| Location  | Date/Time  | Deaths &<br>Injuries                    | Property &<br>Crop Dmg   | Event Type and Details  |
|---|--|---|--|---|
| OKLAHOMA, Western, Central and  | I Southeast  |   |  |   |
| OK-Z025) OKLAHOMA, (OK-Z035) KIOWA  |  |   |  |   |
|   | 08/01/08 17:00 CST<br>08/02/08 19:00 CST   | 1<br>1                                  | 0<br>0   | Heat  |
| Above normal late July and early August af<br>neat-related illness while driving a tractor s<br>exhaustion in Oklahoma City.  |  |   |  |   |
| Direct Fatalities: M76OU  |  |   |  |   |
| VOODS COUNTY 7.0 SSW ALVA [36.71,   | -98.72]  |   |  |   |
|   | 08/05/08 15:20 CST   |   | 0  | Thunderstorm Wind (MG 56 kt)  |
|   | 08/05/08 15:20 CST   |   | 0  | Source: Mesonet   |
| NOODS COUNTY 7.0 SSW ALVA [36.71,   | -98.72]  |   |  |   |
| L   | 08/05/08 15:25 CST   |   | 0  | Thunderstorm Wind (MG 56 kt)  |
|   | 08/05/08 15:25 CST   |   | 0  | Source: Mesonet   |
| NOODS COUNTY 7.0 SSW ALVA [36.71,   | -98.72]  |   |  |   |
| •   | 08/05/08 15:40 CST   |   | 0  | Thunderstorm Wind (MG 62 kt)  |
|   | 08/05/08 15:40 CST   |   | 0  | Source: Mesonet   |
| aused much of the precipitation to evapor   | ate before reaching the ground,  | which led to seve                       | re downburst wind  | -   |
| caused much of the precipitation to evapor<br>vere reported at the Alva mesonet site, with  | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan   | which led to seve                       | re downburst wind  | -   |
| caused much of the precipitation to evapor<br>were reported at the Alva mesonet site, with  | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]   | which led to seve                       | ere downburst wind<br>I.   | ds. Severe wind gusts   |
| caused much of the precipitation to evapor<br>were reported at the Alva mesonet site, with<br>CADDO COUNTY 1.0 E CARNEGIE [35.10  | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST   | which led to seve                       | ere downburst wind<br>I.<br>0  | ds. Severe wind gusts<br>Hail (1.00 in)   |
| aused much of the precipitation to evapor<br>vere reported at the Alva mesonet site, with<br>CADDO COUNTY 1.0 E CARNEGIE [35.10   | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST   | which led to seve                       | ere downburst wind<br>I.<br>0  | ds. Severe wind gusts<br>Hail (1.00 in)   |
| aused much of the precipitation to evapor<br>vere reported at the Alva mesonet site, with<br>CADDO COUNTY 1.0 E CARNEGIE [35.10   | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08, -98.58]  | which led to seve                       | ere downburst wind<br>I.<br>0<br>0   | ds. Severe wind gusts<br>Hail (1.00 in)<br>Source: Emergency Manager  |
| CADDO COUNTY 2.0 SE CARNEGIE [35.0  | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08, -98.58]<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST  | which led to seve                       | ere downburst wind<br>I.<br>0<br>0<br>0  | ds. Severe wind gusts<br>Hail (1.00 in)<br>Source: Emergency Manager<br>Hail (1.00 in)  |
| caused much of the precipitation to evapor<br>were reported at the Alva mesonet site, with<br>CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.0  | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08, -98.58]<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST  | which led to seve                       | ere downburst wind<br>I.<br>0<br>0<br>0  | ds. Severe wind gusts<br>Hail (1.00 in)<br>Source: Emergency Manager<br>Hail (1.00 in)  |
| caused much of the precipitation to evapor<br>were reported at the Alva mesonet site, with<br>CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.0  | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08, -98.58]<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST  | which led to seve                       | ere downburst wind<br>I.<br>0<br>0<br>0<br>0   | ds. Severe wind gusts<br>Hail (1.00 in)<br>Source: Emergency Manager<br>Hail (1.00 in)<br>Source: Amateur Radio   |
| CADDO COUNTY 2.0 SE CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.10   | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08, -98.58]<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST<br>20 [35.11, -97.67]<br>08/14/08 17:59 CST<br>08/14/08 17:59 CST  | which led to seve                       | ere downburst wind<br>I.<br>0<br>0<br>0<br>0<br>0<br>0   | ds. Severe wind gusts<br>Hail (1.00 in)<br>Source: Emergency Manager<br>Hail (1.00 in)<br>Source: Amateur Radio<br>Hail (1.00 in)   |
| CADDO COUNTY 2.0 SE CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.10   | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08, -98.58]<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST<br>20 [35.11, -97.67]<br>08/14/08 17:59 CST<br>08/14/08 17:59 CST  | which led to seve                       | ere downburst wind<br>I.<br>0<br>0<br>0<br>0<br>0<br>0   | ds. Severe wind gusts<br>Hail (1.00 in)<br>Source: Emergency Manager<br>Hail (1.00 in)<br>Source: Amateur Radio<br>Hail (1.00 in)   |
| CADDO COUNTY 2.0 SE CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.10   | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08, -98.58]<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST<br>08/14/08 17:59 CST<br>08/14/08 17:59 CST<br>08/14/08 17:59 CST<br>[35.10, -97.71]   | which led to seve                       | ere downburst wind<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | ds. Severe wind gusts         Hail (1.00 in)         Source: Emergency Manager         Hail (1.00 in)         Source: Amateur Radio         Hail (1.00 in)         Source: COOP Observer  |
| CADDO COUNTY 2.0 SSW BLANCHAR   | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08, -98.58]<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST<br>2D [35.11, -97.67]<br>08/14/08 17:59 CST<br>08/14/08 17:59 CST<br>[35.10, -97.71]<br>08/14/08 18:00 CST<br>08/14/08 18:00 CST   | which led to seve                       | ere downburst wind<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | ds. Severe wind gusts         Hail (1.00 in)         Source: Emergency Manager         Hail (1.00 in)         Source: Amateur Radio         Hail (1.00 in)         Source: COOP Observer         Hail (1.25 in)   |
| aused much of the precipitation to evapor<br>vere reported at the Alva mesonet site, with<br>CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.0<br>MCCLAIN COUNTY 2.0 SSW BLANCHAR  | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08, -98.58]<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST<br>2D [35.11, -97.67]<br>08/14/08 17:59 CST<br>08/14/08 17:59 CST<br>[35.10, -97.71]<br>08/14/08 18:00 CST<br>08/14/08 18:00 CST   | which led to seve                       | ere downburst wind<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | ds. Severe wind gusts         Hail (1.00 in)         Source: Emergency Manager         Hail (1.00 in)         Source: Amateur Radio         Hail (1.00 in)         Source: COOP Observer         Hail (1.25 in)   |
| Isolated thunderstorms developed during the caused much of the precipitation to evapor were reported at the Alva mesonet site, with CADDO COUNTY 1.0 E CARNEGIE [35.10]<br>CADDO COUNTY 2.0 SE CARNEGIE [35.10]<br>CADDO COUNTY 2.0 SE CARNEGIE [35.10]<br>MCCLAIN COUNTY 2.0 SSW BLANCHAR<br>GRADY COUNTY 2.0 ESE MIDDLEBERG | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08, -98.58]<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST<br>2D [35.11, -97.67]<br>08/14/08 17:59 CST<br>08/14/08 17:59 CST<br>[35.10, -97.71]<br>08/14/08 18:00 CST<br>08/14/08 18:00 CST<br>08/14/08 18:00 CST   | which led to seve                       | ere downburst wind<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  | ds. Severe wind gusts         Hail (1.00 in)         Source: Emergency Manager         Hail (1.00 in)         Source: Amateur Radio         Hail (1.00 in)         Source: COOP Observer         Hail (1.25 in)         Source: NWS Employee  |
| CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.10<br>MCCLAIN COUNTY 2.0 SSW BLANCHAR<br>GRADY COUNTY 2.0 ESE MIDDLEBERG   | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST<br>08/14/08 17:59 CST<br>08/14/08 17:59 CST<br>08/14/08 18:00 CST<br>08/14/08 18:00 CST<br>08/14/08 18:00 CST<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST   | which led to seven<br>nage was reported | re downburst wind<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>5К  | ds. Severe wind gusts         Hail (1.00 in)         Source: Emergency Manager         Hail (1.00 in)         Source: Amateur Radio         Hail (1.00 in)         Source: COOP Observer         Hail (1.25 in)         Source: NWS Employee         Thunderstorm Wind (EG 52 kt)   |
| caused much of the precipitation to evapor<br>were reported at the Alva mesonet site, with<br>CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.0<br>MCCLAIN COUNTY 2.0 SSW BLANCHAR   | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08, -98.58]<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST<br>20 [35.11, -97.67]<br>08/14/08 17:59 CST<br>08/14/08 17:59 CST<br>[35.10, -97.71]<br>08/14/08 18:00 CST<br>08/14/08 18:00 CST<br>N [35.71, -100.00]<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST   | which led to seven<br>nage was reported | re downburst wind<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>5К  | ds. Severe wind gusts         Hail (1.00 in)         Source: Emergency Manager         Hail (1.00 in)         Source: Amateur Radio         Hail (1.00 in)         Source: COOP Observer         Hail (1.25 in)         Source: NWS Employee         Thunderstorm Wind (EG 52 kt)   |
| CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.10<br>MCCLAIN COUNTY 2.0 SSW BLANCHAR<br>GRADY COUNTY 2.0 SSW BLANCHAR<br>GRADY COUNTY 6.0 NW REYDON   | ate before reaching the ground,<br>h a peak gust of 71 mph. No dan<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08, -98.58]<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST<br>20 [35.11, -97.67]<br>08/14/08 17:59 CST<br>08/14/08 17:59 CST<br>[35.10, -97.71]<br>08/14/08 18:00 CST<br>08/14/08 18:00 CST<br>N [35.71, -100.00]<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST   | which led to seven<br>nage was reported | re downburst wind<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>5К  | ds. Severe wind gusts         Hail (1.00 in)         Source: Emergency Manager         Hail (1.00 in)         Source: Amateur Radio         Hail (1.00 in)         Source: COOP Observer         Hail (1.25 in)         Source: NWS Employee         Thunderstorm Wind (EG 52 kt)   |
| CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.10<br>MCCLAIN COUNTY 2.0 SSW BLANCHAR<br>GRADY COUNTY 2.0 SSW BLANCHAR   | ate before reaching the ground,<br>h a peak gust of 71 mph. No dam<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST<br>08/14/08 17:59 CST<br>08/14/08 17:59 CST<br>08/14/08 18:00 CST<br>08/14/08 18:00 CST<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST                       | which led to seven<br>nage was reported | o         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           0         0           5K         0 | ds. Severe wind gusts         Hail (1.00 in)         Source: Emergency Manager         Hail (1.00 in)         Source: Amateur Radio         Hail (1.00 in)         Source: COOP Observer         Hail (1.25 in)         Source: NWS Employee         Thunderstorm Wind (EG 52 kt)         Source: Public                        |
| CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.10<br>MCCLAIN COUNTY 2.0 SSW BLANCHAR<br>GRADY COUNTY 2.0 ESE MIDDLEBERG<br>ROGER MILLS COUNTY 6.0 NW REYDON<br>Four to five inch diameter tree limbs were blo<br>GRADY COUNTY 3.0 ENE TABLER [35.00             | ate before reaching the ground,<br>h a peak gust of 71 mph. No dam<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST<br>08/14/08 17:59 CST<br>08/14/08 17:59 CST<br>08/14/08 18:00 CST<br>08/14/08 18:00 CST<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST<br>08/14/08 18:06 CST<br>08/14/08 18:06 CST<br>08/14/08 18:06 CST | which led to seven<br>nage was reported | are downburst wind         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         5K         0         0         0         0         0         0      | ds. Severe wind gusts         Hail (1.00 in)         Source: Emergency Manager         Hail (1.00 in)         Source: Amateur Radio         Hail (1.00 in)         Source: COOP Observer         Hail (1.25 in)         Source: NWS Employee         Thunderstorm Wind (EG 52 kt)         Source: Public         Hail (0.88 in) |
| CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 1.0 E CARNEGIE [35.10<br>CADDO COUNTY 2.0 SE CARNEGIE [35.10<br>MCCLAIN COUNTY 2.0 SSW BLANCHAR<br>GRADY COUNTY 2.0 SSW BLANCHAR<br>GRADY COUNTY 6.0 NW REYDON   | ate before reaching the ground,<br>h a peak gust of 71 mph. No dam<br>0, -98.58]<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08/14/08 17:37 CST<br>08/14/08 17:44 CST<br>08/14/08 17:44 CST<br>08/14/08 17:59 CST<br>08/14/08 17:59 CST<br>08/14/08 18:00 CST<br>08/14/08 18:00 CST<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST<br>08/14/08 18:01 CST<br>08/14/08 18:06 CST<br>08/14/08 18:06 CST<br>08/14/08 18:06 CST | which led to seven<br>nage was reported | are downburst wind         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         5K         0         0         0         0         0         0      | ds. Severe wind gusts         Hail (1.00 in)         Source: Emergency Manager         Hail (1.00 in)         Source: Amateur Radio         Hail (1.00 in)         Source: COOP Observer         Hail (1.25 in)         Source: NWS Employee         Thunderstorm Wind (EG 52 kt)         Source: Public         Hail (0.88 in) |

| ocation   | Date/Time   | Deaths &<br>Injuries  | Property &<br>Crop Dmg   | Event Type and Details   |
|---|---|---|--|--|
| OKLAHOMA COUNTY NICOMA PAR  | RK [35.49, -97.32]  |   |  |  |
|   | 08/14/08 19:50 CST  |   | 0  | Thunderstorm Wind (EG 52 kt)   |
|   | 08/14/08 19:50 CST  |   | 0  | Source: Amateur Radio  |
| everal residents were without power fo  | or a short period.  |   |  |  |
| TEPHENS COUNTY 7.0 NW VELMA   |   |   |  |  |
|   | 08/14/08 19:50 CST  |   | 0  | Thunderstorm Wind (MG 53 kt)   |
|   | 08/14/08 19:50 CST  |   | 0  | Source: Mesonet  |
| REER COUNTY 2.0 NNW HESTER  |   |   |  |  |
|   | 08/14/08 19:55 CST  |   | 0  | Thunderstorm Wind (MG 50 kt)   |
|   | 08/14/08 19:55 CST  |   | 0  | Source: Mesonet  |
| ARMON COUNTY 3.0 W GOULD [3   | 34.67, -99.82]  |   |  |  |
|   | 08/14/08 19:55 CST  |   | 0  | Thunderstorm Wind (MG 51 kt)   |
|   | 08/14/08 19:55 CST  |   | 0  | Source: Mesonet  |
| TEPHENS COUNTY 7.0 NW VELMA   | A [34.53, -97.76]   |   |  |  |
|   | 08/14/08 19:55 CST  |   | 0  | Thunderstorm Wind (MG 58 kt)   |
|   | 08/14/08 19:55 CST  |   | 0  | Source: Mesonet  |
| ACKSON COUNTY (LTS)ALTUS AF   | FR 134 66 -99 201   |   |  |  |
| ACINGON COUNTT (L13)ALTUS AP  | -B [34.66, -99.29]<br>08/14/08 20:07 CST  |   | 0  | Thunderstorm Wind (MG 55 kt)   |
|   | 30/11/00 20:07 001  |   | -  |  |
| ongealed into a complex and moved a<br>nore common along the leading edge   | 08/14/08 20:07 CST<br>st Oklahoma during the mid afternoon<br>southeast. Large hail was the main im<br>of the complex. Some minor damage  | pact initially in th  | e stronger cores,  | but high winds became  |
| ongealed into a complex and moved a<br>nore common along the leading edge<br>Nonetary damages were estimated.   | st Oklahoma during the mid afternoon<br>southeast. Large hail was the main im<br>of the complex. Some minor damage<br>[34.41, -98.31], COOKIETOWN [34.27,   | pact initially in th<br>was reported witl   | erage increased a<br>e stronger cores,<br>n the winds, but n<br>IPLE [34.23, -98.2   | as the thunderstorms<br>but high winds became<br>no injuries were reported.<br>3], 5.0 E WALTERS [34.35, -98.22]   |
| ongealed into a complex and moved a<br>nore common along the leading edge<br>lonetary damages were estimated.   | st Oklahoma during the mid afternoon<br>southeast. Large hail was the main im<br>of the complex. Some minor damage<br>[34.41, -98.31], COOKIETOWN [34.27,<br>08/18/08 07:00 CST   | pact initially in th<br>was reported witl   | erage increased a<br>e stronger cores,<br>n the winds, but n<br>IPLE [34.23, -98.2<br>0  | as the thunderstorms<br>, but high winds became<br>to injuries were reported.<br>3], 5.0 E WALTERS [34.35, -98.22]<br>Flash Flood (due to Heavy Rain)  |
| ongealed into a complex and moved a<br>nore common along the leading edge<br>lonetary damages were estimated.   | st Oklahoma during the mid afternoon<br>southeast. Large hail was the main im<br>of the complex. Some minor damage<br>[34.41, -98.31], COOKIETOWN [34.27,   | pact initially in th<br>was reported witl   | erage increased a<br>e stronger cores,<br>n the winds, but n<br>IPLE [34.23, -98.2   | as the thunderstorms<br>but high winds became<br>no injuries were reported.<br>3], 5.0 E WALTERS [34.35, -98.22]   |
| ongealed into a complex and moved<br>nore common along the leading edge<br>lonetary damages were estimated.   | st Oklahoma during the mid afternoon<br>southeast. Large hail was the main im<br>of the complex. Some minor damage<br>[34.41, -98.31], COOKIETOWN [34.27,<br>08/18/08 07:00 CST   | pact initially in th<br>was reported with<br>-98.45], 3.0 S TEM   | erage increased a<br>e stronger cores,<br>n the winds, but n<br>IPLE [34.23, -98.2<br>0<br>0   | as the thunderstorms<br>, but high winds became<br>to injuries were reported.<br>3], 5.0 E WALTERS [34.35, -98.22]<br>Flash Flood (due to Heavy Rain)  |
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| Congealed into a complex and moved<br>more common along the leading edge<br>Monetary damages were estimated.<br>COTTON COUNTY 4.0 N WALTERS<br>Three to six inches of rain in a short amo<br>COMANCHE COUNTY 1.8 NW FAXO<br>98.52]<br>Aumerous county roads were washed o<br>IEFFERSON COUNTY 5.0 NW WAU<br>97.94]<br>The Sugden bridge along Highway 81 w<br>nomes reported as much as one foot of<br>IEFFERSON COUNTY WAURIKA [3- | st Oklahoma during the mid afternoon<br>southeast. Large hail was the main im<br>of the complex. Some minor damage<br>[34.41, -98.31], COOKIETOWN [34.27,<br>08/18/08 07:00 CST<br>08/18/08 11:00 CST<br>ount of time resulted in numerous count<br>ON [34.48, -98.60], CHATTANOOGA [34<br>08/18/08 19:00 CST<br>08/18/08 21:15 CST<br>out and impassable due to very high wat<br>RIKA [34.22, -98.06], 5.0 SW WAURIKA<br>08/19/08 02:00 CST<br>08/19/08 05:00 CST<br>/as under water. Water was reported ov/<br>water inside the homes. Total rainfall fo<br>4.17, -98.00]<br>08/19/08 03:00 CST | pact initially in th<br>was reported with<br>98.45], 3.0 S TEN<br>y roads being clos<br>.42, -98.65], 5.0 E<br>er.<br>(34.12, -98.06], 5<br>er numerous cour<br>r this area was nir | erage increased a<br>e stronger cores,<br>n the winds, but n<br>IPLE [34.23, -98.2<br>0<br>0<br>sed.<br>CHATTANOOGA<br>15K<br>0<br>.0 SE WAURIKA [<br>50K<br>0<br>ty roads and high<br>te to eleven inches<br>0<br>0 | as the thunderstorms<br>but high winds became<br>io injuries were reported.<br>3], 5.0 E WALTERS [34.35, -98.22]<br>Flash Flood (due to Heavy Rain)<br>Source: Emergency Manager<br>[34.42, -98.56], 5.0 NE FAXON [34.51,<br>Flash Flood (due to Heavy Rain)<br>Source: Public<br>(34.12, -97.94], 5.0 NE WAURIKA [34.22,<br>Flash Flood (due to Heavy Rain)<br>Source: Emergency Manager<br>ways, including Highway 70. Several<br>s. Monetary damages were estimated.<br>Heavy Rain<br>Source: Emergency Manager |

PIEDMONT [35.58, -97.83], 5.0 N YUKON [35.57, -97.74]

| Location | Date/Time          | Deaths &<br>Injuries | Property &<br>Crop Dmg | Event Type and Details    |
|----------|--------------------|----------------------|------------------------|---------------------------|
|          | 08/19/08 08:30 CST |                      | 75K                    | Flood (due to Heavy Rain) |
|          | 08/19/08 15:00 CST |                      | 0                      | Source: Broadcast Media   |

Widespread flooding occurred over eastern Canadian county, with the greatest flooding occurring from NW 23rd Street and Richland Avenue to Highway 66 and Banner Road. Five people were rescued by boat here, with three of those from their home and two from their cars. As much of four feet of water was standing over numerous other city and county roads, making them impassable. Monetary damages were estimated.

| OKLAHOMA COUNTY WARR ACRES [35.52, -<br>-97.54] | 97.62], 4.0 S BETHANY [35.45, -97.64], 4.0 SE E | 3ETHANY [35.47, -9 | 7.59], NICHOLS HILLS [35.55, |
|---|---|--------------------|------------------------------|
| -91.94]   | 08/19/08 09:00 CST                              | 0                  | Flood (due to Heavy Rain)    |
|   | 08/19/08 13:00 CST                              | 0                  | Source: Broadcast Media      |

Numerous city roads over the western half of Oklahoma City were closed to due to high water.

An unseasonably strong upper level storm system moved over the southern half of Oklahoma, beginning on the 18th and continuing through the 19th. Abundant moisture was in place ahead of the storm system and even increased as the storm system began moving east over the Red River. Several waves of heavy showers and thunderstorms overspread areas from Hollis to Oklahoma City, resulting in extremely high precipitation totals and widespread flooding and flash flooding. Many city and county roads were closed due to high water, and several water rescues occurred. Monetary damages were estimated.

| PAYNE COUNTY 11.0 SW STILLW | ATER [36.01, -97.20] |     |                              |  |
|-----------------------------|----------------------|-----|------------------------------|--|
|                             | 08/29/08 15:05 CST   | 0   | Thunderstorm Wind (MG 51 kt) |  |
|                             | 08/29/08 15:05 CST   | 0   | Source: Mesonet              |  |
|                             |                      |     |                              |  |
| KAY COUNTY 2.0 N BLACKWELL  | [36.83, -97.28]      |     |                              |  |
|                             | 08/29/08 15:15 CST   | 15K | Lightning                    |  |
|                             | 08/29/08 15:15 CST   | 0   | Source: Newspaper            |  |

Lightning struck an oil tank battery two miles north of Blackwell. An oil tank with 80 barrels of oil exploded as a result. No other damage was reported to the other tanks. Monetary damages were estimated.

| 08/29/08 15:28 CST         0         Thunderstorm Wind (EG 52 kt)           08/29/08 15:28 CST         0         Source: Public | WASHITA COUNTY DILL CITY [35.28, -99.13] |                    |   |                              |
|---|--|--------------------|---|------------------------------|
| 08/29/08 15:28 CST 0 Source: Public   |  | 08/29/08 15:28 CST | 0 | Thunderstorm Wind (EG 52 kt) |
|   |  | 08/29/08 15:28 CST | 0 | Source: Public               |

The wind gust was reported on the east side of town.

| CANADIAN COUNTY YUKON [35.50, -97.74] |                    |   |     |                              |
|---------------------------------------|--------------------|---|-----|------------------------------|
|                                       | 08/29/08 16:03 CST |   | 50K | Thunderstorm Wind (EG 61 kt) |
|                                       | 08/29/08 16:03 CST | 2 | 0   | Source: NWS Storm Survey     |

A microburst occurred over eastern Canadian county near Yukon. The estimated 60-70 mph winds caused damage, starting with a collision between an 18-wheeler and two cars on Interstate 40 at Czech Hall Road. In addition, a medium size tree was downed, and power lines were downed at I-40 and Mustang Road. Two passengers in the automobiles sustained minor injuries. Interstate 40 was closed because of the debris from approximately 1603 - 1812 CDT. Additional damage occurred near the Woodrun Village apartments at Mustang and Reno roads. Some large tree limbs were snapped, one large tree was partially uprooted before the roots snapped, and four successive power poles were downed. Monetary damages were estimated.

|                       | 08/29/08 16:20 CST            | 0   | Hail (0.88 in)               |  |
|-----------------------|-------------------------------|-----|------------------------------|--|
|                       | 08/29/08 16:20 CST            | 0   | Source: Emergency Manager    |  |
|                       |                               |     |                              |  |
| OKLAHOMA COUNTY 2.0 N | IW WARR ACRES [35.55, -97.63] |     |                              |  |
|                       | 08/29/08 17:00 CST            | 12K | Thunderstorm Wind (EG 56 kt) |  |
|                       | 08/29/08 17:00 CST            | 0   | Source: Broadcast Media      |  |

Eight large trees were downed near NW 122nd Street and Macarthur Boulevard. The report was relayed by KWTV-9 TV. Monetary damages were estimated.

| CANADIAN COUNTY 5.0 E UNION CITY [35.39, -97.85] |   |                              |  |  |
|--|---|------------------------------|--|--|
| 08/29/08 17:41 CST                               | 0 | Thunderstorm Wind (EG 52 kt) |  |  |
| 08/29/08 17:41 CST                               | 0 | Source: Amateur Radio        |  |  |

| Location                                  | Date/Time          | Deaths &<br>Injuries | Property &<br>Crop Dmg | Event Type and Details |
|---|--------------------|----------------------|------------------------|------------------------|
| CADDO COUNTY 1.0 S ALBERT [35.22, -98.41] |                    |                      |                        |                        |
|   | 08/29/08 19:12 CST |                      | 0                      | Hail (0.75 in)         |
|   | 08/29/08 19:12 CST |                      | 0                      | Source: Amateur Radio  |
| CADDO COUNTY 1.0 E ALBERT [35.23, -98.39] |                    |                      |                        |                        |
|   | 08/29/08 19:13 CST |                      | 0                      | Hail (0.88 in)         |
|   | 08/29/08 19:13 CST |                      | 0                      | Source: Amateur Radio  |

A weak cold front moved through northern Oklahoma during the morning and early afternoon, with several outflow boundaries behind the front. Thunderstorms developed by mid afternoon and continued through the early part of the evening along these boundaries, with several briefly becoming severe. Weak winds aloft and marginal instability allowed for more pulse type storms, with heavy rain and strong winds the main impacts. Some hail was reported as well, but these reports were few and far between. Some damage was reported with the winds, especially in the Oklahoma City metro area. Monetary damages were estimated.

| /ILBARGER COUNTY ODELL [34.35, ·  | -99.42]   |   |  |
|---|---|---|--|
|   | 08/14/08 20:30 CST  | 0   | Thunderstorm Wind (MG 50 kt)   |
|   | 08/14/08 20:30 CST  | 0   | Source: Amateur Radio  |
| VILBARGER COUNTY VERNON [34.15  | 5, -99.29]  |   |  |
|   | 08/14/08 20:40 CST  | 8K  | Thunderstorm Wind (MG 66 kt)   |
|   | 08/14/08 20:40 CST  | 0   | Source: Newspaper  |
| he wind gust caused minor roof damage,  | as well as minor tree and power line damag  | e. Monetary damages we  | re estimated.  |
| hunderstorms developed over Oklahom   | na during the afternoon and moved southe  | ast into western north Te   | exas. High winds were the  |
| • •   | e winds measured in Wilbarger County. Mi  | nor damage was reporte  | d in Vernon. Monetary  |
| lamages were estimated.   |   |   |  |
| VICHITA COUNTY BURKBURNETT [34<br>98.50]  | 4.09, -98.56], IOWA PARK [33.95, -98.67], W   | ICHITA FALLS [33.91, -9   | 8.49], 5.0 SE BURKBURNETT [34.04,  |
|   | 08/18/08 20:00 CST  | 25M   | Flash Flood (due to Heavy Rain)  |
|   |   |   |  |
| 3.5 mile stretch of railroad track from Wich  | 08/19/08 01:00 CST<br>hita county. At Wichita Falls, numerous home<br>ita Falls to Burkburnett was washed out in se<br>ad and Hiphway 368, as well Hiphway 240. Ir  | everal spots, making it imp   | passable. At Burkburnett, the Reilly Ranch   |
| 3.5 mile stretch of railroad track from Wichi<br>Loop was closed just south of Morgan Roa<br>much as two feet of water flowing over top<br>the affected areas, at least 118 homes wer<br>during the initial flooding because of street  | hita county. At Wichita Falls, numerous home  | es were flooded with resid<br>everal spots, making it imp<br>terstate 44 was closed fro<br>o reported along Business<br>burnett and Iowa Park we  | dents having to be evacuated by boat. A<br>passable. At Burkburnett, the Reilly Ranch<br>om Wichita Falls to the Red River due to as<br>s Highway 287 at Iowa Park. In total over<br>ere completely isolated for a few hours   |
| 3.5 mile stretch of railroad track from Wichi<br>Loop was closed just south of Morgan Roa<br>much as two feet of water flowing over top<br>the affected areas, at least 118 homes wer<br>during the initial flooding because of street<br>input from Wichita County officials.  | hita county. At Wichita Falls, numerous home<br>ita Falls to Burkburnett was washed out in se<br>ad and Highway 368, as well Highway 240. Ir<br>of it. Significant residential flooding was also<br>re flooded, 19 of which were destroyed. Burk<br>flooding. There was no access to or from the  | es were flooded with resid<br>everal spots, making it imp<br>terstate 44 was closed fro<br>o reported along Business<br>burnett and Iowa Park we<br>ese two cities. Monetary o  | dents having to be evacuated by boat. A<br>passable. At Burkburnett, the Reilly Ranch<br>om Wichita Falls to the Red River due to as<br>a Highway 287 at Iowa Park. In total over<br>ere completely isolated for a few hours<br>damages were estimated, and based on   |
| 3.5 mile stretch of railroad track from Wichi<br>Loop was closed just south of Morgan Roa<br>much as two feet of water flowing over top<br>the affected areas, at least 118 homes wer<br>during the initial flooding because of street<br>nput from Wichita County officials.   | hita county. At Wichita Falls, numerous home<br>ita Falls to Burkburnett was washed out in se<br>ad and Highway 368, as well Highway 240. Ir<br>of it. Significant residential flooding was also<br>re flooded, 19 of which were destroyed. Burk<br>flooding. There was no access to or from the<br>02, -98.22], BYERS [34.07, -98.19], 2.0 NW F  | es were flooded with resider<br>everal spots, making it imp<br>terstate 44 was closed for<br>o reported along Business<br>burnett and Iowa Park we<br>ese two cities. Monetary of<br>PETROLIA [34.03, -98.25]   | dents having to be evacuated by boat. A<br>passable. At Burkburnett, the Reilly Ranch<br>om Wichita Falls to the Red River due to as<br>a Highway 287 at Iowa Park. In total over<br>ere completely isolated for a few hours<br>damages were estimated, and based on   |
| 3.5 mile stretch of railroad track from Wichi<br>Loop was closed just south of Morgan Roa<br>much as two feet of water flowing over top<br>the affected areas, at least 118 homes wer<br>during the initial flooding because of street<br>nput from Wichita County officials.   | hita county. At Wichita Falls, numerous home<br>ita Falls to Burkburnett was washed out in se<br>ad and Highway 368, as well Highway 240. Ir<br>of it. Significant residential flooding was also<br>re flooded, 19 of which were destroyed. Burk<br>flooding. There was no access to or from the<br>02, -98.22], BYERS [34.07, -98.19], 2.0 NW F<br>08/19/08 02:40 CST  | es were flooded with resider<br>everal spots, making it imp<br>interstate 44 was closed for<br>o reported along Business<br>burnett and Iowa Park we<br>ese two cities. Monetary of<br>PETROLIA [34.03, -98.25]<br>0  | dents having to be evacuated by boat. A<br>passable. At Burkburnett, the Reilly Ranch<br>om Wichita Falls to the Red River due to as<br>a Highway 287 at Iowa Park. In total over<br>ere completely isolated for a few hours<br>damages were estimated, and based on<br><b>, 1.0 SW PETROLIA [34.00, -98.24]</b><br>Flash Flood (due to Heavy Rain)  |
| 3.5 mile stretch of railroad track from Wichi<br>oop was closed just south of Morgan Roa<br>much as two feet of water flowing over top<br>he affected areas, at least 118 homes wer<br>during the initial flooding because of street<br>nput from Wichita County officials.   | hita county. At Wichita Falls, numerous home<br>ita Falls to Burkburnett was washed out in se<br>ad and Highway 368, as well Highway 240. Ir<br>of it. Significant residential flooding was also<br>re flooded, 19 of which were destroyed. Burk<br>flooding. There was no access to or from the<br>02, -98.22], BYERS [34.07, -98.19], 2.0 NW F<br>08/19/08 02:40 CST<br>08/19/08 04:30 CST  | es were flooded with resideveral spots, making it impliterstate 44 was closed from or reported along Business burnett and Iowa Park we ese two cities. Monetary of PETROLIA [34.03, -98.25]<br>0<br>0<br>0  | dents having to be evacuated by boat. A<br>passable. At Burkburnett, the Reilly Ranch<br>om Wichita Falls to the Red River due to as<br>a Highway 287 at Iowa Park. In total over<br>ere completely isolated for a few hours<br>damages were estimated, and based on<br><b>, 1.0 SW PETROLIA [34.00, -98.24]</b><br>Flash Flood (due to Heavy Rain)<br>Source: Emergency Manager   |
| 3.5 mile stretch of railroad track from Wichi<br>Loop was closed just south of Morgan Roa<br>much as two feet of water flowing over top<br>the affected areas, at least 118 homes wer<br>during the initial flooding because of street<br>input from Wichita County officials.  | hita county. At Wichita Falls, numerous home<br>ita Falls to Burkburnett was washed out in se<br>ad and Highway 368, as well Highway 240. Ir<br>of it. Significant residential flooding was also<br>re flooded, 19 of which were destroyed. Burk<br>flooding. There was no access to or from the<br>02, -98.22], BYERS [34.07, -98.19], 2.0 NW F<br>08/19/08 02:40 CST  | es were flooded with resideveral spots, making it impliterstate 44 was closed from or reported along Business burnett and Iowa Park we ese two cities. Monetary of PETROLIA [34.03, -98.25]<br>0<br>0<br>0  | dents having to be evacuated by boat. A<br>passable. At Burkburnett, the Reilly Ranch<br>om Wichita Falls to the Red River due to as<br>a Highway 287 at Iowa Park. In total over<br>ere completely isolated for a few hours<br>damages were estimated, and based on<br><b>, 1.0 SW PETROLIA [34.00, -98.24]</b><br>Flash Flood (due to Heavy Rain)<br>Source: Emergency Manager   |
| 3.5 mile stretch of railroad track from Wichi<br>Loop was closed just south of Morgan Roa<br>much as two feet of water flowing over top<br>the affected areas, at least 118 homes wer<br>during the initial flooding because of street<br>nput from Wichita County officials.<br>CLAY COUNTY 1.0 NE PETROLIA [34.0<br>Highway 79 was closed due to high water a<br>WICHITA COUNTY WICHITA FALLS [3:             | hita county. At Wichita Falls, numerous home<br>ita Falls to Burkburnett was washed out in se<br>ad and Highway 368, as well Highway 240. Ir<br>of it. Significant residential flooding was also<br>re flooded, 19 of which were destroyed. Burk<br>flooding. There was no access to or from the<br>02, -98.22], BYERS [34.07, -98.19], 2.0 NW F<br>08/19/08 02:40 CST<br>08/19/08 04:30 CST  | es were flooded with resideveral spots, making it impliterstate 44 was closed for oreported along Business burnett and Iowa Park we esse two cities. Monetary of <b>PETROLIA [34.03, -98.25]</b><br>0<br>0<br>0<br>0  | dents having to be evacuated by boat. A<br>passable. At Burkburnett, the Reilly Ranch<br>om Wichita Falls to the Red River due to as<br>a Highway 287 at Iowa Park. In total over<br>ere completely isolated for a few hours<br>damages were estimated, and based on<br><b>, 1.0 SW PETROLIA [34.00, -98.24]</b><br>Flash Flood (due to Heavy Rain)<br>Source: Emergency Manager<br>ed.  |
| 8.5 mile stretch of railroad track from Wichi-<br>oop was closed just south of Morgan Roa<br>nuch as two feet of water flowing over top<br>he affected areas, at least 118 homes wer<br>during the initial flooding because of street<br>nput from Wichita County officials. CLAY COUNTY 1.0 NE PETROLIA [34.0<br>Highway 79 was closed due to high water a<br>NICHITA COUNTY WICHITA FALLS [35]                | hita county. At Wichita Falls, numerous home<br>ita Falls to Burkburnett was washed out in se<br>ad and Highway 368, as well Highway 240. Ir<br>of it. Significant residential flooding was also<br>re flooded, 19 of which were destroyed. Burk<br>flooding. There was no access to or from the<br>02, -98.22], BYERS [34.07, -98.19], 2.0 NW F<br>08/19/08 02:40 CST<br>08/19/08 04:30 CST<br>at the intersection of Highway 810. Other cou<br>3.91, -98.49], 2.0 SE BURKBURNETT [34.07                       | es were flooded with resideveral spots, making it impliterstate 44 was closed for oreported along Business burnett and Iowa Park we ese two cities. Monetary of <b>PETROLIA [34.03, -98.25]</b><br>0<br>0<br>0<br>unty roads were also clos   | dents having to be evacuated by boat. A<br>passable. At Burkburnett, the Reilly Ranch<br>om Wichita Falls to the Red River due to as<br>5 Highway 287 at Iowa Park. In total over<br>ere completely isolated for a few hours<br>damages were estimated, and based on<br>, <b>1.0 SW PETROLIA [34.00, -98.24]</b><br>Flash Flood (due to Heavy Rain)<br>Source: Emergency Manager<br>ed.<br>T [34.09, -98.56], IOWA PARK [33.95,  |
| 8.5 mile stretch of railroad track from Wichi<br>oop was closed just south of Morgan Roa<br>nuch as two feet of water flowing over top<br>he affected areas, at least 118 homes wer<br>during the initial flooding because of street<br>nput from Wichita County officials.<br>CLAY COUNTY 1.0 NE PETROLIA [34.0<br>Highway 79 was closed due to high water a<br>WICHITA COUNTY WICHITA FALLS [3:               | hita county. At Wichita Falls, numerous home<br>ita Falls to Burkburnett was washed out in se<br>ad and Highway 368, as well Highway 240. Ir<br>of it. Significant residential flooding was also<br>re flooded, 19 of which were destroyed. Burk<br>flooding. There was no access to or from the<br>02, -98.22], BYERS [34.07, -98.19], 2.0 NW F<br>08/19/08 02:40 CST<br>08/19/08 04:30 CST<br>at the intersection of Highway 810. Other cou<br>3.91, -98.49], 2.0 SE BURKBURNETT [34.07<br>08/19/08 04:30 CST | es were flooded with resideveral spots, making it implerstate 44 was closed for preported along Business burnett and Iowa Park we esse two cities. Monetary of <b>PETROLIA [34.03, -98.25]</b><br>0<br>0<br>0<br>unty roads were also clos<br><b>; -98.54], BURKBURNET</b><br>0                 | dents having to be evacuated by boat. A<br>passable. At Burkburnett, the Reilly Ranch<br>om Wichita Falls to the Red River due to as<br>a Highway 287 at Iowa Park. In total over<br>ere completely isolated for a few hours<br>damages were estimated, and based on<br><b>, 1.0 SW PETROLIA [34.00, -98.24]</b><br>Flash Flood (due to Heavy Rain)<br>Source: Emergency Manager<br>ed.<br><b>T [34.09, -98.56], IOWA PARK [33.95,</b><br>Flood (due to Heavy Rain)                              |
| 3.5 mile stretch of railroad track from Wichi<br>Loop was closed just south of Morgan Roa<br>much as two feet of water flowing over top<br>the affected areas, at least 118 homes wer<br>during the initial flooding because of street<br>input from Wichita County officials.<br>CLAY COUNTY 1.0 NE PETROLIA [34.0<br>Highway 79 was closed due to high water a<br>WICHITA COUNTY WICHITA FALLS [3:<br>-98.67] | hita county. At Wichita Falls, numerous home<br>ita Falls to Burkburnett was washed out in se<br>ad and Highway 368, as well Highway 240. Ir<br>of it. Significant residential flooding was also<br>re flooded, 19 of which were destroyed. Burk<br>flooding. There was no access to or from the<br>02, -98.22], BYERS [34.07, -98.19], 2.0 NW F<br>08/19/08 02:40 CST<br>08/19/08 04:30 CST<br>at the intersection of Highway 810. Other cou<br>3.91, -98.49], 2.0 SE BURKBURNETT [34.07                       | es were flooded with resideveral spots, making it impleterstate 44 was closed for oreported along Business burnett and Iowa Park we esse two cities. Monetary of <b>PETROLIA [34.03, -98.25]</b><br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | dents having to be evacuated by boat. A<br>passable. At Burkburnett, the Reilly Ranch<br>om Wichita Falls to the Red River due to as<br>a Highway 287 at Iowa Park. In total over<br>ere completely isolated for a few hours<br>damages were estimated, and based on<br><b>, 1.0 SW PETROLIA [34.00, -98.24]</b><br>Flash Flood (due to Heavy Rain)<br>Source: Emergency Manager<br>ed.<br><b>T [34.09, -98.56], IOWA PARK [33.95,</b><br>Flood (due to Heavy Rain)<br>Source: Emergency Manager |

CLAY COUNTY --- PETROLIA [34.01, -98.23], HENRIETTA [33.82, -98.19], 3.0 NE HENRIETTA [33.85, -98.15], BYERS [34.07, -98.19]

| Location | Date/Time          | Deaths &<br>Injuries | Property &<br>Crop Dmg | Event Type and Details    |
|----------|--------------------|----------------------|------------------------|---------------------------|
|          | 08/19/08 07:28 CST |                      | 0                      | Flood (due to Heavy Rain) |
|          | 08/19/08 09:30 CST |                      | 0                      | Source: Emergency Manager |

Several roadways continued to be closed due to earlier heavy rainfall.

An unseasonably strong upper level storm system moved over northern Texas, beginning on the 18th and continuing through parts of the 19th. Abundant moisture was in place ahead of the storm system and even increased as the storm system began moving east over the Red River. Several waves of heavy showers and thunderstorms occurred, resulting in extremely high precipitation totals and widespread flooding and flash flooding, mainly over the lowa Park, Burkburnett and Wichita Falls areas. Many city and county roads were closed due to high water, and many water rescues took place. Numerous cars and trucks were washed off roadways. Governor Rick Perry declared Wichita county a disaster area, which made it eligible for federal disaster assistance. Monetary damages were estimated.