IARMON COUNTY HOLLIS [34.69, -99.   | 92]  |          |          |                                |
|   | 04/02/12 19:45 CST                             |          | 0        | Hail (1.50 in)                 |
|   | 04/02/12 19:45 CST                             |          | 0        | Source: Emergency Manager      |
| HARMON COUNTY 7.0 SSE HOLLIS [34  | 1.60, -99.87]                                  |          |          |                                |
|   | 04/02/12 19:50 CST                             |          | 0        | Hail (0.75 in)                 |
|   | 04/02/12 19:50 CST                             |          | 0        | Source: Public                 |
| A OKOON COUNTY A SWOW TO TOTAL  | DO 104 44 62 75                                |          |          |                                |
| JACKSON COUNTY 6.0 WSW ELDORA   | DO [34.44, -99.75]<br>04/02/12 20:03 CST       |          | 0        | Hail (1.00 in)                 |
|   | 04/02/12 20:03 CST                             |          | 0        | Source: Fire Department/Rescue |
|   |  |          |          |                                |
| GREER COUNTY MANGUM [34.88, -99.  | =  |          | 0        | Hail (4 00 ia)                 |
|   | 04/02/12 20:35 CST                             |          | 0        | Hail (1.00 in)                 |
|   | 04/02/12 20:35 CST                             |          | 0        | Source: Emergency Manager      |
| JACKSON COUNTY ALTUS [34.64, -99.   | 33]  |          |          |                                |
|   | 04/02/12 20:50 CST                             |          | 0        | Hail (0.88 in)                 |
|   |  |          |          | Source: Broadcast Media        |

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|  | Date/Time  | Deaths &<br>Injuries  | Property &<br>Crop Dmg  | Event Type and Details   |
|--|--|---|---|--|
|  | 04/02/12 21:10 CST   |   | 0   | Hail (0.88 in)   |
|  | 04/02/12 21:10 CST   |   | 0   | Source: Public   |
| TILLMAN COUNTY 2.0 SE FREDERICK  | [34.37, -99.00]  |   |   |  |
|  | 04/02/12 21:19 CST   |   | 0   | Thunderstorm Wind (MG 54 kt)   |
|  | 04/02/12 21:19 CST   |   | 0   | Source: ASOS   |
| KIOWA COUNTY SNYDER [34.66, -98.95   | 5]   |   |   |  |
|  | 04/02/12 21:25 CST   |   | 0   | Hail (0.88 in)   |
|  | 04/02/12 21:25 CST   |   | 0   | Source: Public   |
| ELLIS COUNTY 6.0 NNE FARGO [36.45,   | -99.58]  |   |   |  |
|  | 04/02/12 21:48 CST   |   | 0   | Hail (1.50 in)   |
|  | 04/02/12 21:48 CST   |   | 0   | Source: Emergency Manager  |
| COMANCHE COUNTY LAWTON [34.61,   | -98.39]  |   |   |  |
| - ,  | 04/02/12 22:25 CST   |   | 0   | Hail (1.00 in)   |
|  | 04/02/12 22:25 CST   |   | 0   | Source: Law Enforcement  |
| storms developed mainly along the dry lin<br>initially during the late afternoon and early<br>panhandle around mid evening, with more  | v evening. However, a line of stroi  | ng to severe thun   | derstorms moved   | out of the Texas   |
| KINGFISHER COUNTY 4.0 WNW OKAR   |  |   |   |  |
|  |  |   | Λ   |  |
|  | 04/07/12 01:20 CST   |   | 0   | Hail (1.00 in)   |
|  | 04/07/12 01:20 CST<br>04/07/12 01:20 CST   |   | 0   | Hail (1.00 in) Source: Storm Chaser  |
| KINGFISHER COUNTY 5.0 NNE OKARC  | 04/07/12 01:20 CST   |   | 0   |  |
| KINGFISHER COUNTY 5.0 NNE OKARC  | 04/07/12 01:20 CST   |   |   |  |
| KINGFISHER COUNTY 5.0 NNE OKARC  | 04/07/12 01:20 CST<br>HE [35.80, -97.95]   |   | 0   | Source: Storm Chaser   |
| A lone severe thunderstorm produced ma<br>The storm displayed two distinct peaks in<br>received 5 NNE Okarche. The second occu<br>MURRAY COUNTY 0.6 WNW TURNER F   | 04/07/12 01:20 CST  HE [35.80, -97.95] 04/07/12 01:25 CST 04/07/12 01:25 CST  rginally severe hail over parts of sintensity on radar. The first occularred around 3:00-3:20am just not   | rred around 2:20-<br>rth and northeast  | 0<br>0<br>0<br>her County early o<br>2:30am, when a 1.0<br>of Kingfisher, but   | Source: Storm Chaser  Hail (1.00 in) Source: Storm Chaser on the morning of April 7.  00" hail report was no reports were received.  |
| A lone severe thunderstorm produced ma<br>The storm displayed two distinct peaks in<br>received 5 NNE Okarche. The second occu<br>MURRAY COUNTY 0.6 WNW TURNER F   | 04/07/12 01:20 CST  HE [35.80, -97.95] 04/07/12 01:25 CST 04/07/12 01:25 CST rginally severe hail over parts of sintensity on radar. The first occurred around 3:00-3:20am just not  | rred around 2:20-<br>rth and northeast  | 0<br>0<br>0<br>her County early o<br>2:30am, when a 1.0<br>of Kingfisher, but<br>2, -97.17], 0.9 SE T                         | Source: Storm Chaser  Hail (1.00 in) Source: Storm Chaser on the morning of April 7.  00" hail report was no reports were received.  URNER FALLS [34.42, -97.14], 0.9 NE   |
| A lone severe thunderstorm produced ma The storm displayed two distinct peaks in received 5 NNE Okarche. The second occur MURRAY COUNTY 0.6 WNW TURNER F   | 04/07/12 01:20 CST  HE [35.80, -97.95] 04/07/12 01:25 CST 04/07/12 01:25 CST rginally severe hail over parts of sintensity on radar. The first occularred around 3:00-3:20am just not EALLS [34.43, -97.16], 1.5 SW TUR  | rred around 2:20-<br>rth and northeast  | 0<br>0<br>0<br>2:30am, when a 1.0<br>of Kingfisher, but<br>2, -97.17], 0.9 SE T   | Hail (1.00 in) Source: Storm Chaser  on the morning of April 7.  00" hail report was no reports were received.  URNER FALLS [34.42, -97.14], 0.9 NE  Flash Flood (due to Heavy Rain)   |
| A lone severe thunderstorm produced ma The storm displayed two distinct peaks in received 5 NNE Okarche. The second occu- MURRAY COUNTY 0.6 WNW TURNER F TURNER FALLS [34.44, -97.14]  | 04/07/12 01:20 CST  HE [35.80, -97.95] 04/07/12 01:25 CST 04/07/12 01:25 CST  rginally severe hail over parts of sintensity on radar. The first occurred around 3:00-3:20am just not  ALLS [34.43, -97.16], 1.5 SW TUR 04/08/12 08:00 CST 04/08/12 09:45 CST   | rred around 2:20-;<br>rth and northeast<br>NER FALLS [34.4;                       | 0<br>0<br>0<br>ther County early o<br>2:30am, when a 1.0<br>of Kingfisher, but<br>2, -97.17], 0.9 SE T                        | Hail (1.00 in) Source: Storm Chaser  on the morning of April 7.  00" hail report was no reports were received.  URNER FALLS [34.42, -97.14], 0.9 NE  Flash Flood (due to Heavy Rain) Source: Park/Forest Service   |
| A lone severe thunderstorm produced mathe storm displayed two distinct peaks in received 5 NNE Okarche. The second occumuracy COUNTY 0.6 WNW TURNER FURNER FALLS [34.44, -97.14]  Over 500 people were evacuated due to the  | 04/07/12 01:20 CST  HE [35.80, -97.95] 04/07/12 01:25 CST 04/07/12 01:25 CST rginally severe hail over parts of sintensity on radar. The first occurred around 3:00-3:20am just not arred around 3:00-3:20am just not are around 3:00-3:20am just not around 3:00-3:20am just not are around 3:00-3:20am just not around 3:00-3:20 | rred around 2:20-<br>rth and northeast<br>NER FALLS [34.4:<br>th flooding made it | 0 0 0 ner County early o 2:30am, when a 1. of Kingfisher, but 2, -97.17], 0.9 SE T 0 0  | Hail (1.00 in) Source: Storm Chaser  In the morning of April 7.  Do" hail report was no reports were received.  URNER FALLS [34.42, -97.14], 0.9 NE  Flash Flood (due to Heavy Rain) Source: Park/Forest Service  by campers to retrieve their vehicles.   |
| A lone severe thunderstorm produced mathematical The storm displayed two distinct peaks in received 5 NNE Okarche. The second occumurate of the second occumurate over part of the second occurred over part occurred occurred over part occurred occurre | 04/07/12 01:20 CST  HE [35.80, -97.95] 04/07/12 01:25 CST 04/07/12 01:25 CST rginally severe hail over parts of sintensity on radar. The first occurred around 3:00-3:20am just not arred around 3:00-3:20am just not are around 3:00-3:20am just not around 3:00-3:20am just not are around 3:00-3:20am just not around 3:00-3:20 | rred around 2:20-<br>rth and northeast<br>NER FALLS [34.4:<br>th flooding made it | 0 0 0 ner County early o 2:30am, when a 1. of Kingfisher, but 2, -97.17], 0.9 SE T 0 0  | Hail (1.00 in) Source: Storm Chaser  In the morning of April 7.  Do" hail report was no reports were received.  URNER FALLS [34.42, -97.14], 0.9 NE  Flash Flood (due to Heavy Rain) Source: Park/Forest Service  by campers to retrieve their vehicles.   |
| A lone severe thunderstorm produced mainth the storm displayed two distinct peaks in received 5 NNE Okarche. The second occumurate of the second occumurate of the second occumurate of the second occumurate occ | 04/07/12 01:20 CST  HE [35.80, -97.95]   | rred around 2:20-<br>rth and northeast<br>NER FALLS [34.4:<br>th flooding made it | 0 0 0 ner County early o 2:30am, when a 1.0 of Kingfisher, but 2, -97.17], 0.9 SE T 0 0 0 impossible for man                  | Hail (1.00 in) Source: Storm Chaser on the morning of April 7. 00" hail report was no reports were received.  URNER FALLS [34.42, -97.14], 0.9 NE  Flash Flood (due to Heavy Rain) Source: Park/Forest Service  by campers to retrieve their vehicles.  In glooded, making many  |
| A lone severe thunderstorm produced mainth the storm displayed two distinct peaks in received 5 NNE Okarche. The second occumuration of the second occumulation of the second occumulation occurred over part occurred occurred over part occu | 04/07/12 01:20 CST  HE [35.80, -97.95]   | rred around 2:20-<br>rth and northeast<br>NER FALLS [34.4:<br>th flooding made it | 0 0 0 ner County early o 2:30am, when a 1. of Kingfisher, but 2, -97.17], 0.9 SE T 0 0  | Hail (1.00 in) Source: Storm Chaser on the morning of April 7. 00" hail report was no reports were received.  URNER FALLS [34.42, -97.14], 0.9 NE  Flash Flood (due to Heavy Rain) Source: Park/Forest Service  by campers to retrieve their vehicles.  In glooded, making many  Hail (0.88 in)  |
| A lone severe thunderstorm produced main the storm displayed two distinct peaks in received 5 NNE Okarche. The second occur MURRAY COUNTY 0.6 WNW TURNER FURNER FALLS [34.44, -97.14]  Over 500 people were evacuated due to the intense heavy rainfall occurred over part compers unable to get to their cars.  | 04/07/12 01:20 CST  HE [35.80, -97.95]   | rred around 2:20-<br>rth and northeast<br>NER FALLS [34.4:<br>th flooding made it | 0 0 0 ner County early o 2:30am, when a 1.0 of Kingfisher, but 2, -97.17], 0.9 SE T 0 0 0 impossible for man                  | Hail (1.00 in) Source: Storm Chaser on the morning of April 7. 00" hail report was no reports were received.  URNER FALLS [34.42, -97.14], 0.9 NE  Flash Flood (due to Heavy Rain) Source: Park/Forest Service  by campers to retrieve their vehicles.  In glooded, making many  |
| A lone severe thunderstorm produced mathe storm displayed two distinct peaks in received 5 NNE Okarche. The second occumurRAY COUNTY 0.6 WNW TURNER FURNER FALLS [34.44, -97.14]  Over 500 people were evacuated due to the intense heavy rainfall occurred over part occumers unable to get to their cars.  | 04/07/12 01:20 CST  HE [35.80, -97.95]   | rred around 2:20-<br>rth and northeast<br>NER FALLS [34.4:<br>th flooding made it | 0 0 0 ther County early of 2:30am, when a 1.0 of Kingfisher, but 2, -97.17], 0.9 SE T 0 0 impossible for man                  | Hail (1.00 in) Source: Storm Chaser on the morning of April 7. 00" hail report was no reports were received.  URNER FALLS [34.42, -97.14], 0.9 NE  Flash Flood (due to Heavy Rain) Source: Park/Forest Service  by campers to retrieve their vehicles.  In glooded, making many  Hail (0.88 in)  |
| A lone severe thunderstorm produced mathe storm displayed two distinct peaks in received 5 NNE Okarche. The second occumurRAY COUNTY 0.6 WNW TURNER FURNER FALLS [34.44, -97.14]  Over 500 people were evacuated due to the intense heavy rainfall occurred over part occumers unable to get to their cars.  | 04/07/12 01:20 CST  HE [35.80, -97.95]   | rred around 2:20-<br>rth and northeast<br>NER FALLS [34.4:<br>th flooding made it | 0 0 0 ther County early of 2:30am, when a 1.0 of Kingfisher, but 2, -97.17], 0.9 SE T 0 0 impossible for man                  | Hail (1.00 in) Source: Storm Chaser on the morning of April 7. 00" hail report was no reports were received.  URNER FALLS [34.42, -97.14], 0.9 NE  Flash Flood (due to Heavy Rain) Source: Park/Forest Service  by campers to retrieve their vehicles.  In glooded, making many  Hail (0.88 in)  |
| A lone severe thunderstorm produced ma<br>The storm displayed two distinct peaks in<br>received 5 NNE Okarche. The second occu<br>MURRAY COUNTY 0.6 WNW TURNER F   | 04/07/12 01:20 CST  HE [35.80, -97.95]   | rred around 2:20-<br>rth and northeast<br>NER FALLS [34.4:<br>th flooding made it | 0 0 0 her County early of 2:30am, when a 1.1 of Kingfisher, but 2, -97.17], 0.9 SE T 0 0 impossible for man                   | Hail (1.00 in) Source: Storm Chaser on the morning of April 7. Do" hail report was no reports were received.  URNER FALLS [34.42, -97.14], 0.9 NE  Flash Flood (due to Heavy Rain) Source: Park/Forest Service by campers to retrieve their vehicles.  In glooded, making many  Hail (0.88 in) Source: Trained Spotter                 |
| A lone severe thunderstorm produced mathe storm displayed two distinct peaks in received 5 NNE Okarche. The second occumurRAY COUNTY 0.6 WNW TURNER FURNER FALLS [34.44, -97.14]  Over 500 people were evacuated due to the intense heavy rainfall occurred over part occumers unable to get to their cars.  | 04/07/12 01:20 CST  HE [35.80, -97.95]   | rred around 2:20-<br>rth and northeast<br>NER FALLS [34.4:<br>th flooding made it | 0 0 0 her County early of 2:30am, when a 1.1 of Kingfisher, but 2, -97.17], 0.9 SE T 0 0 impossible for man low water crossin | Hail (1.00 in) Source: Storm Chaser on the morning of April 7. Do" hail report was no reports were received.  URNER FALLS [34.42, -97.14], 0.9 NE  Flash Flood (due to Heavy Rain) Source: Park/Forest Service by campers to retrieve their vehicles. and flooded, making many  Hail (0.88 in) Source: Trained Spotter  Hail (1.75 in) |
| A lone severe thunderstorm produced mathe storm displayed two distinct peaks in received 5 NNE Okarche. The second occumurate of the second occumurate occu | 04/07/12 01:20 CST  HE [35.80, -97.95]   | rred around 2:20-<br>rth and northeast<br>NER FALLS [34.4:<br>th flooding made it | 0 0 0 her County early of 2:30am, when a 1.1 of Kingfisher, but 2, -97.17], 0.9 SE T 0 0 impossible for man low water crossin | Hail (1.00 in) Source: Storm Chaser on the morning of April 7. Do" hail report was no reports were received.  URNER FALLS [34.42, -97.14], 0.9 NE  Flash Flood (due to Heavy Rain) Source: Park/Forest Service by campers to retrieve their vehicles. and flooded, making many  Hail (0.88 in) Source: Trained Spotter  Hail (1.75 in) |

HARPER COUNTY --- 10.0 SE SELMAN [36.70, -99.36]

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| Location   | Date/Time                           | Deaths &<br>Injuries | Property &<br>Crop Dmg | Event Type and Details                 |
|--|-------------------------------------|----------------------|------------------------|--|
|  | 04/09/12 15:41 CST                  |                      | 0                      | Hail (2.75 in)                         |
|  | 04/09/12 15:41 CST                  |                      | 0                      | Source: Trained Spotter                |
| WOODWARD COUNTY 6.0 NW WOOD                                |                                     |                      |                        |  |
|  | 04/09/12 15:50 CST                  |                      | 0                      | Hail (2.25 in)                         |
|  | 04/09/12 15:50 CST                  |                      | 0                      | Source: Public                         |
| WOODWARD COUNTY 5.0 N WOODW.                               |                                     |                      | 0                      | Hail (0.50 ia)                         |
|  | 04/09/12 15:52 CST                  |                      | 0                      | Hail (2.50 in) Source: Trained Spotter |
|  | 04/09/12 15:52 CST                  |                      | 0                      | Source. Hamed Spotter                  |
| WOODWARD COUNTY 2.0 N WOODW.                               |                                     |                      |                        | 11.11.0.50: )                          |
|  | 04/09/12 15:54 CST                  |                      | 0                      | Hail (2.50 in)                         |
|  | 04/09/12 15:54 CST                  |                      | 0                      | Source: Trained Spotter                |
| WOODWARD COUNTY 1.0 N WOODW                                |                                     |                      |                        |  |
|  | 04/09/12 15:56 CST                  |                      | 0                      | Hail (2.75 in)                         |
|  | 04/09/12 15:56 CST                  |                      | 0                      | Source: Trained Spotter                |
| WOODWARD COUNTY 2.0 N WOODW.                               | ARD [36.46, -99.39]                 |                      |                        |  |
|  | 04/09/12 16:00 CST                  |                      | 0                      | Hail (4.25 in)                         |
|  | 04/09/12 16:00 CST                  |                      | 0                      | Source: Trained Spotter                |
| WOODWARD COUNTY 1.0 N WOODW                                | ARD [36.44, -99.39]                 |                      |                        |  |
|  | 04/09/12 16:02 CST                  |                      | 0                      | Hail (2.50 in)                         |
|  | 04/09/12 16:02 CST                  |                      | 0                      | Source: Emergency Manager              |
| WOODWARD COUNTY 1.0 NE WOODW                               | VARD [36.44, -99.38]                |                      |                        |  |
|  | 04/09/12 16:05 CST                  |                      | 0                      | Hail (2.50 in)                         |
|  | 04/09/12 16:05 CST                  |                      | 0                      | Source: COOP Observer                  |
| WOODWARD COUNTY WOODWARD [                                 | 36.43, -99.39]                      |                      |                        |  |
|  | 04/09/12 16:21 CST                  |                      | 0                      | Hail (4.25 in)                         |
|  | 04/09/12 16:21 CST                  | 1                    | 0                      | Source: Emergency Manager              |
| The hail broke multiple windows and dente                  | d several cars.                     |                      |                        |  |
| WOODWARD COUNTY 3.0 SSW WOOI                               | DWARD [36.39, -99.41]               |                      |                        |  |
|  | 04/09/12 16:23 CST                  |                      | 0                      | Tornado (EF0, L: 0.10 mi , W: 30 yd)   |
|  | 04/09/12 16:23 CST                  |                      | 0                      | Source: Storm Chaser                   |
| A number of storm chasers reported a torn estimated.       | ado approximately 3 miles south-sou | uthwest of Woodw     | vard. No known dar     | mage occurred and the location is      |
| WOODWARD COUNTY 5.2 S WOODWA                               |                                     |                      |                        |  |
|  | 04/09/12 16:35 CST                  |                      | 0                      | Tornado (EF1, L: 0.20 mi , W: 100 yd)  |
|  | 04/09/12 16:35 CST                  |                      | 0                      | Source: Emergency Manager              |
| A tornado was observed by spotters and site to a building. | torm chasers south of Woodward. A   | camper was rolled    | d over, trees were     | uprooted and light damage occurred     |
|  | ON (26.25 00.26)                    |                      |                        |  |
| WOODWARD COUNTY 5.0 NNW SHAR                               | (UN [30.35, -99.36]                 |                      |                        |  |
| WOODWARD COUNTY 5.0 NNW SHAF                               | 04/09/12 16:45 CST                  |                      | 0                      | Tornado (EF0, L: 0.20 mi , W: 200 yd)  |

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WOODWARD COUNTY --- 1.0 NE SHARON [36.29, -99.33]

|   |  |   |   | •   |
|---|--|---|---|---|
| Location  | Date/Time  | Deaths & Injuries   | Property &<br>Crop Dmg  | Event Type and Details  |
|   | 04/09/12 16:56 CST   |   | 0   | Tornado (EF0, L: 0.20 mi , W: 200 yd)   |
|   | 04/09/12 16:56 CST   |   | 0   | Source: Storm Chaser  |
| A storm spotter reported a tornado just NE of   | Sharon. No damage is known to  | have occurred and   | d the location is est   | timated.  |
| WOODWARD COUNTY 3.8 ESE SHARON  | [36.27, -99.27]  |   |   |   |
|   | 04/09/12 17:06 CST   |   | 5K  | Tornado (EF1, L: 0.20 mi , W: 200 yd)   |
|   | 04/09/12 17:06 CST   |   | 0   | Source: Emergency Manager   |
| Numerous sources reported a tornado that de detached from a home.   | eveloped east-southeast of Sharo   | n. A 20x40 foot me  | etal shed was destr   | royed and a roof was partially  |
| WOODWARD COUNTY 2.0 W WOODWAR   |  |   |   |   |
|   | 04/09/12 17:22 CST   |   | 0   | Hail (4.00 in)  |
|   | 04/09/12 17:22 CST   |   | 0   | Source: Trained Spotter   |
| WOODWARD COUNTY 1.0 SW MUTUAL [   | •  |   |   |   |
|   | 04/09/12 17:27 CST   |   | 0   | Tornado (EF0, L: 0.10 mi , W: 50 yd)  |
|   | 04/09/12 17:27 CST   |   | 0   | Source: Emergency Manager   |
| Emergency management and a storm chaser is estimated.   | video showed a tornado about 1   | miles southwest o   | f Mutual. No dama   | ge was known to occur and the location  |
| WOODWARD COUNTY 5.0 W SHARON [3   | •  |   |   |   |
|   | 04/09/12 17:38 CST   |   | 0   | Hail (3.50 in)  |
|   | 04/09/12 17:38 CST   |   | 0   | Source: Trained Spotter   |
| DEWEY COUNTY 1.0 W VICI [36.15, -99.32  |  |   |   |   |
|   | 04/09/12 18:01 CST   |   | 1.50K   | Hail (2.50 in)  |
|   | 04/09/12 18:01 CST   |   | 0   | Source: Storm Chaser  |
| The back windshield of an automobile was sh   | attered by the hail.   |   |   |   |
| DEWEY COUNTY VICI [36.15, -99.30]   |  |   |   |   |
|   | 04/09/12 18:05 CST   |   | 0   | Hail (1.50 in)  |
|   | 04/09/12 18:05 CST   |   | 0   | Source: Storm Chaser  |
| CUSTER COUNTY 2.0 E CLINTON [35.51,   | -08 031  |   |   |   |
| 2.0 2 02.111 01.011   | 04/09/12 20:00 CST   |   | 0   | Hail (1.00 in)  |
|   | 04/09/12 20:00 CST   |   | 0   | Source: Trained Spotter   |
| Supercell thunderstorms developed over no evening hours. Hail up to softball-size was near and south of Woodward, OK. The torna more extensive damage occurred with the vautomobile and building windows, some of injury occurred to a girl that was closing he site located 2 miles south-southwest of WooThe storms moved southeast with large hail over the Texas panhandle and moved into faover mainly rural areas of Hardeman Foard | reported over many areas of Wo<br>adoes were brief in duration, alt<br>ery large hail that ravaged mos<br>which caused injuries. Two inju-<br>r storm shelter. She broke her wo<br>odward recorded an interesting<br>I becoming primary threat as the<br>ar southwest Oklahoma and adjounties, with large hail likely of | oodward county. In<br>hough one did pro<br>t of the city of Wo<br>iries occurred as l<br>vrist after being si<br>drop in pressure<br>ey moved over Cli<br>acent portions of | n addition, several oduce some dama odward. The hail shail busted throug truck by tennis bal as the supercell to inton, OK. Other the western north Tex | I weak tornadoes occurred ge east of Sharon, OK. The shattered numerous th car windows. Another II-size hail. The Mesonet ornado moved nearby. nunderstorms developed tas. These storms moved |
| GARFIELD COUNTY HUNTER [36.56, -97.   | 66]<br>04/11/12 01:50 CST  |   | 0   | Hail (1.75 in)  |
|   | 04/11/12 01:50 CST   |   | 0   | Source: Emergency Manager   |
|   | 0 1/ 1 1/ 12 0 1.00 00 1   |   | •   | Sautos. Emergency Manager   |

thunderstorm intensified over Garfield County and resulted in a golfball size hail report at Hunter at 2:30am CDT. This storm remained intense across parts of Garfield and Kingfisher County through 4:00am, but no additional reports were received.

A large complex of thunderstorms moved south-southeast across northern Oklahoma on the early morning of April 11. One

CADDO COUNTY --- 5.0 NW CYRIL [34.95, -98.26]

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| Location                                 | Date/Time           | Deaths & Injuries | Property &<br>Crop Dmg | Event Type and Details    |
|--|---------------------|-------------------|------------------------|---------------------------|
|  | 04/13/12 12:55 CST  |                   | 0                      | Hail (0.75 in)            |
|  | 04/13/12 12:55 CST  |                   | 0                      | Source: Amateur Radio     |
| CADDO COUNTY 4.0 S ANADARKO [35.02, -9   | =                   |                   |                        |                           |
|  | 04/13/12 13:04 CST  |                   | 0                      | Hail (0.75 in)            |
|  | 04/13/12 13:04 CST  |                   | 0                      | Source: Amateur Radio     |
| CADDO COUNTY ANADARKO [35.08, -98.24]    | 04/40/40 40/45 007  |                   |                        | He2744 00 (c)             |
|  | 04/13/12 13:15 CST  |                   | 0                      | Hail (1.00 in)            |
|  | 04/13/12 13:15 CST  |                   | 0                      | Source: Emergency Manager |
| JACKSON COUNTY MARTHA [34.73, -99.39]    | 0.1/10/10 10 10 007 |                   |                        |                           |
|  | 04/13/12 13:16 CST  |                   | 0                      | Hail (1.75 in)            |
|  | 04/13/12 13:16 CST  |                   | 0                      | Source: Emergency Manager |
| CADDO COUNTY 1.0 SW ANADARKO [35.07,     | -                   |                   |                        |                           |
|  | 04/13/12 13:22 CST  |                   | 0                      | Hail (0.75 in)            |
|  | 04/13/12 13:22 CST  |                   | 0                      | Source: Storm Chaser      |
| KIOWA COUNTY ROOSEVELT [34.85, -99.02]   |                     |                   |                        |                           |
|  | 04/13/12 13:22 CST  |                   | 0                      | Hail (0.88 in)            |
|  | 04/13/12 13:22 CST  |                   | 0                      | Source: Emergency Manager |
| JACKSON COUNTY BLAIR [34.78, -99.33]     |                     |                   |                        |                           |
|  | 04/13/12 13:26 CST  |                   | 0                      | Hail (1.00 in)            |
|  | 04/13/12 13:26 CST  |                   | 0                      | Source: Emergency Manager |
| KIOWA COUNTY 4.0 SSE ROOSEVELT [34.80    | , -98.99]           |                   |                        |                           |
|  | 04/13/12 13:49 CST  |                   | 0                      | Hail (1.50 in)            |
|  | 04/13/12 13:49 CST  |                   | 0                      | Source: Trained Spotter   |
| COMANCHE COUNTY LAWTON [34.61, -98.39    | ]                   |                   |                        |                           |
|  | 04/13/12 13:50 CST  |                   | 0                      | Hail (1.00 in)            |
|  | 04/13/12 13:50 CST  |                   | 0                      | Source: NWS Employee      |
| COMANCHE COUNTY 12.0 N LAWTON [34.78     | , -98.39]           |                   |                        |                           |
|  | 04/13/12 14:00 CST  |                   | 0                      | Hail (1.00 in)            |
|  | 04/13/12 14:00 CST  |                   | 0                      | Source: Amateur Radio     |
| GRADY COUNTY 2.0 S AMBER [35.13, -97.88] |                     |                   |                        |                           |
|  | 04/13/12 14:15 CST  |                   | 0                      | Hail (1.25 in)            |
|  | 04/13/12 14:15 CST  |                   | 0                      | Source: Emergency Manager |
| KIOWA COUNTY 2.0 E ROOSEVELT [34.85, -9  | 8.98]               |                   |                        |                           |
|  | 04/13/12 14:22 CST  |                   | 0                      | Hail (1.00 in)            |
|  | 04/13/12 14:22 CST  |                   | 0                      | Source: Amateur Radio     |
| CADDO COUNTY 6.0 S FT COBB [35.01, -98.4 | 4]                  |                   |                        |                           |
|  | 04/13/12 14:25 CST  |                   | 0                      | Hail (1.75 in)            |
|  | 04/13/12 14:25 CST  |                   | 0                      | Source: Amateur Radio     |
| MCCLAIN COUNTY NEWCASTLE [35.25, -97.6   | 60]                 |                   |                        |                           |
| - ,                                      | 04/13/12 14:41 CST  |                   | 0                      | Hail (1.00 in)            |
|  | 04/13/12 14:41 CST  |                   | 0                      | Source: Public            |
|  |                     |                   |                        |                           |

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|  | Date/Time   | Deaths &<br>Injuries | Property &<br>Crop Dmg | Event Type and Details  |
|--|---|----------------------|------------------------|---|
|  | 04/13/12 14:42 CST  |                      | 0                      | Hail (1.75 in)  |
|  | 04/13/12 14:42 CST  |                      | 0                      | Source: Amateur Radio   |
| The hail was reported 3 miles north of Lake Law  | tonka.  |                      |                        |   |
| KIOWA COUNTY 3.0 SE COOPERTON [34.84   | ·   |                      |                        |   |
|  | 04/13/12 14:44 CST  |                      | 0                      | Hail (1.00 in)  |
|  | 04/13/12 14:44 CST  |                      | 0                      | Source: Amateur Radio   |
| CLEVELAND COUNTY 2.0 NE NORMAN [35.  | 24, -97.41]   |                      |                        |   |
|  | 04/13/12 14:55 CST  |                      | 0                      | Hail (1.00 in)  |
|  | 04/13/12 14:55 CST  |                      | 0                      | Source: Storm Chaser  |
| MCCLAIN COUNTY 4.0 NNW GOLDSBY [35.  | 20, -97.52], 3.8 NNW GOLDSE   | Y [35.20, -97.50]    |                        |   |
|  | 04/13/12 14:59 CST  |                      | 0                      | Tornado (EF0, L: 1.00 mi , W: 200 yd)   |
|  | 04/13/12 15:00 CST  |                      | 0                      | Source: NWS Storm Survey  |
| This tornado developed just west of the Canadia  | n River, with minor tree damaç  | ge reported. The to  | rnado continued in     | to Cleveland county.  |
| CLEVELAND COUNTY 3.7 WSW NORMAN [3   | 35.20, -97.50], 1.0 NE NORMA  | N [35.23, -97.43]    |                        |   |
| _  | 04/13/12 15:00 CST  |                      | 0                      | Tornado (EF1, L: 5.00 mi , W: 600 yd)   |
|  | 04/13/12 15:12 CST  |                      | 0                      | Source: NWS Storm Survey  |
| CLEVELAND COUNTY 4.0 NE NORMAN [35.  | <b>26, -97.39]</b><br>04/13/12 15:05 CST  |                      | 0                      | Hail (1.75 in)  |
|  | 04/13/12 15:05 CST  |                      | 0                      | Source: Amateur Radio   |
| CADDO COUNTY 12.0 W APACHE [34.89, -9  |   |                      |                        |   |
|  | 04/13/12 15:06 CST  |                      | 0                      | Hail (2.50 in)  |
|  | 04/13/12 15:06 CST  |                      | 0                      | Source: Trained Spotter   |
| KIOWA COUNTY LONE WOLF [34.99, -99.25  | ]   |                      |                        |   |
|  | 04/13/12 15:28 CST  |                      |                        |   |
|  |   |                      | 0                      | Hail (1.00 in)  |
|  | 04/13/12 15:28 CST  |                      | 0                      | Hail (1.00 in) Source: Emergency Manager  |
| CLEVELAND COUNTY 10.0 NE NORMAN [35  |   |                      |                        |   |
| CLEVELAND COUNTY 10.0 NE NORMAN [35  |   |                      |                        |   |
| CLEVELAND COUNTY 10.0 NE NORMAN [35  | 5.32, -97.31]   |                      | 0                      | Source: Emergency Manager   |
|  | 5.32, -97.31]<br>04/13/12 15:30 CST   |                      | 0                      | Source: Emergency Manager  Hail (1.75 in)   |
| The hail was reported at the ktlx WSR-88D.   | 5.32, -97.31]<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST   |                      | 0 0 0                  | Source: Emergency Manager  Hail (1.75 in)  Source: NWS Employee   |
| The hail was reported at the ktlx WSR-88D.   | 5.32, -97.31]<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST<br>36, -97.27]<br>04/13/12 15:30 CST  |                      | 0 0 0                  | Source: Emergency Manager  Hail (1.75 in) Source: NWS Employee  Hail (1.50 in)                                |
| The hail was reported at the ktlx WSR-88D.   | 5.32, -97.31]<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST   |                      | 0 0 0                  | Source: Emergency Manager  Hail (1.75 in)  Source: NWS Employee   |
| The hail was reported at the ktlx WSR-88D.  OKLAHOMA COUNTY 9.0 S CHOCTAW [35.3  | 5.32, -97.31]<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST<br>36, -97.27]<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST                                      |                      | 0 0 0                  | Source: Emergency Manager  Hail (1.75 in) Source: NWS Employee  Hail (1.50 in) Source: Public                 |
| CLEVELAND COUNTY 10.0 NE NORMAN [38]  The hail was reported at the ktlx WSR-88D.  OKLAHOMA COUNTY 9.0 S CHOCTAW [35.3] | 5.32, -97.31]<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST<br>36, -97.27]<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST<br>36, -97.27]<br>04/13/12 15:42 CST                       |                      | 0 0 0 0                | Source: Emergency Manager  Hail (1.75 in) Source: NWS Employee  Hail (1.50 in) Source: Public  Hail (1.50 in) |
| The hail was reported at the ktlx WSR-88D.  OKLAHOMA COUNTY 9.0 S CHOCTAW [35.3  | 5.32, -97.31]<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST<br>36, -97.27]<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST                                      |                      | 0 0 0                  | Source: Emergency Manager  Hail (1.75 in) Source: NWS Employee  Hail (1.50 in) Source: Public                 |
| The hail was reported at the ktlx WSR-88D.  OKLAHOMA COUNTY 9.0 S CHOCTAW [35.3  | 5.32, -97.31]<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST<br>36, -97.27]<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST<br>36, -97.27]<br>04/13/12 15:42 CST<br>04/13/12 15:42 CST |                      | 0 0 0 0                | Source: Emergency Manager  Hail (1.75 in) Source: NWS Employee  Hail (1.50 in) Source: Public  Hail (1.50 in) |
| The hail was reported at the ktlx WSR-88D.  OKLAHOMA COUNTY 9.0 S CHOCTAW [35.3  | 5.32, -97.31]<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST<br>36, -97.27]<br>04/13/12 15:30 CST<br>04/13/12 15:30 CST<br>36, -97.27]<br>04/13/12 15:42 CST<br>04/13/12 15:42 CST |                      | 0 0 0 0                | Source: Emergency Manager  Hail (1.75 in) Source: NWS Employee  Hail (1.50 in) Source: Public  Hail (1.50 in) |

JACKSON COUNTY --- BLAIR [34.78, -99.33]

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| NARMON COUNTY 1.0 E HOLLIS [34.89, 49.89]   | Location   | Date/Time                       | Deaths & Injuries   | Property &<br>Crop Dmg | Event Type and Details               |
|---|--|---------------------------------|---------------------|------------------------|--------------------------------------|
| HARMON COUNTY 1.0 E HOLLIS [34.59, -99.89]  04/13/12 18-15 CST  |  | 04/13/12 16:05 CST              |                     | 0                      | Hail (1.75 in)                       |
| OH13/12 16:15 CST   |  | 04/13/12 16:05 CST              |                     | 0                      | Source: Emergency Manager            |
| ### COUNTY 7.0 SE GRANTE [34.99, -99.29]  ### OH13112 16:19 CST  ### OH13112 16:20 CST  ### OH13112 17:10 CST | HARMON COUNTY 1.0 E HOLLIS [34.69, -99.6           | 90]                             |                     |                        |                                      |
| October   County  |  | 04/13/12 16:15 CST              |                     | 0                      |                                      |
| 04/13/12 16:18 CST   0  |  | 04/13/12 16:15 CST              |                     | 0                      | Source: Emergency Manager            |
| POTTAWATOMIC COUNTY — 3.0 E DALE [35.39, -97.00]  POTTAWATOMIC COUNTY — 3.0 E DALE [35.39, -97.00]  O41/31/2 16:24 CST 0 Tornado (EFO, L: 0.20 mi, W: 20 yd)  O41/31/2 16:24 CST 0 Source: Emergency Manager  This brief formado developed just northeast of the intersection of interstate 35 and state highway 270. A small outbuilding was damaged.  HARMON COUNTY — 5.0 E HOLLIS [34.69, -98.83]  O41/31/2 16:29 CST 0 Hall (1.75 in)  O41/31/2 16:29 CST 0 Source: COOP Observer  GREER COUNTY — 4.0 S MANGUM [34.82, -99.80]  O41/31/2 16:37 CST 0 Hall (1.75 in)  O41/31/2 16:37 CST 0 Source: Emergency Manager  JACKSON COUNTY — 2.0 SE BLAIR [34.76, -99.31]  O41/31/2 17:10 CST 0 Source: Storm Chaser  Storm chasers reported a brief formado southeast of Blair. No damage is known to have occurred.  JACKSON COUNTY — 3.0 SE BLAIR [34.76, -99.29]  O41/31/2 17:16 CST 0 Source: Storm Chaser  Storm chasers reported another brief formado southeast of Blair. This tornado produced no known damage.  JACKSON COUNTY — 5.0 ESE BLAIR [34.76, -99.25]  O41/31/2 17:16 CST 0 Source: Storm Chaser  A large grain sillo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a suspencel moving east of town.  JACKSON COUNTY — BLAIR [34.78, -99.33]  O41/31/2 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY — BLAIR [34.78, -99.33]  O41/31/2 17:22 CST 0 Source: Amateur Radio   | GREER COUNTY 7.0 SE GRANITE [34.89, -99            | =                               |                     |                        |                                      |
| POTTAWATOMIC COUNTY 3.0 E DALE [35.39, -97.00]  |  |                                 |                     |                        | ,                                    |
| 04/13/12 16:24 CST   0   Tomado (EF0, L: 0.20 mi, W: 20 yd)   |  | 04/13/12 16:18 CST              |                     | 0                      | Source: Emergency Manager            |
| O4/13/12 16:24 CST 0 Source: Emergency Manager  This brief tomado developed just northeast of the intersection of Interstate 35 and state highway 270. A small outbuilding was damaged.  HARMON COUNTY — 5.0 E HOLLIS [34.69, -99.83]  O4/13/12 16:29 CST 0 Hail (1.75 in)  O4/13/12 16:29 CST 0 Source: COOP Observer  GREER COUNTY — 4.0 S MANGUM [34.82, -99.50]  O4/13/12 16:37 CST 0 Hail (1.75 in)  O4/13/12 16:37 CST 0 Source: Emergency Manager  JACKSON COUNTY — 2.0 SE BLAIR [34.76, -99.31]  O4/13/12 17:10 CST 0 Source: Storm Chaser  Storm chasers reported a brief tomado southeast of Blair. No damage is known to have occurred.  JACKSON COUNTY — 3.0 SE BLAIR [34.75, -99.29]  O4/13/12 17:16 CST 0 Source: Storm Chaser  Storm chasers reported another brief tomado southeast of Blair. This tomado produced no known damage.  JACKSON COUNTY — 3.0 SE BLAIR [34.75, -99.29]  O4/13/12 17:16 CST 0 Source: Storm Chaser  Storm chasers reported another brief tomado southeast of Blair. This tomado produced no known damage.  JACKSON COUNTY — 5.0 ESE BLAIR [34.75, -99.29]  O4/13/12 17:16 CST 0 Source: Amateur Radio  JACKSON COUNTY — BLAIR [34.78, -99.33]  O4/13/12 17:16 CST 0 Thunderstorm Wind (EG 61 ki)  O4/13/12 17:16 CST 0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large frees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flarik downdraft associated with a suspecient moving east of town.  JACKSON COUNTY — BLAIR [34.78, -99.33]  O4/13/12 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY — BLAIR [34.78, -99.33]  O4/13/12 17:22 CST 0 Source: Amateur Radio   | POTTAWATOMIE COUNTY 3.0 E DALE [35.39              | 9, -97.00]                      |                     |                        |                                      |
| This brief tornado developed just northeast of the intersection of interstate 35 and state highway 270. A small outbuilding was damaged.  HARMON COUNTY — 5.0 E HOLLIS [34.69, -99.83]  O4/13/12 16:29 CST  O4/13/12 16:29 CST  O4/13/12 16:37 CST  O4/13/12 17:10 CST  O4/13/12 17:16 CST  O4/13/12 17:16 CST  O5ource: Storm Chaser  Storm chasers reported a brief tornado southeast of Blair. No damage is known to have occurred.  JACKSON COUNTY — 3.0 SE BLAIR [34.75, -99.29]  O4/13/12 17:16 CST  O5ource: Amateur Radio  JACKSON COUNTY — BLAIR [34.78, -99.33]  O4/13/12 17:21 CST  O5ource: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY — BLAIR [34.78, -99.33]  O4/13/12 17:22 CST  O4/13/12 17:22 CST O4/13/12 T7:22 CST O50urce: Amateur Radio  JACKSON COUNTY — BLAIR [34.78, -99.33]  O4/13/12 T7:22 CST O4/13/12 T7:22 CST O50urce: Amateur Radio   |  | 04/13/12 16:24 CST              |                     | 0                      | Tornado (EF0, L: 0.20 mi , W: 20 yd) |
| HARMON COUNTY 5.0 E HOLLIS [34.58, -99.53]  04/13/12 16:29 CST 0  |  | 04/13/12 16:24 CST              |                     | 0                      | Source: Emergency Manager            |
| O4/13/12 16:29 CST  | This brief tornado developed just northeast of the | intersection of Interstate 35 a | and state highway 2 | 270. A small outbui    | llding was damaged.                  |
| O4/13/12 16:29 CST   O   Source: COOP Observer  | HARMON COUNTY 5.0 E HOLLIS [34.69, -99.8           | 83]                             |                     |                        |                                      |
| GREER COUNTY — 4.0 \$ MANGUM [34.82, -99.50]  04/13/12 16:37 CST 0  |  | 04/13/12 16:29 CST              |                     | 0                      | Hail (1.75 in)                       |
| O4/13/12 16:37 CST  |  | 04/13/12 16:29 CST              |                     | 0                      | Source: COOP Observer                |
| JACKSON COUNTY 2.0 SE BLAIR [34.76, -99.31]  04/13/12 17:10 CST 05urroe: Storm Chaser  Storm chasers reported a brief tomado southeast of Blair. No damage is known to have occurred.  JACKSON COUNTY 3.0 SE BLAIR [34.75, -99.29]  04/13/12 17:14 CST 0 Tomado (EF0, L: 0.50 mi , W: 25 yd) 04/13/12 17:16 CST 0 Source: Storm Chaser  Storm chasers reported another brief tomado southeast of Blair. This tomado produced no known damage.  JACKSON COUNTY 5.0 ESE BLAIR [34.75, -99.25] 04/13/12 17:16 CST 0 Hail (1.75 in) 04/13/12 17:16 CST 0 Source: Amateur Radio  JACKSON COUNTY BLAIR [34.76, -99.33] 04/13/12 17:21 CST 0 Thunderstorm Wind (EG 61 kt) 04/13/12 17:21 CST 0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.76, -99.33] 04/13/12 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY BLAIR [34.76, -99.33] 04/13/12 17:22 CST 0 Source: Amateur Radio   | GREER COUNTY 4.0 S MANGUM [34.82, -99.8            | 50]                             |                     |                        |                                      |
| JACKSON COUNTY 2.0 SE BLAIR [34.76, -99.31]  04/13/12 17:10 CST  0 Tornado (EF0, L: 0.50 mi , W: 25 yd)  04/13/12 17:12 CST  0 Source: Storm Chaser  Storm chasers reported a brief tornado southeast of Blair. No damage is known to have occurred.  JACKSON COUNTY 3.0 SE BLAIR [34.75, -99.29]  04/13/12 17:16 CST  0 Tornado (EF0, L: 0.50 mi , W: 25 yd)  04/13/12 17:16 CST  0 Source: Storm Chaser  Storm chasers reported another brief tornado southeast of Blair. This tornado produced no known damage.  JACKSON COUNTY 5.0 ESE BLAIR [34.75, -99.25]  04/13/12 17:16 CST  0 Hall (1.75 in)  04/13/12 17:16 CST  0 Source: Amateur Radio  JACKSON COUNTY BLAIR [34.76, -99.33]  04/13/12 17:21 CST  0 Thunderstorm Wind (EG 61 kt)  04/13/12 17:21 CST  0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway, Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST  0 Source: Amateur Radio  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST  0 Source: Amateur Radio  |  | 04/13/12 16:37 CST              |                     | 0                      | Hail (1.75 in)                       |
| O4/13/12 17:10 CST 0 Tomado (EF0, L: 0.50 mi , W: 25 yd) O4/13/12 17:12 CST 0 Source: Storm Chaser  Storm chasers reported a brief tornado southeast of Blair. No damage is known to have occurred.  JACKSON COUNTY 3.0 SE BLAIR [34.75, -99.29]  O4/13/12 17:14 CST 0 Tomado (EF0, L: 0.50 mi , W: 25 yd) O4/13/12 17:16 CST 0 Source: Storm Chaser  Storm chasers reported another brief tornado southeast of Blair. This tornado produced no known damage.  JACKSON COUNTY 5.0 ESE BLAIR [34.75, -99.25]  O4/13/12 17:16 CST 0 Hail (1.75 in)  O4/13/12 17:21 CST 0 Source: Amateur Radio  JACKSON COUNTY BLAIR [34.78, -99.33]  O4/13/12 17:21 CST 0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  O4/13/12 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY BLAIR [34.78, -99.33]  O4/13/12 17:22 CST 0 Source: Amateur Radio  |  | 04/13/12 16:37 CST              |                     | 0                      | Source: Emergency Manager            |
| O4/13/12 17:12 CST  O Source: Storm Chaser  Storm chasers reported a brief tornado southeast of Blair. No damage is known to have occurred.  JACKSON COUNTY — 3.0 SE BLAIR [34.75, -99.29]  O4/13/12 17:16 CST  O Tornado (EF0, L: 0.50 mi , W: 25 yd) O4/13/12 17:16 CST  O Source: Storm Chaser  Storm chasers reported another brief tornado southeast of Blair. This tornado produced no known damage.  JACKSON COUNTY — 5.0 ESE BLAIR [34.75, -99.25]  O4/13/12 17:16 CST  O4/13/12 17:16 CST  O4/13/12 17:21 CST  O4/13/12 17:22 CST  O5Ource: Amateur Radio  JACKSON COUNTY — BLAIR [34.78, -99.33]  O4/13/12 17:22 CST  O4/13/12 17:22 CST  O5Ource: Amateur Radio  JACKSON COUNTY — BLAIR [34.78, -99.33]  O4/13/12 17:22 CST  O5Ource: Amateur Radio  O4/13/12 17:22 CST  O5Ource: Amateur Radio  Thunderstorm Wind (MG 61 kt)  JACKSON COUNTY — BLAIR [34.78, -99.33]  O4/13/12 17:22 CST  O5Ource: Amateur Radio  | JACKSON COUNTY 2.0 SE BLAIR [34.76, -99            | .31]                            |                     |                        |                                      |
| Storm chasers reported a brief tornado southeast of Blair. No damage is known to have occurred.  JACKSON COUNTY 3.0 SE BLAIR [34.75, -99.29]  04/13/12 17:16 CST  0 Source: Storm Chaser  Storm chasers reported another brief tornado southeast of Blair. This tornado produced no known damage.  JACKSON COUNTY 5.0 ESE BLAIR [34.75, -99.25]  04/13/12 17:16 CST  0 Hail (1.75 in)  04/13/12 17:16 CST  0 Source: Amateur Radio  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:21 CST  0 Thunderstorm Wind (EG 61 kt)  04/13/12 17:21 CST  0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST  0 Hail (1.75 in)  04/13/12 17:22 CST  0 Source: Amateur Radio  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST  0 Thunderstorm Wind (MG 61 kt)  |  | 04/13/12 17:10 CST              |                     | 0                      | Tornado (EF0, L: 0.50 mi , W: 25 yd) |
| JACKSON COUNTY 3.0 SE BLAIR [34.75, -99.29]  04/13/12 17:16 CST  0 Source: Storm Chaser  Storm chasers reported another brief tornado southeast of Blair. This tornado produced no known damage.  JACKSON COUNTY 5.0 ESE BLAIR [34.75, -99.25]  04/13/12 17:16 CST  0 Hail (1.75 in)  04/13/12 17:21 CST  0 Thunderstorm Wind (EG 61 kt)  04/13/12 17:21 CST  0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST  0 Hail (1.75 in)  04/13/12 17:22 CST  0 Source: Amateur Radio  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST  0 Thunderstorm Wind (Inc. 17.5 in)  04/13/12 17:22 CST  0 Thunderstorm Wind (Inc. 17.5 in)  04/13/12 17:22 CST  0 Thunderstorm Wind (Inc. 17.5 in)  04/13/12 17:22 CST  0 Thunderstorm Wind (Inc. 18.1 in)  04/13/12 17:22 CST  0 Thunderstorm Wind (Inc. 18.1 in)  04/13/12 17:22 CST  0 Thunderstorm Wind (Inc. 18.1 in)  |  | 04/13/12 17:12 CST              |                     | 0                      | Source: Storm Chaser                 |
| 04/13/12 17:14 CST 0 Tornado (EF0, L: 0.50 mi , W: 25 yd) 04/13/12 17:16 CST 0 Source: Storm Chaser  Storm chasers reported another brief tornado southeast of Blair. This tornado produced no known damage.  JACKSON COUNTY 5.0 ESE BLAIR [34.75, -99.25] 04/13/12 17:16 CST 0 Hail (1.75 in) 04/13/12 17:21 CST 0 Source: Amateur Radio  JACKSON COUNTY BLAIR [34.78, -99.33] 04/13/12 17:21 CST 0 Tource: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33] 04/13/12 17:22 CST 0 Hail (1.75 in) 04/13/12 17:22 CST 0 Source: Amateur Radio   | Storm chasers reported a brief tornado southeast   | of Blair. No damage is known    | n to have occurred  |                        |                                      |
| Storm chasers reported another brief tornado southeast of Blair. This tornado produced no known damage.  JACKSON COUNTY 5.0 ESE BLAIR [34.75, -99.25]  04/13/12 17:16 CST 0 Hail (1.75 in) 04/13/12 17:16 CST 0 Source: Amateur Radio  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:21 CST 0 Thunderstorm Wind (EG 61 kt) 04/13/12 17:21 CST 0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [34.72, -99.29] 04/13/12 17:30 CST 0 Thunderstorm Wind (MG 61 kt)  | JACKSON COUNTY 3.0 SE BLAIR [34.75, -99            | .29]                            |                     |                        |                                      |
| Storm chasers reported another brief tornado southeast of Blair. This tornado produced no known damage.  JACKSON COUNTY 5.0 ESE BLAIR [34.75, -99.25]  04/13/12 17:16 CST 0 Hail (1.75 in)  04/13/12 17:16 CST 0 Source: Amateur Radio  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:21 CST 0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [34.72, -99.29]  04/13/12 17:30 CST 0 Thunderstorm Wind (MG 61 kt)  |  | 04/13/12 17:14 CST              |                     | 0                      | Tornado (EF0, L: 0.50 mi , W: 25 yd) |
| JACKSON COUNTY 5.0 ESE BLAIR [34.75, -99.25]  04/13/12 17:16 CST  0 Source: Amateur Radio  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:21 CST  0 Thunderstorm Wind (EG 61 kt) 04/13/12 17:21 CST  0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST  0 Hail (1.75 in) 04/13/12 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [34.72, -99.29] 04/13/12 17:30 CST 0 Thunderstorm Wind (MG 61 kt)   |  | 04/13/12 17:16 CST              |                     | 0                      | Source: Storm Chaser                 |
| JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:21 CST 0 Thunderstorm Wind (EG 61 kt) 04/13/12 17:21 CST 0 Source: Amateur Radio  04/13/12 17:21 CST 0 Thunderstorm Wind (EG 61 kt) 04/13/12 17:21 CST 0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST 0 Hail (1.75 in) 04/13/12 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [34.72, -99.29] 04/13/12 17:30 CST 0 Thunderstorm Wind (MG 61 kt)   | Storm chasers reported another brief tornado sou   | theast of Blair. This tornado p | produced no knowr   | n damage.              |                                      |
| JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:21 CST 0 Thunderstorm Wind (EG 61 kt) 04/13/12 17:21 CST 0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST 0 Hail (1.75 in) 04/13/12 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [34.72, -99.29] 04/13/12 17:30 CST 0 Thunderstorm Wind (MG 61 kt)   | JACKSON COUNTY 5.0 ESE BLAIR [34.75, -9            | 9.25]                           |                     |                        |                                      |
| JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:21 CST 0 Thunderstorm Wind (EG 61 kt) 04/13/12 17:21 CST 0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [34.72, -99.29] 04/13/12 17:30 CST 0 Thunderstorm Wind (MG 61 kt)   |  | 04/13/12 17:16 CST              |                     | 0                      | Hail (1.75 in)                       |
| 04/13/12 17:21 CST 0 Thunderstorm Wind (EG 61 kt) 04/13/12 17:21 CST 0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST 0 Hail (1.75 in) 04/13/12 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [34.72, -99.29] 04/13/12 17:30 CST 0 Thunderstorm Wind (MG 61 kt)   |  | 04/13/12 17:16 CST              |                     | 0                      | Source: Amateur Radio                |
| 04/13/12 17:21 CST 0 Source: Amateur Radio  A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST 0 Hail (1.75 in) 04/13/12 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [34.72, -99.29] 04/13/12 17:30 CST 0 Thunderstorm Wind (MG 61 kt)   | JACKSON COUNTY BLAIR [34.78, -99.33]               |                                 |                     |                        |                                      |
| A large grain silo was destroyed. Multiple power lines were downed. Large trees were snapped. A wooden shed was destroyed with debris scattered into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST  0 Hail (1.75 in)  04/13/12 17:22 CST  0 Source: Amateur Radio  JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [34.72, -99.29]  04/13/12 17:30 CST  0 Thunderstorm Wind (MG 61 kt)  |  | 04/13/12 17:21 CST              |                     | 0                      | Thunderstorm Wind (EG 61 kt)         |
| into the roadway. Multiple houses sustained roof damage of varying degrees. The winds were result of the rear-flank downdraft associated with a supercell moving east of town.  JACKSON COUNTY BLAIR [34.78, -99.33]  04/13/12 17:22 CST  0 Hail (1.75 in)  04/13/12 17:22 CST  0 Source: Amateur Radio  JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [34.72, -99.29]  04/13/12 17:30 CST  0 Thunderstorm Wind (MG 61 kt)  |  | 04/13/12 17:21 CST              |                     | 0                      | Source: Amateur Radio                |
| 04/13/12 17:22 CST 0 Hail (1.75 in) 04/13/12 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [34.72, -99.29] 04/13/12 17:30 CST 0 Thunderstorm Wind (MG 61 kt)   | into the roadway. Multiple houses sustained roof   | -                               |                     |                        | -                                    |
| 04/13/12 17:22 CST 0 Source: Amateur Radio  JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [34.72, -99.29] 04/13/12 17:30 CST 0 Thunderstorm Wind (MG 61 kt)   | JACKSON COUNTY BLAIR [34.78, -99.33]               | 04/40/40 47 05 007              |                     | 0                      | 11-274 75 (-)                        |
| JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [34.72, -99.29] 04/13/12 17:30 CST 0 Thunderstorm Wind (MG 61 kt)   |  |                                 |                     |                        |                                      |
| 04/13/12 17:30 CST 0 Thunderstorm Wind (MG 61 kt)   |  | 04/13/12 17:22 CST              |                     | 0                      | Source: Amateur Radio                |
|   | JACKSON COUNTY 4.0 N (LTS)ALTUS AFB [              | :                               |                     |                        |                                      |
| 04/13/12 17:30 CST 0 Source: Trained Spotter  |  |                                 |                     |                        |                                      |
|   |  | 04/13/12 17:30 CST              |                     | 0                      | Source: Trained Spotter              |

JACKSON COUNTY --- 7.0 E BLAIR [34.78, -99.21], 9.0 E BLAIR [34.78, -99.17]

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| Location  | Date/Time   | Deaths &<br>Injuries   | Property &<br>Crop Dmg   | Event Type and Details   |
|---|---|--|--|--|
|   | 04/13/12 17:30 CST  | -  | 0  | Tornado (EF0, L: 2.00 mi , W: 400 yd)  |
|   | 04/13/12 17:35 CST  |  | 0  | Source: Storm Chaser   |
| Storm chasers reported a tornado east of E  | Blair and just south of state highway   | 19. The tornado p  | roduced no known   | damage.  |
| JACKSON COUNTY 3.0 N BLAIR [34.82   | 2, -99.33]  |  |  |  |
|   | 04/13/12 17:33 CST  |  | 0  | Thunderstorm Wind (MG 61 kt)   |
|   | 04/13/12 17:33 CST  |  | 0  | Source: Amateur Radio  |
| KIOWA COUNTY 6.0 S ROOSEVELT [3   | 4.76, -99.02]   |  |  |  |
|   | 04/13/12 17:55 CST  |  | 0  | Hail (1.75 in)   |
|   | 04/13/12 17:55 CST  |  | 0  | Source: Emergency Manager  |
| KIOWA COUNTY 3.0 ENE ROOSEVELT  | [34.87, -98.97]   |  |  |  |
|   | 04/13/12 18:13 CST  |  | 0  | Hail (2.50 in)   |
|   | 04/13/12 18:13 CST  |  | 0  | Source: Trained Spotter  |
| KIOWA COUNTY 1.0 SE COOPERTON   | [34.86, -98.86]   |  |  |  |
|   | 04/13/12 18:25 CST  |  | 0  | Tornado (EF0, L: 0.50 mi , W: 300 yd)  |
|   | 04/13/12 18:27 CST  |  | 0  | Source: NWS Employee   |
| An off-duty NWS employee observed this to specific location is estimated.   | ornado just southeast of Cooperton  | for a couple of mir  | utes but is not kno  | own to have produced any damage. The   |
| KIOWA COUNTY 1.0 S COOPERTON [3   | · •   |  | 0  | Torondo (EEO L. 0.20 ==: W. 4224)  |
|   |   |  | U  | Tornado (EF0, L: 0.20 mi , W: 100 yd)  |
| <u> </u>  | 04/13/12 18:27 CST<br>04/13/12 18:27 CST<br>e end of another tornado south of C   | ooperton. This torr  | 0  | Source: NWS Employee   |
| estimated.  | 04/13/12 18:27 CST<br>e end of another tornado south of C   |  | 0  | Source: NWS Employee   |
| estimated.  | 04/13/12 18:27 CST<br>e end of another tornado south of C   |  | 0  | Source: NWS Employee   |
| estimated.  | 04/13/12 18:27 CST e end of another tornado south of C  |  | 0<br>nado produced no k  | Source: NWS Employee  known damage and the location is   |
| estimated.  KIOWA COUNTY 2.0 SW COOPERTON  Just after the dissipation of two other tornac   | 04/13/12 18:27 CST e end of another tornado south of C  [34.85, -98.89], 2.5 E COOPERTON 04/13/12 18:28 CST 04/13/12 18:33 CST  does near Cooperton, storm chaser   | I [34.87, -98.83] s reported a third t   | 0 ando produced no Posta de la composición del composición de la c | Source: NWS Employee  known damage and the location is  Tornado (EF1, L: 5.00 mi , W: 500 yd) Source: NWS Employee  about 2 miles southwest of Cooperton.  |
| estimated.  KIOWA COUNTY 2.0 SW COOPERTON  Just after the dissipation of two other tornal This large tornado initially moved southeas   | 04/13/12 18:27 CST e end of another tornado south of C [34.85, -98.89], 2.5 E COOPERTON 04/13/12 18:28 CST 04/13/12 18:33 CST does near Cooperton, storm chasers to before crossing state highway 54, [34.86, -98.87]   | I [34.87, -98.83] s reported a third t   | 0  0  0  0  ornado developed ast. Some damage  | Source: NWS Employee known damage and the location is  Tornado (EF1, L: 5.00 mi , W: 500 yd) Source: NWS Employee about 2 miles southwest of Cooperton.  |
| Estimated.  KIOWA COUNTY 2.0 SW COOPERTON  Just after the dissipation of two other tornal This large tornado initially moved southeas   | 04/13/12 18:27 CST e end of another tornado south of C [34.85, -98.89], 2.5 E COOPERTON 04/13/12 18:28 CST 04/13/12 18:33 CST does near Cooperton, storm chasers the before crossing state highway 54, 34.86, -98.87] 04/13/12 18:35 CST  | I [34.87, -98.83] s reported a third t   | 0  0  0  0  ornado developed ast. Some damage  | Source: NWS Employee known damage and the location is  Tornado (EF1, L: 5.00 mi , W: 500 yd) Source: NWS Employee about 2 miles southwest of Cooperton. e occurred to a roof and a silo.  Thunderstorm Wind (EG 61 kt)   |
| ALL SESTIMATED.  KIOWA COUNTY 2.0 SW COOPERTON  Just after the dissipation of two other tornal This large tornado initially moved southeas  KIOWA COUNTY 1.0 S COOPERTON [3]  | 04/13/12 18:27 CST e end of another tornado south of C [34.85, -98.89], 2.5 E COOPERTON 04/13/12 18:28 CST 04/13/12 18:33 CST does near Cooperton, storm chasers to before crossing state highway 54, [34.86, -98.87]   | I [34.87, -98.83] s reported a third t   | 0  0  0  0  ornado developed ast. Some damage  | Source: NWS Employee known damage and the location is  Tornado (EF1, L: 5.00 mi , W: 500 yd) Source: NWS Employee about 2 miles southwest of Cooperton.  |
| Estimated.  KIOWA COUNTY 2.0 SW COOPERTON  Just after the dissipation of two other tornact  This large tornado initially moved southeas  KIOWA COUNTY 1.0 S COOPERTON [3]   | 04/13/12 18:27 CST e end of another tornado south of C [34.85, -98.89], 2.5 E COOPERTON 04/13/12 18:28 CST 04/13/12 18:33 CST  does near Cooperton, storm chaser to before crossing state highway 54, 34.86, -98.87] 04/13/12 18:35 CST 04/13/12 18:35 CST  | I [34.87, -98.83] s reported a third t   | 0  0  0  0  ornado developed ast. Some damage  | Source: NWS Employee known damage and the location is  Tornado (EF1, L: 5.00 mi , W: 500 yd) Source: NWS Employee about 2 miles southwest of Cooperton. e occurred to a roof and a silo.  Thunderstorm Wind (EG 61 kt)   |
| ACCOUNTY 2.0 SW COOPERTON  Just after the dissipation of two other tornact This large tornado initially moved southeas   KIOWA COUNTY 1.0 S COOPERTON [3]   | 04/13/12 18:27 CST e end of another tornado south of C [34.85, -98.89], 2.5 E COOPERTON 04/13/12 18:28 CST 04/13/12 18:33 CST  does near Cooperton, storm chaser to before crossing state highway 54, 34.86, -98.87] 04/13/12 18:35 CST 04/13/12 18:35 CST  | I [34.87, -98.83] s reported a third t   | 0  0  0  0  ornado developed ast. Some damage  | Source: NWS Employee known damage and the location is  Tornado (EF1, L: 5.00 mi , W: 500 yd) Source: NWS Employee about 2 miles southwest of Cooperton. e occurred to a roof and a silo.  Thunderstorm Wind (EG 61 kt)   |
| ACCOUNTY 2.0 SW COOPERTON  Just after the dissipation of two other tornact This large tornado initially moved southeas   KIOWA COUNTY 1.0 S COOPERTON [3]   | 04/13/12 18:27 CST e end of another tornado south of C [34.85, -98.89], 2.5 E COOPERTON 04/13/12 18:28 CST 04/13/12 18:33 CST does near Cooperton, storm chaser t before crossing state highway 54, 34.86, -98.87] 04/13/12 18:35 CST 04/13/12 18:35 CST  | I [34.87, -98.83] s reported a third t   | 0 0 0 0 ornado developed ast. Some damage  | Source: NWS Employee known damage and the location is  Tornado (EF1, L: 5.00 mi , W: 500 yd) Source: NWS Employee about 2 miles southwest of Cooperton. e occurred to a roof and a silo.  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio   |
| Estimated.  KIOWA COUNTY 2.0 SW COOPERTON  Just after the dissipation of two other tornar This large tornado initially moved southeas  KIOWA COUNTY 1.0 S COOPERTON [3]  No damage occurred with the wind gust.   | 04/13/12 18:27 CST e end of another tornado south of C [34.85, -98.89], 2.5 E COOPERTON 04/13/12 18:28 CST 04/13/12 18:33 CST does near Cooperton, storm chasers to before crossing state highway 54, 34.86, -98.87] 04/13/12 18:35 CST 04/13/12 18:35 CST  | I [34.87, -98.83] s reported a third then turned northe  | 0 0 0 ornado developed ast. Some damage  | Source: NWS Employee known damage and the location is  Tornado (EF1, L: 5.00 mi , W: 500 yd) Source: NWS Employee about 2 miles southwest of Cooperton. e occurred to a roof and a silo.  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio   |
| Estimated.  KIOWA COUNTY 2.0 SW COOPERTON  Just after the dissipation of two other tornar This large tornado initially moved southeas  KIOWA COUNTY 1.0 S COOPERTON [3]  No damage occurred with the wind gust.   | 04/13/12 18:27 CST e end of another tornado south of C [34.85, -98.89], 2.5 E COOPERTON 04/13/12 18:28 CST 04/13/12 18:33 CST does near Cooperton, storm chasers to before crossing state highway 54, [34.86, -98.87] 04/13/12 18:35 CST 04/13/12 18:35 CST  04/13/12 18:48 CST 04/13/12 18:48 CST  | I [34.87, -98.83] s reported a third then turned northe  | 0 0 0 ornado developed ast. Some damage  | Source: NWS Employee known damage and the location is  Tornado (EF1, L: 5.00 mi , W: 500 yd) Source: NWS Employee about 2 miles southwest of Cooperton. e occurred to a roof and a silo.  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio  Hail (1.00 in) Source: Amateur Radio   |
| Estimated.  KIOWA COUNTY 2.0 SW COOPERTON  Just after the dissipation of two other tornar  This large tornado initially moved southeas  KIOWA COUNTY 1.0 S COOPERTON [3]  No damage occurred with the wind gust.  KIOWA COUNTY LONE WOLF [34.99,  KIOWA COUNTY 6.0 ENE COOPERTON  A large tornado developed east-northeast of   | 04/13/12 18:27 CST e end of another tornado south of C [34.85, -98.89], 2.5 E COOPERTON 04/13/12 18:28 CST 04/13/12 18:33 CST does near Cooperton, storm chasers to before crossing state highway 54, [34.86, -98.87] 04/13/12 18:35 CST 04/13/12 18:35 CST 04/13/12 18:48 CST 04/13/12 18:48 CST 04/13/12 18:52 CST 04/13/12 18:52 CST 04/13/12 18:52 CST  | I [34.87, -98.83] s reported a third to then turned norther  | 0 0 0 ornado developed ast. Some damage  | Source: NWS Employee known damage and the location is  Tornado (EF1, L: 5.00 mi , W: 500 yd) Source: NWS Employee about 2 miles southwest of Cooperton. e occurred to a roof and a silo.  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio  Hail (1.00 in) Source: Amateur Radio  Tornado (EF0, L: 6.00 mi , W: 500 yd) Source: Storm Chaser |
| This tornado occurred simultaneously to the estimated.  KIOWA COUNTY 2.0 SW COOPERTON  Just after the dissipation of two other tornact this large tornado initially moved southeas  KIOWA COUNTY 1.0 S COOPERTON [3]  No damage occurred with the wind gust.  KIOWA COUNTY LONE WOLF [34.99,  KIOWA COUNTY 6.0 ENE COOPERTON  A large tornado developed east-northeast of the specific location is estimated.  CADDO COUNTY 3.0 S CARNEGIE [35. | 04/13/12 18:27 CST e end of another tornado south of C [34.85, -98.89], 2.5 E COOPERTON 04/13/12 18:28 CST 04/13/12 18:33 CST  does near Cooperton, storm chasers at before crossing state highway 54,  04/13/12 18:35 CST 04/13/12 18:35 CST  04/13/12 18:48 CST 04/13/12 18:48 CST  N [34.90, -98.77], 10.5 NE COOPER 04/13/12 18:52 CST 04/13/12 19:12 CST  of Cooperton and moved north-north | s reported a third to then turned norther to the total | 0 0 0 ornado developed ast. Some damage  | Source: NWS Employee known damage and the location is  Tornado (EF1, L: 5.00 mi , W: 500 yd) Source: NWS Employee about 2 miles southwest of Cooperton. e occurred to a roof and a silo.  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio  Hail (1.00 in) Source: Amateur Radio  Tornado (EF0, L: 6.00 mi , W: 500 yd) Source: Storm Chaser |
| Estimated.  KIOWA COUNTY 2.0 SW COOPERTON  Just after the dissipation of two other tornar This large tornado initially moved southeas  KIOWA COUNTY 1.0 S COOPERTON [3]  No damage occurred with the wind gust.  KIOWA COUNTY LONE WOLF [34.99,  KIOWA COUNTY 6.0 ENE COOPERTON  A large tornado developed east-northeast of the specific location is estimated.  | 04/13/12 18:27 CST e end of another tornado south of C [34.85, -98.89], 2.5 E COOPERTON 04/13/12 18:28 CST 04/13/12 18:33 CST  does near Cooperton, storm chasers at before crossing state highway 54,  04/13/12 18:35 CST 04/13/12 18:35 CST  04/13/12 18:48 CST 04/13/12 18:48 CST  N [34.90, -98.77], 10.5 NE COOPER 04/13/12 18:52 CST 04/13/12 19:12 CST  of Cooperton and moved north-north | s reported a third to then turned norther to the total | 0 0 0 ornado developed ast. Some damage  | Source: NWS Employee known damage and the location is  Tornado (EF1, L: 5.00 mi , W: 500 yd) Source: NWS Employee about 2 miles southwest of Cooperton. e occurred to a roof and a silo.  Thunderstorm Wind (EG 61 kt) Source: Amateur Radio  Hail (1.00 in) Source: Amateur Radio  Tornado (EF0, L: 6.00 mi , W: 500 yd) Source: Storm Chaser |

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| Location                                     | Date/Time                                | Deaths &<br>Injuries | Property &<br>Crop Dmg | Event Type and Details                                      |
|--|--|----------------------|------------------------|---|
| CADDO COUNTY 8.0 SSE CARNEGIE [              |  |                      |                        | Translat (FFO La 0.00 min My FO min                         |
|  | 04/13/12 19:42 CST<br>04/13/12 19:42 CST |                      | 0                      | Tomado (EF0, L: 0.30 mi , W: 50 yd)<br>Source: NWS Employee |
| This tornado formed a few miles south of the |  | No damage is kno     |                        |   |
| OADDO COUNTY A COST OADNEOUT                 | 05.00.00.50\ T.0.05.04.DNF0IF.I          | 25.00.00.541         |                        |   |
| CADDO COUNTY 6.0 SSE CARNEGIE [              | 04/13/12 19:50 CST                       | 35.03, -98.51]       | 0                      | Tornado (EF0, L: 4.00 mi , W: 100 yd)                       |
|  | 04/13/12 19:55 CST                       |                      | 0                      | Source: NWS Employee  |
| A third tornado developed south-southeast    | of Carnegie. This tornado also prod      | duced no known da    | amage.                 |   |
| BECKHAM COUNTY 8.0 SSE DELHI [35             | 5.07, -99.63]                            |                      |                        |   |
|  | 04/13/12 20:40 CST                       |                      | 0                      | Hail (3.00 in)  |
|  | 04/13/12 20:40 CST                       |                      | 0                      | Source: Trained Spotter                                     |
| BECKHAM COUNTY 7.0 S CARTER [35              | i.12, -99.50]                            |                      |                        |   |
|  | 04/13/12 20:53 CST                       |                      | 0                      | Hail (2.75 in)  |
|  | 04/13/12 20:53 CST                       |                      | 0                      | Source: Trained Spotter                                     |
| The hail was reported in Moravia.            |  |                      |                        |   |
| CADDO COUNTY 4.0 S ANADARKO [35              |  |                      |                        |   |
|  | 04/13/12 21:08 CST<br>04/13/12 21:08 CST |                      | 0                      | Hail (1.00 in)<br>Source: Amateur Radio                     |
| The hail was reported on Highway 8.          | 04/13/12 21:00 031                       |                      | U                      | Source. Amaleur Raulo                                       |
|  |  |                      |                        |   |
| CADDO COUNTY 1.0 N ANADARKO [3               | 5.09, -98.24]<br>04/13/12 21:16 CST      |                      | 0                      | Hail (1.00 in)  |
|  | 04/13/12 21:16 CST                       |                      | 0                      | Source: Amateur Radio                                       |
| CADDO COUNTY 2.0 SSW ANADARKO                | ) [35.05, -98.25]                        |                      |                        |   |
|  | 04/13/12 21:28 CST                       |                      | 0                      | Hail (2.50 in)  |
|  | 04/13/12 21:28 CST                       |                      | 0                      | Source: Amateur Radio                                       |
| The hail was reported near the airport.      |  |                      |                        |   |
| WASHITA COUNTY 1.0 W ROCKY [35.1             | - · · · · · · · · · · · · · · · · · · ·  |                      |                        |   |
|  | 04/13/12 21:39 CST                       |                      | 0                      | Hail (2.50 in)  |
|  | 04/13/12 21:39 CST                       |                      | 0                      | Source: Trained Spotter                                     |
| GRADY COUNTY 1.0 WSW CHICKASH.               |  |                      |                        |   |
|  | 04/13/12 21:45 CST                       |                      | 0                      | Hail (1.00 in)  |
|  | 04/13/12 21:45 CST                       |                      | 0                      | Source: Amateur Radio                                       |
| CUSTER COUNTY 6.0 S STAFFORD [3              |  |                      |                        |   |
|  | 04/13/12 22:22 CST                       |                      | 0                      | Hail (1.75 in)  |
|  | 04/13/12 22:22 CST                       |                      | 0                      | Source: Trained Spotter                                     |
| WASHITA COUNTY 2.0 E CLOUD CHIE              |  |                      |                        |   |
|  | 04/13/12 22:22 CST                       |                      | 0                      | Hail (1.75 in)  |
| The hail was reported 8 miles west of Cowo   | 04/13/12 22:22 CST                       |                      | 0                      | Source: Trained Spotter                                     |
|  |  |                      |                        |   |
| CADDO COUNTY 6.0 SSW EAKLY [35.2             | 23, -98.60]<br>04/13/12 22:48 CST        |                      | 0                      | Hail (2.50 in)  |
|  | 04/13/12 22:48 CST                       |                      | 0                      | Source: Trained Spotter                                     |
|  |  |                      |                        |   |

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| Location                                      | Date/Time                    | Deaths &<br>Injuries | Property &<br>Crop Dmg | Event Type and Details               |
|---|------------------------------|----------------------|------------------------|--------------------------------------|
| The hail fell 6 miles northeast of Cowden.    |                              |                      |                        |                                      |
| CADDO COUNTY 6.0 SSW EAKLY [35.23, -          | 98.60]                       |                      |                        |                                      |
|   | 04/13/12 22:48 CST           |                      | 0                      | Thunderstorm Wind (MG 60 kt)         |
|   | 04/13/12 22:48 CST           |                      | 0                      | Source: Trained Spotter              |
| CUSTER COUNTY 10.0 S WEATHERFORD              | [35.39, -98.70]              |                      |                        |                                      |
|   | 04/13/12 23:10 CST           |                      | 0                      | Thunderstorm Wind (MG 61 kt)         |
|   | 04/13/12 23:10 CST           |                      | 0                      | Source: Trained Spotter              |
| CUSTER COUNTY 10.0 SSW WEATHERFO              | RD [35.40, -98.77]           |                      |                        |                                      |
|   | 04/13/12 23:10 CST           |                      | 0                      | Hail (2.00 in)                       |
|   | 04/13/12 23:10 CST           |                      | 0                      | Source: Trained Spotter              |
| CADDO COUNTY HINTON [35.47, -98.36]           |                              |                      |                        |                                      |
|   | 04/13/12 23:42 CST           |                      | 0                      | Hail (1.25 in)                       |
|   | 04/13/12 23:42 CST           |                      | 0                      | Source: Trained Spotter              |
| The hail was reported near Highways 281 and 3 | 37.                          |                      |                        |                                      |
| CANADIAN COUNTY 1.4 NNW MUSTANG [             | 35.41, -97.73], 3.3 NNW MUST | ANG [35.44, -97.74   | ]                      |                                      |
|   | 04/13/12 23:52 CST           |                      | 0                      | Tornado (EF1, L: 2.00 mi , W: 75 yd) |
|   | 04/13/12 23:55 CST           |                      | 0                      | Source: NWS Storm Survey             |

The tornado occurred in southwest Oklahoma City, developing just southwest of Southwest 54th Street and Mustang Road and moving north-northwest to near Southwest 29th Street and Tucson Drive (just east of Czech Hall Road). Major roof damage was reported to a structure and four mobile homes sustained minor damage. Several trees, power lines, and fences were blown down along its path, including near the City baseball park.

A severe weather event began during the early afternoon hours of Friday, April 13, 2012, and lasted through the early morning hours of Saturday, April 14, 2012. Around a dozen tornadoes, as well as large hail, and strong wind gusts were produced by the numerous thunderstorms that occurred during this event. Much of the severe weather occurred in parts of southwestern and central Oklahoma. However, thunderstorms did develop in other portions of Oklahoma as well during the event.

A moist airmass had been in place over much of the region for several days prior to April 13th, and several rounds of showers and thunderstorms had occurred during this period. On Friday, April 13th, a dryline and weak frontal boundary moved into the area extending from near southwestern and west central Oklahoma then northeast into north central Oklahoma by the early afternoon hours. The first storms developed in parts of southwestern Oklahoma and west Texas. However, it was several hours before the first tornado occurred. In fact, the potential for tornadoes increased during the early evening hours of April 13th as the low level jet (strong winds just above the surface) became stronger.

The first tornadic activity of the day occurred in central Oklahoma as a tornado touched down just southwest of Norman at 3:59 pm CDT, and then moved east-northeast through the heart of that city shortly after 4:00 pm CDT. This tornado was eventually rated an EF-1 as it damaged many businesses and homes, and numerous trees and power lines were also downed. No fatalities were reported with this "rush hour" tornado, but 20 injuries were reported. The same parent supercell thunderstorm that produced the Norman tornado also spawned a brief, weak tornado in Pottawatomie County 6 miles northwest of Shawnee, OK.

Meanwhile, supercell thunderstorms continued to develop in southwestern Oklahoma. Nine tornadoes occurred in this area with 3, and possibly 4 tornadoes occurring at one time with a storm near Cooperton, OK in Kiowa County during the evening of April 13th. Two tornadoes were also reported near Blair, OK in Jackson County, and 3 tornadoes were observed near Carnegie, OK in Caddo County. Large hail and strong wind gusts was also reported with these severe thunderstorms. The largest hail reported was 3 inches in diameter and fell in an area 12 miles south of Sayre, OK. Several wind gusts to 70 mph were also reported.

Approximately 12 tornadoes occurred during this severe weather event. Fortunately, no fatalities or major injuries were reported with these tornadoes.

| HARPER COUNTY 6.0 S LAVER | NE [36.62, -99.90]   |   |                       |  |
|---------------------------|----------------------|---|-----------------------|--|
|                           | 04/14/12 13:30 CST   | 0 | Hail (1.00 in)        |  |
|                           | 04/14/12 13:30 CST   | 0 | Source: COOP Observer |  |
| HARPER COUNTY 11.0 NNE SE | LMAN [36.95, -99.41] |   |                       |  |
|                           | 04/14/12 14:15 CST   | 0 | Hail (2.75 in)        |  |
|                           | 04/14/12 14:15 CST   | 0 | Source: Public        |  |

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| Location   | Date/Time  | Deaths &<br>Injuries | Property &<br>Crop Dmg | Event Type and Details                                       |
|--|--|----------------------|------------------------|--|
| WOODWARD COUNTY 1.0 E FORT   |  |                      |                        |  |
|  | 04/14/12 14:47 CST   |                      | 0                      | Hail (1.75 in)   |
|  | 04/14/12 14:47 CST   |                      | 0                      | Source: Trained Spotter                                      |
| WOODWARD COUNTY 4.0 SE FORT  | T SUPPLY [36.53, -99.52], 6.0 E FORT<br>04/14/12 14:49 CST | SUPPLY [36.57, -     | <b>99.46]</b><br>0     | Torrado (EEO L. 4.00 mi. W. 20 vd.)                          |
|  | 04/14/12 14:49 CST<br>04/14/12 14:53 CST                   |                      | 0                      | Tornado (EF0, L: 4.00 mi , W: 30 yd) Source: Trained Spotter |
|  |  |                      | U                      | Source. Trained Spotter                                      |
| The tornado produced no known damag  | ge and the location is estimated.                          |                      |                        |  |
| HARPER COUNTY 12.0 SSE SELMA   | AN [36.64, -99.41]   |                      |                        |  |
|  | 04/14/12 14:59 CST   |                      | 0                      | Hail (1.75 in)   |
|  | 04/14/12 14:59 CST   |                      | 0                      | Source: Public   |
| WOODWARD COUNTY 8.8 E FORT   | SUPPLY [36 59 -99 41] 9 0 F FORT S                         | SUPPLY [36 59 -99    | 0 411                  |  |
| WOODWARD COOKIT 0.0 ET OKT   | 04/14/12 14:59 CST   | OF FET [50.55, -55   | 0                      | Tornado (EF0, L: 0.25 mi , W: 30 yd)                         |
|  | 04/14/12 15:00 CST   |                      | 0                      | Source: Emergency Manager                                    |
| This tornado formed just south of the Ha                                     | arper County line and moved northeast                      | into Harper Count    | y. A barn was dam      | naged near the county line.                                  |
|  |  |                      |                        |  |
| HARPER COUNTY 14.7 SSE SELMA   | AN [36.60, -99.41]<br>04/14/12 15:00 CST                   |                      | 0                      | Tornado (EF1, L: 0.25 mi , W: 30 yd)                         |
|  | 04/14/12 15:00 CST   |                      | 0                      | Source: Emergency Manager                                    |
|  |  |                      |                        | Course. Emergency Manager                                    |
| This tornado moved into Harper County  | from Woodward County, producing ba                         | ırn damage near th   | e county line.         |  |
| WOODWARD COUNTY 15.0 N WOO   | DWARD [36.65, -99.39]                                      |                      |                        |  |
|  | 04/14/12 15:08 CST   |                      | 0                      | Hail (3.00 in)   |
|  | 04/14/12 15:08 CST   |                      | 0                      | Source: Storm Chaser   |
| WOODWARD COUNTY 24.0 N MOO   | RELAND [36,79, -99,21]                                     |                      |                        |  |
|  | 04/14/12 15:26 CST   |                      | 0                      | Tornado (EF0, L: 0.20 mi , W: 30 yd)                         |
|  | 04/14/12 15:26 CST   |                      | 0                      | Source: Storm Chaser   |
| A tornado was observed by a storm chathe location is estimated. No damage is | • • •  |                      | cely just on the sou   | th side of the Cimarron River, however                       |
| WOODS COUNTY 2.6 WNW CAMP I  |  |                      | 0                      | Tarasta (EEO La 0.00 ari, W. 00 art)                         |
|  | 04/14/12 15:33 CST<br>04/14/12 15:33 CST                   |                      | 0                      | Tornado (EF0, L: 0.30 mi , W: 30 yd)<br>Source: Storm Chaser |
|  | 04/14/12 15.55 CS1   |                      | U                      | Source. Storm Chasel   |
| Numerous storm chasers observed this estimated.                              | brief tornado occurring north-northwes                     | t of Freedom. This   | tornado produced       | no known damage and the location is                          |
| ELLIS COUNTY 10.0 S ARNETT [36.  |  |                      | 0                      | Heil (4.75 in)   |
|  | 04/14/12 15:52 CST   |                      | 0                      | Hail (1.75 in)   |
|  | 04/14/12 15:52 CST   |                      | 0                      | Source: Broadcast Media                                      |
| ELLIS COUNTY 6.0 E ARNETT [36.1  |  |                      |                        |  |
|  | 04/14/12 16:05 CST   |                      | 0                      | Hail (3.00 in)   |
|  | 04/14/12 16:05 CST   |                      | 0                      | Source: Broadcast Media                                      |
| ROGER MILLS COUNTY 4.0 NW RE   | YDON [35.69, -99.97]                                       |                      |                        |  |
|  | 04/14/12 16:10 CST   |                      | 0                      | Hail (2.75 in)   |
|  | 04/14/12 16:10 CST   |                      | 0                      | Source: Emergency Manager                                    |
| WOODWARD COUNTY 40.0 W CUA   | PON (36 28 -99 52)   |                      |                        |  |
| WOODWARD COUNTY 10.0 W SHA   | 04/14/12 16:15 CST   |                      | 0                      | Hail (1.75 in)   |
|  | 04/14/12 16:15 CST   |                      | 0                      | Source: Trained Spotter                                      |
|  |  |                      |                        | •  |

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| Location  | Date/Time                       | Deaths &<br>Injuries | Property &<br>Crop Dmg | Event Type and Details                  |
|---|---------------------------------|----------------------|------------------------|---|
| WOODWARD COUNTY 13.1 SSW TANGIE   |                                 |                      |                        |   |
|   | 04/14/12 16:18 CST              |                      | 0                      | Tornado (EF0, L: 0.20 mi , W: 30 yd)    |
|   | 04/14/12 16:18 CST              |                      | 0                      | Source: Broadcast Media                 |
| Felevision chasers reported a tornado that pro  | duced no known damage. The to   | ornado was estima    | ted to have occurr     | ed 6 miles north-northwest of Harmon.   |
| VOODWARD COUNTY 10.3 SSW TANGIE   |                                 |                      |                        | T 1 (FF2 ) 222 : W 22 )                 |
|   | 04/14/12 16:24 CST              |                      | 0                      | Tornado (EF0, L: 0.20 mi , W: 30 yd)    |
|   | 04/14/12 16:24 CST              |                      | 0                      | Source: Broadcast Media                 |
| Felevision chasers reported a tornado that is e   | stimated to have occurred about | t 9 miles north of H | armon. No known        | damage was produced by this tornado.    |
| ELLIS COUNTY 3.0 NE ARNETT [36.17, -99  | =                               |                      |                        |   |
|   | 04/14/12 16:40 CST              |                      | 0                      | Hail (0.75 in)                          |
|   | 04/14/12 16:40 CST              |                      | 0                      | Source: Public                          |
| NOODWARD COUNTY MOORELAND [36.  |                                 |                      |                        |   |
|   | 04/14/12 16:50 CST              |                      | 0                      | Hail (1.75 in)                          |
|   | 04/14/12 16:50 CST              |                      | 0                      | Source: Trained Spotter                 |
| DEWEY COUNTY 5.0 W VICI [36.15, -99.39  | <br>I                           |                      |                        |   |
| -   | 04/14/12 17:04 CST              |                      | 0                      | Hail (1.75 in)                          |
|   | 04/14/12 17:04 CST              |                      | 0                      | Source: Broadcast Media                 |
| DEWEY COUNTY VICI [36.15, -99.30]   |                                 |                      |                        |   |
| <b>,</b>  | 04/14/12 17:13 CST              |                      | 0                      | Hail (1.75 in)                          |
|   | 04/14/12 17:13 CST              |                      | 0                      | Source: Broadcast Media                 |
| WOODWARD COUNTY 8.0 NE MOORELAI   | ND [36.5299.11]                 |                      |                        |   |
|   | 04/14/12 17:15 CST              |                      | 0                      | Tornado (EF0, L: 0.20 mi , W: 30 yd)    |
|   | 04/14/12 17:15 CST              |                      | 0                      | Source: Storm Chaser                    |
| No known damage occurred with the tornado a   | and the location is estimated.  |                      |                        |   |
| WOODWARD COUNTY 7.0 ESE MOORELA   | AND [36.40, -99.09]             |                      |                        |   |
|   | 04/14/12 17:50 CST              |                      | 0                      | Tornado (EF0, L: 0.10 mi , W: 20 yd)    |
|   | 04/14/12 17:50 CST              |                      | 0                      | Source: Storm Chaser                    |
| The tornado produced no known damage and  | the location is estimated.      |                      |                        |   |
| WOODWARD COUNTY 13.0 ENE MOOREL   | AND [36.51, -98.99]             |                      |                        |   |
|   | 04/14/12 17:51 CST              |                      | 0                      | Tornado (EF0, L: 0.20 mi , W: 50 yd)    |
|   | 04/14/12 17:51 CST              |                      | 0                      | Source: Storm Chaser                    |
| The multiple-vortex tornado was brief and proc  | uced no known damage. The lo    | cation is estimated  |                        |   |
| MAJOR COUNTY 4.0 NW BOUSE JUNCTION  | ON [36.46, -98.94]              |                      |                        |   |
|   | 04/14/12 18:01 CST              |                      | 0                      | Tornado (EF0, L: 0.10 mi , W: 30 yd)    |
|   | 04/14/12 18:01 CST              |                      | 0                      | Source: Storm Chaser                    |
| Storm chasers reported a brief tornado that is 412.) This tornado produced no known damag |                                 | ut 4 miles northwes  | st of Bouse Junctic    | on (the junction of US Highways 281 and |
| MAJOR COUNTY 4.0 NNW BOUSE JUNCT  |                                 | USE JUNCTION [       |                        | T                                       |
|   | 04/14/12 18:06 CST              |                      | 0                      | Tornado (EF0, L: 3.90 mi , W: 150 yd)   |
|   | 04/14/12 18:14 CST              |                      | 0                      | Source: Storm Chaser                    |

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| Injuries Crop Dmg  |  |
|--|--|
| 04/14/12 18:06 CST 0 Hail (2.00 in)  |  |
| 04/14/12 18:06 CST 0 Source: Trained Spotter   |  |
| VOODS COUNTY 5.9 S WAYNOKA [36.51, -98.86], 5.0 SE WAYNOKA [36.54, -98.82]   |  |
| 04/14/12 18:14 CST 0 Tornado (EF1, L: 3.30 mi  | i , W: 150 yd)   |
| 04/14/12 18:20 CST 0 Source: Broadcast Media   | a  |
| The tornado moved from Major County into Woods County south and southeast of Waynoka. As the tornado was in the process of dissipating, it equipment at an oil field southeast of Waynoka starting a fire.   | damaged  |
| WOODS COUNTY 7.0 S HOPETON [36.59, -98.67]   |  |
| 04/14/12 18:15 CST 0 Hail (1.50 in)  |  |
| 04/14/12 18:15 CST 0 Source: Trained Spotter   |  |
| OODS COUNTY 4.0 SE WAYNOKA [36.55, -98.83]   |  |
| 04/14/12 18:19 CST 0 Tornado (EF0, L: 1.00 mi  | i , W: 75 vd)  |
| 04/14/12 18:21 CST 0 Source: Storm Chaser  | - /  |
| The tornado developed just northwest and west of the tornado that moved into Woods County from Major County. It produced no known damage ocation is estimated.   | and the  |
| NOODS COUNTY 10.0 E WAYNOKA [36.59, -98.70], 2.0 NE HOPETON [36.71, -98.64]  |  |
| 04/14/12 18:30 CST 0 Tornado (EF0, L: 9.00 mi  | i , W: 400 yd)   |
| 04/14/12 18:46 CST 0 Source: Storm Chaser  |  |
| Numerous chasers observed this tornado that moved from approximately 10 miles east of Waynoka to approximately 2 miles northeast of Hopeto he 9-mile long path, no damage was reported.  | on. Despite  |
| ALFALFA COUNTY 10.0 WSW CHEROKEE [36.69, -98.52], 5.0 NW CHEROKEE [36.80, -98.41]  |  |
| 04/14/12 18:47 CST 0 Tornado (EF1, L: 10.00 n  | ni W·400 vd)   |
| · ·  |  |
| 04/14/12 19:04 CST 0 Source: Emergency Man   |  |
| 04/14/12 19:04 CST 0 Source: Emergency Man<br>Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from<br>vest-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Che   | ager   |
| 04/14/12 19:04 CST 0 Source: Emergency Man Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from west-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Che and 2 large steel barns were damaged northwest of Cherokee.  ALFALFA COUNTY 3.0 NW CHEROKEE [36.78, -98.39], 1.0 NW AMORITA [36.93, -98.30]   | ager   |
| 04/14/12 19:04 CST 0 Source: Emergency Man Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from vest-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Cherokee.   | ager<br>rokee,   |
| 04/14/12 19:04 CST 0 Source: Emergency Man Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from west-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Cherokee and 2 large steel barns were damaged northwest of Cherokee.  ALFALFA COUNTY 3.0 NW CHEROKEE [36.78, -98.39], 1.0 NW AMORITA [36.93, -98.30]  | ager<br>rokee,<br>ni , W: 400 yd)  |
| 04/14/12 19:04 CST 0 Source: Emergency Man Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from west-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Cherokee and 2 large steel barns were damaged northwest of Cherokee.  ALFALFA COUNTY 3.0 NW CHEROKEE [36.78, -98.39], 1.0 NW AMORITA [36.93, -98.30]  04/14/12 18:57 CST 0 Tornado (EF0, L: 12.00 m 04/14/12 19:23 CST 0 Source: Emergency Man This tornado developed and was occurring simultaneously with the previous tornado northwest of Cherokee for about 7 minutes. This tornado is on have moved from about 3 miles northwest of Cherokee to about 1 mile northwest of Amorita. Damage occurred to numerous outbuildings and   | ager rokee, ni , W: 400 yd) ager estimated   |
| O4/14/12 19:04 CST  O Source: Emergency Man  Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from west-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Che and 2 large steel barns were damaged northwest of Cherokee.  ALFALFA COUNTY 3.0 NW CHEROKEE [36.78, -98.39], 1.0 NW AMORITA [36.93, -98.30]  04/14/12 18:57 CST  0 Tornado (EFO, L: 12.00 m 04/14/12 19:23 CST  0 Source: Emergency Man  This tornado developed and was occurring simultaneously with the previous tornado northwest of Cherokee for about 7 minutes. This tornado is to have moved from about 3 miles northwest of Cherokee to about 1 mile northwest of Amorita. Damage occurred to numerous outbuildings and the path, including at the Byron-Amorita cemetery.  ALFALFA COUNTY 3.0 SE AMORITA [36.89, -98.25], 10.5 ENE AMORITA [36.97, -98.11]   | ager rokee, ni , W: 400 yd) ager estimated trees along                               |
| O4/14/12 19:04 CST  O Source: Emergency Man Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from west-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Che and 2 large steel barns were damaged northwest of Cherokee.  ALFALFA COUNTY 3.0 NW CHEROKEE [36.78, -98.39], 1.0 NW AMORITA [36.93, -98.30]  04/14/12 18:57 CST  0 Tornado (EF0, L: 12.00 m 04/14/12 19:23 CST  0 Source: Emergency Man  This tornado developed and was occurring simultaneously with the previous tornado northwest of Cherokee for about 7 minutes. This tornado is a continuous to have moved from about 3 miles northwest of Cherokee to about 1 mile northwest of Amorita. Damage occurred to numerous outbuildings and the path, including at the Byron-Amorita cemetery.  ALFALFA COUNTY 3.0 SE AMORITA [36.89, -98.25], 10.5 ENE AMORITA [36.97, -98.11]  04/14/12 19:19 CST  0 Tornado (EF1, L: 10.00 m   | ager rokee, ni , W: 400 yd) ager estimated trees along                               |
| O4/14/12 19:04 CST  O Source: Emergency Man  Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from west-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Che and 2 large steel barns were damaged northwest of Cherokee.  ALFALFA COUNTY 3.0 NW CHEROKEE [36.78, -98.39], 1.0 NW AMORITA [36.93, -98.30]  04/14/12 18:57 CST  0 Tornado (EFO, L: 12.00 m 04/14/12 19:23 CST  0 Source: Emergency Man  This tornado developed and was occurring simultaneously with the previous tornado northwest of Cherokee for about 7 minutes. This tornado is to have moved from about 3 miles northwest of Cherokee to about 1 mile northwest of Amorita. Damage occurred to numerous outbuildings and the path, including at the Byron-Amorita cemetery.  ALFALFA COUNTY 3.0 SE AMORITA [36.89, -98.25], 10.5 ENE AMORITA [36.97, -98.11]   | ager rokee, ni , W: 400 yd) ager estimated trees along ni , W: 600 yd)               |
| Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from west-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Cherokee and 2 large steel barns were damaged northwest of Cherokee.  **ALFALFA COUNTY 3.0 NW CHEROKEE [36.78, -98.39], 1.0 NW AMORITA [36.93, -98.30]  04/14/12 18:57 CST  0 Tornado (EF0, L: 12.00 m 04/14/12 19:23 CST  0 Source: Emergency Man  This tornado developed and was occurring simultaneously with the previous tornado northwest of Cherokee for about 7 minutes. This tornado is to have moved from about 3 miles northwest of Cherokee to about 1 mile northwest of Amorita. Damage occurred to numerous outbuildings and the path, including at the Byron-Amorita cemetery.  **ALFALFA COUNTY 3.0 SE AMORITA [36.89, -98.25], 10.5 ENE AMORITA [36.97, -98.11]  04/14/12 19:19 CST  0 Tornado (EF1, L: 10.00 m 04/14/12 19:37 CST  0 Source: NWS Employee  **A large and violently rotating tornado moved northeast over open land, crossing into the far northwest corner of Grant county before entering Kar   | ager rokee, ni , W: 400 yd) ager estimated trees along ni , W: 600 yd)               |
| O4/14/12 19:04 CST  O Source: Emergency Man Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from west-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Che and 2 large steel barns were damaged northwest of Cherokee.  ALFALFA COUNTY 3.0 NW CHEROKEE [36.78, -98.39], 1.0 NW AMORITA [36.93, -98.30]  04/14/12 18:57 CST  0 Tornado (EF0, L: 12.00 m 04/14/12 19:23 CST  0 Source: Emergency Man This tornado developed and was occurring simultaneously with the previous tornado northwest of Cherokee for about 7 minutes. This tornado is a contained and the path, including at the Byron-Amorita cemetery.  ALFALFA COUNTY 3.0 SE AMORITA [36.89, -98.25], 10.5 ENE AMORITA [36.97, -98.11]  04/14/12 19:37 CST  0 Tornado (EF1, L: 10.00 m 04/14/12 19:37 CST  0 Source: NWS Employee A large and violently rotating tornado moved northeast over open land, crossing into the far northwest corner of Grant county before entering Karonado produced tree damage, but no known structure damage.  | ager  rokee,  ni , W: 400 yd) ager estimated trees along  ni , W: 600 yd)            |
| O4/14/12 19:04 CST  O Source: Emergency Man Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from west-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Che and 2 large steel barns were damaged northwest of Cherokee.  ALFALFA COUNTY 3.0 NW CHEROKEE [36.78, -98.39], 1.0 NW AMORITA [36.93, -98.30]  O4/14/12 19:23 CST  O Tornado (EFO, L: 12.00 n O4/14/12 19:23 CST  O Source: Emergency Man  This tornado developed and was occurring simultaneously with the previous tornado northwest of Cherokee for about 7 minutes. This tornado is to have moved from about 3 miles northwest of Cherokee to about 1 mile northwest of Amorita. Damage occurred to numerous outbuildings and the path, including at the Byron-Amorita cemetery.  ALFALFA COUNTY 3.0 SE AMORITA [36.89, -98.25], 10.5 ENE AMORITA [36.97, -98.11]  O4/14/12 19:37 CST  O Tornado (EF1, L: 10.00 n O4/14/12 19:37 CST  O Source: NWS Employee  A large and violently rotating tornado moved northeast over open land, crossing into the far northwest corner of Grant county before entering Karonado produced tree damage, but no known structure damage.  | ager  rokee,  ni , W: 400 yd) ager estimated trees along  ni , W: 600 yd)            |
| O4/14/12 19:04 CST  O Source: Emergency Man Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from west-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Che and 2 large steel barns were damaged northwest of Cherokee.  ALFALFA COUNTY 3.0 NW CHEROKEE [36.78, -98.39], 1.0 NW AMORITA [36.93, -98.30]  O4/14/12 19:23 CST  O Tornado (EF0, L: 12.00 n O4/14/12 19:23 CST  O Source: Emergency Man This tornado developed and was occurring simultaneously with the previous tornado northwest of Cherokee for about 7 minutes. This tornado is a o have moved from about 3 miles northwest of Cherokee to about 1 mile northwest of Amorita. Damage occurred to numerous outbuildings and the path, including at the Byron-Amorita cemetery.  ALFALFA COUNTY 3.0 SE AMORITA [36.89, -98.25], 10.5 ENE AMORITA [36.97, -98.11]  O4/14/12 19:19 CST  O Tornado (EF1, L: 10.00 n O4/14/12 19:37 CST  O Source: NWS Employee  A large and violently rotating tornado moved northeast over open land, crossing into the far northwest corner of Grant county before entering Kar ornado produced tree damage, but no known structure damage.  GRANT COUNTY 4.1 WSW MANCHESTER [36.97, -98.11], 1.7 WNW MANCHESTER [37.00, -98.07]  O4/14/12 19:37 CST  O Tornado (EF0, L: 2.90 minute)  O4/14/12 19:37 CST  O Source: NWS Employee  A large and violently rotating tornado crossed from Alfalfa County through far northwest Grant County briefly before entering Harper County, Kan  | ager  rokee,  ni , W: 400 yd) ager estimated trees along  ni , W: 600 yd)  nsas. The |
| O4/14/12 19:04 CST  O Source: Emergency Man Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from west-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Che and 2 large steel barns were damaged northwest of Cherokee.  ALFALFA COUNTY 3.0 NW CHEROKEE [36.78, -98.39], 1.0 NW AMORITA [36.93, -98.30]  O4/14/12 19:23 CST  O Source: Emergency Man O4/14/12 19:23 CST  O Source: Emergency Man This tornado developed and was occurring simultaneously with the previous tornado northwest of Cherokee for about 7 minutes. This tornado is to have moved from about 3 miles northwest of Cherokee to about 1 mile northwest of Amorita. Damage occurred to numerous outbuildings and the path, including at the Byron-Amorita cemetery.  ALFALFA COUNTY 3.0 SE AMORITA [36.89, -98.25], 10.5 ENE AMORITA [36.97, -98.11]  O4/14/12 19:37 CST  O Tornado (EF1, L: 10.00 m O4/14/12 19:37 CST  O Source: NWS Employee  A large and violently rotating tornado moved northeast over open land, crossing into the far northwest corner of Grant county before entering Kar tornado produced tree damage, but no known structure damage.  GRANT COUNTY 4.1 WSW MANCHESTER [36.97, -98.11], 1.7 WNW MANCHESTER [37.00, -98.07]  O4/14/12 19:37 CST  O Tornado (EF0, L: 2.90 mi  | ager  rokee,  ni , W: 400 yd) ager estimated trees along  ni , W: 600 yd)  nsas. The |
| O4/14/12 19:04 CST  O Source: Emergency Man Soon after the tornado in eastern Woods County dissipated, the storm produced another tornado in western Alfalfa County that moved from west-southwest to northwest of Cherokee. Farm equipment was damaged west-southwest of Cherokee, outbuildings were damaged west of Che and 2 large steel barns were damaged northwest of Cherokee.  ALFALFA COUNTY 3.0 NW CHEROKEE [36.78, -98.39], 1.0 NW AMORITA [36.93, -98.30]  O4/14/12 18:57 CST  O Source: Emergency Man O4/14/12 19:23 CST  O Source: Emergency Man O4/14/12 19:37 CST  O Tornado (EF1, L: 10.00 n O4/14/12 19:37 CST  O Source: MVS Employee  A large and violently rotating tornado moved northeast over open land, crossing into the far northwest corner of Grant county before entering Kar ornado produced tree damage, but no known structure damage.  GRANT COUNTY 4.1 WSW MANCHESTER [36.97, -98.11], 1.7 WNW MANCHESTER [37.00, -98.07]  O4/14/12 19:37 CST  O Source: NWS Employee  A large and violently rotating tornado crossed from Alfalfa County through far northwest Grant County briefly before entering Harper County, Kan WWS Wichita report for southeast Kansas for the continuation of this tornado). The tornado produced no known damage in Grant County, except | ager  rokee,  ni , W: 400 yd) ager estimated trees along  ni , W: 600 yd)  nsas. The |

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| Location   | Date/Time  | Deaths &<br>Injuries  | Property &<br>Crop Dmg   | Event Type and Details  |
|--|--|---|--|---|
| ELLIS COUNTY SHATTUCK [36.27, -99.8  | 88]  |   |  |   |
|  | 04/14/12 22:07 CST   |   | 0  | Hail (1.00 in)  |
|  | 04/14/12 22:07 CST   |   | 0  | Source: Emergency Manager   |
| LIS COUNTY 2.0 SSW ARNETT [36.11   | 1, -99.78], 6.6 S FARGO [36.28, -9   | 9.60]   |  |   |
|  | 04/14/12 22:42 CST   |   | 0  | Tornado (EF3, L: 15.00 mi , W: 400 yd)  |
|  | 04/14/12 23:05 CST   |   | 0  | Source: NWS Employee  |
| ne tornado developed south of Arnett and indicate power lines were also damaged as the fightstantially more damage towards Woodwards   | tornado moved toward the Woodw   | -   | -  |   |
| VOODWARD COUNTY 10.8 SSW TANG  | IER [36.28, -99.60], 4.0 N WOODV   | VARD [36.49, -99.3  | 9]   |   |
|  | 04/14/12 23:05 CST   | 6   | 0  | Tornado (EF3, L: 19.00 mi , W: 400 yd)  |
|  | 04/14/12 23:27 CST   | 29  | 0  | Source: NWS Storm Survey  |
| is determined to be EF-2 in intensity, and uthwest sides of Woodward around 12:18 veral more mobile homes were destroyed   | also resulted in 3 fatalities. The he<br>am CDT. Several homes and bus<br>by the tornado on the north side of  | uck two mobile hor<br>eaviest damage, ra<br>inesses were heav<br>of Woodward, and | ted EF-3, was repo<br>rily damaged as the<br>resulted in 3 additio   | orted as the tornado entered the<br>e tornado continued northeast.<br>onal fatalities. The tornado finally exited   |
| was determined to be EF-2 in intensity, and southwest sides of Woodward around 12:18 Several more mobile homes were destroyed the city of Woodward at approximately 12:23 Direct Fatalities: F7MH, F4MH, M24MH, M6   | on April 15, 2012, the tornado stralso resulted in 3 fatalities. The head am CDT. Several homes and bused by the tornado on the north side of am CDT, eventually dissipating a significant with the control of the contr | uck two mobile hor<br>eaviest damage, ra<br>inesses were heav<br>of Woodward, and | ted EF-3, was repo<br>rily damaged as the<br>resulted in 3 additio   | orted as the tornado entered the<br>e tornado continued northeast.<br>onal fatalities. The tornado finally exited   |
| ras determined to be EF-2 in intensity, and outhwest sides of Woodward around 12:18 everal more mobile homes were destroyed he city of Woodward at approximately 12:23 pirect Fatalities: F7MH, F4MH, M24MH, M6  | on April 15, 2012, the tornado stralso resulted in 3 fatalities. The head am CDT. Several homes and bused by the tornado on the north side of am CDT, eventually dissipating an am CDT, eventually dissipating and eventually dissipating eventually d | uck two mobile hor<br>eaviest damage, ra<br>inesses were heav<br>of Woodward, and | ted EF-3, was repo<br>vily damaged as the<br>resulted in 3 addition<br>es north of Woodw   | orted as the tornado entered the etornado continued northeast. onal fatalities. The tornado finally exited vard at 12:27 am CDT.  |
| vas determined to be EF-2 in intensity, and outhwest sides of Woodward around 12:18 ieveral more mobile homes were destroyed ne city of Woodward at approximately 12:23 pirect Fatalities: F7MH, F4MH, M24MH, M6 COGER MILLS COUNTY CHEYENNE [38]  | Ton April 15, 2012, the tornado stralso resulted in 3 fatalities. The head am CDT. Several homes and bused by the tornado on the north side of am CDT, eventually dissipating an am CDT, eventually dissipating and eventually dissipating and eventually displayed and ev | uck two mobile hor<br>eaviest damage, ra<br>inesses were heav<br>of Woodward, and | ted EF-3, was repo<br>vily damaged as the<br>resulted in 3 addition<br>es north of Woodw   | orted as the tornado entered the etornado continued northeast. onal fatalities. The tornado finally exited vard at 12:27 am CDT.  Thunderstorm Wind (EG 52 kt)  |
| vas determined to be EF-2 in intensity, and southwest sides of Woodward around 12:18 Several more mobile homes were destroyed the city of Woodward at approximately 12:23 Direct Fatalities: F7MH, F4MH, M24MH, M6 ROGER MILLS COUNTY CHEYENNE [35] No damage occurred with the wind gust.   | Ton April 15, 2012, the tornado stralso resulted in 3 fatalities. The head am CDT. Several homes and bus by the tornado on the north side of am CDT, eventually dissipating and CDT, eventually dissipating and S3MH, M41OU, F10OU  5.61, -99.67]  04/14/12 23:30 CST  04/14/12 23:30 CST  | uck two mobile hor<br>eaviest damage, ra<br>inesses were heav<br>of Woodward, and | ted EF-3, was reportify damaged as the resulted in 3 addition and the resulted in 5 addition  | orted as the tornado entered the electronado continued northeast. In onal fatalities. The tornado finally exited are at 12:27 am CDT.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager   |
| vas determined to be EF-2 in intensity, and outhwest sides of Woodward around 12:18 Several more mobile homes were destroyed ne city of Woodward at approximately 12:23 Direct Fatalities: F7MH, F4MH, M24MH, M6 ROGER MILLS COUNTY CHEYENNE [38] No damage occurred with the wind gust.   | Ton April 15, 2012, the tornado stralso resulted in 3 fatalities. The head am CDT. Several homes and bus by the tornado on the north side of am CDT, eventually dissipating and CDT, eventually dissipation and CDT, eventuall | uck two mobile hor<br>eaviest damage, ra<br>inesses were heav<br>of Woodward, and | ted EF-3, was reportily damaged as the resulted in 3 addition es north of Woodwood of the control of the contro | orted as the tornado entered the electronado continued northeast. In onal fatalities. The tornado finally exited ward at 12:27 am CDT.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt)  |
| was determined to be EF-2 in intensity, and southwest sides of Woodward around 12:18 Several more mobile homes were destroyed the city of Woodward at approximately 12:23 Direct Fatalities: F7MH, F4MH, M24MH, M6 ROGER MILLS COUNTY CHEYENNE [38 No damage occurred with the wind gust.  | Ton April 15, 2012, the tornado stralso resulted in 3 fatalities. The head am CDT. Several homes and bus by the tornado on the north side of am CDT, eventually dissipating and CDT, eventually dissipating and S3MH, M41OU, F10OU  5.61, -99.67]  04/14/12 23:30 CST  04/14/12 23:30 CST  | uck two mobile hor<br>eaviest damage, ra<br>inesses were heav<br>of Woodward, and | ted EF-3, was reportify damaged as the resulted in 3 addition and the resulted in 5 addition  | orted as the tornado entered the electronado continued northeast. In onal fatalities. The tornado finally exited are at 12:27 am CDT.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager   |
| vas determined to be EF-2 in intensity, and southwest sides of Woodward around 12:18 Several more mobile homes were destroyed the city of Woodward at approximately 12:23 Direct Fatalities: F7MH, F4MH, M24MH, M6 ROGER MILLS COUNTY CHEYENNE [35] No damage occurred with the wind gust.  CUSTER COUNTY CLINTON [35.51, -98.] No damage occurred with the wind gust.   | on April 15, 2012, the tornado stralso resulted in 3 fatalities. The head am CDT. Several homes and bus by the tornado on the north side of am CDT, eventually dissipating and CDT, eventually dissipation and CDT, eventually | uck two mobile hor<br>eaviest damage, ra<br>inesses were heav<br>of Woodward, and | ted EF-3, was reportily damaged as the resulted in 3 addition es north of Woodwood of the control of the contro | orted as the tornado entered the electronado continued northeast. In onal fatalities. The tornado finally exited ward at 12:27 am CDT.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt)  |
| vas determined to be EF-2 in intensity, and outhwest sides of Woodward around 12:18 Several more mobile homes were destroyed he city of Woodward at approximately 12:23 Direct Fatalities: F7MH, F4MH, M24MH, M6 ROGER MILLS COUNTY CHEYENNE [38 No damage occurred with the wind gust.  SUSTER COUNTY CLINTON [35.51, -98. No damage occurred with the wind gust.   | on April 15, 2012, the tornado stralso resulted in 3 fatalities. The head am CDT. Several homes and bus by the tornado on the north side of am CDT, eventually dissipating and CDT, eventually dissipation and CDT, eventually | uck two mobile hor<br>eaviest damage, ra<br>inesses were heav<br>of Woodward, and | ted EF-3, was reportily damaged as the resulted in 3 addition es north of Woodwood of the control of the contro | orted as the tornado entered the electronado continued northeast. In onal fatalities. The tornado finally exited ward at 12:27 am CDT.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt)  |
| vas determined to be EF-2 in intensity, and outhwest sides of Woodward around 12:18 deveral more mobile homes were destroyed he city of Woodward at approximately 12:23 direct Fatalities: F7MH, F4MH, M24MH, M6 degree mills COUNTY CHEYENNE [38] do damage occurred with the wind gust.  | Ton April 15, 2012, the tornado stralso resulted in 3 fatalities. The head am CDT. Several homes and bus by the tornado on the north side of am CDT, eventually dissipating and CDT, eventually dissipation and CDT, eventuall | uck two mobile hor<br>eaviest damage, ra<br>inesses were heav<br>of Woodward, and | ted EF-3, was reportly damaged as the resulted in 3 additions and a second control of the second control of th | orted as the tornado entered the electromado continued northeast. In onal fatalities. The tornado finally exited vard at 12:27 am CDT.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt) Source: Department of Highways  Thunderstorm Wind (EG 52 kt) |
| vas determined to be EF-2 in intensity, and southwest sides of Woodward around 12:18 Several more mobile homes were destroyed the city of Woodward at approximately 12:23 Direct Fatalities: F7MH, F4MH, M24MH, M6 ROGER MILLS COUNTY CHEYENNE [35] No damage occurred with the wind gust.  CUSTER COUNTY CLINTON [35.51, -98.] No damage occurred with the wind gust.  ROGER MILLS COUNTY CHEYENNE [35]   | Ton April 15, 2012, the tornado stralso resulted in 3 fatalities. The head am CDT. Several homes and bus by the tornado on the north side of am CDT, eventually dissipating and CDT, eventually dissipation and CDT, eventuall | uck two mobile hor<br>eaviest damage, ra<br>inesses were heav<br>of Woodward, and | ted EF-3, was reportly damaged as the resulted in 3 additions and the resulted in 5 additions  | orted as the tornado entered the electromado continued northeast. In onal fatalities. The tornado finally exited vard at 12:27 am CDT.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt) Source: Department of Highways                               |
| Woodward. At approximately 12:12 am CDT was determined to be EF-2 in intensity, and southwest sides of Woodward around 12:18 Several more mobile homes were destroyed the city of Woodward at approximately 12:23 Direct Fatalities: F7MH, F4MH, M24MH, M6 ROGER MILLS COUNTY CHEYENNE [38] No damage occurred with the wind gust.  CUSTER COUNTY CLINTON [35.51, -98. No damage occurred with the wind gust.  ROGER MILLS COUNTY CHEYENNE [38] No damage occurred with the wind gust. | Ton April 15, 2012, the tornado stralso resulted in 3 fatalities. The head am CDT. Several homes and bus by the tornado on the north side of am CDT, eventually dissipating and CDT, eventually dissipation and CDT, eventuall | uck two mobile hor<br>eaviest damage, ra<br>inesses were heav<br>of Woodward, and | ted EF-3, was reportly damaged as the resulted in 3 additions and the resulted in 5 additions  | orted as the tornado entered the electromado continued northeast. In onal fatalities. The tornado finally exited vard at 12:27 am CDT.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt) Source: Department of Highways  Thunderstorm Wind (EG 52 kt) |
| was determined to be EF-2 in intensity, and southwest sides of Woodward around 12:18 Several more mobile homes were destroyed the city of Woodward at approximately 12:23 Direct Fatalities: F7MH, F4MH, M24MH, M6 ROGER MILLS COUNTY CHEYENNE [35] No damage occurred with the wind gust.  CUSTER COUNTY CLINTON [35.51, -98.] No damage occurred with the wind gust.  ROGER MILLS COUNTY CHEYENNE [35]   | on April 15, 2012, the tornado stralso resulted in 3 fatalities. The head am CDT. Several homes and bus by the tornado on the north side of am CDT, eventually dissipating a sam CDT, eventually dissipation and control of sam CDT | uck two mobile hor<br>eaviest damage, ra<br>inesses were heav<br>of Woodward, and | ted EF-3, was reportly damaged as the resulted in 3 additions and the resulted in 5 additions  | orted as the tornado entered the electromado continued northeast. In onal fatalities. The tornado finally exited vard at 12:27 am CDT.  Thunderstorm Wind (EG 52 kt) Source: Emergency Manager  Thunderstorm Wind (EG 52 kt) Source: Department of Highways  Thunderstorm Wind (EG 52 kt) |

A severe weather outbreak occurred on the afternoon and evening of Saturday April 14th, 2012 across Kansas and northwest Oklahoma. Multiple tornadoes, including a few that were strong, very large hail and damaging winds accompanied the supercells that formed through the afternoon and evening. Over a dozen tornadoes occurred in northwest Oklahoma in addition to the numerous tornadoes in Kansas.

Much of Oklahoma remained under clear skies for the afternoon, which coupled with plentiful moisture allowed very strong instability to develop. A dryline stretched from western Kansas into northwest and western Oklahoma through the afternoon hours. Thunderstorms ignited off the dryline in the early afternoon, with the first severe weather reports around 230pm. The first tornado was not reported until nearly 4pm as low level wind shear increased gradually. The tornado reports continued through nearly 1am with the tornado that impacted Woodward, OK the last tornado of the evening.

With the first supercells firing around 2 PM, many dropped large hail, some as large as 3 inches in diameter. Many brief tornado touchdowns were reported as well, with the initial reports north of Woodward, OK. Additional supercells developed through the afternoon with a prominent tornadic supercell developing near Waynoka, Oklahoma. This supercell produced multiple tornadoes near

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

Cherokee and continued moving to the northeast. One tornado with this supercell produced damage to a cemetery west of Byron. Fortunately, many of the tornadoes from this thunderstorm remained over mainly rural areas in Waynoka, Woods and Alfalfa counties.

Another tornadic supercell developed southwest of Woodward before midnight and tracked toward Woodward. The Woodward tornado began around 1150 PM roughly 3 miles northeast of Arnett and moved northeast into Woodward county. The southwest city limits of Woodward were impacted near 1218 AM on Sunday April 15th, 2012 and the tornado finally exited the north-northwest side of Woodward around 1223 AM. The tornado dissipated shortly afterward, 4 miles north of Woodward. Sadly, 6 fatalities were reported with the tornado that impacted Woodward.

| COMANCHE COUNTY FLETCHER [34.82, -98.24]                     |   |                                |
|--|---|--------------------------------|
| 04/19/12 18:35 CST   | 0 | Hail (1.00 in)                 |
| 04/19/12 18:35 CST   | 0 | Source: Fire Department/Rescue |
| COMANCHE COUNTY 1.0 N FLETCHER [34.83, -98.24]               |   |                                |
| 04/19/12 18:36 CST   | 0 | Hail (0.75 in)                 |
| 04/19/12 18:36 CST   | 0 | Source: Fire Department/Rescue |
| CADDO COUNTY 5.0 SSW GRACEMONT [35.12, -98.29]               |   |                                |
| 04/19/12 18:45 CST   | 0 | Hail (1.75 in)                 |
| 04/19/12 18:45 CST   | 0 | Source: Storm Chaser           |
| CADDO COUNTY 10.0 S CEMENT [34.80, -98.14]                   |   |                                |
| 04/19/12 18:52 CST   | 0 | Hail (0.88 in)                 |
| 04/19/12 18:52 CST   | 0 | Source: Broadcast Media        |
| CADDO COUNTY 9.0 NNW GRACEMONT [35.31, -98.32]               |   |                                |
| 04/19/12 18:52 CST   | 0 | Hail (1.75 in)                 |
| 04/19/12 18:52 CST   | 0 | Source: Storm Chaser           |
| CADDO COUNTY 9.0 NNW GRACEMONT [35.31, -98.32]               |   |                                |
| 04/19/12 18:52 CST   | 0 | Thunderstorm Wind (MG 56 kt)   |
| 04/19/12 18:52 CST   | 0 | Source: Storm Chaser           |
| Golf ball-size hail was also reported.                       |   |                                |
| CADDO COUNTY 11.0 N GRACEMONT [35.35, -98.26]                |   |                                |
| 04/19/12 19:05 CST   | 0 | Hail (2.50 in)                 |
| 04/19/12 19:05 CST   | 0 | Source: Storm Chaser           |
| GRADY COUNTY 2.0 N VERDEN [35.11, -98.09]                    |   |                                |
| 04/19/12 19:10 CST   | 0 | Hail (1.00 in)                 |
| 04/19/12 19:10 CST   | 0 | Source: Trained Spotter        |
| GRADY COUNTY 9.0 W AMBER [35.16, -98.04]                     |   |                                |
| 04/19/12 19:24 CST   | 0 | Hail (1.75 in)                 |
| 04/19/12 19:24 CST   | 0 | Source: Emergency Manager      |
| The hail was reported 4 miles west of Highway 81 on CR 1290. |   |                                |
| GRADY COUNTY 3.0 NE VERDEN [35.11, -98.05]                   |   |                                |
| 04/19/12 19:25 CST   | 0 | Hail (1.00 in)                 |
| 04/19/12 19:25 CST   | 0 | Source: Trained Spotter        |
| STEPHENS COUNTY MARLOW [34.65, -97.96]                       |   |                                |
| 04/19/12 19:29 CST   | 0 | Hail (1.75 in)                 |
| 04/19/12 19:29 CST   | 0 | Source: Amateur Radio          |
| The hellows are staded as the court of the fitting           |   |                                |

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The hail was reported on the north side of town.

| Location   | Date/Time  | Deaths &<br>Injuries   | Property &<br>Crop Dmg  | Event Type and Details                       |
|--|--|--|---|--|
| MCCLAIN COUNTY 7.0 S BLANCHARD [35.0   | 04, -97.66]  |  |   |  |
|  | 04/19/12 20:09 CST   |  | 0   | Hail (1.00 in)                               |
|  | 04/19/12 20:09 CST   |  | 0   | Source: Trained Spotter                      |
| GARVIN COUNTY PAULS VALLEY [34.74, -5  | 97.22]   |  |   |  |
|  | 04/19/12 20:17 CST   |  | 0   | Hail (0.88 in)                               |
|  | 04/19/12 20:17 CST   |  | 0   | Source: Public                               |
| MCCLAIN COUNTY WASHINGTON [35.06, -5   | 97.48]   |  |   |  |
|  | 04/19/12 20:22 CST   |  | 0   | Hail (1.25 in)                               |
|  | 04/19/12 20:22 CST   |  | 0   | Source: Storm Chaser                         |
| MCCLAIN COUNTY 5.0 W PURCELL [35.01,   | -97.46]  |  |   |  |
| • ,  | 04/19/12 20:29 CST   |  | 0   | Hail (1.50 in)                               |
|  | 04/19/12 20:29 CST   |  | 0   | Source: Storm Chaser                         |
| MCCLAIN COUNTY 3.0 W PURCELL [35.01,   | -97.42]  |  |   |  |
|  | 04/19/12 20:34 CST   |  | 0   | Hail (1.00 in)                               |
|  | 04/19/12 20:34 CST   |  | 0   | Source: Trained Spotter                      |
| MCCLAIN COUNTY PURCELL [35.01, -97.37  | 1  |  |   |  |
| ,  | 04/19/12 20:39 CST   |  | 0   | Hail (1.75 in)                               |
|  | 04/19/12 20:39 CST   |  | 0   | Source: Storm Chaser                         |
| MCCLAIN COUNTY PURCELL [35.01, -97.37  | 7  |  |   |  |
|  | 04/19/12 20:40 CST   |  | 0   | Hail (1.25 in)                               |
|  | 04/19/12 20:40 CST   |  | 0   | Source: Trained Spotter                      |
| MCCLAIN COUNTY 10.0 E PURCELL [35.01,  | 97.191   |  |   |  |
|  | 04/19/12 20:58 CST   |  | 0   | Hail (1.25 in)                               |
|  | 04/19/12 20:58 CST   |  | 0   | Source: Storm Chaser                         |
| The hail occurred near the McClain/Cleveland co  | ounty line.  |  |   |  |
| STEPHENS COUNTY 1.0 ENE DUNCAN [34.  | 5197.941   |  |   |  |
|  | 04/19/12 21:35 CST   |  | 0   | Hail (0.88 in)                               |
|  | 04/19/12 21:39 CST   |  | 0   | Source: Trained Spotter                      |
| The hail occurred on the corner of G and Fir Stre  | eets.  |  |   |  |
| COMANCHE COUNTY 2.0 N LAWTON [34.64  | 4, -98.39]   |  |   |  |
| •  | 04/19/12 22:32 CST   |  | 0   | Hail (1.00 in)                               |
|  | 04/19/12 22:32 CST   |  | 0   | Source: Broadcast Media                      |
| Several supercells resulted in widespread hail storm developed in western Caddo County are Hinton over the hour that followed. This super 10:00pm as it moved east-southeast from near Comanche County between 10:30pm-12:00am | ound 7:00pm, and produced h<br>cell split around 8:00pm, and<br>r Anadarko to Chickasha to P | nail up to tennis ba<br>I the right split con<br>Purcell. Additional | all size in the area<br>ntinued to produce<br>storms tracked th | between Anadarko and<br>e large hail through |
| CADDO COUNTY HINTON [35.47, -98.36]  |  |  |   |  |
|  | 04/28/12 20:46 CST   |  | 0   | Hail (1.25 in)                               |
|  | 04/28/12 20:46 CST   |  | 0   | Source: Amateur Radio                        |
| CADDO COUNTY 1.0 NE HINTON [35.48, -98   | 3.351  |  |   |  |
|  | 04/28/12 20:48 CST   |  | 0   | Hail (1.75 in)                               |
|  | 04/28/12 20:48 CST   |  | 0   | Source: Storm Chaser                         |
|  |  |  |   |  |

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| Location   | Date/Time                                | Deaths &<br>Injuries | Property &<br>Crop Dmg | Event Type and Details         |
|--|--|----------------------|------------------------|--------------------------------|
| CANADIAN COUNTY 2.0 SE EL RENO [3  | 5.51, -97.93]                            |                      |                        |                                |
|  | 04/28/12 21:30 CST                       |                      | 0                      | Hail (1.75 in)                 |
|  | 04/28/12 21:30 CST                       |                      | 0                      | Source: Amateur Radio          |
| CANADIAN COUNTY 4.0 SSE PIEDMON  | =  |                      |                        |                                |
|  | 04/28/12 21:50 CST                       |                      | 0                      | Hail (0.88 in)                 |
|  | 04/28/12 21:50 CST                       |                      | 0                      | Source: Public                 |
| The hail was reported in the Surry Hills addit   | ion. The report was relayed via Tv       | witter.              |                        |                                |
| OKLAHOMA COUNTY 3.0 NNW BETHAN   | IY [35.55, -97.66]                       |                      |                        |                                |
|  | 04/28/12 21:55 CST                       |                      | 0                      | Hail (1.00 in)                 |
|  | 04/28/12 22:00 CST                       |                      | 0                      | Source: Public                 |
| CADDO COUNTY 1.0 N LOOKEBA [35.37  | 798.361                                  |                      |                        | _                              |
| one de de la contraction de la | 04/28/12 22:00 CST                       |                      | 0                      | Hail (1.00 in)                 |
|  | 04/28/12 22:00 CST                       |                      | 0                      | Source: Public                 |
|  |  |                      |                        |                                |
| GARFIELD COUNTY 4.0 SSW DRUMMOI  | ND [36.25, -98.07]<br>04/28/12 22:00 CST |                      | 0                      | Hail (1.75 in)                 |
|  | 04/28/12 22:00 CST                       |                      | 0                      | Source: Public                 |
|  |  |                      |                        |                                |
| BECKHAM COUNTY ERICK [35.21, -99.8   | =  |                      | •                      | Heil (4.00 in)                 |
|  | 04/28/12 22:15 CST                       |                      | 0                      | Hail (1.00 in)                 |
|  | 04/28/12 22:15 CST                       |                      | 0                      | Source: Fire Department/Rescue |
| OKLAHOMA COUNTY 5.0 N BETHANY [  | 35.58, -97.64]                           |                      |                        |                                |
|  | 04/28/12 22:15 CST                       |                      | 0                      | Hail (1.25 in)                 |
|  | 04/28/12 22:15 CST                       |                      | 0                      | Source: Trained Spotter        |
| BECKHAM COUNTY ERICK [35.21, -99.8   | 71                                       |                      |                        |                                |
| • ,  | 04/28/12 22:20 CST                       |                      | 0                      | Hail (0.88 in)                 |
|  | 04/28/12 22:20 CST                       |                      | 0                      | Source: COOP Observer          |
| CADDO COUNTY 9 0 NE LOOVEDA 125  | 44 09 261                                |                      |                        |                                |
| CADDO COUNTY 8.0 NE LOOKEBA [35.   | 04/28/12 22:20 CST                       |                      | 0                      | Hail (1.00 in)                 |
|  | 04/28/12 22:20 CST                       |                      | 0                      | Source: Public                 |
|  |  |                      | -                      |                                |
| OKLAHOMA COUNTY 7.0 N BETHANY [  |  |                      | _                      |                                |
|  | 04/28/12 22:21 CST                       |                      | 0                      | Hail (1.00 in)                 |
|  | 04/28/12 22:21 CST                       |                      | 0                      | Source: Public                 |
| OKLAHOMA COUNTY 6.0 WSW EDMON  | D [35.62, -97.58]                        |                      |                        |                                |
|  | 04/28/12 22:26 CST                       |                      | 0                      | Hail (1.00 in)                 |
|  | 04/28/12 22:26 CST                       |                      | 0                      | Source: NWS Employee           |
| GARFIELD COUNTY 4.0 ENE LAHOMA [   | 36.4198.021                              |                      |                        |                                |
| THE PROPERTY OF THE PROPERTY O | 04/28/12 22:32 CST                       |                      | 0                      | Hail (1.00 in)                 |
|  | 04/28/12 22:32 CST                       |                      | 0                      | Source: Emergency Manager      |
| GARFIELD COUNTY 3.0 ENE HILLSDAL   | E [36.5897 94]                           |                      |                        |                                |
| OTHER DEED GOORT I S.O ERE HILLSDAL  | 04/28/12 22:58 CST                       |                      | 0                      | Hail (1.00 in)                 |
|  | 04/28/12 22:58 CST                       |                      | 0                      | Source: Emergency Manager      |
| BECKHAM COUNTY SAYRE [35.30, -99.0   | 641                                      |                      |                        |                                |
| DEGICIAM GOUNT 1 SATRE [38.30, -99.0   | 04/28/12 23:02 CST                       |                      | 0                      | Hail (1.00 in)                 |
|  | 04/28/12 23:02 CST                       |                      | 0                      | Source: Emergency Manager      |
|  |  |                      |                        |                                |

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| Q4/28/12 23:27 CST  | Location   | Date/Time  | Deaths &<br>Injuries  | Property &<br>Crop Dmg   | Event Type and Details  |
|---|--|--|---|--|---|
| 04/28/12/23/19 CST  | LINCOLN COUNTY 3.0 NW CHANDLER [35.74  |  |   |  |   |
| The half was reported at Chandler Lake.  DAZBFIELD COUNTY DOUGLAS [36.28, 47.87] DAZBFIELD COUNTY DOUGLAS [36.28, 47.87] DAZBFIELD COUNTY SAYRE [35.30, 49.64] DAZBFIELD COUNTY SAYRE [35.30, 49.64] DAZBFIELD COUNTY SAYRE [35.30, 49.64] DAZBFIELD COUNTY TRYON [35.87, 46.96] DAZBFIELD COUNTY CUSHING [35.98, 48.67] DAZBFIELD COUNTY CUSHING [35.98, 48.67] DAZBFIELD COUNTY CUSHING [35.98, 48.67] DAZBFIELD COUNTY CUSHING [35.98, 49.67] DAZBFIELD COUNTY   |  |  |   |  |   |
| DARFIELD COUNTY   | The heilings appeared at Observation of  | 04/28/12 23:04 CST   |   | U  | Source: Law Enforcement   |
| 04/28/12/23:19 CST  | The hall was reported at Chandler Lake.  |  |   |  |   |
| DAZEN12 23.19 CST   | GARFIELD COUNTY DOUGLAS [36.26, -97.67   | =  |   |  | He2744 00 (a)   |
| Description     |  |  |   |  |   |
| 04/28/12 23:27 CST   0   Hall (1.00 in)   |  | 04/26/12 23.19 631   |   | U  | Source. Emergency Manager   |
| O4/28/12 23:27 CST  | BECKHAM COUNTY SAYRE [35.30, -99.64]   | 04/00/40 00:07 00T   |   |  | H-1/4 00 (-)  |
| No damage occurred with the wind gust.  |  |  |   |  |   |
| 04/28/12 23:53 CST  |  | 04/28/12 23:27 CS1   |   | U  | Source: COOP Observer   |
| No damage occurred with the wind gust.  LINCOLN COUNTY TRYON [35.87, -96.96]  04/28/12 23:58 CST 0 Hail (1.25 in) 04/28/12 23:58 CST 0 Source: Emergency Manager  PAYNE COUNTY CUSHING [35.98, -96.76] 04/29/12 03:00 CST 0 Hail (0.88 in) 04/29/12 00:30 CST 0 Source: Law Enforcement  PAYNE COUNTY 6.0 S STILLWATER [36.03, -97.06] 04/29/12 01:15 CST 0 Hail (1.00 in) 04/29/12 01:15 CST 0 Source: Emergency Manager  KINGFISHER COUNTY KINGFISHER [35.86, -97.93] 04/29/12 06:27 CST 0 Hail (0.75 in) 04/29/12 06:27 CST 0 Source: Public  The hail report was relayed via Twitter.  Several thunderstorms developed just after sunset on April 28 along and near a stationary front from southwest to northeast Oklahoma. The most significant storms were supercells which affected central Oklahoma City, yielding numerous reports of half dollar to goffball size hail. Another tracked from near Westendroft of El Reno to Oklahoma City, yielding numerous reports of half dollar to goffball size hail. Another tracked fust as well westernown of the El Reno to Oklahoma City, yielding numerous reports of half dollar to goffball size hail. Another tracked fust south of the first path, from near Cordell to El Reno, with a few 1.00° hall reports. A third supercell tracked from near Westengrato to El Reno to Oklahoma City, yielding numerous reports of half dollar to goffball size hail. Another tracked fust south of the first path, from near Cordell to El Reno, with a few 1.00° hall reports. A third supercell tracked from near Westengrato the overnight hours.  GARFIELD COUNTY 2.0 NW ENID [36.42, -97.91] 04/29/12 19:48 CST 0 Hail (1.00 in) 04/29/12 19:48 CST 0 Source: Public  GARFIELD COUNTY UNITER [36.56, -97.66] 04/29/12 20:24 CST 0 Source: Public   | LINCOLN COUNTY TRYON [35.87, -96.96]   |  |   |  |   |
| No damage occurred with the wind gust.  |  |  |   |  |   |
| DAY-28/12 23:58 CST   |  | 04/28/12 23:53 CST   |   | 0  | Source: Emergency Manager   |
| O4/28/12 23:58 CST  | No damage occurred with the wind gust.   |  |   |  |   |
| 04/28/12 23:58 CST 0 Source: Emergency Manager  PAYNE COUNTY CUSHING [35.98, -96.76]  04/29/12 00:30 CST 0 Hail (0.88 in) 04/29/12 00:30 CST 0 Source: Law Enforcement  PAYNE COUNTY 6.0 S STILLWATER [36.03, -97.06] 04/29/12 01:05 CST 0 Hail (1.00 in) 04/29/12 01:15 CST 0 Source: Emergency Manager  KINGFISHER COUNTY KINGFISHER [35.86, -97.93] 04/29/12 06:27 CST 0 Hail (0.75 in) 04/29/12 06:27 CST 0 Source: Public  The hail report was relayed via Twitter.  Several thunderstorms developed just after sunset on April 28 along and near a stationary front from southwest to northeast Oklahoma. The most significant storms were supercells which affected central Oklahoma between 9:30pm and midnight. The first and most intense supercell tracked from near Weatherford to El Reno to Oklahoma City, yielding numerous reports of half dollar to golfball size half. Another tracked just south of the first path, from near Corellet to El Reno, with a few 1.00° hail reports. A flat general tracked from near Watonga to Perry with reports of 1.00° hail. By 1:00am on April 29, the storms had largely merged into a complex that moved northeast through the overnight hours.  GARFIELD COUNTY 2.0 NW ENID [36.42, -97.91] 04/29/12 19:48 CST 0 Hail (1.00 in) 04/29/12 20:24 CST 0 Source: Public  GARFIELD COUNTY HUNTER [36.56, -97.66] 04/29/12 20:24 CST 0 Hail (1.00 in) 04/29/12 20:24 CST 0 Source: Public   | LINCOLN COUNTY TRYON [35.87, -96.96]   |  |   |  |   |
| PAYNE COUNTY CUSHING [35.98, -96.76]  04/29/12 00:30 CST 0 Source: Law Enforcement  04/29/12 00:30 CST 0 Source: Law Enforcement  04/29/12 01:05 CST 0 Hail (1.00 in) 04/29/12 01:05 CST 0 Source: Emergency Manager  KINGFISHER COUNTY KINGFISHER [36.86, -97.93] 04/29/12 06:27 CST 0 Hail (0.75 in) 04/29/12 06:27 CST 0 Source: Public  The hail report was relayed via Twitter.  Several thunderstorms developed just after sunset on April 28 along and near a stationary front from southwest to northeast Oklahoma. The most significant storms were supercells which affected central Oklahoma between 9:30pm and midnight. The first and most intense supercell tracked from near Weatherford to El Reno to Oklahoma City, yielding numerous reports of half dollar to goffball size hail. Another tracked just south of the first path, from near Cordell to El Reno, with a few 1.00" hall reports. A third supercell tracked from near Watonga to Perry with reports of 1.00" hall. By 1:00am on April 29, the storms had largely merged into a complex that moved northeast through the overnight hours.  GARFIELD COUNTY 2.0 NW ENID [36.42, -97.91] 04/29/12 19:48 CST 0 Hail (1.00 in) 04/29/12 19:48 CST 0 Source: Public  GARFIELD COUNTY HUNTER [36.56, -97.66] 04/29/12 20:24 CST 0 Hail (1.00 in) 04/29/12 20:24 CST 0 Hail (1.00 in)   |  |  |   |  |   |
| 04/29/12 00:30 CST  |  | 04/28/12 23:58 CST   |   | 0  | Source: Emergency Manager   |
| O4/29/12 00:30 CST  O4/29/12 01:05 CST O5 CSUITCE: Law Enforcement  Hall (1.00 in) O4/29/12 01:05 CST O5 CSUITCE: Law Enforcement  O4/29/12 01:05 CST O4/29/12 01:05 | PAYNE COUNTY CUSHING [35.98, -96.76]   |  |   |  |   |
| PAYNE COUNTY 6.0 S STILLWATER [36.03, -97.06]  04/29/12 01:15 CST  0 Hail (1.00 in)  04/29/12 01:15 CST  0 Source: Emergency Manager  KINGFISHER COUNTY KINGFISHER [35.86, -97.93]  04/29/12 06:27 CST  0 Hail (0.75 in)  04/29/12 06:27 CST  0 Source: Public  The hail report was relayed via Twitter.  Several thunderstorms developed just after sunset on April 28 along and near a stationary front from southwest to northeast Oklahoma.  The most significant storms were supercells which affected central Oklahoma between 9:30pm and midnight. The first and most intense supercell tracked from near Weatherford to El Reno to Oklahoma City, yielding numerous reports of half dollar to golfball size hall. Another tracked just south of the first path, from near Cordell to El Reno, with a few 1.00" hail reports. A third supercell tracked from near Weatherford for hail. By 1:00am on April 29, the storms had largely merged into a complex that moved northeast through the overnight hours.  GARFIELD COUNTY 2.0 NW ENID [36.42, -97.91]  04/29/12 19:48 CST  0 Hail (1.00 in)  04/29/12 19:48 CST  0 Hail (1.00 in)  04/29/12 20:24 CST  0 Hail (1.00 in)   |  | 04/29/12 00:30 CST   |   | 0  | Hail (0.88 in)  |
| 04/29/12 01:05 CST 0 Hail (1.00 in) 04/29/12 01:15 CST 0 Hail (1.00 in) Source: Emergency Manager  KINGFISHER COUNTY KINGFISHER [35.86, -97.93] 04/29/12 06:27 CST 0 Hail (0.75 in) 04/29/12 06:27 CST 0 Source: Public  The hall report was relayed via Twitter.  Several thunderstorms developed just after sunset on April 28 along and near a stationary front from southwest to northeast Oklahoma. The most significant storms were supercells which affected central Oklahoma between 9:30pm and midnight. The first and most intense supercell tracked from near Weatherford to El Reno to Oklahoma City, yielding numerous reports of half dollar to golfball size habid. Another tracked just south of the first path, from near Cordell to El Reno, with a few 1.00" half reports. A third supercell tracked from near Wather ports of 1.00" hail. By 1:00am on April 29, the storms had largely merged into a complex that moved northeast through the overnight hours.  GARFIELD COUNTY 2.0 NW ENID [36.42, -97.91] 04/29/12 19:48 CST 0 Hail (1.00 in) 04/29/12 19:48 CST 0 Hail (1.00 in) 04/29/12 20:24 CST 0 Hail (1.00 in) 04/29/12 20:24 CST 0 Hail (1.00 in) 04/29/12 20:24 CST 0 Hail (1.25 in)  |  | 04/29/12 00:30 CST   |   | 0  | Source: Law Enforcement   |
| 04/29/12 01:05 CST 0 Hail (1.00 in) 04/29/12 01:15 CST 0 Hail (1.00 in) Source: Emergency Manager  KINGFISHER COUNTY KINGFISHER [35.86, -97.93] 04/29/12 06:27 CST 0 Hail (0.75 in) 04/29/12 06:27 CST 0 Source: Public  The hall report was relayed via Twitter.  Several thunderstorms developed just after sunset on April 28 along and near a stationary front from southwest to northeast Oklahoma. The most significant storms were supercells which affected central Oklahoma between 9:30pm and midnight. The first and most intense supercell tracked from near Weatherford to El Reno to Oklahoma City, yielding numerous reports of half dollar to golfball size habid. Another tracked just south of the first path, from near Cordell to El Reno, with a few 1.00" half reports. A third supercell tracked from near Wather ports of 1.00" hail. By 1:00am on April 29, the storms had largely merged into a complex that moved northeast through the overnight hours.  GARFIELD COUNTY 2.0 NW ENID [36.42, -97.91] 04/29/12 19:48 CST 0 Hail (1.00 in) 04/29/12 19:48 CST 0 Hail (1.00 in) 04/29/12 20:24 CST 0 Hail (1.00 in) 04/29/12 20:24 CST 0 Hail (1.00 in) 04/29/12 20:24 CST 0 Hail (1.25 in)  | PAYNE COUNTY 6.0 S STILLWATER [36.03, -  | -97.061  |   |  |   |
| KINGFISHER COUNTY KINGFISHER [35.86, -97.93]  04/29/12 06:27 CST  0 Hail (0.75 in)  04/29/12 06:27 CST  0 Source: Public  The hail report was relayed via Twitter.  Several thunderstorms developed just after sunset on April 28 along and near a stationary front from southwest to northeast Oklahoma. The most significant storms were supercells which affected central Oklahoma between 9:30pm and midnight. The first and most intense supercell tracked from near Weatherford to EI Reno to Oklahoma City, yielding numerous reports of half dollar to golfball size hail. Another tracked just south of the first path, from near Cordell to EI Reno, with a few 1.00" hall reports. A third supercell tracked from near Watonga to Perry with reports of 1.00" hall. By 1:00am on April 29, the storms had largely merged into a complex that moved northeast through the overnight hours.  GARFIELD COUNTY 2.0 NW ENID [36.42, -97.91]  04/29/12 19:48 CST  0 Hail (1.00 in)  04/29/12 19:48 CST  0 Source: Public  GARFIELD COUNTY HUNTER [36.56, -97.66]  04/29/12 20:24 CST  0 Source: Public  HARPER COUNTY MAY [36.62, -99.75]  | •  |  |   | 0  | Hail (1.00 in)  |
| O4/29/12 06:27 CST 0 Hail (0.75 in) O4/29/12 06:27 CST 0 Source: Public  The hail report was relayed via Twitter.  Several thunderstorms developed just after sunset on April 28 along and near a stationary front from southwest to northeast Oklahoma. The most significant storms were supercells which affected central Oklahoma between 9:30pm and midnight. The first and most intense supercell tracked from near Weatherford to El Reno to Oklahoma City, yielding numerous reports of half dollar to golfball size hail. Another tracked just south of the first path, from near Cordell to El Reno, with a few 1.00" hail reports. A third supercell tracked from near Watonga to Perry with reports of 1.00" hail. By 1:00am on April 29, the storms had largely merged into a complex that moved northeast through the overnight hours.  GARFIELD COUNTY 2.0 NW ENID [36.42, -97.91]  04/29/12 19:48 CST  0 Hail (1.00 in)  04/29/12 19:48 CST  0 Source: Public  GARFIELD COUNTY HUNTER [36.56, -97.66]  04/29/12 20:24 CST  0 Hail (1.00 in)  04/29/12 20:24 CST  0 Hail (1.00 in)  04/29/12 20:24 CST  0 Hail (1.25 in)  |  | 04/29/12 01:15 CST   |   | 0  | Source: Emergency Manager   |
| 04/29/12 06:27 CST 0 Source: Public  The hail report was relayed via Twitter.  Several thunderstorms developed just after sunset on April 28 along and near a stationary front from southwest to northeast Oklahoma. The most significant storms were supercells which affected central Oklahoma between 9:30pm and midnight. The first and most intense supercell tracked from near Weatherford to El Reno to Oklahoma City, yielding numerous reports of half dollar to golfball size hail. Another tracked just south of the first path, from near Cordell to El Reno, with a few 1.00" hail reports. A third supercell tracked from near Watonga to Perry with reports of 1.00" hail. By 1:00am on April 29, the storms had largely merged into a complex that moved northeast through the overnight hours.  GARFIELD COUNTY 2.0 NW ENID [36.42, -97.91]  04/29/12 19:48 CST  0 Hail (1.00 in)  04/29/12 19:48 CST  0 Alail (1.00 in)  04/29/12 20:24 CST  0 Source: Public  GARFIELD COUNTY HUNTER [36.56, -97.66]  04/29/12 20:24 CST  0 Hail (1.00 in)  04/29/12 20:24 CST  0 Hail (1.05 in)   | KINGFISHER COUNTY KINGFISHER [35.86, -   | 97.93]   |   |  |   |
| Several thunderstorms developed just after sunset on April 28 along and near a stationary front from southwest to northeast Oklahoma. The most significant storms were supercells which affected central Oklahoma between 9:30pm and midnight. The first and most intense supercell tracked from near Weatherford to El Reno to Oklahoma City, yielding numerous reports of half dollar to golfball size hail. Another tracked just south of the first path, from near Cordell to El Reno, with a few 1.00" hail reports. A third supercell tracked from near Watherford to 1.00" hail. By 1:00am on April 29, the storms had largely merged into a complex that moved northeast through the overnight hours.  GARFIELD COUNTY 2.0 NW ENID [36.42, -97.91]  04/29/12 19:48 CST  0 Hail (1.00 in)  04/29/12 19:48 CST  0 Source: Public  GARFIELD COUNTY HUNTER [36.56, -97.66]  04/29/12 20:24 CST  0 Source: Public  HARPER COUNTY MAY [36.62, -99.75]   | -  | 04/29/12 06:27 CST   |   | 0  | Hail (0.75 in)  |
| Several thunderstorms developed just after sunset on April 28 along and near a stationary front from southwest to northeast Oklahoma. The most significant storms were supercells which affected central Oklahoma between 9:30pm and midnight. The first and most intense supercell tracked from near Weatherford to El Reno to Oklahoma City, yielding numerous reports of half dollar to golfball size hail. Another tracked just south of the first path, from near Cordell to El Reno, with a few 1.00" hail reports. A third supercell tracked from near Watonga to Perry with reports of 1.00" hail. By 1:00am on April 29, the storms had largely merged into a complex that moved northeast through the overnight hours.  GARFIELD COUNTY 2.0 NW ENID [36.42, -97.91]  04/29/12 19:48 CST  0 Hail (1.00 in)  04/29/12 19:48 CST  0 Hail (1.00 in)  04/29/12 20:24 CST  0 Source: Public  HARPER COUNTY MAY [36.62, -99.75]  04/29/12 21:22 CST  0 Hail (1.25 in)  |  | 04/29/12 06:27 CST   |   | 0  | Source: Public  |
| The most significant storms were supercells which affected central Oklahoma between 9:30pm and midnight. The first and most intense supercell tracked from near Weatherford to El Reno to Oklahoma City, yielding numerous reports of half dollar to golfball size hail. Another tracked just south of the first path, from near Cordell to El Reno, with a few 1.00" hail reports. A third supercell tracked from near Watonga to Perry with reports of 1.00" hail. By 1:00am on April 29, the storms had largely merged into a complex that moved northeast through the overnight hours.  GARFIELD COUNTY 2.0 NW ENID [36.42, -97.91]  04/29/12 19:48 CST 0 Hail (1.00 in) 04/29/12 19:48 CST 0 Source: Public  GARFIELD COUNTY HUNTER [36.56, -97.66]  04/29/12 20:24 CST 0 Source: Public  HARPER COUNTY MAY [36.62, -99.75]  04/29/12 21:22 CST 0 Hail (1.25 in)   | The hail report was relayed via Twitter.   |  |   |  |   |
| 04/29/12 19:48 CST 0 Hail (1.00 in) 04/29/12 19:48 CST 0 Source: Public  GARFIELD COUNTY HUNTER [36.56, -97.66] 04/29/12 20:24 CST 0 Hail (1.00 in) 04/29/12 20:24 CST 0 Source: Public  HARPER COUNTY MAY [36.62, -99.75] 04/29/12 21:22 CST 0 Hail (1.25 in)  | The most significant storms were supercells wi<br>intense supercell tracked from near Weatherfor<br>hail. Another tracked just south of the first path | nich affected central Oklaho<br>rd to El Reno to Oklahoma C<br>ı, from near Cordell to El Re | ma between 9:30p<br>ity, yielding nume<br>no, with a few 1.00 | om and midnight. <sup>-</sup><br>erous reports of ha<br>0" hail reports. A t | The first and most<br>Ilf dollar to golfball size<br>hird supercell tracked |
| 04/29/12 19:48 CST 0 Source: Public  GARFIELD COUNTY HUNTER [36.56, -97.66]  04/29/12 20:24 CST 0 Hail (1.00 in) 04/29/12 20:24 CST 0 Source: Public  HARPER COUNTY MAY [36.62, -99.75]  04/29/12 21:22 CST 0 Hail (1.25 in)  | GARFIELD COUNTY 2.0 NW ENID [36.42, -97.   | =  |   |  |   |
| GARFIELD COUNTY HUNTER [36.56, -97.66]  04/29/12 20:24 CST  0 Hail (1.00 in)  04/29/12 20:24 CST  0 Source: Public  HARPER COUNTY MAY [36.62, -99.75]  04/29/12 21:22 CST  0 Hail (1.25 in)   |  |  |   |  |   |
| 04/29/12 20:24 CST 0 Hail (1.00 in) 04/29/12 20:24 CST 0 Source: Public  HARPER COUNTY MAY [36.62, -99.75] 04/29/12 21:22 CST 0 Hail (1.25 in)  |  | 04/29/12 19:48 CST   |   | 0  | Source: Public  |
| 04/29/12 20:24 CST 0 Source: Public  HARPER COUNTY MAY [36.62, -99.75]  04/29/12 21:22 CST 0 Hail (1.25 in)   | GARFIELD COUNTY HUNTER [36.56, -97.66]   |  |   |  |   |
| HARPER COUNTY MAY [36.62, -99.75] 04/29/12 21:22 CST 0 Hail (1.25 in)   |  |  |   |  |   |
| 04/29/12 21:22 CST 0 Hail (1.25 in)   |  | 04/29/12 20:24 CST   |   | 0  | Source: Public  |
| · ,   | HARPER COUNTY MAY [36.62, -99.75]  |  |   |  |   |
| 04/29/12 21:22 CST 0 Source: Trained Spotter  |  | 04/29/12 21:22 CST   |   | 0  | Hail (1.25 in)  |
|   |  | 04/29/12 21:22 CST   |   | 0  | Source: Trained Spotter   |

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WOODS COUNTY --- 12.0 ESE WAYNOKA [36.52, -98.68]

| Location  | Date/Time  | Deaths &<br>Injuries   | Property &<br>Crop Dmg  | Event Type and Details  |
|---|--|--|---|---|
|   | 04/29/12 22:10 CST   |  | 0   | Hail (1.00 in)  |
|   | 04/29/12 22:10 CST   |  | 0   | Source: Public  |
| KAY COUNTY 1.5 NNW (PNC)PONC  | Δ CITY ΔRPT [36 75 -97 11] 4 3 WNV   | N KAW CITY 136 78  | 3 -96 931 24 FNF  | WHITE FAGI F I36 62 -97 041 3 2   |
| SSW TONKAWA [36.64, -97.33], 1.4 WN   | NW BLACKWELL TONKAWA MUNI AI   | =  |   |   |
|   | 04/29/12 22:25 CST   |  | 0   | Flash Flood (due to Heavy Rain)   |
|   | 04/30/12 02:30 CST   |  | 0   | Source: Law Enforcement   |
| Widespread street flooding occurred from<br>roads, and also caused some automobil<br>water entered residences on the west si  | es to stall. I-35 also had about 6 to 8 in   |  |   | -   |
| DEWEY COUNTY 5.0 SE VICI [36.10   |  |  |   |   |
|   | 04/29/12 22:45 CST   |  | 0   | Hail (0.75 in)  |
|   | 04/29/12 22:45 CST   |  | 0   | Source: Public  |
| narginally-severe hail up to 1.25" in di  |  | teu in r onca ony.   | 0   | Hail (0.88 in) Source: Public   |
|   | 04/30/12 17:33 C31   |  | U   | Source. Fublic  |
| WOODS COUNTY 12.0 W ALVA [36.   | 80, -98.89]  |  |   |   |
|   | 04/30/12 18:00 CST   |  | 0   | Hail (1.75 in)  |
|   | 04/30/12 18:00 CST   |  | 0   | Source: Public  |
|   |  |  |   |   |
| ALFALFA COUNTY 2 5 W 1ET 126 6  | 6 -98 221  |  |   |   |
| ALFALFA COUNTY 2.5 W JET [36.60   | 6, -98.22]<br>04/30/12 18:34 CST   |  | 0   | Tornado (EF0, L: 0.10 mi , W: 20 yd)  |
| ALFALFA COUNTY 2.5 W JET [36.60   |  |  | 0   | Tornado (EF0, L: 0.10 mi , W: 20 yd)<br>Source: Broadcast Media   |
| Alfalfa County emergency management south of U.S. Highway 64 approximately  | 04/30/12 18:34 CST<br>04/30/12 18:34 CST<br>and a KFOR-TV chaser reported a bri<br>2.5 miles west of Jet.  |  | 0<br>damage reported.   | Source: Broadcast Media   |
| Alfalfa County emergency management<br>south of U.S. Highway 64 approximately   | 04/30/12 18:34 CST<br>04/30/12 18:34 CST<br>and a KFOR-TV chaser reported a bri<br>2.5 miles west of Jet.<br>70, -98.22], 4.7 W GREAT SALT PLAII   |  | 0 damage reported.  | Source: Broadcast Media The tornado was observed to be just   |
| Alfalfa County emergency management south of U.S. Highway 64 approximately  | 04/30/12 18:34 CST<br>04/30/12 18:34 CST<br>and a KFOR-TV chaser reported a bri<br>v 2.5 miles west of Jet.<br>70, -98.22], 4.7 W GREAT SALT PLAIR<br>04/30/12 18:40 CST   |  | 0 damage reported.  .75, -98.22]  | Source: Broadcast Media  The tornado was observed to be just  Tornado (EF0, L: 3.20 mi , W: 30 yd)  |
| Alfalfa County emergency management south of U.S. Highway 64 approximately  ALFALFA COUNTY 3.0 NW JET [36.  | 04/30/12 18:34 CST<br>04/30/12 18:34 CST<br>and a KFOR-TV chaser reported a bri<br>v 2.5 miles west of Jet.<br>70, -98.22], 4.7 W GREAT SALT PLAII<br>04/30/12 18:40 CST<br>04/30/12 18:57 CST   | NS LAKE DAM [36.   | 0 damage reported.  75, -98.22] 0 0 uth side of the Grea  | Source: Broadcast Media  The tornado was observed to be just  Tornado (EF0, L: 3.20 mi , W: 30 yd)  Source: Emergency Manager  at Salt Plains Lake and moved north  |
| Alfalfa County emergency management south of U.S. Highway 64 approximately  ALFALFA COUNTY 3.0 NW JET [36.  Alfalfa County Emergency Management across the lake. The only reported dama   | 04/30/12 18:34 CST 04/30/12 18:34 CST and a KFOR-TV chaser reported a bri v 2.5 miles west of Jet.  70, -98.22], 4.7 W GREAT SALT PLAII 04/30/12 18:57 CST 04/30/12 18:57 CST and KFOR-TV reported a tornado that age was to an outbuilding on the edge  | NS LAKE DAM [36.<br>t formed on the sou<br>of the lake. The spo  | 0 damage reported.  75, -98.22] 0 0 uth side of the Grea  | Source: Broadcast Media  The tornado was observed to be just  Tornado (EF0, L: 3.20 mi , W: 30 yd)  Source: Emergency Manager  at Salt Plains Lake and moved north  |
| ALFALFA COUNTY 2.5 W JET [36.66  Alfalfa County emergency management south of U.S. Highway 64 approximately  ALFALFA COUNTY 3.0 NW JET [36.  Alfalfa County Emergency Management across the lake. The only reported dama  | 04/30/12 18:34 CST 04/30/12 18:34 CST and a KFOR-TV chaser reported a brive 2.5 miles west of Jet.  70, -98.22], 4.7 W GREAT SALT PLAIR 04/30/12 18:40 CST 04/30/12 18:57 CST and KFOR-TV reported a tornado that age was to an outbuilding on the edge.   | NS LAKE DAM [36.<br>t formed on the sou<br>of the lake. The spo  | 0 damage reported.  .75, -98.22] 0 0 th side of the Greaterific path was est  | Source: Broadcast Media  The tornado was observed to be just  Tornado (EF0, L: 3.20 mi , W: 30 yd)  Source: Emergency Manager  at Salt Plains Lake and moved north imated.  |
| Alfalfa County emergency management south of U.S. Highway 64 approximately  ALFALFA COUNTY 3.0 NW JET [36.  Alfalfa County Emergency Management across the lake. The only reported dama   | 04/30/12 18:34 CST 04/30/12 18:34 CST and a KFOR-TV chaser reported a brid 2.5 miles west of Jet.  70, -98.22], 4.7 W GREAT SALT PLAII 04/30/12 18:40 CST 04/30/12 18:57 CST and KFOR-TV reported a tornado that age was to an outbuilding on the edge.  ALT PLAINS LAKE DAM [36.74, -98.19 04/30/12 18:55 CST   | NS LAKE DAM [36.<br>t formed on the sou<br>of the lake. The spo  | 0 damage reported.  75, -98.22] 0 0 th side of the Greaterific path was est   | Source: Broadcast Media  The tornado was observed to be just  Tornado (EF0, L: 3.20 mi , W: 30 yd) Source: Emergency Manager at Salt Plains Lake and moved north imated.  Hail (1.75 in)  |
| Alfalfa County emergency management south of U.S. Highway 64 approximately  ALFALFA COUNTY 3.0 NW JET [36.  Alfalfa County Emergency Management across the lake. The only reported dama   | 04/30/12 18:34 CST 04/30/12 18:34 CST and a KFOR-TV chaser reported a brive 2.5 miles west of Jet.  70, -98.22], 4.7 W GREAT SALT PLAIR 04/30/12 18:40 CST 04/30/12 18:57 CST and KFOR-TV reported a tornado that age was to an outbuilding on the edge.   | NS LAKE DAM [36.<br>t formed on the sou<br>of the lake. The spo  | 0 damage reported.  .75, -98.22] 0 0 th side of the Greaterific path was est  | Source: Broadcast Media  The tornado was observed to be just  Tornado (EF0, L: 3.20 mi , W: 30 yd)  Source: Emergency Manager  at Salt Plains Lake and moved north imated.  |
| Alfalfa County emergency management south of U.S. Highway 64 approximately  ALFALFA COUNTY 3.0 NW JET [36.  Alfalfa County Emergency Management across the lake. The only reported dama  ALFALFA COUNTY 3.0 W GREAT SA  | 04/30/12 18:34 CST 04/30/12 18:34 CST and a KFOR-TV chaser reported a brid 2.5 miles west of Jet.  70, -98.22], 4.7 W GREAT SALT PLAIN 04/30/12 18:40 CST 04/30/12 18:57 CST and KFOR-TV reported a tornado that age was to an outbuilding on the edge.  ALT PLAINS LAKE DAM [36.74, -98.19 04/30/12 18:55 CST 04/30/12 18:55 CST  | NS LAKE DAM [36. t formed on the sou of the lake. The spo  | 0 damage reported.  75, -98.22] 0 0 th side of the Greaterific path was est   | Source: Broadcast Media  The tornado was observed to be just  Tornado (EF0, L: 3.20 mi , W: 30 yd) Source: Emergency Manager at Salt Plains Lake and moved north imated.  Hail (1.75 in)  |
| Alfalfa County emergency management south of U.S. Highway 64 approximately  ALFALFA COUNTY 3.0 NW JET [36.  Alfalfa County Emergency Management across the lake. The only reported dama  ALFALFA COUNTY 3.0 W GREAT SA  | 04/30/12 18:34 CST 04/30/12 18:34 CST and a KFOR-TV chaser reported a brid 2.5 miles west of Jet.  70, -98.22], 4.7 W GREAT SALT PLAIN 04/30/12 18:40 CST 04/30/12 18:57 CST and KFOR-TV reported a tornado that age was to an outbuilding on the edge.  ALT PLAINS LAKE DAM [36.74, -98.19 04/30/12 18:55 CST 04/30/12 18:55 CST  | NS LAKE DAM [36. t formed on the sou of the lake. The spo  | 0 damage reported.  75, -98.22] 0 0 th side of the Greaterific path was est   | Source: Broadcast Media  The tornado was observed to be just  Tornado (EF0, L: 3.20 mi , W: 30 yd) Source: Emergency Manager at Salt Plains Lake and moved north imated.  Hail (1.75 in)  |
| Alfalfa County emergency management south of U.S. Highway 64 approximately  ALFALFA COUNTY 3.0 NW JET [36.  Alfalfa County Emergency Management across the lake. The only reported dama  ALFALFA COUNTY 3.0 W GREAT SA  | 04/30/12 18:34 CST 04/30/12 18:34 CST and a KFOR-TV chaser reported a brid 2.5 miles west of Jet.  70, -98.22], 4.7 W GREAT SALT PLAIN 04/30/12 18:40 CST 04/30/12 18:57 CST and KFOR-TV reported a tornado that age was to an outbuilding on the edge 04/30/12 18:55 CST 04/30/12 18:55 CST 04/30/12 18:55 CST  | NS LAKE DAM [36. t formed on the sou   | damage reported.  75, -98.22] 0 0 ith side of the Greaterific path was est  | Source: Broadcast Media  The tornado was observed to be just  Tornado (EF0, L: 3.20 mi , W: 30 yd) Source: Emergency Manager at Salt Plains Lake and moved north imated.  Hail (1.75 in) Source: Park/Forest Service  |
| Alfalfa County emergency management south of U.S. Highway 64 approximately  ALFALFA COUNTY 3.0 NW JET [36.  Alfalfa County Emergency Management across the lake. The only reported dama  ALFALFA COUNTY 3.0 W GREAT S.  GRANT COUNTY 2.0 SSE WAKITA [  Numerous storm chasers observed this began moving east-northeast. After a genorth-northwest for the final 5 miles cross dissipating approximately 2 miles south-   | 04/30/12 18:34 CST 04/30/12 18:34 CST and a KFOR-TV chaser reported a brid 2.5 miles west of Jet.  70, -98.22], 4.7 W GREAT SALT PLAIN 04/30/12 18:40 CST 04/30/12 18:57 CST and KFOR-TV reported a tornado that age was to an outbuilding on the edge  ALT PLAINS LAKE DAM [36.74, -98.19 04/30/12 18:55 CST 04/30/12 18:55 CST 04/30/12 19:13 CST 04/30/12 20:05 CST  tornado at various times. The tornado eneral east-northeast course for about sing state highway 11 about 8.5 miles southeast of town. Power lines were desired a property of the series of t | t formed on the sou<br>of the lake. The spo<br>p]  .05]  initially developed a<br>6 miles, the tornado<br>west of Medford, the | damage reported.  75, -98.22] 0 0 ith side of the Greaterific path was est 0 0 0 around 1913 CST to then began curvinen approaching V | Source: Broadcast Media  The tornado was observed to be just  Tornado (EF0, L: 3.20 mi , W: 30 yd) Source: Emergency Manager  at Salt Plains Lake and moved north imated.  Hail (1.75 in) Source: Park/Forest Service  Tornado (EF1, L: 16.00 mi , W: 300 yd) Source: Storm Chaser  approximately 5 miles north of Nash and ng northeast and eventually moved Vakita from the southeast and |
| Alfalfa County emergency management south of U.S. Highway 64 approximately  ALFALFA COUNTY 3.0 NW JET [36.  Alfalfa County Emergency Management across the lake. The only reported dama  ALFALFA COUNTY 3.0 W GREAT S.  | 04/30/12 18:34 CST 04/30/12 18:34 CST and a KFOR-TV chaser reported a brid 2.5 miles west of Jet.  70, -98.22], 4.7 W GREAT SALT PLAIR 04/30/12 18:40 CST 04/30/12 18:57 CST and KFOR-TV reported a tornado that age was to an outbuilding on the edge.  ALT PLAINS LAKE DAM [36.74, -98.19 04/30/12 18:55 CST 04/30/12 18:55 CST 04/30/12 19:13 CST 04/30/12 20:05 CST  tornado at various times. The tornado eneral east-northeast course for about sing state highway 11 about 8.5 miles resoutheast of town. Power lines were did.   | t formed on the sou<br>of the lake. The spo<br>p]  .05]  initially developed a<br>6 miles, the tornado<br>west of Medford, the | damage reported.  75, -98.22] 0 0 ith side of the Greaterific path was est 0 0 0 around 1913 CST to then began curvinen approaching V | Source: Broadcast Media  The tornado was observed to be just  Tornado (EF0, L: 3.20 mi , W: 30 yd) Source: Emergency Manager  at Salt Plains Lake and moved north imated.  Hail (1.75 in) Source: Park/Forest Service  Tornado (EF1, L: 16.00 mi , W: 300 yd) Source: Storm Chaser  approximately 5 miles north of Nash and ng northeast and eventually moved Vakita from the southeast and |
| Alfalfa County emergency management south of U.S. Highway 64 approximately  ALFALFA COUNTY 3.0 NW JET [36.  Alfalfa County Emergency Management across the lake. The only reported dama  ALFALFA COUNTY 3.0 W GREAT S.  GRANT COUNTY 2.0 SSE WAKITA [  Numerous storm chasers observed this began moving east-northeast. After a genorth-northwest for the final 5 miles cross dissipating approximately 2 miles south-tornado primarily moved through farmland | 04/30/12 18:34 CST 04/30/12 18:34 CST and a KFOR-TV chaser reported a brid 2.5 miles west of Jet.  70, -98.22], 4.7 W GREAT SALT PLAIR 04/30/12 18:40 CST 04/30/12 18:57 CST and KFOR-TV reported a tornado that age was to an outbuilding on the edge.  ALT PLAINS LAKE DAM [36.74, -98.19 04/30/12 18:55 CST 04/30/12 18:55 CST 04/30/12 19:13 CST 04/30/12 20:05 CST  tornado at various times. The tornado eneral east-northeast course for about sing state highway 11 about 8.5 miles resoutheast of town. Power lines were did.   | t formed on the sou<br>of the lake. The spo<br>p]  .05]  initially developed a<br>6 miles, the tornado<br>west of Medford, the | damage reported.  75, -98.22] 0 0 ith side of the Greaterific path was est 0 0 0 around 1913 CST to then began curvinen approaching V | Source: Broadcast Media  The tornado was observed to be just  Tornado (EF0, L: 3.20 mi , W: 30 yd) Source: Emergency Manager  at Salt Plains Lake and moved north imated.  Hail (1.75 in) Source: Park/Forest Service  Tornado (EF1, L: 16.00 mi , W: 300 yd) Source: Storm Chaser  approximately 5 miles north of Nash and ng northeast and eventually moved Vakita from the southeast and |

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| Location  | Date/Time   | Deaths &   | Property &  | Event Type and Details  |
|---|---|--|---|---|
|   |   | Injuries   | Crop Dmg  |   |
|   | 04/30/12 20:06 CST  |  | 0   | Tornado (EF1, L: 1.00 mi , W: 50 yd)                                      |
|   | 04/30/12 20:10 CST  |  | 0   | Source: Broadcast Media   |
| This tornado developed just southwest of the<br>84 mph. A large barn was destroyed southwe<br>were closed due to fallen trees and power po  | est of Medford, with debris scatter   |  |   | _   |
| GRANT COUNTY 1.0 SE MEDFORD [36.8   | 80, -97.72], 2.0 E DEER CREEK [3<br>04/30/12 20:10 CST  | 36.81, -97.48]   | 0   | Tornado (EF1, L: 14.00 mi , W: 400 yd)                                    |
|   | 04/30/12 21:00 CST  |  | 0   | Source: Broadcast Media   |
|   | 0 11 001 12 2 1100 00 1   |  | · ·   | Course: Elouadus modu   |
| Soon after one tornado dissipated just south damaging hundreds of power poles east of N tornado reached a point to the northwest of E 2 or 3 miles east of Deer Creek. Near Deer be stopped for a few hours. Much of the path | fledford toward Deer Creek and he Deer Creek, the tornado began to Creek, the tornado damaged the v | eavily damaging th<br>curve to the east-s<br>valve of a 30000 ga | e Hohmann substa<br>outheast passing ju<br>allon anhydrous am | tion west of Deer Creek. When the ust north of Deer Creek and dissipating |
| GRANT COUNTY 1.0 SW MEDFORD [36.  | 80, -97.74]   |  |   |   |
| -   | 04/30/12 20:10 CST  |  | 0   | Thunderstorm Wind (MG 73 kt)  |
|   | 04/30/12 20:10 CST  |  | 0   | Source: Mesonet   |
| The wind gust occurred as a tornado moved   | to the south of the site.   |  |   |   |
| GRANT COUNTY 1.0 SW MEDFORD [36.  | 80, -97.74]   |  |   |   |
|   | 04/30/12 20:15 CST  |  | 0   | Thunderstorm Wind (MG 50 kt)  |
|   | 04/30/12 20:15 CST  |  | 0   | Source: Mesonet   |
| The wind occurred as a tornado moved soutl  | neast of the site.  |  |   |   |
|   |   |  |   |   |
| KIOWA COUNTY 12.0 NW LONE WOLF [  | <b>35.11, -99.40]</b><br>04/30/12 20:20 CST   |  | 0   | Heil (0.75 in)  |
|   | 04/30/12 20:20 CST  |  | 0   | Hail (0.75 in)<br>Source: Public  |
|   | 04/30/12 20:20 031  |  | O   | Source. Fubilic   |
| GRANT COUNTY 3.5 NE NASH [36.71, -9   | 8.01], 1.0 N POND CREEK [36.68  | 3, -97.80]   |   |   |
|   | 04/30/12 20:29 CST  |  | 0   | Tornado (EF1, L: 12.00 mi , W: 200 yd)                                    |
|   | 04/30/12 20:50 CST  |  | 0   | Source: Storm Chaser  |
| Several large trees were uprooted near Pond   | I Creek. No other damage was re   | ported with the torr   | nado.   |   |
| GRANT COUNTY 1.0 SW MEDFORD [36.  | 80, -97.74]   |  |   |   |
|   | 04/30/12 20:30 CST  |  | 0   | Thunderstorm Wind (MG 56 kt)  |
|   | 04/30/12 20:30 CST  |  | 0   | Source: Mesonet   |
| HARMON COUNTY 5.0 SSW VINSON [34  | .8399.891   |  |   |   |
|   | 04/30/12 20:35 CST  |  | 0   | Hail (1.75 in)  |
|   | 04/30/12 20:35 CST  |  | 0   | Source: Amateur Radio   |
|   |   |  |   |   |
| HARMON COUNTY 5.0 SSW VINSON [34  |   |  | 0   | Heil (4.75 in)  |
|   | 04/30/12 20:45 CST  |  | 0   | Hail (1.75 in)  |
|   | 04/30/12 20:45 CST  |  | 0   | Source: Amateur Radio   |
| GRANT COUNTY 1.0 SW MEDFORD [36.  | 80, -97.74]   |  |   |   |
|   | 04/30/12 20:50 CST  |  | 0   | Thunderstorm Wind (MG 58 kt)  |
|   | 04/30/12 20:50 CST  |  | 0   | Source: Mesonet   |
|   |   |  |   |   |
| GRANT COUNTY 1.0 SW MEDFORD [36.  | <b>80, -97.74]</b><br>04/30/12 20:55 CST  |  | 0   | Thunderstorm Wind (MG 58 kt)  |
|   | 04/30/12 20:55 CST  |  | 0   | Source: Mesonet   |
|   | 0 <del>4</del> /30/12 20:00 C31   |  | U   | Godice. Meachet   |

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HARMON COUNTY --- HOLLIS [34.69, -99.92]

| OBJOINT 2005 CST   | Location  | Date/Time                       | Deaths &<br>Injuries | Property &<br>Crop Dmg | Event Type and Details                |
|--|---|---------------------------------|----------------------|------------------------|---------------------------------------|
| GRANT COUNTY 1.0 SW MEDFORD [38.80, -97.74]  |   | 04/30/12 20:58 CST              |                      | 0                      | Hail (1.00 in)                        |
| 04/30/12 21:00 CST   0   Thunderstorm Wind (MS 58 kt)  |   | 04/30/12 20:58 CST              |                      | 0                      | Source: Amateur Radio                 |
| 04/30/12 21:00 CST   0   Thunderstorm Wind (MS 58 kt)  | CDANT COUNTY 4.0 SW MEDEODD 136 90              | 97.741                          |                      |                        |                                       |
| GRANT COUNTY 6.9 SW LAMONT [36.63, -97.46]   OLGO CENT   OLGO      | GRANT COUNTY 1.0 3W MEDI-ORD [30.00, -          | -                               |                      | 0                      | Thunderstorm Wind (MG 56 kt)          |
| 0.430/12.21.96.CST   |   |                                 |                      | 0                      |                                       |
| 0.430/12.21.96.CST   | GRANT COUNTY 6.0 SW LAMONT [36.63, -9]          | 7.641                           |                      |                        |                                       |
| A few large trees were uprooted.  KAY COUNTY — 0.5 W NARDIN [36.81, -97.46], 2.0 S NARDIN [96.78, -97.45]  |   | =                               |                      | 0                      | Thunderstorm Wind (EG 61 kt)          |
| KAY COUNTY — 0.5 W NARDIN [36.81, -97.46], 2.0 S NARDIN [36.78, -97.45]  O4/30/12 21:37 CST  O4/30/12 21:37 CST  O4/30/12 21:30 CST  O4/30/12 21:3 |   | 04/30/12 21:05 CST              |                      | 0                      | Source: Public                        |
| Q430/12 21/3 CST   | A few large trees were uprooted.                |                                 |                      |                        |                                       |
| Ok30/12 21:31 CST   D   Source: Emergency Manager  | KAY COUNTY 0.5 W NARDIN [36.81, -97.46],        | 2.0 S NARDIN [36.78, -97.45]    |                      |                        |                                       |
| Trees were damaged near west and south of Nardin as a fornado moved from near state highway 11 and 164th Street south-southeast.  HARMON COUNTY 3.0 E HOLLIS [34.69, -99.87]  04/30/12 21:10 CST 0   |   | 04/30/12 21:07 CST              |                      | 0                      | Tornado (EF1, L: 2.00 mi , W: 50 yd)  |
| HARMON COUNTY 3.0 E HOLLIS [34.69, -99.87]  04/30/12 21:10 CST  04/30/12 21:20 CST  04/30/12 21:25 CST  04/30/12 21:30 CST     |   | 04/30/12 21:13 CST              |                      | 0                      | Source: Emergency Manager             |
| O4/30/12 21:10 CST   | Trees were damaged near west and south of Na    | rdin as a tornado moved from ne | ear state highwa     | y 11 and 164th Stre    | eet south-southeast.                  |
| HARMON COUNTY 3.0 W GOULD [34.67, -99.82]  | HARMON COUNTY 3.0 E HOLLIS [34.69, -99.         | 87]                             |                      |                        |                                       |
| HARMON COUNTY 3.0 W GOULD [34.67, -99.82]  04/30/12 21:10 CST 0 Thunderstorm Wind (MG 66 kt)  04/30/12 21:10 CST 0 Source: Mesonet  CADDO COUNTY 4.0 NNW FT COBB [35.15, -96.47]  04/30/12 21:25 CST 0 Thunderstorm Wind (MG 56 kt)  04/30/12 21:25 CST 0 Source: Mesonet  KAY COUNTY 2.5 SSE NARDIN [36.78, -97.43], 6.0 W TONKAWA [36.68, -97.42]  04/30/12 21:36 CST 0 Source: Emergency Manager  Several outbuildings and one home were heavily damaged. Numerous large frees were also blown over.  CADDO COUNTY 4.0 NNW FT COBB [35.15, -96.47]  04/30/12 21:30 CST 0 Thunderstorm Wind (MG 52 kt)  04/30/12 21:30 CST 0 Source: Mesonet  HARMON COUNTY HOLLIS [34.69, -99.92]  04/30/12 21:30 CST 0 Hall (1.00 in)  04/30/12 21:30 CST 0 Source: Law Enforcement  KAY COUNTY 1.0 NW TONKAWA [36.69, -97.32]  04/30/12 21:30 CST 0 Thunderstorm Wind (EG 56 kt)  04/30/12 21:30 CST 0 Hall (1.00 in)  04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-2018) KINGFISHER, (OK-2024) CANADIAN  04/30/12 21:33 CST 0 High Wind (MAX 52 kt)  04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt)  04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt)  04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt)  15 CKAY COUNTY 3.0 S BLACKWELL [36.76, -97.28]  04/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt)  |   | 04/30/12 21:10 CST              |                      | 0                      | Hail (1.50 in)                        |
| O4/30/12 21:10 CST   |   | 04/30/12 21:10 CST              |                      | 0                      | Source: Amateur Radio                 |
| O4/30/12 21:10 CST 0 Source: Mesonet  CADDO COUNTY 4.0 NNW FT COBB [35.15, -98.47]   | HARMON COUNTY 3.0 W GOULD [34.67, -99           | .82]                            |                      |                        |                                       |
| CADDO COUNTY 4.0 NNW FT COBB [35.15, -98.47]   |   | 04/30/12 21:10 CST              |                      | 0                      | Thunderstorm Wind (MG 66 kt)          |
| 04/30/12 21:25 CST 0 Thunderstorm Wind (MG 56 kt) 04/30/12 21:25 CST 0 Source: Mesonet  KAY COUNTY 2.5 SSE NARDIN [36.78, 97.43], 6.0 W TONKAWA [36.68, 97.42] 04/30/12 21:36 CST 0 Tornado (EF1, L: 7.00 mi , W: 100 yd) 04/30/12 21:38 CST 0 Source: Emergency Manager  Several outbuildings and one home were heavily damaged. Numerous large trees were also blown over.  CADDO COUNTY 4.0 NNW FT COBB [35.15, 98.47] 04/30/12 21:30 CST 0 Thunderstorm Wind (MG 52 kt) 04/30/12 21:30 CST 0 Source: Mesonet  HARMON COUNTY HOLLIS [34.69, -99.92] 04/30/12 21:30 CST 0 Hail (1.00 in) 04/30/12 21:30 CST 0 Source: Law Enforcement  KAY COUNTY 1.0 NW TONKAWA [36.69, -97.32] 04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN 04/30/12 21:33 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt)  |   | 04/30/12 21:10 CST              |                      | 0                      | Source: Mesonet                       |
| 04/30/12 21:25 CST 0 Thunderstorm Wind (MG 56 kt) 04/30/12 21:25 CST 0 Source: Mesonet  KAY COUNTY 2.5 SSE NARDIN [36.78, -97.43], 6.0 W TONKAWA [36.68, -97.42] 04/30/12 21:25 CST 0 Tornado (EF1, L: 7.00 mi , W: 100 yd) 04/30/12 21:38 CST 0 Source: Emergency Manager  Several outbuildings and one home were heavily damaged. Numerous large trees were also blown over.  CADDO COUNTY 4.0 NNW FT COBB [35.15, -98.47] 04/30/12 21:30 CST 0 Thunderstorm Wind (MG 52 kt) 04/30/12 21:30 CST 0 Source: Mesonet  HARMON COUNTY HOLLIS [34.69, -99.92] 04/30/12 21:30 CST 0 Hail (1.00 in) 04/30/12 21:30 CST 0 Source: Law Enforcement  KAY COUNTY 1.0 NW TONKAWA [36.69, -97.32] 04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN 04/30/12 21:33 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt)   | CADDO COUNTY 4.0 NNW FT COBB [35.15.            | -98.471                         |                      |                        |                                       |
| KAY COUNTY 2.5 SSE NARDIN [36.78, -97.43], 6.0 W TONKAWA [36.68, -97.42]  04/30/12 21:25 CST 0 Tornado (EF1, L: 7.00 mi , W: 100 yd) 04/30/12 21:38 CST 0 Source: Emergency Manager  Several outbuildings and one home were heavily damaged. Numerous large trees were also blown over.  CADDO COUNTY 4.0 NNW FT COBB [35.15, -98.47] 04/30/12 21:30 CST 0 Thunderstorm Wind (MG 52 kt) 04/30/12 21:30 CST 0 Source: Mesonet  HARMON COUNTY HOLLIS [34.69, -99.92] 04/30/12 21:30 CST 0 Source: Law Enforcement  KAY COUNTY 1.0 NW TONKAWA [36.69, -97.32] 04/30/12 21:30 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN 04/30/12 21:35 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt)  |   | =                               |                      | 0                      | Thunderstorm Wind (MG 56 kt)          |
| 04/30/12 21:25 CST 0 Tornado (EF1, L: 7.00 mi , W: 100 yd) Source: Emergency Manager  Several outbuildings and one home were heavily damaged. Numerous large trees were also blown over.  CADDO COUNTY 4.0 NNW FT COBB [35.15, -98.47] 04/30/12 21:30 CST 0 Thunderstorm Wind (MG 52 kt) O4/30/12 21:30 CST 0 Source: Mesonet  HARMON COUNTY HOLLIS [34.69, -99.92] 04/30/12 21:30 CST 0 Source: Law Enforcement  KAY COUNTY 1.0 NW TONKAWA [36.69, -97.32] 04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN 04/30/12 21:33 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Winderstorm Winderstorm Winderstorm Winderstorm Winderstorm Winderstorm Winderstorm Winder             |   | 04/30/12 21:25 CST              |                      | 0                      | Source: Mesonet                       |
| 04/30/12 21:25 CST 0 Tornado (EF1, L: 7.00 mi , W: 100 yd) Source: Emergency Manager  Several outbuildings and one home were heavily damaged. Numerous large trees were also blown over.  CADDO COUNTY 4.0 NNW FT COBB [35.15, -98.47] 04/30/12 21:30 CST 0 Thunderstorm Wind (MG 52 kt) O4/30/12 21:30 CST 0 Source: Mesonet  HARMON COUNTY HOLLIS [34.69, -99.92] 04/30/12 21:30 CST 0 Source: Law Enforcement  KAY COUNTY 1.0 NW TONKAWA [36.69, -97.32] 04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN 04/30/12 21:33 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Wind (EG 56 kt) 104/30/12 21:36 CST 0 Thunderstorm Winderstorm Winderstorm Winderstorm Winderstorm Winderstorm Winderstorm Winderstorm Winder             | VAV COLINTY 2 E SSE NADDIN 126 70 07 4          | 21 C 0 W TONKAWA 12C CO 07      | 421                  |                        |                                       |
| Several outbuildings and one home were heavily damaged. Numerous large trees were also blown over.  CADDO COUNTY 4.0 NNW FT COBB [35.15, -98.47]  04/30/12 21:30 CST 05 Outroe: Mesonet  HARMON COUNTY HOLLIS [34.69, -99.92]  04/30/12 21:30 CST 04/30/12 21:30 CST 05 Outroe: Law Enforcement  KAY COUNTY 1.0 NW TONKAWA [36.69, -97.32]  04/30/12 21:30 CST 04/30/12 21:30 CST 04/30/12 21:30 CST 05 Outroe: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN  04/30/12 21:33 CST 04/30/12 21:35 CST 04/30/12 21:35 CST 0 Thunderstorm Wind (MAX 52 kt)  KAY COUNTY 3.0 S BLACKWELL [36.76, -97.28] 04/30/12 21:40 CST 0 Thunderstorm Wind (EG 56 kt)  | KAT COUNTY 2.5 55E NAKDIN [56.76, -97.4.        | -                               | .42]                 | 0                      | Tornado (EF1, L: 7.00 mi , W: 100 yd) |
| CADDO COUNTY 4.0 NNW FT COBB [35.15, -98.47]   |   | 04/30/12 21:38 CST              |                      | 0                      | Source: Emergency Manager             |
| 04/30/12 21:30 CST 0 Thunderstorm Wind (MG 52 kt) 04/30/12 21:30 CST 0 Source: Mesonet  HARMON COUNTY HOLLIS [34.69, -99.92] 04/30/12 21:30 CST 0 Hail (1.00 in) 04/30/12 21:30 CST 0 Source: Law Enforcement  KAY COUNTY 1.0 NW TONKAWA [36.69, -97.32] 04/30/12 21:30 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN 04/30/12 21:33 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt)  | Several outbuildings and one home were heavily  | damaged. Numerous large trees   | s were also blov     | vn over.               |                                       |
| 04/30/12 21:30 CST 0 Thunderstorm Wind (MG 52 kt) 04/30/12 21:30 CST 0 Source: Mesonet  HARMON COUNTY HOLLIS [34.69, -99.92] 04/30/12 21:30 CST 0 Hail (1.00 in) 04/30/12 21:30 CST 0 Source: Law Enforcement  KAY COUNTY 1.0 NW TONKAWA [36.69, -97.32] 04/30/12 21:30 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN 04/30/12 21:33 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:35 CST 0 Thunderstorm Wind (EG 56 kt)  | CADDO COUNTY 4.0 NNW FT COBB [35.15,            | -98.471                         |                      |                        |                                       |
| HARMON COUNTY HOLLIS [34.69, -99.92]  04/30/12 21:30 CST   | · · · · · · · · · · · · · · · · · · ·           | 04/30/12 21:30 CST              |                      | 0                      | Thunderstorm Wind (MG 52 kt)          |
| 04/30/12 21:30 CST 0 Hail (1.00 in) 04/30/12 21:30 CST 0 Source: Law Enforcement  KAY COUNTY 1.0 NW TONKAWA [36.69, -97.32] 04/30/12 21:30 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN 04/30/12 21:33 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0  KAY COUNTY 3.0 S BLACKWELL [36.76, -97.28] 04/30/12 21:40 CST 0 Thunderstorm Wind (EG 56 kt)  |   | 04/30/12 21:30 CST              |                      | 0                      | Source: Mesonet                       |
| 04/30/12 21:30 CST 0 Hail (1.00 in) 04/30/12 21:30 CST 0 Source: Law Enforcement  KAY COUNTY 1.0 NW TONKAWA [36.69, -97.32] 04/30/12 21:30 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN 04/30/12 21:33 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0  KAY COUNTY 3.0 S BLACKWELL [36.76, -97.28] 04/30/12 21:40 CST 0 Thunderstorm Wind (EG 56 kt)  | HARMON COUNTY HOLLIS (34.6999 92)               |                                 |                      |                        |                                       |
| 04/30/12 21:30 CST 0 Source: Law Enforcement  KAY COUNTY 1.0 NW TONKAWA [36.69, -97.32]  04/30/12 21:30 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN  04/30/12 21:33 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0  KAY COUNTY 3.0 S BLACKWELL [36.76, -97.28] 04/30/12 21:40 CST 0 Thunderstorm Wind (EG 56 kt)  |   | 04/30/12 21:30 CST              |                      | 0                      | Hail (1.00 in)                        |
| 04/30/12 21:30 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN 04/30/12 21:33 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0  KAY COUNTY 3.0 S BLACKWELL [36.76, -97.28] 04/30/12 21:40 CST 0 Thunderstorm Wind (EG 56 kt)  |   | 04/30/12 21:30 CST              |                      | 0                      |                                       |
| 04/30/12 21:30 CST 0 Thunderstorm Wind (EG 56 kt) 04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN 04/30/12 21:33 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0  KAY COUNTY 3.0 S BLACKWELL [36.76, -97.28] 04/30/12 21:40 CST 0 Thunderstorm Wind (EG 56 kt)  | KAY COUNTY 4.0 NW TONKAWA 120 CO 07             | 221                             |                      |                        |                                       |
| 04/30/12 21:30 CST 0 Source: Emergency Manager  Several power poles and associated lines were blown down.  (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN  04/30/12 21:33 CST 0 High Wind (MAX 52 kt)  04/30/12 21:35 CST 0  KAY COUNTY 3.0 S BLACKWELL [36.76, -97.28]  04/30/12 21:40 CST 0 Thunderstorm Wind (EG 56 kt)   | AT COUNTT 1.0 NW TONKAWA [36.69, -97            | -                               |                      | 0                      | Thunderstorm Wind (EG 56 kt)          |
| (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN  04/30/12 21:33 CST 04/30/12 21:35 CST 0  KAY COUNTY 3.0 S BLACKWELL [36.76, -97.28]  04/30/12 21:40 CST 0  Thunderstorm Wind (EG 56 kt)  |   |                                 |                      |                        | ,                                     |
| 04/30/12 21:33 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0  KAY COUNTY 3.0 S BLACKWELL [36.76, -97.28] 04/30/12 21:40 CST 0 Thunderstorm Wind (EG 56 kt)  | Several power poles and associated lines were b | olown down.                     |                      |                        |                                       |
| 04/30/12 21:33 CST 0 High Wind (MAX 52 kt) 04/30/12 21:35 CST 0  KAY COUNTY 3.0 S BLACKWELL [36.76, -97.28] 04/30/12 21:40 CST 0 Thunderstorm Wind (EG 56 kt)  | (OK-Z018) KINGFISHER, (OK-Z024) CANADIAN        |                                 |                      |                        |                                       |
| 04/30/12 21:35 CST 0  KAY COUNTY 3.0 S BLACKWELL [36.76, -97.28]  04/30/12 21:40 CST 0 Thunderstorm Wind (EG 56 kt)  |   |                                 |                      | 0                      | High Wind (MAX 52 kt)                 |
| 04/30/12 21:40 CST 0 Thunderstorm Wind (EG 56 kt)  |   |                                 |                      | 0                      | •                                     |
| 04/30/12 21:40 CST 0 Thunderstorm Wind (EG 56 kt)  | KAY COUNTY 3 0 9 BI ACKWEI I 136 76 07          | 281                             |                      |                        |                                       |
| 04/30/12 21:40 CST 0 Source: Emergency Manager   | 1.5.1 300H11 3.0 3 BLACKWELL [30./0, -9/        | =                               |                      | 0                      | Thunderstorm Wind (EG 56 kt)          |
|  |   | 04/30/12 21:40 CST              |                      | 0                      | Source: Emergency Manager             |

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Deaths &

Property &

**Event Type and Details** 

Date/Time

Injuries Crop Dmg Roof and outbuilding damage was reported near 29th Street and Coleman Road southwest of Blackwell. KAY COUNTY --- 2.0 E BRAMAN [36.92, -97.29], 3.8 SW BRAMAN [36.88, -97.37], 4.8 W BRAMAN [36.92, -97.42], 2.8 N BRAMAN [36.96, -97.33] 04/30/12 22:12 CST 0 Flash Flood (due to Heavy Rain) 04/30/12 23:59 CST 0 Source: Emergency Manager Heavy rainfall resulted in water five to seven inches deep across Main Street in Braman. Other city and rural streets were also under water. GRADY COUNTY --- 2.0 SSW MINCO [35.28, -97.95] 04/30/12 22:25 CST 0 Thunderstorm Wind (MG 68 kt) 04/30/12 22:25 CST 0 Source: Mesonet GRADY COUNTY --- 2.0 SSW MINCO [35.28, -97.95] 04/30/12 22:30 CST 0 Thunderstorm Wind (MG 56 kt) 04/30/12 22:30 CST 0 Source: Mesonet OKLAHOMA COUNTY --- (OKC)WILL ROGERS APT [35.39, -97.60] 0 Thunderstorm Wind (MG 54 kt) 04/30/12 22:33 CST 04/30/12 22:33 CST 0 Source: ASOS OKLAHOMA COUNTY --- CHOCTAW [35.49, -97.27] 04/30/12 22:52 CST 0 Hail (1.00 in) 04/30/12 22:52 CST 0 Source: Public OKLAHOMA COUNTY --- HARRAH [35.49, -97.16] 0 Hail (1.00 in) 04/30/12 23:00 CST 04/30/12 23:00 CST 0 Source: Public OKLAHOMA COUNTY --- HARRAH [35.49, -97.16] 0 Thunderstorm Wind (EG 56 kt) 04/30/12 23:00 CST 04/30/12 23:00 CST 0 Source: Fire Department/Rescue A 3 foot diameter tree was blown down. OKLAHOMA COUNTY --- 6.0 SSW CHOCTAW [35.41, -97.31] Thunderstorm Wind (EG 56 kt) 04/30/12 23:33 CST 0 04/30/12 23:33 CST 0 Source: Fire Department/Rescue Power lines were blown down near the I-240 and I-40 junction.

0

0

A few outbuildings were damaged after being moved 10 to 15 feet off of their foundation. An 8 inch diameter tree was also blown over.

04/30/12 23:58 CST

04/30/12 23:58 CST

Two distinct areas of severe thunderstorms developed late on the afternoon of April 30. The first was a cluster of supercells that initiated near a warm front across southwest Kansas and northwest Oklahoma. Several reports of golfball size hail were received between 7:00pm and 9:00pm CDT in Woods and Alfalfa County. More significantly, several tornadoes occurred in the area from near Great Salt Plains Lake to Medford with the easternmost supercell in this cluster. Some minor damage was reported, and the Oklahoma Mesonet site 1 SW Medford recorded a gust to 84 mph near a tornado.

The second area of severe weather initially developed across the Texas Panhandle, but spread eastward into parts of western and central Oklahoma overnight. One supercell affected Harmon County between 9:00-10:30pm CDT, with reports of golfball size hail and a wind gust of 76 mph near Gould. A large complex moved across much of central Oklahoma between 10:00pm-1:00am. While a couple of 1.00" hail reports were received in Oklahoma City, the main impact was severe winds, with numerous reports received from Caddo, Canadian, Grady, and Oklahoma County.

TEXAS, Western North

POTTAWATOMIE COUNTY --- EARLSBORO [35.27, -96.80]

Location

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Thunderstorm Wind (EG 61 kt)

Source: Emergency Manager

| Location  | Date/Time                                | Deaths &<br>Injuries | Property &<br>Crop Dmg | Event Type and Details       |
|---|--|----------------------|------------------------|------------------------------|
| (TX-Z083) HARDEMAN, (TX-Z084) FOARD, (TX-Z0   | 85) WILBARGER, (TX-Z087                  | 7) KNOX              |                        |                              |
|   | 04/01/12 00:00 CST                       |                      | 0                      | Drought                      |
|   | 04/30/12 23:59 CST                       |                      | 0                      |                              |
| The drought continued to slowly improve over we (exceptional) drought status shrunk toward the s as very good, especially compared to one year ag | outhwest, as beneficial rai              | -                    |                        |                              |
| HARDEMAN COUNTY GOODLETT [34.34, -99.8  | 8]                                       |                      |                        |                              |
|   | 04/02/12 19:35 CST                       |                      | 0                      | Hail (1.00 in)               |
|   | 04/02/12 19:35 CST                       |                      | 0                      | Source: Public               |
| HARDEMAN COUNTY QUANAH [34.30, -99.74]  |  |                      |                        |                              |
| 11ANDEMAN 000N11 QUANAII [34.30, -33.74]  | 04/02/12 19:55 CST                       |                      | 0                      | Hail (1.00 in)               |
|   | 04/02/12 19:55 CST                       |                      | 0                      | Source: Broadcast Media      |
|   |  |                      |                        |                              |
| HARDEMAN COUNTY 2.0 ENE MEDICINE MOU  |  |                      |                        |                              |
|   | 04/02/12 20:15 CST                       |                      | 0                      | Hail (0.88 in)               |
|   | 04/02/12 20:15 CST                       |                      | 0                      | Source: Emergency Manager    |
| The hail was reported near Lance Road on FM 91.   |  |                      |                        |                              |
| HARDEMAN COUNTY 3.0 W CHILLICOTHE [34   | .26, -99.56]                             |                      |                        |                              |
|   | 04/02/12 20:15 CST                       |                      | 0                      | Hail (0.88 in)               |
|   | 04/02/12 20:15 CST                       |                      | 0                      | Source: Emergency Manager    |
| The hail was reported near Holden Road on Highwa  | ay 287.                                  |                      |                        |                              |
| HARDEMAN COUNTY 3.0 E CHILLICOTHE [34.  | 2699.461                                 |                      |                        |                              |
| (C  | 04/02/12 20:20 CST                       |                      | 0                      | Hail (0.88 in)               |
|   | 04/02/12 20:20 CST                       |                      | 0                      | Source: Emergency Manager    |
| The hail was reported on FM 924.  |  |                      |                        |                              |
| WILBARGER COUNTY 1.0 S VERNON [34.14,   | 99.291                                   |                      |                        |                              |
| THE BANK CONT.  | 04/02/12 20:50 CST                       |                      | 0                      | Hail (1.00 in)               |
|   | 04/02/12 20:50 CST                       |                      | 0                      | Source: Amateur Radio        |
|   |  |                      |                        |                              |
| WILBARGER COUNTY 6.0 S VERNON [34.06, -   | -  |                      | 3K                     | Thunderstorm Wind (EG 61 kt) |
|   | 04/02/12 20:52 CST<br>04/02/12 20:52 CST |                      | 3r\<br>0               | Source: Trained Spotter      |
| Dower lines were desired near the second of CD 40   |  |                      | V                      | States. Hamed opener         |
| Power lines were downed near the corner of CR 13  | 4 ⊏ anu ⊓ignway 183.                     |                      |                        |                              |
| KNOX COUNTY 2.0 E VERA [33.63, -99.53]  | 04/00/40 04 00 007                       |                      | •                      | H-1/4 00 (-)                 |
|   | 04/02/12 21:02 CST                       |                      | 0                      | Hail (1.00 in)               |
|   | 04/02/12 21:02 CST                       |                      | 0                      | Source: Trained Spotter      |
| WILBARGER COUNTY 3.0 S VERNON [34.11,   | 99.29]                                   |                      |                        |                              |
| -   | 04/02/12 23:56 CST                       |                      | 0                      | Hail (0.88 in)               |
|   | 04/02/12 23:56 CST                       |                      | 0                      | Source: Law Enforcement      |
| WILBARGER COUNTY 2.0 S VERNON [34.12,   | 99.29]                                   |                      |                        |                              |
|   | 04/03/12 00:15 CST                       |                      | 0                      | Hail (1.00 in)               |
|   | 04/03/12 00:15 CST                       |                      | 0                      | Source: Emergency Manager    |
| WILBARGER COUNTY HARROLD [34.08, -99.0  | 31                                       |                      |                        |                              |
|   | 04/03/12 00:52 CST                       |                      | 0                      | Hail (0.88 in)               |
|   | 04/03/12 00:52 CST                       |                      | 0                      | Source: Emergency Manager    |
|   |  |                      |                        |                              |

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| Location   | Date/Time  | Deaths &<br>Injuries  | Property &<br>Crop Dmg  | Event Type and Details  |
|--|--|---|---|---|
| WICHITA COUNTY ELECTRA [34.03, -98.92]   |  |   |   |   |
|  | 04/03/12 01:01 CST   |   | 0   | Hail (0.75 in)  |
|  | 04/03/12 01:01 CST   |   | 0   | Source: Public  |
| CLAY COUNTY SHANNON [33.47, -98.26]  |  |   |   |   |
|  | 04/03/12 08:20 CST   |   | 0   | Hail (0.75 in)  |
|  | 04/03/12 08:20 CST   |   | 0   | Source: Public  |
| CLAY COUNTY 2.0 ENE SHANNON [33.48, -  | 98.23]   |   |   |   |
|  | 04/03/12 08:55 CST   |   | 0   | Hail (0.88 in)  |
|  | 04/03/12 08:55 CST   |   | 0   | Source: Public  |
| The hail was reported near Coody Road on CR 1  | 175.   |   |   |   |
| CLAY COUNTY 6.0 SE HENRIETTA [33.76, -9  | 98.12]   |   |   |   |
|  | 04/03/12 09:18 CST   |   | 0   | Thunderstorm Wind (EG 52 kt)  |
|  | 04/00/12 00:10 001   |   |   |   |
|  | 04/03/12 09:18 CST   |   | 0   | Source: Emergency Manager   |
| A semi was blown over on Highway 287 near a r  | 04/03/12 09:18 CST   |   | 0   | Source: Emergency Manager   |
| An upper level storm system closed off over particles of the properties of the system aided storms developed mainly along the dry line that limited coverage initially during the late afternotes.   | 04/03/12 09:18 CST oadside park. arts of west Texas, and very d in the development of thun- at had set up near the Texas bon and early evening. Howe   | derstorms during<br>panhandle/Oklaho<br>ver, a line of stror                          | et toward the south<br>the late afternoon<br>oma border, south<br>ng to severe thund  | nern Plains.<br>and evening hours. The<br>into west Texas. The cap<br>erstorms moved out of   |
| An upper level storm system closed off over particles of the system aided storms developed mainly along the dry line that limited coverage initially during the late afternothe Texas panhandle around mid evening, with   | 04/03/12 09:18 CST oadside park.  arts of west Texas, and very d in the development of thundat had set up near the Texas oon and early evening. Howe a more widespread reports of  | derstorms during<br>panhandle/Oklaho<br>ver, a line of stror                          | of toward the south<br>the late afternoon<br>oma border, south<br>ng to severe thund<br>ew severe wind gu                             | nern Plains.<br>and evening hours. The<br>into west Texas. The cap<br>erstorms moved out of<br>ists.  |
| An upper level storm system closed off over particles of the system aided storms developed mainly along the dry line that limited coverage initially during the late afternothe Texas panhandle around mid evening, with   | 04/03/12 09:18 CST oadside park.  arts of west Texas, and very d in the development of thundat had set up near the Texas oon and early evening. Howe   | derstorms during<br>panhandle/Oklaho<br>ver, a line of stror                          | et toward the south<br>the late afternoon<br>oma border, south<br>ng to severe thund  | nern Plains.<br>and evening hours. The<br>into west Texas. The cap<br>erstorms moved out of   |
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| An upper level storm system closed off over participate the system aided storms developed mainly along the dry line that limited coverage initially during the late afternothe Texas panhandle around mid evening, with HARDEMAN COUNTY 3.0 W GOODLETT [34]  An intense supercell moved southward across site at Goodlett, TX, recorded a gust to 62 mph (TX-Z087) KNOX, (TX-Z088) BAYLOR  | 04/03/12 09:18 CST oadside park.  arts of west Texas, and very d in the development of thun- at had set up near the Texas con and early evening. Howe more widespread reports of 04/09/12 19:00 CST 04/09/12 19:00 CST Hardeman County, TX, between the set of the set o | derstorms during<br>panhandle/Oklaho<br>ver, a line of stror<br>f large hail and a fo | t toward the south the late afternoon oma border, south ng to severe thund ew severe wind gu  0 0 0  CDT on April 9. The ed overhead. | nern Plains. and evening hours. The into west Texas. The cap derstorms moved out of lists.  Thunderstorm Wind (MG 54 kt) Source: Mesonet e West Texas Mesonet |
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Thunderstorms moved near the Red River late in the evening. Although most of the severe weather remained north of the river, quarter-size hail was reported in Odell. No other severe weather was reported. However, decaying thunderstorms to the south of Knox county produced severe wind gusts in the southern portion of western north Texas. At 10:00pm CDT, Knox City recorded a gust to 74 mph, with power outages roof damage to the local hospital. At 11:05 pm CDT, Seymour recorded a gust to 70 mph in outflow from the decaying storm.

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