WASHINGTON COUNTY 7.0 SE STRICKLER [357694.24] OH/3306 15:10 CST         0         Hail (0.75 in) OH/3308 15:10 CST         0         Hail (0.75 in) OH/3308 15:20 CST         0         Filsh Flood (due to Heavy Rain) OH/3308 15:20 CST         0         Filsh Flood (due to Heavy Rain) OH/3308 15:20 CST         0         Filsh Flood (due to Heavy Rain) OH/3308 15:20 CST         0         Filsh Flood (due to Heavy Rain) OH/3308 15:20 CST         0         Filsh Flood (due to Heavy Rain) OH/3308 15:20 CST         0         Hail (0.75 in) OH/3308 15:40 CST         0         Hail (0.75 in) OH/3308 19:20 CST         0         Source: Broadcast Media           SEEBASTIAN COUNTY 7.0 N OZARK [35:60, 34:31 OH/3308 19:20 CST         0         Source: Broadcast Media         OH/3308 19:20 CST         0	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
04/03/08 15:10 CST         0         Hall (0.75 in)           04/03/08 15:20 CST         0         Hall (0.75 in)           04/03/08 15:20 CST         0         Hall (0.75 in)           04/03/08 15:20 CST         0         Flash Flood (due to Heavy Rain)           04/03/08 15:20 CST         0         Flash Flood (due to Heavy Rain)           04/03/08 15:20 CST         0         Flash Flood (due to Heavy Rain)           04/03/08 19:30 CST         0         Source: Law Enforcement           04/03/08 19:30 CST         0         Source: Law Enforcement           04/03/08 19:30 CST         0         Source: Public           CRAWFORD COUNTY MULBERRY [35:69, -94.69]         04/03/08 18:07 CST         0         Hall (0.75 in)           04/03/08 18:07 CST         0         Hall (0.75 in)         04/03/08 18:41 CST         0           04/03/08 18:40 CST         0         Source: Broadcast Media         04/03/08 18:40 CST         0           CRAWFORD COUNTY VAN BUREN [35:43, -84.2]         04/03/08 18:40 CST         0         Source: Broadcast Media           CRAWFORD COUNTY VAN BUREN [35:43, -84.2]         04/03/08 19:20 CST         0         Source: Broadcast Media           CRAWFORD COUNTY FT SMITH [35:38, -94.42]         04/03/08 19:20 CST         0         Source: Broadcast Media     <	ARKANSAS, Northwest				
04/03/08 15:10 CST         0         Hall (0.75 in)           04/03/08 15:20 CST         0         Hall (0.75 in)           04/03/08 15:20 CST         0         Hall (0.75 in)           04/03/08 15:20 CST         0         Flash Flood (due to Heavy Rain)           04/03/08 15:20 CST         0         Flash Flood (due to Heavy Rain)           04/03/08 15:20 CST         0         Flash Flood (due to Heavy Rain)           04/03/08 19:30 CST         0         Source: Law Enforcement           04/03/08 19:30 CST         0         Source: Law Enforcement           04/03/08 19:30 CST         0         Source: Public           CRAWFORD COUNTY MULBERRY [35:69, -94.69]         04/03/08 18:07 CST         0         Hall (0.75 in)           04/03/08 18:07 CST         0         Hall (0.75 in)         04/03/08 18:41 CST         0           04/03/08 18:40 CST         0         Source: Broadcast Media         04/03/08 18:40 CST         0           CRAWFORD COUNTY VAN BUREN [35:43, -84.2]         04/03/08 18:40 CST         0         Source: Broadcast Media           CRAWFORD COUNTY VAN BUREN [35:43, -84.2]         04/03/08 19:20 CST         0         Source: Broadcast Media           CRAWFORD COUNTY FT SMITH [35:38, -94.42]         04/03/08 19:20 CST         0         Source: Broadcast Media     <					
040308 15:10 CST     0     Source: Public       MADISON COUNTY WESLEY [36.03, -93.92] 040308 15:20 CST     0     Hall (0.75 in) Source: Post Office       MADISON COUNTY 5.0 N HUNTSVILLE [36.15, -93.73], 5.0 E HUNTSVILLE [36.06, -93.64], 5.0 S HUNTSVILLE [36.01, -93.73], 5.0 W HUNTSVILLE [38.08, -93.82]     040308 17:30 CST     0     Flash: Flood (due to Heavy Rain) 040308 19:30 CST     0       A few secondary roads were flooded due to heavy rain.     0     Seurce: Law Enforcement     0       040308 19:30 CST     0     Hall (0.75 in) 040308 19:07 CST     0     Hall (0.75 in) 040308 19:07 CST     0       040308 19:07 CST     0     Hall (0.75 in) 040308 19:07 CST     0     Hall (0.75 in) 040308 19:07 CST     0       040308 19:07 CST     0     Hall (0.75 in) 040308 19:00 CST     0     Source: Broadcast Media       040308 19:41 CST     0     Hall (0.75 in) 040308 19:40 CST     0     Hall (0.75 in) 040308 19:20 CST       040308 19:20 CST     0     Hall (0.75 in) 040308 19:20 CST     0     Hall (0.75 in) 040308 19:20 CST     0       040308 19:20 CST     0     Hall (0.75 in) 040308 19:20 CST     0     Source: Emergency Manager       SEBASTIAN COUNTY 7.0 N OZARK [35.60, -93.83] 040308 09:20 CST     0     Source: Emergency Manager       SEBASTIAN COUNTY 5.0 N GREENWOOD [35.22, -94.36] 040308 20:30 CST     0     Flash Flood (due to Heavy Rain) 040308 20:30 CST     0	WASHINGTON COUNTY 7.03			0	Hail (0.75 in)
040308 1520 CST         0         Hall (0.75 in)           040308 1520 CST         0         Source: Past Office           040308 1520 CST         0         Source: Past Office           040308 1520 CST         0         Flash Flood (due to Heavy Rain)           040308 1520 CST         0         Source: Law Enforcement           A few secondary roads were flooded due to heavy rain.         0         Source: Law Enforcement           CRAWFORD COUNTY MULBERRY [35.50, 94.05]         0         Hail (0.75 in)           040308 18.07 CST         0         Source: Public           CRAWFORD COUNTY MULBERRY [35.43, 94.23]         0         Source: Public           040308 18.07 CST         0         Source: Broadcast Media           CRAWFORD COUNTY WIBLER [35.43, 94.23]         0         Hail (0.75 in)           040308 18.40 CST         0         Source: Broadcast Media           CRAWFORD COUNTY VAN BUREN [35.43, 94.23]         0         Hail (0.75 in)           040308 18.40 CST         0         Hail (0.75 in)           040308 18.40 CST         0         Source: Broadcast Media           SEBASTIAN COUNTY FMITH [35.38, 44.21]         0         Hail (0.75 in)           040308 18.20 CST         0         Source: Emergency Manager           SEBASTIAN COU				0	
0400308 15:20 CST         0         Source: Post Office           MADISON COUNTY 5.0 N HUNTSVILLE [36.16, -33.73], 5.0 E HUNTSVILLE [36.08, -33.64], 5.0 S HUNTSVILLE [36.01, -33.73], 5.0 W HUNTSVILLE [36.08, -33.64], 5.0 S HUNTSVILLE [36.01, -33.73], 5.0 W HUNTSVILLE [36.01, -37.73], 5.0 W HUNTSVILLE [36.30, -37.73], 5.0 W HUNTSVILLE [36.30,	MADISON COUNTY WESLEY	/ [36.03, -93.92]			
Mailson COUNTY 5.0 N HUNTSVILLE [36.16, -93.73], 5.0 E HUNTSVILLE [36.08, -93.64], 5.0 S HUNTSVILLE [36.01, -93.73], 5.0 W HUNTSVILLE [36.08, -93.62]         Other State Flood (due to heavy Rain) 04/03008 113:0 CST         O         Flash Flood (due to heavy Rain) 04/03008 113:0 CST         O         Source: Law Enforcement           A few secondary roads were flooded due to heavy rain.         0         Source: Duble         0         Source: Public           CRAWFORD COUNTY MULBERRY [35.50, -94.05] 04/03008 18:07 CST         0         Hail (0.75 in) 04/03008 18:07 CST         0         Hail (0.75 in) 04/03008 18:41 CST         0         Hail (0.75 in) 04/03008 18:41 CST         0         Hail (0.75 in) 04/03008 18:41 CST         0         Hail (0.75 in) 04/03008 18:40 CST         0         Source: Broadcast Media           SEBASTIAN COUNTY VAN BUREN [36.38, -94.42] 04/03008 19:40 CST         0         Source: Broadcast Media         0           SEBASTIAN COUNTY 7.0 N OZARK [35.60, -93.83] 04/03008 19:20 CST         0         Hail (0.75 in) 04/03008 19:20 CST         0         Hail (0.75 in) 04/03008 22:30 CST         0         Source: Emergency Manager           SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.30], 5.0 S GREENWOOD [35.16, -94.27], 5.0 W GREENWO (35.22, -94.30]         04/03008 22:30 CST         0         Source: Emergency Manager           Heavy rain caused secondary roads to be flooded.         Water rescues wereenformed due to high water oread         Source		04/03/08 15:20 CST		0	
[36.08, 93.82]       04/03/08 17:30 CST       0       Flash Flood (due to Heavy Rain)         A few secondary roads were flooded due to heavy rain.       0       Source: Law Enforcement         CRAWFORD COUNTY MULBERRY [35.50, 94.05]       04/03/08 18:07 CST       0       Hail (0.75 in)         04/03/08 18:07 CST       0       Source: Public         CRAWFORD COUNTY KIBLER [35.43, -94.23]       04/03/08 18:41 CST       0       Hail (0.75 in)         04/03/08 18:41 CST       0       Hail (0.75 in)       04/03/08 18:41 CST       0         04/03/08 18:41 CST       0       Source: Broadcast Media         CRAWFORD COUNTY VAN BUREN [35.43, -94.35]       04/03/08 18:49 CST       0       Source: Broadcast Media         SEBASTIAN COUNTY VAN BUREN [35.48, -94.37]       0       Hail (0.75 in)       04/03/08 19:00 CST       0       Hail (0.75 in)         04/03/08 18:49 CST       0       Source: Broadcast Media       Source: Broadcast Media         SEBASTIAN COUNTY 7.0 N OZARK [35.60, -93.83]       04/03/08 19:00 CST       0       Hail (0.75 in)         04/03/08 19:20 CST       0       Hail (0.75 in)       04/03/08 19:20 CST       0       Source: Erregency Manager         Ga2.2, 94.30]       04/03/08 19:20 CST       0       Flash Flood (due to Heavy Rain)       04/03/08 22:00 CST       0 </td <td></td> <td>04/03/08 15:20 CST</td> <td></td> <td>0</td> <td>Source: Post Office</td>		04/03/08 15:20 CST		0	Source: Post Office
04/03/08 19:30 CST         0         Source: Law Enforcement           A few secondary roads were flooded due to heavy rain.          Hall (0.75 in)           04/03/08 18:07 CST         0         Hall (0.75 in)           04/03/08 18:07 CST         0         Source: Public           CRAWFORD COUNTY KIBLER [35.4], -94.23]         0         Source: Broadcast Media           04/03/08 18:41 CST         0         Hall (0.75 in)           04/03/08 18:41 CST         0         Source: Broadcast Media           CRAWFORD COUNTY VAN BUREN [35.4], -94.35]         0         Hall (0.75 in)           04/03/08 18:49 CST         0         Source: Broadcast Media           SEBASTIAN COUNTY FT SMITH [35.38, -94.42]         0         Source: Broadcast Media           04/03/08 19:00 CST         0         Hail (0.75 in)           04/03/08 19:00 CST         0         Hail (0.75 in)           04/03/08 19:00 CST         0         Hail (0.75 in)           04/03/08 19:00 CST         0         Source: Broadcast Media           SEBASTIAN COUNTY FJ SMITH [35.38, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOR (35.22, -94.36]         0         Source: Emergency Manager           SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.29, -94.27], 5.0 W GREENWOR (35.22, -94.36]         0	MADISON COUNTY 5.0 N HU [36.08, -93.82]	NTSVILLE [36.15, -93.73], 5.0 E HU	NTSVILLE [36.0	08, -93.64], 5.0	S HUNTSVILLE [36.01, -93.73], 5.0 W HUNTSVILLE
A few secondary roads were flooded due to heavy rain. CRAWFORD COUNTY MULBERRY [35.50, 94.05] 04/03/06 18:07 CST 0 Hail (0.75 in) 04/03/06 18:07 CST 0 Source: Public CRAWFORD COUNTY KIBLER [35.43, 94.23] 04/03/08 18:41 CST 0 Source: Broadcast Media CRAWFORD COUNTY VAN BUREN [35.43, 94.25] 04/03/08 18:49 CST 0 Hail (0.75 in) 04/03/08 18:49 CST 0 Source: Broadcast Media SEBASTIAN COUNTY FT SMITH [35.8, 94.42] 04/03/08 19:00 CST 0 Hail (0.75 in) 04/03/08 19:00 CST 0 Source: Broadcast Media SEBASTIAN COUNTY FT SMITH [35.8, 94.42] 04/03/08 19:00 CST 0 Source: Broadcast Media SEBASTIAN COUNTY FT SMITH [35.8, 94.42] 04/03/08 19:00 CST 0 Source: Broadcast Media SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOOD [35.22, -94.36] 04/03/08 20:30 CST 0 Source: Emergency Manager SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOOD [35.22, -94.36] 04/03/08 20:30 CST 0 Source: Emergency Manager Heavy rain caused secondary roads to be flooded. Water rescues were performed due to high water over a road. CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], 04/03/08 21:00 CST 0 Source: Emergency Manager Heavy rain caused secondary roads to be flooded. Water rescues were performed due to high water over a road. CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], 04/03/08 21:00 CST 0 Source: Public Heavy rain caused several secondary roads to be flooded. Severe t		04/03/08 17:30 CST		0	Flash Flood (due to Heavy Rain)
CRAWFORD COUNTY MULBERRY [35.50, 44.05]		04/03/08 19:30 CST		0	Source: Law Enforcement
04/03/08 18:07 CST         0         Hail (0.75 in) Source: Public           CRAWFORD COUNTY KIBLER [35.43, -94.23] 04/03/08 18:41 CST         0         Hail (0.75 in) Source: Broadcast Media           CRAWFORD COUNTY VAN BUREN [35.43, -94.35] 04/03/08 18:41 CST         0         Hail (0.75 in) 04/03/08 18:49 CST         0           SEBASTIAN COUNTY VAN BUREN [35.43, -94.35] 04/03/08 18:49 CST         0         Hail (0.75 in) 04/03/08 18:49 CST         0           SEBASTIAN COUNTY FT SMITH [35.38, -94.42] 04/03/08 19:00 CST         0         Hail (0.75 in) 04/03/08 19:00 CST         0           FRANKLIN COUNTY FT SMITH [35.60, -93.83] 04/03/08 19:00 CST         0         Hail (0.75 in) 04/03/08 19:20 CST         0           SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOOD [35.22, -94.36] 04/03/08 20:30 CST         0         Flash Flood (due to Heavy Rain) 04/03/08 20:30 CST           0         Source: Emergency Manager         14:0000 20:30 CST         0         Flash Flood (due to Heavy Rain) 04/03/08 20:30 CST         0         Flash Flood (due to Heavy Rain) 04/03/08 20:30 CST         0         Source: Emergency Manager           Heavy rain caused secondary roads to be flooded.         Water rescues were performed due to high water over a road.         CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [3	A few secondary roads were flood	led due to heavy rain.			
04/03/08 18:07 CST         0         Source: Public           CRAWFORD COUNTY KIBLER [35.43, -94.23] 04/03/08 18:41 CST         0         Hail (0.75 in) 04/03/08 18:41 CST         0           CRAWFORD COUNTY VAN BUREN [35.43, -94.35] 04/03/08 18:49 CST         0         Hail (0.75 in) 04/03/08 18:49 CST         0           SEBASTIAN COUNTY FT SMITH [35.38, -94.42] 04/03/08 19:00 CST         0         Hail (0.75 in) 04/03/08 19:00 CST         0           FRANKLIN COUNTY FT SMITH [35.49, -94.42] 04/03/08 19:00 CST         0         Hail (0.75 in) 04/03/08 19:00 CST         0           FRANKLIN COUNTY 7.0 N OZARK [36.60, -93.83] 04/03/08 19:20 CST         0         Hail (0.75 in) 04/03/08 19:20 CST         0           SEBASTIAN COUNTY 7.0 N OZARK [36.60, -93.83] 04/03/08 19:20 CST         0         Hail (0.75 in) 04/03/08 20:30 CST         0           O4/03/08 19:20 CST         0         Hail (0.75 in) 04/03/08 20:30 CST         0         Source: Emergency Manager           SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWO (32.22, -94.36]         0         Source: Emergency Manager           Heavy rain caused secondary roads to be flooded.         Water rescues were performed due to high water over a road.         Flash Flood (due to Heavy Rain) 04/03/08 21:00 CST         0         Flash Flood (due to Heavy Rain) 04/03/08 21:00 CST         0         Flash Flood (due to Heav	CRAWFORD COUNTY MULB				
CRAWFORD COUNTY KIBLER [35.43, -94.23] O4/03/08 18:41 CST 0 Source: Broadcast Media CRAWFORD COUNTY VAN BUREN [35.43, -94.35] O4/03/08 18:49 CST 0 Hail (0.75 in) O4/03/08 18:49 CST 0 Source: Broadcast Media SEBASTIAN COUNTY FT SMITH [35.38, -94.42] O4/03/08 19:00 CST 0 Hail (0.75 in) O4/03/08 19:00 CST 0 Source: Broadcast Media FRANKLIN COUNTY 7.0 N OZARK [35.60, -93.83] O4/03/08 19:20 CST 0 Hail (0.75 in) O4/03/08 20:30 CST 0 Hail (0.75 in) O4/03/08 20:30 CST 0 Source: Emergency Manager SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.4, -94.27], 5.0 W GREENWO [35.22, -94.36] O4/03/08 20:30 CST 0 Flash Flood (due to Heavy Rain) O4/03/08 20:30 CST 0 Source: Emergency Manager Heavy rain caused secondary roads to be flooded. Water rescues were performed due to high water over a road. CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, 04/03/08 21:00 CST 0 Flash Flood (due to Heavy Rain) 04/03/08 21:00 CST 0 Source: Public Heavy rain caused several secondary roads to be flooded. Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd. SEBASTIAN COUNTY 7T SMITH [35.38, -94.42] 04/09/08 19:32 CST 0.50/M Hail (1.75 in) 04/09/08 19:32 CST 0.50/M Hail (1.75 i					
04/03/08 18:41 CST       0       Hail (0.75 in)         04/03/08 18:41 CST       0       Source: Broadcast Media         CRAWFORD COUNTY VAN BUREN [35.43, -94.35]       0       Hail (0.75 in)         04/03/08 18:49 CST       0       Hail (0.75 in)         04/03/08 18:49 CST       0       Source: Broadcast Media         SEBASTIAN COUNTY FT SMITH [35.38, -94.42]       0       Source: Broadcast Media         04/03/08 19:00 CST       0       Hail (0.75 in)         04/03/08 19:00 CST       0       Hail (0.75 in)         04/03/08 19:00 CST       0       Source: Broadcast Media         FRANKLIN COUNTY 7.0 N OZARK [35.60, -93.83]       0       Hail (0.75 in)         04/03/08 19:20 CST       0       Hail (0.75 in)         04/03/08 19:20 CST       0       Source: Emergency Manager         SEBASTIAN COUNTY 7.0 N OZARK [35.60, -93.83]       0       Hail (0.75 in)         04/03/08 19:20 CST       0       Source: Emergency Manager         SEBASTIAN COUNTY 5.0 N GREENWOOD [35.22, -94.27], 5.0 E GREENWOOD [35.22, -94.418], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOG         [35.22, -94.36]       04/03/08 20:30 CST       0       Source: Emergency Manager         Heavy rain caused secondary roads to be flooded.       Water rescues were performed due to high water over a road. <td></td> <td>04/03/08 18:07 CST</td> <td></td> <td>0</td> <td>Source: Public</td>		04/03/08 18:07 CST		0	Source: Public
04/03/08 18:41 CST     0     Source: Broadcast Media       CRAWFORD COUNTY VAN BUREN [35:43, -94.35] 04/03/08 18:49 CST     0     Hail (0.75 in) 04/03/08 18:49 CST     0       SEBASTIAN COUNTY FT SMITH [35:38, -94.42] 04/03/08 19:00 CST     0     Hail (0.75 in) 04/03/08 19:00 CST     0       FRANKLIN COUNTY 7.0 N OZARK [35:60, -93.83] 04/03/08 19:00 CST     0     Hail (0.75 in) 04/03/08 19:00 CST     0       FRANKLIN COUNTY 7.0 N OZARK [35:60, -93.83] 04/03/08 19:02 CST     0     Hail (0.75 in) 04/03/08 19:02 CST     0       SEBASTIAN COUNTY 5.0 N GREENWOOD [35:29, -94.27], 5.0 E GREENWOOD [35:22, -94.18], 5.0 S GREENWOOD [35:15, -94.27], 5.0 W GREENWOO [35:22, -94.36]     0     Flash Flood (due to Heavy Rain) 04/03/08 22:30 CST       SEBASTIAN COUNTY 5.0 N GREENWOOD [35:24, -94.05], 3.0 NW MULBERRY [35:53, -94.09], 3.0 W MULBERRY [35:50, -94.36]     0     Source: Emergency Manager       Heavy rain caused secondary roads to be flooded.     Water rescues were performed due to high water over a road.     Image: Flood (due to Heavy Rain) 04/03/08 22:30 CST     0     Flash Flood (due to Heavy Rain) 04/03/08 23:00 CST     0     Source: Public       CRAWFORD COUNTY 3.0 N MULBERRY [35:54, -94.05], 3.0 NW MULBERRY [35:53, -94.09], 3.0 W MULBERRY [35:50, -94.10], MULBERRY [35:50, -94.10], MULBERRY [35:50, -94.10], MULBERRY [35:50, -94.10], 04/03/08 23:00 CST     0     Source: Public       CRAWFORD COUNTY 3.0 N MULBERRY [35:54, -94.05], 3.0 NW MULBERRY [35:53, -94.01], 3.0 W MULBERRY [35:50, -94.10], 04/03/08 23:00 CST     0     So	CRAWFORD COUNTY KIBLE				
CRAWFORD COUNTY VAN BUREN [35.43, -94.35] 04/03/08 18:49 CST 0 Bource: Broadcast Media SEBASTIAN COUNTY FT SMITH [35.38, -94.42] 04/03/08 19:00 CST 0 Hail (0.75 in) 04/03/08 19:00 CST 0 Source: Broadcast Media FRANKLIN COUNTY 7.0 N OZARK [35.60, -93.83] 04/03/08 19:20 CST 0 Hail (0.75 in) 04/03/08 19:20 CST 0 Source: Emergency Manager SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOOD [35.22, -94.36] 04/03/08 20:30 CST 0 Flash Flood (due to Heavy Rain) 04/03/08 22:30 CST 0 Source: Emergency Manager Heavy rain caused secondary roads to be flooded. Water rescues were performed due to high water over a road. CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], 04/03/08 21:00 CST 0 Flash Flood (due to Heavy Rain) 04/03/08 22:30 CST 0 Source: Emergency Manager Heavy rain caused secondary roads to be flooded. Water rescues were performed due to high water over a road. CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.05] 04/03/08 21:00 CST 0 Flash Flood (due to Heavy Rain) 04/03/08 21:00 CST 0 Source: Emergency Manager Heavy rain caused several secondary roads to be flooded. Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd. SEBASTIAN COUNTY FT SMITH [35.38, -94.42] 04/09/08 19:32 CST 0 Source: Emergency Manager					
04/03/08 18:49 CST         0         Hail (0.75 in)           04/03/08 18:49 CST         0         Source: Broadcast Media           SEBASTIAN COUNTY FT SMITH [35.38, -94.42]         04/03/08 19:00 CST         0         Hail (0.75 in)           04/03/08 19:00 CST         0         Source: Broadcast Media           FRANKLIN COUNTY 7.0 N OZARK [35.60, -93.83]         04/03/08 19:20 CST         0         Hail (0.75 in)           04/03/08 19:20 CST         0         Hail (0.75 in)         04/03/08 19:20 CST         0           SEBASTIAN COUNTY 7.0 N OZARK [35.60, -93.83]         04/03/08 19:20 CST         0         Source: Emergency Manager           SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOOD [35.22, -94.36]         04/03/08 20:30 CST         0         Flash Flood (due to Heavy Rain)           04/03/08 20:30 CST         0         Flash Flood (due to Heavy Rain)         04/03/08 22:30 CST         0         Source: Emergency Manager           Heavy rain caused secondary roads to be flooded.         Water rescues were performed due to high water over a road.         CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.05]         04/03/08 22:00 CST         0         Source: Emergency Manager           Severe thunderstorm		04/03/08 18:41 CST		0	Source: Broadcast Media
04/03/08 18:49 CST       0       Source: Broadcast Media         SEBASTIAN COUNTY FT SMITH [35.38, -94.42] 04/03/08 19:00 CST       0       Hail (0.75 in) 04/03/08 19:00 CST       0         FRANKLIN COUNTY 7.0 N OZARK [35.60, -93.83] 04/03/08 19:20 CST       0       Hail (0.75 in) 04/03/08 19:20 CST       0         SEBASTIAN COUNTY 7.0 N OZARK [35.60, -93.83] 04/03/08 19:20 CST       0       Source: Emergency Manager         SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOOD [35.22, -94.36]         04/03/08 20:30 CST       0       Flash Flood (due to Heavy Rain) 04/03/08 20:30 CST         04/03/08 20:30 CST       0       Source: Emergency Manager         Heavy rain caused secondary roads to be flooded. Water rescues were performed due to high water over a road.         CRAWFORD COUNTY 3.0 N MULBERRY [35.64, -94.05], 3.0 NW MULBERRY [35.53, -94.0], 3.0 W MULBERRY [35.50, -94.10], 04/03/08 21:00 CST         04/03/08 21:00 CST       0       Flash Flood (due to Heavy Rain) 04/03/08 21:00 CST       0       Source: Public         Heavy rain caused several secondary roads to be flooded.       July 2.00 CST       0       Source: Public       July 2.00 CST       0       Source: Public         S	CRAWFORD COUNTY VAN B	BUREN [35.43, -94.35]			
SEBASTIAN COUNTY FT SMITH [35.38, -94.42] 04/03/08 19:00 CST       0       Hail (0.75 in) 04/03/08 19:00 CST         FRANKLIN COUNTY 7.0 N OZARK [35.60, -93.83] 04/03/08 19:20 CST       0       Hail (0.75 in) 04/03/08 19:20 CST         SEBASTIAN COUNTY 7.0 N OZARK [35.60, -93.83] 04/03/08 19:20 CST       0       Hail (0.75 in) 04/03/08 19:20 CST         SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOO (35.22, -94.36]       0         O4/03/08 20:30 CST       0       Flash Flood (due to Heavy Rain) 04/03/08 22:30 CST       0         FRAWY rain caused secondary roads to be flooded. Water rescues were performed due to high water over a road.       CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.05]         04/03/08 21:00 CST       0       Flash Flood (due to Heavy Rain) 04/03/08 23:00 CST       0         04/03/08 21:00 CST       0       Flash Flood (due to Heavy Rain) 04/03/08 23:00 CST       0         04/03/08 21:00 CST       0       Source: Public         Heavy rain caused several secondary roads to be flooded.       Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.         SEBASTIAN COUNTY FT SMITH [35.38, -94.42] 04/09/08 19:32 CST       0.50M       Hail (1.75 in) 04/09/08 19:32 CST				0	
04/03/08 19:00 CST       0       Hail (0.75 in)         04/03/08 19:00 CST       0       Source: Broadcast Media         FRANKLIN COUNTY 7.0 N OZARK [35.60, -93.83]       04/03/08 19:20 CST       0       Hail (0.75 in)         04/03/08 19:20 CST       0       Hail (0.75 in)       04/03/08 19:20 CST       0         SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOOD [35.22, -94.36]       0       Flash Flood (due to Heavy Rain)         04/03/08 20:30 CST       0       Flash Flood (due to Heavy Rain)       04/03/08 22:30 CST       0       Source: Emergency Manager         Heavy rain caused secondary roads to be flooded.       Water rescues were performed due to high water over a road.       CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.40]         -94.05]       0       Flash Flood (due to Heavy Rain)         04/03/08 21:00 CST       0       Flash Flood (due to Heavy Rain)         04/03/08 23:00 CST       0       Source: Public         Heavy rain caused several secondary roads to be flooded.       Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.         SEBASTIAN COUNTY FT SMITH [35.38, -94.42]       0.50M       Hail (1.75 in)         04/09/08 19:32 CST		04/03/08 18:49 CST		0	Source: Broadcast Media
04/03/08 19:00 CST       0       Source: Broadcast Media         FRANKLIN COUNTY 7.0 N OZARK [35.60, -93.83] 04/03/08 19:20 CST       0       Haii (0.75 in) 04/03/08 19:20 CST       0         SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOOD [35.22, -94.36]       04/03/08 20:30 CST       0       Flash Flood (due to Heavy Rain) 04/03/08 22:30 CST       0       Source: Emergency Manager         Heavy rain caused secondary roads to be flooded.       Water rescues were performed due to high water over a road.       CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.05]       0       Flash Flood (due to Heavy Rain) 04/03/08 21:00 CST       0       Flash Flood (due to Heavy Rain) 04/03/08 23:00 CST       0       Flash Flood (due to Heavy Rain) 04/03/08 23:00 CST       0       Source: Public         Heavy rain caused several secondary roads to be flooded.       Water rescues were performed due to high water over a road.       Source: Public         Heavy rain caused several secondary roads to be flooded.       0       Flash Flood (due to Heavy Rain) 04/03/08 23:00 CST       0       Source: Public         Heavy rain caused several secondary roads to be flooded.       US       0       Source: Public       Seeset thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.       Seeset Hunderstorms of April 3rd.       Source: Emergency Manager <td>SEBASTIAN COUNTY FT SM</td> <td>ITH [35.38, -94.42]</td> <td></td> <td></td> <td></td>	SEBASTIAN COUNTY FT SM	ITH [35.38, -94.42]			
FRANKLIN COUNTY 7.0 N OZARK [35.60, -93.83]       04/03/08 19:20 CST       0       Hail (0.75 in)         04/03/08 19:20 CST       0       Source: Emergency Manager         SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOOD [35.22, -94.36]       04/03/08 20:30 CST       0       Flash Flood (due to Heavy Rain)         04/03/08 20:30 CST       0       Source: Emergency Manager         Heavy rain caused secondary roads to be flooded.       Water rescues were performed due to high water over a road.         CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.40]         04/03/08 21:00 CST       0       Flash Flood (due to Heavy Rain)         04/03/08 21:00 CST       0       Flash Flood (due to Heavy Rain)         04/03/08 21:00 CST       0       Flash Flood (due to Heavy Rain)         04/03/08 21:00 CST       0       Source: Public         Heavy rain caused several secondary roads to be flooded.       Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.         SEBASTIAN COUNTY FT SMITH [35.38, -94.42]       0.50M       Hail (1.75 in)         04/09/08 19:32 CST       0       Source: Emergency Manager				0	Hail (0.75 in)
04/03/08 19:20 CST         0         Hail (0.75 in)           04/03/08 19:20 CST         0         Source: Emergency Manager           SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOO         Source: Emergency Manager           SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOO         Source: Emergency Manager           04/03/08 20:30 CST         0         Flash Flood (due to Heavy Rain)           04/03/08 22:30 CST         0         Source: Emergency Manager           Heavy rain caused secondary roads to be flooded. Water rescues were performed due to high water over a road.         CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.05]           04/03/08 21:00 CST         0         Flash Flood (due to Heavy Rain)           04/03/08 23:00 CST         0         Source: Public           Heavy rain caused several secondary roads to be flooded.         Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.           SEBASTIAN COUNTY FT SMITH [35.38, -94.42]         0.4/09/08 19:32 CST         0.50M         Hail (1.75 in)           04/09/08 19:32 CST         0         Source: Emergency Manager         Source: Emergency Manager		04/03/08 19:00 CST		0	Source: Broadcast Media
04/03/08 19:20 CST       0       Hail (0.75 in)         04/03/08 19:20 CST       0       Source: Emergency Manager         SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOOD [35.22, -94.36]       0       Flash Flood (due to Heavy Rain)         04/03/08 20:30 CST       0       Flash Flood (due to Heavy Rain)       04/03/08 22:30 CST       0       Source: Emergency Manager         Heavy rain caused secondary roads to be flooded.       Water rescues were performed due to high water over a road.       CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.05]         04/03/08 21:00 CST       0       Flash Flood (due to Heavy Rain)         04/03/08 23:00 CST       0       Source: Public         Heavy rain caused several secondary roads to be flooded.       Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.         SEBASTIAN COUNTY FT SMITH [35.38, -94.42]       0.50M       Hail (1.75 in)         04/09/08 19:32 CST       0       Source: Emergency Manager	FRANKLIN COUNTY 7.0 N OZ	ZARK [35.6093.83]			
SEBASTIAN COUNTY 5.0 N GREENWOOD [35.29, -94.27], 5.0 E GREENWOOD [35.22, -94.18], 5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWOO         [35.22, -94.36]       04/03/08 20:30 CST       0       Flash Flood (due to Heavy Rain)         04/03/08 22:30 CST       0       Source: Emergency Manager         Heavy rain caused secondary roads to be flooded. Water rescues were performed due to high water over a road.         CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.05]         04/03/08 21:00 CST       0       Flash Flood (due to Heavy Rain)         04/03/08 23:00 CST       0       Source: Public         Heavy rain caused several secondary roads to be flooded.       Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.         SEBASTIAN COUNTY FT SMITH [35.38, -94.42]       04/09/08 19:32 CST       0.50M       Hail (1.75 in)         04/09/08 19:32 CST       0       Source: Emergency Manager				0	Hail (0.75 in)
[35.22, -94.36]       04/03/08 20:30 CST       0       Flash Flood (due to Heavy Rain)         04/03/08 22:30 CST       0       Source: Emergency Manager         Heavy rain caused secondary roads to be flooded. Water rescues were performed due to high water over a road.         CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10]         04/03/08 21:00 CST       0         04/03/08 23:00 CST       0         04/03/08 23:00 CST       0         04/03/08 23:00 CST       0         04/03/08 23:00 CST       0         Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.         SEBASTIAN COUNTY FT SMITH [35.38, -94.42]       04/09/08 19:32 CST         04/09/08 19:32 CST       0		04/03/08 19:20 CST		0	Source: Emergency Manager
[35.22, -94.36]       04/03/08 20:30 CST       0       Flash Flood (due to Heavy Rain)         04/03/08 22:30 CST       0       Source: Emergency Manager         Heavy rain caused secondary roads to be flooded. Water rescues were performed due to high water over a road.         CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10]         04/03/08 21:00 CST       0         04/03/08 23:00 CST       0         04/03/08 23:00 CST       0         04/03/08 23:00 CST       0         04/03/08 23:00 CST       0         Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.         SEBASTIAN COUNTY FT SMITH [35.38, -94.42]       04/09/08 19:32 CST         04/09/08 19:32 CST       0	SEBASTIAN COUNTY 5.0 N G	GREENWOOD [35.29, -94.27], 5.0 E	GREENWOOD	[35.22, -94.18],	5.0 S GREENWOOD [35.15, -94.27], 5.0 W GREENWO
04/03/08 22:30 CST       0       Source: Emergency Manager         Heavy rain caused secondary roads to be flooded. Water rescues were performed due to high water over a road.         CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.05]         04/03/08 21:00 CST       0         04/03/08 23:00 CST       0         Severe thunderstorms occurred across northwest Arkansas during the afternoor and evening of April 3rd.         SEBASTIAN COUNTY FT SMITH [35.38, -94.42]       0.50M       Hail (1.75 in)         04/09/08 19:32 CST       0       Source: Emergency Manager	[35.22, -94.36]				
Heavy rain caused secondary roads to be flooded. Water rescues were performed due to high water over a road.         CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.05]         04/03/08 21:00 CST       0         04/03/08 23:00 CST       0         04/03/08 23:00 CST       0         04/03/08 23:00 CST       0         Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.         SEBASTIAN COUNTY FT SMITH [35.38, -94.42]         04/09/08 19:32 CST       0.50M         04/09/08 19:32 CST       0         0       Source: Emergency Manager					
CRAWFORD COUNTY 3.0 N MULBERRY [35.54, -94.05], 3.0 NW MULBERRY [35.53, -94.09], 3.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.10], MULBERRY [35.50, -94.05]         04/03/08 21:00 CST       0         04/03/08 23:00 CST       0         Flash Flood (due to Heavy Rain)         04/03/08 23:00 CST       0         Source: Public         Heavy rain caused several secondary roads to be flooded.         Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.         SEBASTIAN COUNTY FT SMITH [35.38, -94.42]         04/09/08 19:32 CST       0.50M         04/09/08 19:32 CST       0         Source: Emergency Manager	Heavy rain caused secondary roa		e performed due		
-94.05]       04/03/08 21:00 CST       0       Flash Flood (due to Heavy Rain)         04/03/08 23:00 CST       0       Source: Public         Heavy rain caused several secondary roads to be flooded.       Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.         SEBASTIAN COUNTY FT SMITH [35.38, -94.42]       04/09/08 19:32 CST       0.50M       Hail (1.75 in)         04/09/08 19:32 CST       0       Source: Emergency Manager				-	
04/03/08 23:00 CST       0       Source: Public         Heavy rain caused several secondary roads to be flooded.         Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.         SEBASTIAN COUNTY FT SMITH [35.38, -94.42]         04/09/08 19:32 CST       0.50M       Hail (1.75 in)         04/09/08 19:32 CST       0       Source: Emergency Manager	CRAWFORD COUNTY 3.0 N I -94.05]	MULBERRY [35.54, -94.05], 3.0 NW	MULBERRY [3	5.53, -94.09], 3.	.0 W MULBERRY [35.50, -94.10], MULBERRY [35.50,
Heavy rain caused several secondary roads to be flooded. Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd. SEBASTIAN COUNTY FT SMITH [35.38, -94.42] 04/09/08 19:32 CST 0.50M Hail (1.75 in) 04/09/08 19:32 CST 0 Source: Emergency Manager					
Severe thunderstorms occurred across northwest Arkansas during the afternoon and evening of April 3rd.  SEBASTIAN COUNTY FT SMITH [35.38, -94.42] 04/09/08 19:32 CST 0.50M Hail (1.75 in) 04/09/08 19:32 CST 0 Source: Emergency Manager		04/03/08 23:00 CST		0	Source: Public
SEBASTIAN COUNTY FT SMITH [35.38, -94.42]         04/09/08 19:32 CST         0.50M         Hail (1.75 in)           04/09/08 19:32 CST         0         Source: Emergency Manager	-	-			
04/09/08 19:32 CST         0.50M         Hail (1.75 in)           04/09/08 19:32 CST         0         Source: Emergency Manager	Severe thunderstorms occurred	l across northwest Arkansas durin	g the afternoor	and evening o	of April 3rd.
04/09/08 19:32 CST 0 Source: Emergency Manager	SEBASTIAN COUNTY FT SM			0 5014	
Wind-driven golfball size hail caused extensive property damage to homes and businesses in Fort Smith.					

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CRAWFORD COUNTY VAN BUREN [3	5.43, -94.35]			
	04/09/08 19:40 CST		0	Thunderstorm Wind (EG 61 kt)
	04/09/08 19:40 CST		0	Source: Law Enforcement
hunderstorm winds estimated at 70 miles	an hour blew down numero	us trees.		
CRAWFORD COUNTY VAN BUREN [3	_			
	04/09/08 19:40 CST		0.15M	Hail (2.75 in)
	04/09/08 19:40 CST		0	Source: Trained Spotter
Baseball size hail damaged homes, automo	biles, and businesses.			
SEBASTIAN COUNTY CENTRAL CITY				
	04/09/08 19:48 CST		0	Hail (0.75 in)
	04/09/08 19:48 CST		0	Source: Amateur Radio
RAWFORD COUNTY ALMA [35.48, -	94.23]			
	04/09/08 19:49 CST		0	Hail (1.75 in)
	04/09/08 19:49 CST		0	Source: Amateur Radio
CRAWFORD COUNTY RUDY [35.53, -5	94.28]			
	04/09/08 19:49 CST		0	Hail (0.88 in)
	04/09/08 19:49 CST		0	Source: Amateur Radio
	E2 04 041			
CRAWFORD COUNTY 4.0 E RUDY [35	04/09/08 19:55 CST		0	Hail (1.00 in)
	04/09/08 19:55 CST		0	Source: Amateur Radio
	04/03/00 13:33 001		U	Source. Amateur Radio
CRAWFORD COUNTY DYER [35.50, -	_			
	04/09/08 19:58 CST		25K	Hail (1.75 in)
	04/09/08 19:58 CST		0	Source: Public
Golfball size hail damaged automobiles and	homes.			
CRAWFORD COUNTY DYER [35.50, -				
	04/09/08 19:58 CST		5K	Thunderstorm Wind (EG 61 kt)
	04/09/08 19:58 CST		0	Source: Public
Fhunderstorm winds estimated at 70 miles	an hour blew down trees ar	nd damaged the	facilities at a golf	course.
CRAWFORD COUNTY MULBERRY [3				
	04/09/08 20:00 CST		0	Hail (1.00 in)
	04/09/08 20:00 CST		0	Source: Law Enforcement
RAWFORD COUNTY MULBERRY [3	5.50, -94.05]			
	04/09/08 20:00 CST		30K	Thunderstorm Wind (EG 61 kt)
	04/09/08 20:00 CST		0	Source: Law Enforcement
Fhunderstorm winds estimated at 70 miles	an hour destroyed a few ba	rns.		
RANKLIN COUNTY ALTUS [35.45, -9	3.77]			
	04/09/08 20:20 CST		0	Hail (0.75 in)
	04/09/08 20:20 CST		0	Source: Public
	[35.42, -94.42], 3.0 E FT S	MITH [35.389	4.37], 5.0 SE FT	SMITH [35.33, -94.36], 5.0 S FT SMITH [35.31,
94.42]			-	
	04/09/08 21:30 CST		25K	Flash Flood (due to Heavy Rain)
	04/10/08 10:30 CST		0	Source: Newspaper

_ocation	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Heavy rain caused some homes to be f	looded.			
EBASTIAN COUNTY FT SMITH [				
	04/09/08 21:33 CST		0	Thunderstorm Wind (EG 52 kt)
	04/09/08 21:33 CST		0	Source: Public
hunderstorm winds estimated at 60 m	lies an nour blew down several is	arge tree limbs.		
RAWFORD COUNTY 2.0 S RUDY	7 <b>[35.50, -94.28]</b> 04/09/08 21:50 CST		0	Thunderstorm Wind (EC 52 kt)
	04/09/08 21:50 CST		0	Thunderstorm Wind (EG 52 kt) Source: Public
hunderstorm winds estimated at 60 m		o limbo	0	
		e limbs.		
SEBASTIAN COUNTY 2.0 SW EXC	ELSIOR [35.18, -94.36] 04/09/08 22:23 CST		25K	Thunderstorm Wind (EG 70 kt)
	04/09/08 22:23 CST		25K 0	Source: NWS Storm Survey
<b>, , , , ,</b>				
hunderstorm winds estimated at 80 m	iles an hour blew down trees and	d damaged barr	is and homes ove	er a 3 to 4 mile long path.
EBASTIAN COUNTY 1.0 W GREE				
	04/09/08 22:26 CST		0	Thunderstorm Wind (EG 61 kt)
	04/09/08 22:26 CST		0	Source: Law Enforcement
hunderstorm winds estimated at 70 m	iles an hour blew down a few tre	es.		
EBASTIAN COUNTY EXCELSIOF				
	04/09/08 22:29 CST		0	Hail (0.88 in)
	04/09/08 22:29 CST		0	Source: Amateur Radio
RANKLIN COUNTY ALTUS [35.4	5, -93.77]			
	04/09/08 23:20 CST		0	Thunderstorm Wind (EG 61 kt)
	04/09/08 23:20 CST		0	Source: County Official
hunderstorm winds estimated at 70 m	iles an hour blew down numerou	is trees.		
CRAWFORD COUNTY DYER [35.5		-94.35], LEECH		.35], MOUNTAINBURG [35.63, -94.17]
	04/09/08 23:30 CST		0	Flash Flood (due to Heavy Rain)
	04/10/08 10:30 CST		0	Source: Newspaper
Heavy rain caused water to flow over n	umerous roads. Schools in Van	Buren and Alma	a had to be close	d because roads were impassable.
	R SPGS [36.48, -94.54], 5.0 E S		S [36.48, -94.36]	5.0 E GRAVETTE [36.42, -94.36], 5.0 W GRAVET
36.42, -94.54]	04/10/08 00:30 CST		0	Flash Flood (due to Heavy Rain)
	04/10/08 10:30 CST		0	Source: Newspaper
leavy rain caused roads and streams	to be flooded.			
BENTON COUNTY GRAVETTE [36	.4294.45]. GARFIELD [36 45	-93,971. LOWF	LL [36.25, -94 1	31. GENTRY [36.2794.48]
	04/10/08 00:30 CST		0	Flash Flood (due to Heavy Rain)
	04/10/08 10:30 CST		0	Source: Newspaper
leavy rain caused 32 roads to be close	ed across Benton County. Five b	ridges were und	ler water.	
ARROLL COUNTY OAK GROVE	[36.45, -93.43], OSAGE [36.18,	-93.40], 10.0 S	BERRYVILLE [3	6.23, -93.57], 10.0 S EUREKA SPGS [36.26, -93.73
-	04/10/08 00:30 CST	-/	0	Flash Flood (due to Heavy Rain)
	04/10/08 10:30 CST		0	Source: Newspaper

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
VASHINGTON COUNTY GOSHEN		5.80, -94.13], EV	-	0, -94.53], SUMMERS [35.98, -94.48]
	04/10/08 00:30 CST 04/10/08 10:30 CST		0.10M 0	Flash Flood (due to Heavy Rain) Source: Newspaper
leavy rain caused 67 roads and bridge vacuate their homes at West Fork, Ell				so had to be performed. About 20 people had to
VASHINGTON COUNTY 2.4 NE E	VANSVILLE [35.83, -94.50], 4.0	SW LINCOLN	[35.91, -94.47]	
	04/10/08 04:28 CST		75K	Tornado (EF2, L: 5.50 mi , W: 400 yd)
	04/10/08 04:33 CST		0	Source: NWS Storm Survey
he strong tornado that began 5.5 mile nobile home, destroyed a barn, rolled				o Washington County. The tornado destroyed a les.
RAWFORD COUNTY ALMA [35.4				
	04/10/08 04:42 CST		0	Thunderstorm Wind (EG 52 kt)
	04/10/08 04:42 CST		0	Source: Law Enforcement
ASHINGTON COUNTY 2.3 WNW	/ BLACK OAK [36.00, -94.11],	1.1 ENE BALDW	/IN [36.04, -94.10	0]
	04/10/08 04:50 CST		0.13M	Tornado (EF2, L: 3.00 mi , W: 600 yd)
	04/10/08 04:53 CST		0	Source: NWS Storm Survey
n NWS storm survey determined that amage, and snapped power poles.	a strong tornado caused major	damage to a per	manent home, da	amaged several other homes, caused extensive tree
ADISON COUNTY 0.9 WSW WES		WESLEY [36.04	-	
	04/10/08 05:02 CST		10K	Tornado (EF1, L: 0.80 mi , W: 200 yd)
	04/10/08 05:03 CST		0	Source: NWS Storm Survey
IN NWS storm survey determined that	a tornado destroyed a barn and	d caused extensiv	ve tree damage.	
,	2			
	-			
	-		0	Thunderstorm Wind (EG 52 kt)
-	, -93.82]			Thunderstorm Wind (EG 52 kt) Source: Public
RANKLIN COUNTY CASS [35.68	, <b>-93.82]</b> 04/10/08 05:15 CST 04/10/08 05:15 CST		0 0	
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m	, <b>-93.82]</b> 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero		0 0	
RANKLIN COUNTY CASS [35.68,	, -93.82] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero 15, -93.68]		0 0 os.	Source: Public
RANKLIN COUNTY CASS [35.68,	, <b>-93.82]</b> 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero		0 0	
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m	, -93.82] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero 15, -93.68] 04/10/08 05:15 CST 04/10/08 05:15 CST	us large tree limi	0 0 os. 5K 0	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m	, -93.82] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero 15, -93.68] 04/10/08 05:15 CST 04/10/08 05:15 CST	us large tree limi	0 0 os. 5K 0	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m ADISON COUNTY ALABAM [36.	, -93.82] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero 15, -93.68] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour caused substantial	ous large tree limi damage to two t	0 0 os. 5K 0 oarns and a shed	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m ADISON COUNTY ALABAM [36.	, -93.82] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero 15, -93.68] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour caused substantial ABAM [36.16, -93.70], 4.2 SE R 04/10/08 05:20 CST	ous large tree limi damage to two t	0 0 os. 5K 0 oarns and a shed	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement Tornado (EF1, L: 7.00 mi , W: 900 yd)
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m IADISON COUNTY ALABAM [36.	, -93.82] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero 15, -93.68] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour caused substantial	ous large tree limi damage to two t	0 0 5s. 5K 0 5arns and a shed	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m IADISON COUNTY ALABAM [36. hunderstorm winds estimated at 70 m IADISON COUNTY 1.1 WNW ALA	, -93.82] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero 15, -93.68] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour caused substantial ABAM [36.16, -93.70], 4.2 SE R 04/10/08 05:20 CST 04/10/08 05:28 CST	damage to two to two to the construction of th	0 0 5s. 5K 0 5arns and a shed .24, -93.62] 50K 0 barns and outbuil	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement Tornado (EF1, L: 7.00 mi , W: 900 yd) Source: NWS Storm Survey dings, caused extensive tree damage, and blew
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m IADISON COUNTY ALABAM [36. hunderstorm winds estimated at 70 m	, -93.82] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero 15, -93.68] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour caused substantial ABAM [36.16, -93.70], 4.2 SE R 04/10/08 05:20 CST 04/10/08 05:28 CST ca tornado damaged a home, denis tornado continued into Carro TALTON [36.24, -93.62], 2.6 W	damage to two to two to the sector of the se	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement Tornado (EF1, L: 7.00 mi , W: 900 yd) Source: NWS Storm Survey dings, caused extensive tree damage, and blew nated.
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m ADISON COUNTY ALABAM [36. hunderstorm winds estimated at 70 m ADISON COUNTY 1.1 WNW ALA n NWS storm survey determined that pwn power poles and power lines. Th	, -93.82] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero 15, -93.68] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour caused substantial ABAM [36.16, -93.70], 4.2 SE R 04/10/08 05:20 CST 04/10/08 05:28 CST ca tornado damaged a home, de nis tornado continued into Carro TALTON [36.24, -93.62], 2.6 W 04/10/08 05:28 CST	damage to two to two to the sector of the se	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement Tornado (EF1, L: 7.00 mi , W: 900 yd) Source: NWS Storm Survey Idings, caused extensive tree damage, and blew mated. Tornado (EF1, L: 3.70 mi , W: 900 yd)
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m ADISON COUNTY ALABAM [36. hunderstorm winds estimated at 70 m ADISON COUNTY 1.1 WNW ALA n NWS storm survey determined that own power poles and power lines. Th	, -93.82] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero 15, -93.68] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour caused substantial ABAM [36.16, -93.70], 4.2 SE R 04/10/08 05:20 CST 04/10/08 05:28 CST ca tornado damaged a home, denis tornado continued into Carro TALTON [36.24, -93.62], 2.6 W	damage to two to two to the sector of the se	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement Tornado (EF1, L: 7.00 mi , W: 900 yd) Source: NWS Storm Survey dings, caused extensive tree damage, and blew nated.
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m ADISON COUNTY ALABAM [36. hunderstorm winds estimated at 70 m ADISON COUNTY 1.1 WNW ALA n NWS storm survey determined that own power poles and power lines. Th ARROLL COUNTY 5.1 WNW ME he tornado that began about 1 mile w	, -93.82] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero 15, -93.68] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour caused substantial ABAM [36.16, -93.70], 4.2 SE R 04/10/08 05:20 CST 04/10/08 05:28 CST ca tornado damaged a home, denis tornado continued into Carro TALTON [36.24, -93.62], 2.6 W 04/10/08 05:28 CST 04/10/08 05:28 CST 04/10/08 05:28 CST	damage to two to OCKHOUSE [36 estroyed several II County Arkans: CABANAL [36.2 dison County Ark	0 0 0 5K 0 barns and a shed .24, -93.62] 50K 0 barns and outbuil as before it dissip 28, -93.58] 50K 0 ansas continued	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement Tornado (EF1, L: 7.00 mi , W: 900 yd) Source: NWS Storm Survey dings, caused extensive tree damage, and blew vated. Tornado (EF1, L: 3.70 mi , W: 900 yd) Source: NWS Storm Survey into Carroll County about 9.4 miles south-southwest
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m IADISON COUNTY ALABAM [36. hunderstorm winds estimated at 70 m IADISON COUNTY 1.1 WNW ALA IN NWS storm survey determined that own power poles and power lines. Th ARROLL COUNTY 5.1 WNW ME	<b>., -93.82]</b> 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero <b>.15, -93.68]</b> 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour caused substantial <b>ABAM [36.16, -93.70], 4.2 SE R</b> 04/10/08 05:20 CST 04/10/08 05:28 CST catornado damaged a home, de nis tornado continued into Carro <b>TALTON [36.24, -93.62], 2.6 W</b> 04/10/08 05:28 CST 04/10/08 05:28 CST 04/10/08 05:28 CST 04/10/08 05:28 CST 04/10/08 05:28 CST 04/10/08 05:28 CST	damage to two to OCKHOUSE [36 estroyed several II County Arkans: CABANAL [36.2 dison County Ark	0 0 0 5K 0 barns and a shed .24, -93.62] 50K 0 barns and outbuil as before it dissip 28, -93.58] 50K 0 ansas continued	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement Tornado (EF1, L: 7.00 mi , W: 900 yd) Source: NWS Storm Survey dings, caused extensive tree damage, and blew vated. Tornado (EF1, L: 3.70 mi , W: 900 yd) Source: NWS Storm Survey into Carroll County about 9.4 miles south-southwest
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m IADISON COUNTY ALABAM [36. hunderstorm winds estimated at 70 m IADISON COUNTY 1.1 WNW ALA n NWS storm survey determined that own power poles and power lines. Th ARROLL COUNTY 5.1 WNW ME <sup>-</sup> he tornado that began about 1 mile w f Berryville. The tornado damaged a l	<b>., -93.82]</b> 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero <b>.15, -93.68]</b> 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour caused substantial <b>ABAM [36.16, -93.70], 4.2 SE R</b> 04/10/08 05:20 CST 04/10/08 05:28 CST catornado damaged a home, de nis tornado continued into Carro <b>TALTON [36.24, -93.62], 2.6 W</b> 04/10/08 05:28 CST 04/10/08 05:28 CST 04/10/08 05:28 CST 04/10/08 05:28 CST 04/10/08 05:28 CST 04/10/08 05:28 CST	damage to two to OCKHOUSE [36 estroyed several II County Arkans: CABANAL [36.2 dison County Ark	0 0 0 5K 0 barns and a shed .24, -93.62] 50K 0 barns and outbuil as before it dissip 28, -93.58] 50K 0 ansas continued	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement Tornado (EF1, L: 7.00 mi , W: 900 yd) Source: NWS Storm Survey dings, caused extensive tree damage, and blew mated. Tornado (EF1, L: 3.70 mi , W: 900 yd) Source: NWS Storm Survey into Carroll County about 9.4 miles south-southwest e it dissipated south of Berryville. Thunderstorm Wind (EG 61 kt)
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m ADISON COUNTY ALABAM [36. hunderstorm winds estimated at 70 m ADISON COUNTY 1.1 WNW ALA n NWS storm survey determined that bwn power poles and power lines. Th ARROLL COUNTY 5.1 WNW ME <sup>-</sup> he tornado that began about 1 mile w f Berryville. The tornado damaged a l	, -93.82] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero 15, -93.68] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour caused substantial ABAM [36.16, -93.70], 4.2 SE R 04/10/08 05:20 CST 04/10/08 05:28 CST 04/10/08 05:28 CST ca tornado damaged a home, de nis tornado continued into Carro TALTON [36.24, -93.62], 2.6 W 04/10/08 05:28 CST 04/10/08 05:28 CST 04/10/08 05:28 CST 04/10/08 05:28 CST 04/10/08 05:28 CST	damage to two to OCKHOUSE [36 estroyed several II County Arkans: CABANAL [36.2 dison County Ark	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement Tornado (EF1, L: 7.00 mi , W: 900 yd) Source: NWS Storm Survey dings, caused extensive tree damage, and blew nated. Tornado (EF1, L: 3.70 mi , W: 900 yd) Source: NWS Storm Survey into Carroll County about 9.4 miles south-southwest e it dissipated south of Berryville.
RANKLIN COUNTY CASS [35.68, hunderstorm winds estimated at 60 m ADISON COUNTY ALABAM [36. hunderstorm winds estimated at 70 m ADISON COUNTY 1.1 WNW ALA n NWS storm survey determined that own power poles and power lines. Th ARROLL COUNTY 5.1 WNW ME <sup>-</sup> he tornado that began about 1 mile w f Berryville. The tornado damaged a l ARROLL COUNTY 4.0 N GREEN	, -93.82] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour blew down numero 15, -93.68] 04/10/08 05:15 CST 04/10/08 05:15 CST niles an hour caused substantial ABAM [36.16, -93.70], 4.2 SE R 04/10/08 05:20 CST 04/10/08 05:28 CST ca tornado damaged a home, denis tornado continued into Carro TALTON [36.24, -93.62], 2.6 W 04/10/08 05:32 CST 04/10/08 05:32 CST vest-southwest of Alabam in Mac home, destroyed barns, and car 1FOREST [36.38, -93.45] 04/10/08 05:33 CST 04/10/08 05:33 CST	damage to two to OCKHOUSE [36 estroyed several II County Arkans: CABANAL [36. dison County Ark used extensive tr	0 0 0 bs. 5K 0 barns and a shed 24, -93.62] 50K 0 barns and outbuil as before it dissip 28, -93.58] 50K 0 ansas continued ee damage befor 5K 0	Source: Public Thunderstorm Wind (EG 61 kt) Source: Law Enforcement Tornado (EF1, L: 7.00 mi , W: 900 yd) Source: NWS Storm Survey dings, caused extensive tree damage, and blew mated. Tornado (EF1, L: 3.70 mi , W: 900 yd) Source: NWS Storm Survey into Carroll County about 9.4 miles south-southwest e it dissipated south of Berryville. Thunderstorm Wind (EG 61 kt)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
FRANKLIN COUNTY ALTUS [35.45	5, -93.77]			
_	04/10/08 05:50 CST		0	Thunderstorm Wind (EG 52 kt)
	04/10/08 05:50 CST		0	Source: Public
Thunderstorm winds estimated at 60 m	iles an hour blew down numerou	is large tree lim	DS.	
Severe thunderstorms occurred acro	oss Northwest Arkansas during	g the evening a	and early mornin	ng hours on the 9th and 10th.
WASHINGTON COUNTY 3.0 NE PI				
	04/22/08 13:55 CST		0	Hail (1.00 in)
	04/22/08 13:55 CST		0	Source: Trained Spotter
	0 1122/00 10:00 001		Ū	
WASHINGTON COUNTY 1.0 S FAF	RMINGTON [36.02, -94.25]			
	04/22/08 14:03 CST		75K	Hail (2.00 in)
	04/22/08 14:03 CST		0	Source: Broadcast Media
Large hail damaged automobiles and h	omes.			
WASHINGTON COUNTY 2.0 W PR			50K	Hail (175 in)
	04/22/08 14:14 CST 04/22/08 14:14 CST		50K 0	Hail (1.75 in)
	04/22/06 14.14 051		0	Source: Emergency Manager
Golfball size hail damaged automobiles	and homes.			
CARROLL COUNTY BERRYVILLE	[36.37, -93.57]			
	04/22/08 15:11 CST		0	Hail (0.88 in)
	04/22/08 15:11 CST		0	Source: Law Enforcement
WASHINGTON COUNTY 3.0 N MO	RROW [35.89, -94.38], 3.0 E M	ORROW [35.85	-94.33], 2.0 S M	ORROW [35.82, -94.38], 2.0 W MORROW [35.85
-94.42]			0	Flack Flack (due to Useron Dein)
	04/22/08 16:00 CST		0	Flash Flood (due to Heavy Rain)
	04/22/08 19:00 CST		0	Source: Newspaper
Heavy rain caused secondary roads ne	ar Morrow to be flooded. A man	had to be rescu	ued when his truc	k was swept off a low water crossing.
CARROLL COUNTY BUSCH [36.47	7, -93.82]			
	04/22/08 16:28 CST		0	Hail (0.75 in)
	04/22/08 16:28 CST		0	Source: Public
BENTON COUNTY PEA RIDGE [36	.4594.121			
	04/22/08 16:40 CST		0	Hail (0.75 in)
	04/22/08 16:40 CST		0	Source: Public
BENTON COUNTY GARFIELD [36.	45 -93 971			
SENTON COUNTY GARFIELD [36.	45, -93.97] 04/22/08 16:46 CST		0	Hail (1.00 in)
	04/22/08 16:46 CST		0	Source: Amateur Radio
			-	
WASHINGTON COUNTY 1.0 N WIN	ISLOW [35.8194.13]			
	04/22/08 17:42 CST		0	Hail (0.75 in)
	04/22/08 17:42 CST		0	Source: Broadcast Media
FRANKLIN COUNTY FERN [35.62,	-94 031			
1-11-11-1	-94.03] 04/22/08 19:15 CST		0	Hail (0.75 in)
	0.122/00 10.10 001		-	(0.1 0)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/23/08 16:30 CST		0	Hail (0.75 in)
	04/23/08 16:30 CST		0	Source: Amateur Radio
MADISON COUNTY 5.0 NW ST F	PAUL [35.87, -93.83]			
	04/23/08 17:03 CST		0	Hail (0.75 in)
	04/23/08 17:03 CST		0	Source: Law Enforcement
WASHINGTON COUNTY PRAIRI	• •			
	04/23/08 17:13 CST		0	Hail (0.75 in)
	04/23/08 17:13 CST		0	Source: Emergency Manager
MADISON COUNTY HUNTSVILL			0	
	04/23/08 18:00 CST		0	Hail (0.75 in)
	04/23/08 18:00 CST		0	Source: Emergency Manager
MADISON COUNTY HINDSVILLE		5, -93.68], WITT	-	
	04/23/08 18:04 CST		50K	Flash Flood (due to Heavy Rain)
	04/23/08 23:30 CST		0	Source: Law Enforcement
Heavy rains caused flooded roads the	roughout a large part of the county	y. The rain also	damaged the road	ds.
WASHINGTON COUNTY TONTI	TOWN [36.18, -94.23]			
	04/23/08 19:06 CST		0	Hail (1.00 in)
	04/23/08 19:06 CST		0	Source: Amateur Radio
	RYVILLE [36.50, -93.57], 9.0 E BE	RRYVILLE [36.	37, -93.41], 9.0 S	BERRYVILLE [36.24, -93.57], 3.0 SW BERRYVILLE
	04/23/08 20:00 CST		0.20M	Flash Flood (due to Heavy Rain)
	04/23/08 23:00 CST		0	Source: County Official
Heavy rain caused numerous county	roads to be washed out. The end	Is of several brid	lges were also wa	ashed out.
Severe thunderstorms occurred in occurred.	northwest Arkansas during the	late afternoon	and evening ho	urs. Some flash flooding also
	REN [35.43, -94.35], 3.0 NW VAN	BUREN [35.46,	-94.39], 1.0 W V	AN BUREN [35.43, -94.37], 1.0 S VAN BUREN [35.42
-94.35]	04/40/00 04/44 007		0	Fleed (due to Users) Deta)
	04/10/08 04:11 CST		0	Flood (due to Heavy Rain)
	04/13/08 00:07 CST		0	Source: Official NWS Observations
At 5:11 am cdt on April 10th the Arka 11th. This crest classified the flood a				river crested at 28.66 feet at 12:00 am cdt on April cdt on April 13th.
Heavy rain and releases from lakes				
OKI AHOMA Eastern				
OKLAHOMA, Eastern				
MCINTOSH COUNTY 6.0 N EUF	• • •		_	
	04/03/08 13:49 CST		0	Hail (0.75 in)
	04/03/08 13:49 CST		0	Source: Public
MCINTOSH COUNTY 5.0 E CHE	COTAH [35.43, -95.43]			
	04/03/08 13:55 CST		0	Thunderstorm Wind (EG 52 kt)
	04/03/08 13:55 CST		0	Source: Broadcast Media
MCINTOSH COUNTY 5.0 E CHE	COTAH [35,4395.43]			
	04/03/08 14:00 CST		0	Hail (0.88 in)
	04/03/08 14:00 CST		0	Source: Broadcast Media

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MUSKOGEE COUNTY WEBBERS FALLS	S [35.52, -95.13]			
	04/03/08 14:19 CST		0	Hail (0.75 in)
	04/03/08 14:19 CST		0	Source: Public
SEQUOYAH COUNTY 2.0 W VIAN [35.50	, -95.01]			
	04/03/08 14:25 CST		0	Hail (0.75 in)
	04/03/08 14:25 CST		0	Source: Law Enforcement
ADAIR COUNTY BUNCH [35.68, -94.77]				
	04/03/08 14:35 CST		0	Hail (1.00 in)
	04/03/08 14:35 CST		0	Source: Post Office
PITTSBURG COUNTY 6.0 NE SCIPIO [35	5.1195.891			
	04/03/08 14:36 CST		0	Hail (0.88 in)
	04/03/08 14:36 CST		0	Source: Emergency Manager
PUSHMATAHA COUNTY 19.0 WSW CLA	YTON [34 47 -05 66]			
I COMMATANA COUNT I 13.0 WOW CLA	04/03/08 17:56 CST		0	Hail (0.88 in)
	04/03/08 17:56 CST		0	Source: Broadcast Media
			-	
PITTSBURG COUNTY 3.0 WSW WEATH	ERS [34.63, -95.62] 04/03/08 17:59 CST		0	
	04/03/08 17:59 CST		0	Hail (0.75 in) Source: Public
	04/03/08 17:59 031		0	
LE FLORE COUNTY 2.0 S ARKOMA [35.	-			
	04/03/08 18:25 CST		0	Hail (0.75 in)
	04/03/08 18:25 CST		0	Source: Law Enforcement
CHOCTAW COUNTY GAY [33.95, -95.62]				
	04/03/08 18:41 CST		0	Hail (1.00 in)
	04/03/08 18:41 CST		0	Source: Public
CHOCTAW COUNTY 2.0 E GRANT [33.9	3, -95.49]			
	04/03/08 19:00 CST		0	Hail (0.88 in)
	04/03/08 19:00 CST		0	Source: Public
OKMULGEE COUNTY 10.0 E BEGGS [38	5.73, -95.891			
	04/03/08 19:05 CST		0	Hail (1.00 in)
	04/03/08 19:05 CST		0	Source: Broadcast Media
MCINTOSH COUNTY 1.0 S HITCHITA [38	5.52 -95 751			
	04/03/08 19:50 CST		0	Hail (0.75 in)
	04/03/08 19:50 CST		0	Source: Public
Severe thunderstorms occurred during the	e afternoon and evening	hours of April	3rd.	
CREEK COUNTY OILTON [36.08, -96.58]				
	04/07/08 19:26 CST		0	Hail (1.25 in)
	04/07/08 19:26 CST		0	Source: Public
CREEK COUNTY MANNFORD [36.25, -9	6.42]			
	04/07/08 19:58 CST		0	Hail (0.75 in)
	04/07/08 19:58 CST		0	Source: Law Enforcement
TULSA COUNTY 3.0 W TULSA [36.15, -9	6 001			
	04/07/08 20:33 CST		0	Hail (0.75 in)
	04/07/08 20:33 CST		0	Source: Public

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OSAGE COUNTY 7.0 W SKIATOOK [30	27 06 421			
USAGE COUNTY 7.0 W SKIATOOK [30	04/07/08 20:40 CST		0	Hail (0.88 in)
	04/07/08 20:40 CST		0	Source: Public
TULSA COUNTY TULSA [36.15, -95.95	-		_	
	04/07/08 20:42 CST		0	Hail (0.75 in)
	04/07/08 20:42 CST		0	Source: Broadcast Media
Penny size hail occurred at downtown Tulsa	a.			
TULSA COUNTY 2.0 W TULSA [36.15,	-95.99]			
	04/07/08 20:44 CST		0	Hail (0.88 in)
	04/07/08 20:44 CST		0	Source: Public
TULSA COUNTY 9.0 NE TULSA [36.24				
	04/07/08 20:58 CST		0	Hail (0.75 in)
	04/07/08 20:58 CST		0	Source: Amateur Radio
Penny size hail fell near the intersection of 3	36th Street North and Highv	vay 169.		
ROGERS COUNTY 2.0 E CLAREMORE	[36.32, -95.56]			
	04/07/08 21:32 CST		0	Hail (0.88 in)
	04/07/08 21:32 CST		0	Source: Trained Spotter
ROGERS COUNTY 5.0 E CLAREMORE	[ <b>36.32, -95.51]</b> 04/07/08 21:54 CST		0	Hail (1.00 in)
	04/07/08 21:54 CST		0	Source: Trained Spotter
	04/07/00 21:04 001		0	Source. Hained Spotter
MAYES COUNTY 5.0 W PRYOR [36.30				
	04/07/08 21:56 CST		0	Hail (0.88 in)
	04/07/08 21:56 CST		0	Source: Broadcast Media
MAYES COUNTY 5.0 W PRYOR [36.30	-			
	04/07/08 22:04 CST		0	Hail (1.00 in)
	04/07/08 22:04 CST		0	Source: Trained Spotter
MAYES COUNTY 6.0 W ADAIR [36.43,	-95.38]			
	04/07/08 22:08 CST		0	Hail (0.88 in)
	04/07/08 22:08 CST		0	Source: Trained Spotter
CREEK COUNTY 2.0 NW MILFAY [35.7	7, -96.60]			
	04/08/08 00:27 CST		0	Hail (1.00 in)
	04/08/08 00:27 CST		0	Source: Amateur Radio
	291			
CREEK COUNTY BRISTOW [35.83, -96	04/08/08 00:40 CST		0	Hail (1.00 in)
	04/08/08 00:40 CST		0	Source: Law Enforcement
CREEK COUNTY BRISTOW [35.83, -96	6.38] 04/08/08 00:46 CST		50K	Hoil (1 75 in)
	04/08/08 00:46 CST		50K 0	Hail (1.75 in) Source: Law Enforcement
Golfball size hail damaged automobiles and			č	
PAWNEE COUNTY 1.0 SW MARAMEC			0	
	04/08/08 00:50 CST		0	Hail (1.00 in)
	04/08/08 00:50 CST		0	Source: Amateur Radio

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
PAWNEE COUNTY TERLTON [36.18	, -96.48]			
	04/08/08 01:10 CST		0	Hail (0.75 in)
	04/08/08 01:10 CST		0	Source: Trained Spotter
CREEK COUNTY 1.0 W MOUNDS [3	5.87, -96.09]			
-	04/08/08 01:15 CST		0	Hail (0.75 in)
	04/08/08 01:15 CST		0	Source: Amateur Radio
PAWNEE COUNTY TERLTON [36.18	, -96.48]			
	04/08/08 01:16 CST		0	Hail (1.00 in)
	04/08/08 01:16 CST		0	Source: Trained Spotter
PAWNEE COUNTY 8.0 ENE TERLTC	ON [36.22, -96.35]			
	04/08/08 01:28 CST		0	Hail (1.50 in)
	04/08/08 01:28 CST		0	Source: Amateur Radio
	97]			
	04/08/08 01:35 CST		0	Hail (0.75 in)
	04/08/08 01:35 CST		0	Source: Amateur Radio
TULSA COUNTY 6.0 S GLENPOOL [				
	04/08/08 01:38 CST		0	Hail (1.00 in)
	04/08/08 01:38 CST		0	Source: Amateur Radio
Quarter size hail fell at Liberty.				
OSAGE COUNTY 7.0 W SKIATOOK	ARPT [36.35, -96.15]			
	04/08/08 01:54 CST		0	Hail (1.00 in)
	04/08/08 01:54 CST		0	Source: Public
OSAGE COUNTY FAIRFAX [36.57, -	96.70]			
	04/08/08 01:57 CST		0	Hail (0.88 in)
	04/08/08 01:57 CST		0	Source: Law Enforcement
MUSKOGEE COUNTY HASKELL [35	.82, -95.67]			
	04/08/08 02:00 CST		0	Thunderstorm Wind (EG 52 kt)
	04/08/08 02:00 CST		0	Source: Law Enforcement
Thunderstorm winds estimated at 60 mile	s an hour blew down large tree	e limbs.		
OSAGE COUNTY 7.0 W SKIATOOK	[36.37, -96.13]			
	04/08/08 02:00 CST		1K	Thunderstorm Wind (EG 61 kt)
	04/08/08 02:00 CST		0	Source: Amateur Radio
Thunderstorm winds estimated at 70 mile	s an hour damaged a barn.			
TULSA COUNTY SAND SPGS [36.15	5, -96.12]			
_	04/08/08 02:08 CST		0	Hail (0.88 in)
	04/08/08 02:08 CST		0	Source: Amateur Radio
 CREEK COUNTY KIEFER [35.95, -96	5.07]			
	04/08/08 02:09 CST		25K	Hail (1.75 in)
	04/08/08 02:09 CST		0	Source: Law Enforcement
Golfball size hail damaged automobiles a	nd homes.			
-				

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/08/08 02:11 CST		0	Hail (1.00 in)
	04/08/08 02:11 CST		0	Source: Public
ULSA COUNTY 6.0 SW OWASSO [	_			
	04/08/08 02:12 CST		0	Hail (0.88 in)
	04/08/08 02:12 CST		0	Source: Amateur Radio
Nickel size hail fell near the intersection o	f U.S. Highway 75 and 56th S	Street North.		
TULSA COUNTY JENKS [36.02, -95.	-		•	
	04/08/08 02:18 CST		0	Hail (0.75 in)
	04/08/08 02:18 CST		0	Source: Amateur Radio
ROGERS COUNTY 7.0 NNW CATOO				
	04/08/08 02:22 CST		0	Hail (0.75 in)
	04/08/08 02:22 CST		0	Source: Public
Penny size hail fell 3 miles east of Owass	0.			
ULSA COUNTY 11.0 SSE TULSA [3	-			
	04/08/08 02:27 CST		1M	Hail (1.75 in)
	04/08/08 02:29 CST		0	Source: Amateur Radio
TULSA COUNTY 9.0 SE TULSA [36.0	04/08/08 02:34 CST		0	Hail (1.50 in)
	04/08/08 02:34 CST		0	Source: NWS Employee
nch and a half size hail fell near the inter WAGONER COUNTY ONETA [36.02,	-95.72]	5th Street South.		
	04/08/08 02:35 CST		25K	Hail (2.00 in)
	04/08/08 02:35 CST		0	Source: Public
arge hail damaged automobiles and hon	nes.			
WAGONER COUNTY 7.0 ENE BROK	• •			
	04/08/08 02:40 CST		0	Hail (1.25 in)
	04/08/08 02:40 CST		0	Source: NWS Employee
PAWNEE COUNTY TERLTON [36.18	, -96.48]			
-	04/08/08 02:41 CST		0	Hail (0.75 in)
	04/08/08 02:41 CST		0	Source: Public
MAYES COUNTY CHOUTEAU [36.18	95.351			
	04/08/08 02:48 CST		0	Hail (0.75 in)
	04/08/08 02:48 CST		0	Source: Emergency Manager
DSAGE COUNTY 6.0 SW SKIATOOK			116	Thunderstorm Wind (EC 64 kt)
	04/08/08 02:50 CST		1K 0	Thunderstorm Wind (EG 61 kt)
	04/08/08 02:50 CST		0	Source: Amateur Radio
Fhunderstorm winds estimated at 70 mile	s an hour damaged a barn ar	nd blew down lar	ge tree limbs.	
DSAGE COUNTY 9.0 ENE BARNSDA				
	04/08/08 02:51 CST		5K	Thunderstorm Wind (EG 61 kt)
	04/08/08 02:51 CST		0	Source: Public

Thunderstorm winds estimated at 70 miles an hour blew the roof off an outbuilding 2 miles west of Ochelata.

Location Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WASHINGTON COUNTY VERA [36.45, -95.88]			
04/08/08 03:04 CST		5K	Thunderstorm Wind (EG 70 kt)
04/08/08 03:04 CST		0	Source: Post Office
Thunderstorm winds estimated at 80 miles an hour blew shingles off th damaged.	ne roofs of buildir	ngs and an outbui	lding. The skirting on a mobile home was also
MAYES COUNTY 3.0 E MAZIE [36.10, -95.32] 04/08/08 03:15 CST		0	Hail (0.75 in)
04/08/08 03:15 CST		0	Source: Public
		C C	
CREEK COUNTY 5.0 N SAPULPA [36.07, -96.10]			
04/08/08 03:25 CST		0	Hail (0.88 in)
04/08/08 03:25 CST		0	Source: County Official
ULSA COUNTY OWASSO [36.27, -95.85]			
04/08/08 03:29 CST		0	Hail (0.75 in)
04/08/08 03:29 CST		0	Source: Public
TULSA COUNTY 1.0 NW TULSA [36.16, -95.96] 04/08/08 03:30 CST		0	Hail (0.88 in)
04/08/08 03:30 CST		0	Source: Public
04/00/00 00.00 001		v	
MAYES COUNTY 3.0 W LOCUST GROVE [36.20, -95.22]			
04/08/08 03:35 CST		0	Hail (0.75 in)
04/08/08 03:35 CST		0	Source: Amateur Radio
ROGERS COUNTY 6.0 NE FOYIL [36.49, -95.44]			
04/08/08 03:36 CST		0	Hail (0.75 in)
04/08/08 03:36 CST		0	Source: Amateur Radio
Penny size hail fell at Chelsea.			
CHEROKEE COUNTY PEGGS [36.08, -95.10]			
04/08/08 03:42 CST		0	Hail (0.75 in)
04/08/08 03:42 CST		0	Source: Public
ULSA COUNTY 2.0 N BIXBY [35.98, -95.88]			
04/08/08 03:45 CST		0	Hail (1.00 in)
04/08/08 03:45 CST		0	Source: NWS Employee
Quarter size hail fell near the intersection of 121st Street South and M	emorial.		
MAYES COUNTY 1.0 SE LOCUST GROVE [36.19, -95.16]			
04/08/08 03:47 CST		0	Hail (1.00 in)
04/08/08 03:47 CST		0	Source: Amateur Radio
Quarter size hail fell at the intersection of Highways 412 and 82.			
DELAWARE COUNTY TWIN OAKS [36.20, -94.85]			
04/08/08 03:59 CST		0	Hail (0.75 in)
04/08/08 03:59 CST		0	Source: Post Office
ROGERS COUNTY INOLA [36.15, -95.50] 04/08/08 04:05 CST		0	Hail (1.00 in)
04/08/08 04:05 CST		0	Source: Post Office
		-	

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/08/08 04:20 CST		50K	Hail (2.00 in)
	04/08/08 04:20 CST		0	Source: Emergency Manager
Large hail damaged automobiles and ho	omes.			
WAGONER COUNTY 5.0 W WAGO				
	04/08/08 04:28 CST		0	Hail (1.00 in)
	04/08/08 04:28 CST		0	Source: Public
WAGONER COUNTY WAGONER [	35.85, -95.38]			
	04/08/08 04:40 CST		0	Hail (1.00 in)
	04/08/08 04:40 CST		0	Source: Emergency Manager
DELAWARE COUNTY KANSAS [36	6.2094.801			
	04/08/08 05:06 CST		0	Hail (0.75 in)
	04/08/08 05:06 CST		0	Source: Emergency Manager
CHEROKEE COUNTY 2.0 E TAHLE	EQUAH [35.92, -94.93] 04/08/08 05:15 CST		0	Hail (0.75 in)
	04/08/08 05:15 CST		0	Source: Amateur Radio
	04/08/08 03.15 031		0	Source. Amateur Naulo
CHEROKEE COUNTY 2.0 S ELDON				
	04/08/08 05:23 CST		10K	Thunderstorm Wind (EG 61 kt)
	04/08/08 05:23 CST		0	Source: Amateur Radio
Thunderstorm winds estimated at 70 mi	iles an hour blew down a privac	y fence and dam	naged some sma	Il structures.
TULSA COUNTY 3.0 N SKIATOOK	[36.41, -96.00], 2.0 NE SKIAT	-		TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33,
	[36.41, -96.00], 2.0 NE SKIAT( 04/08/08 05:35 CST	-	0.97], 2.0 E SKIA	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain)
TULSA COUNTY 3.0 N SKIATOOK	[36.41, -96.00], 2.0 NE SKIAT	-	.97], 2.0 E SKIA	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33,
TULSA COUNTY 3.0 N SKIATOOK -96.00]	[36.41, -96.00], 2.0 NE SKIAT 04/08/08 05:35 CST 04/08/08 08:35 CST	-	0.97], 2.0 E SKIA	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain)
TULSA COUNTY 3.0 N SKIATOOK -96.00] Heavy rain caused water to flow over Hi WAGONER COUNTY BROKEN AR	[36.41, -96.00], 2.0 NE SKIATO 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook.	OOK [36.39, -95	0 0	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain)
TULSA COUNTY 3.0 N SKIATOOK -96.00] Heavy rain caused water to flow over Hi WAGONER COUNTY BROKEN AR	[36.41, -96.00], 2.0 NE SKIATO 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook. ROW [36.05, -95.78], 3.0 N ON	OOK [36.39, -95	0 0 0 5.72], 5.0 SE ONI	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain) Source: Law Enforcement ETA [35.97, -95.66], 5.0 S BROKEN ARROW [35.98,
TULSA COUNTY 3.0 N SKIATOOK -96.00] Heavy rain caused water to flow over Hi WAGONER COUNTY BROKEN AR	[36.41, -96.00], 2.0 NE SKIATO 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook. ROW [36.05, -95.78], 3.0 N ON 04/08/08 07:00 CST	OOK [36.39, -95	0 0 5.72], 5.0 SE ONI 10K	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain) Source: Law Enforcement ETA [35.97, -95.66], 5.0 S BROKEN ARROW [35.98, Flash Flood (due to Heavy Rain)
TULSA COUNTY 3.0 N SKIATOOK -96.00] Heavy rain caused water to flow over Hi WAGONER COUNTY BROKEN AR -95.78]	[36.41, -96.00], 2.0 NE SKIATO 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook. ROW [36.05, -95.78], 3.0 N ON 04/08/08 07:00 CST 04/08/08 09:00 CST	OOK [36.39, -95	0 0 0 5.72], 5.0 SE ONI 10K 0	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain) Source: Law Enforcement ETA [35.97, -95.66], 5.0 S BROKEN ARROW [35.98, Flash Flood (due to Heavy Rain) Source: Public
TULSA COUNTY 3.0 N SKIATOOK -96.00] Heavy rain caused water to flow over Hi WAGONER COUNTY BROKEN AR -95.78]	[36.41, -96.00], 2.0 NE SKIATO 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook. ROW [36.05, -95.78], 3.0 N ON 04/08/08 07:00 CST 04/08/08 09:00 CST	OOK [36.39, -95	0 0 0 5.72], 5.0 SE ONI 10K 0	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain) Source: Law Enforcement ETA [35.97, -95.66], 5.0 S BROKEN ARROW [35.98, Flash Flood (due to Heavy Rain) Source: Public
TULSA COUNTY 3.0 N SKIATOOK -96.00] Heavy rain caused water to flow over Hi WAGONER COUNTY BROKEN AR -95.78] Heavy rain caused severe street floodin	[36.41, -96.00], 2.0 NE SKIATO 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook. ROW [36.05, -95.78], 3.0 N ON 04/08/08 07:00 CST 04/08/08 09:00 CST ng. In addition, a family had to b	OOK [36.39, -95 IETA [36.06, -95 De rescued by bo	6.97], 2.0 E SKIA 0 0 5.72], 5.0 SE ONI 10K 0 bat from their hou	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain) Source: Law Enforcement ETA [35.97, -95.66], 5.0 S BROKEN ARROW [35.98, Flash Flood (due to Heavy Rain) Source: Public
TULSA COUNTY 3.0 N SKIATOOK -96.00] Heavy rain caused water to flow over Hi WAGONER COUNTY BROKEN AR -95.78] Heavy rain caused severe street floodin	[36.41, -96.00], 2.0 NE SKIATO 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook. ROW [36.05, -95.78], 3.0 N ON 04/08/08 07:00 CST 04/08/08 09:00 CST ing. In addition, a family had to b [36.02, -95.88], 12.0 SSE TULS 04/08/08 08:00 CST	OOK [36.39, -95 IETA [36.06, -95 De rescued by bo	6.97], 2.0 E SKIA 0 0 5.72], 5.0 SE ONI 10K 0 bat from their hou	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain) Source: Law Enforcement ETA [35.97, -95.66], 5.0 S BROKEN ARROW [35.98, Flash Flood (due to Heavy Rain) Source: Public ise due to flood waters.
TULSA COUNTY 3.0 N SKIATOOK         -96.00]         Heavy rain caused water to flow over Hi         WAGONER COUNTY BROKEN AR         -95.78]         Heavy rain caused severe street floodin	[36.41, -96.00], 2.0 NE SKIATO 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook. ROW [36.05, -95.78], 3.0 N ON 04/08/08 07:00 CST 04/08/08 09:00 CST ng. In addition, a family had to b [36.02, -95.88], 12.0 SSE TUL	OOK [36.39, -95 IETA [36.06, -95 De rescued by bo	.97], 2.0 E SKIA 0 0 5.72], 5.0 SE ON 10K 0 bat from their hou 7], 12.0 SE TUL	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain) Source: Law Enforcement ETA [35.97, -95.66], 5.0 S BROKEN ARROW [35.98, Flash Flood (due to Heavy Rain) Source: Public ise due to flood waters. SA [36.03, -95.80], 10.0 SE TULSA [36.05, -95.82]
TULSA COUNTY 3.0 N SKIATOOK         -96.00]         Heavy rain caused water to flow over Hi         WAGONER COUNTY BROKEN AR         -95.78]         Heavy rain caused severe street floodin         TULSA COUNTY 10.0 SSE TULSA	[36.41, -96.00], 2.0 NE SKIATO 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook. ROW [36.05, -95.78], 3.0 N ON 04/08/08 07:00 CST 04/08/08 09:00 CST ing. In addition, a family had to b [36.02, -95.88], 12.0 SSE TULS 04/08/08 08:00 CST 04/08/08 10:00 CST	OOK [36.39, -95 IETA [36.06, -95 De rescued by bo SA [35.99, -95.8	<b>5.97], 2.0 E SKIA</b> 0 0 <b>5.72], 5.0 SE ONI</b> 10K 0 bat from their hou <b>7], 12.0 SE TUL</b> 0 0	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain) Source: Law Enforcement ETA [35.97, -95.66], 5.0 S BROKEN ARROW [35.98, Flash Flood (due to Heavy Rain) Source: Public use due to flood waters. SA [36.03, -95.80], 10.0 SE TULSA [36.05, -95.82] Flash Flood (due to Heavy Rain) Source: NWS Employee
TULSA COUNTY 3.0 N SKIATOOK         -96.00]         Heavy rain caused water to flow over Hi         WAGONER COUNTY BROKEN AR         -95.78]         Heavy rain caused severe street floodin         TULSA COUNTY 10.0 SSE TULSA         The intersections of 101st Street South	[36.41, -96.00], 2.0 NE SKIATO 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook. ROW [36.05, -95.78], 3.0 N ON 04/08/08 07:00 CST 04/08/08 09:00 CST ng. In addition, a family had to b [36.02, -95.88], 12.0 SSE TULS 04/08/08 08:00 CST 04/08/08 10:00 CST and Mingo and 101st Street So	DOK [36.39, -95 IETA [36.06, -95 De rescued by bo SA [35.99, -95.8 Douth and Garnett	<b>5.97], 2.0 E SKIA</b> 0 0 <b>5.72], 5.0 SE ONI</b> 10K 0 bat from their hou <b>7], 12.0 SE TUL</b> 0 0 were closed due	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain) Source: Law Enforcement ETA [35.97, -95.66], 5.0 S BROKEN ARROW [35.98, Flash Flood (due to Heavy Rain) Source: Public Ise due to flood waters. SA [36.03, -95.80], 10.0 SE TULSA [36.05, -95.82] Flash Flood (due to Heavy Rain) Source: NWS Employee to high water.
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TULSA COUNTY 3.0 N SKIATOOK         -96.00]         Heavy rain caused water to flow over Hi         WAGONER COUNTY BROKEN AR         -95.78]         Heavy rain caused severe street floodin         TULSA COUNTY 10.0 SSE TULSA         The intersections of 101st Street South         Severe thunderstorms occurred acro	[36.41, -96.00], 2.0 NE SKIATO 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook. ROW [36.05, -95.78], 3.0 N ON 04/08/08 07:00 CST 04/08/08 09:00 CST ng. In addition, a family had to b [36.02, -95.88], 12.0 SSE TULS 04/08/08 08:00 CST 04/08/08 10:00 CST and Mingo and 101st Street Sco oss northeast Oklahoma during .47, -96.38]	DOK [36.39, -95 IETA [36.06, -95 De rescued by bo SA [35.99, -95.8 Douth and Garnett	<b>5.97], 2.0 E SKIA</b> 0 0 <b>5.72], 5.0 SE ONI</b> 10K 0 bat from their hou <b>7], 12.0 SE TUL</b> 0 0 were closed due <b>ing and early m</b>	<ul> <li>TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain) Source: Law Enforcement</li> <li>ETA [35.97, -95.66], 5.0 S BROKEN ARROW [35.98, Flash Flood (due to Heavy Rain) Source: Public</li> <li>Ise due to flood waters.</li> <li>SA [36.03, -95.80], 10.0 SE TULSA [36.05, -95.82] Flash Flood (due to Heavy Rain) Source: NWS Employee</li> <li>Ito high water.</li> <li>orning hours of the 7th and 8th.</li> </ul>
TULSA COUNTY 3.0 N SKIATOOK         -96.00]         Heavy rain caused water to flow over Hi         WAGONER COUNTY BROKEN AR         -95.78]         Heavy rain caused severe street floodin         TULSA COUNTY 10.0 SSE TULSA         The intersections of 101st Street South         Severe thunderstorms occurred acro         OKFUSKEE COUNTY CASTLE [35.	[36.41, -96.00], 2.0 NE SKIAT 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook. ROW [36.05, -95.78], 3.0 N ON 04/08/08 07:00 CST 04/08/08 09:00 CST ng. In addition, a family had to b [36.02, -95.88], 12.0 SSE TULS 04/08/08 08:00 CST 04/08/08 10:00 CST and Mingo and 101st Street Sc oss northeast Oklahoma durin .47, -96.38] 04/09/08 15:54 CST 04/09/08 15:54 CST	DOK [36.39, -95 IETA [36.06, -95 De rescued by bo SA [35.99, -95.8 Douth and Garnett	6.97], 2.0 E SKIA 0 0 5.72], 5.0 SE ON 10K 0 bat from their hou 7], 12.0 SE TULS 0 0 were closed due ing and early mon 0	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain) Source: Law Enforcement ETA [35.97, -95.66], 5.0 S BROKEN ARROW [35.98, Flash Flood (due to Heavy Rain) Source: Public use due to flood waters. SA [36.03, -95.80], 10.0 SE TULSA [36.05, -95.82] Flash Flood (due to Heavy Rain) Source: NWS Employee e to high water. orning hours of the 7th and 8th. Hail (1.00 in)
TULSA COUNTY 3.0 N SKIATOOK         -96.00]         Heavy rain caused water to flow over Hi         WAGONER COUNTY BROKEN AR         -95.78]         Heavy rain caused severe street floodin         TULSA COUNTY 10.0 SSE TULSA         The intersections of 101st Street South         Severe thunderstorms occurred acro         OKFUSKEE COUNTY CASTLE [35.	[36.41, -96.00], 2.0 NE SKIAT 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook. ROW [36.05, -95.78], 3.0 N ON 04/08/08 07:00 CST 04/08/08 09:00 CST ng. In addition, a family had to b [36.02, -95.88], 12.0 SSE TULS 04/08/08 08:00 CST 04/08/08 10:00 CST and Mingo and 101st Street Sc oss northeast Oklahoma durin .47, -96.38] 04/09/08 15:54 CST 04/09/08 15:54 CST	DOK [36.39, -95 IETA [36.06, -95 De rescued by bo SA [35.99, -95.8 Douth and Garnett	6.97], 2.0 E SKIA 0 0 5.72], 5.0 SE ON 10K 0 bat from their hou 7], 12.0 SE TULS 0 0 were closed due ing and early mon 0	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain) Source: Law Enforcement ETA [35.97, -95.66], 5.0 S BROKEN ARROW [35.98, Flash Flood (due to Heavy Rain) Source: Public use due to flood waters. SA [36.03, -95.80], 10.0 SE TULSA [36.05, -95.82] Flash Flood (due to Heavy Rain) Source: NWS Employee e to high water. orning hours of the 7th and 8th. Hail (1.00 in)
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TULSA COUNTY 3.0 N SKIATOOK         -96.00]         Heavy rain caused water to flow over Hi         WAGONER COUNTY BROKEN AR         -95.78]         Heavy rain caused severe street floodin         TULSA COUNTY 10.0 SSE TULSA         The intersections of 101st Street South         Severe thunderstorms occurred acro         OKFUSKEE COUNTY CASTLE [35.	[36.41, -96.00], 2.0 NE SKIATO 04/08/08 05:35 CST 04/08/08 08:35 CST ighway 11 near Skiatook. ROW [36.05, -95.78], 3.0 N ON 04/08/08 07:00 CST 04/08/08 09:00 CST ng. In addition, a family had to b [36.02, -95.88], 12.0 SSE TULS 04/08/08 08:00 CST 04/08/08 10:00 CST and Mingo and 101st Street Sc oss northeast Oklahoma durin .47, -96.38] 04/09/08 15:54 CST 04/09/08 15:54 CST ETKA [35.32, -96.13] 04/09/08 17:11 CST 04/09/08 17:11 CST	DOK [36.39, -95 IETA [36.06, -95 De rescued by bo SA [35.99, -95.8 Douth and Garnett	<b>5.72], 2.0 E SKIA</b> 0 0 <b>5.72], 5.0 SE ONI</b> 10K 0 bat from their hou <b>7], 12.0 SE TUL</b> 0 0 were closed due <b>ing and early m</b> 0 0	TOOK [36.37, -95.96], 3.0 S SKIATOOK [36.33, Flash Flood (due to Heavy Rain) Source: Law Enforcement ETA [35.97, -95.66], 5.0 S BROKEN ARROW [35.98, Flash Flood (due to Heavy Rain) Source: Public Ise due to flood waters. SA [36.03, -95.80], 10.0 SE TULSA [36.05, -95.82] Flash Flood (due to Heavy Rain) Source: NWS Employee Is to high water. orning hours of the 7th and 8th. Hail (1.00 in) Source: Law Enforcement Hail (0.75 in)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MCINTOSH COUNTY HANNA [35.20, -5	95.881			
	04/09/08 17:30 CST		0	Hail (1.00 in)
	04/09/08 17:30 CST		0	Source: Public
MCINTOSH COUNTY HANNA [35.20, -5	05 991			
MCINTOSTI COONTT HANNA [55.20, -3	04/09/08 17:30 CST		75K	Thunderstorm Wind (EG 70 kt)
	04/09/08 17:30 CST		0	Source: NWS Employee
Thunderstorm winds estimated at 80 miles a combination of the wind and hail.	an hour rolled an untied mo	bile home over a	and destroyed it.	Windows and siding were damaged by the
MCINTOSH COUNTY 6.0 NW STIDHAM	1 [35.43, -95.78]			
	04/09/08 17:32 CST		0	Hail (0.88 in)
	04/09/08 17:32 CST		0	Source: Amateur Radio
PITTSBURG COUNTY CANADIAN [35.	17, -95.651			
	04/09/08 17:48 CST		25K	Hail (1.75 in)
	04/09/08 17:48 CST		0	Source: Emergency Manager
Golfball size hail damaged homes and auto	mobiles.			
	05 591			
MCINTOSH COUNTY EUFAULA [35.28	, -95.56] 04/09/08 17:55 CST		0.10M	Hail (1.75 in)
	04/09/08 17:55 CST		0	Source: Amateur Radio
Golfball size hail damaged homes and auto				
TULSA COUNTY 2.0 N BIXBY [35.98, -	95.88], BROKEN ARROW 04/09/08 17:57 CST	[36.05, -95.78],	25K 25K	ARROW [35.98, -95.78], 5.0 SW BIXBY [35.90, -95.94 Flash Flood (due to Heavy Rain)
	04/10/08 09:00 CST		0	Source: Amateur Radio
Heavy rain caused severe street flooding ac well. Bixby and Broken Arrow schools canc			Several streets h	ad to be closed. Water entered a few homes as
PUSHMATAHA COUNTY ANTLERS [34	-			
	04/09/08 18:02 CST		0.15M	Hail (2.75 in)
	04/09/08 18:02 CST		0	Source: Emergency Manager
Baseball size hail damaged homes and auto	omobiles.			
CHOCTAW COUNTY 3.0 NW SOPER [3	34.06, -95.74]			
	04/09/08 18:05 CST		0	Hail (0.88 in)
	04/09/08 18:05 CST		0	Source: Public
CHOCTAW COUNTY 1.0 N SOPER [34.	.0495.701			
	04/09/08 18:10 CST		0	Tornado (EF0, L: 0.10 mi , W: 75 yd)
	04/09/08 18:10 CST		0	Source: Storm Chaser
A brief tornado touchdown in open country v	was reported by a KOTV sto	orm chaser.		
CREEK COUNTY SLICK [35.78, -96.27]		27], 6.0 S MILFA	-	
	04/09/08 18:12 CST 04/10/08 05:15 CST		0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
Heavy rain caused the Deep Fork River to f		mall streams an		
	sea. Hamerous pasures, s			
MUSKOGEE COUNTY 1.0 E PORUM [3	5.37, -95.25] 04/09/08 18:22 CST		0	Hail (0.88 in)
	04/09/08 18:22 CST		0	Source: Law Enforcement
	04/03/00 10.22 651		0	Source. Law EniOrcement

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
MUSKOGEE COUNTY BRAGGS [	35.67, -95.20]			
	04/09/08 18:30 CST		1K	Thunderstorm Wind (EG 70 kt)
	04/09/08 18:30 CST		0	Source: Law Enforcement
understorm winds estimated at 80 n	niles an hour blew windows out o	f homes. Large	tree limbs were a	also blown down.
USHMATAHA COUNTY 2.0 W R/				
	04/09/08 18:31 CST		0	Thunderstorm Wind (EG 61 kt)
	04/09/08 18:31 CST		0	Source: Post Office
understorm winds estimated at 70 n	niles an hour blew a tree down.	The tree fell on a	a road.	
ITTSBURG COUNTY MC ALEST				
	04/09/08 18:50 CST		0.10M	Hail (1.75 in)
	04/09/08 18:50 CST		0	Source: Public
ITTSBURG COUNTY MC ALEST	 ER [34.93, -95.77]			
	04/09/08 18:50 CST		0.10M	Thunderstorm Wind (EG 61 kt)
	04/09/08 18:50 CST		0	Source: Public
nunderstorm winds estimated at 70 n amaged signs and caused tree dama	-	il broke windows	s and damaged ro	ofs throughout McAlester. The winds also
CHEROKEE COUNTY 4.0 NE COO			0	Thursdorstorm Wind (FO 01 ld)
	04/09/08 18:57 CST 04/09/08 18:57 CST		0 0	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement
USHMATAHA COUNTY 8.0 NE C	CLOUDY [34.38, -95.18] 04/09/08 19:01 CST 04/09/08 19:01 CST		0 0	Hail (0.88 in) Source: Public
ASKELL COUNTY KEOTA [35.24	_		0	
	04/09/08 19:02 CST 04/09/08 19:02 CST		0	Hail (1.00 in) Source: Amateur Radio
	04/09/06 19.02 031			
			0	Source. Analeur Radio
CHOCTAW COUNTY 1.0 N BOSW				
HOCTAW COUNTY 1.0 N BOSW	04/09/08 19:05 CST		0	Hail (0.75 in)
HOCTAW COUNTY 1.0 N BOSW				
	04/09/08 19:05 CST 04/09/08 19:05 CST		0	Hail (0.75 in)
	04/09/08 19:05 CST 04/09/08 19:05 CST		0	Hail (0.75 in)
	04/09/08 19:05 CST 04/09/08 19:05 CST DN [35.30, -94.78]		0 0	Hail (0.75 in) Source: Post Office
E FLORE COUNTY COWLINGTO	04/09/08 19:05 CST 04/09/08 19:05 CST <b>DN [35.30, -94.78]</b> 04/09/08 19:05 CST 04/09/08 19:05 CST	damaged house	0 0 5K 0	Hail (0.75 in) Source: Post Office Thunderstorm Wind (EG 61 kt)
<b>E FLORE COUNTY COWLINGTO</b>	04/09/08 19:05 CST 04/09/08 19:05 CST DN [35.30, -94.78] 04/09/08 19:05 CST 04/09/08 19:05 CST niles an hour snapped a tree and	damaged house	0 0 5K 0	Hail (0.75 in) Source: Post Office Thunderstorm Wind (EG 61 kt)
CHOCTAW COUNTY 1.0 N BOSW -E FLORE COUNTY COWLINGTO Thunderstorm winds estimated at 70 m SEQUOYAH COUNTY GANS [35.4	04/09/08 19:05 CST 04/09/08 19:05 CST DN [35.30, -94.78] 04/09/08 19:05 CST 04/09/08 19:05 CST niles an hour snapped a tree and	damaged house	0 0 5K 0	Hail (0.75 in) Source: Post Office Thunderstorm Wind (EG 61 kt)
<b>E FLORE COUNTY COWLINGTO</b>	04/09/08 19:05 CST 04/09/08 19:05 CST DN [35.30, -94.78] 04/09/08 19:05 CST 04/09/08 19:05 CST niles an hour snapped a tree and 40, -94.70]	damaged house	0 0 5K 0 es.	Hail (0.75 in) Source: Post Office Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey
<b>.E FLORE COUNTY COWLINGTO</b> Thunderstorm winds estimated at 70 m SEQUOYAH COUNTY GANS [35.4	04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST niles an hour snapped a tree and 40, -94.70] 04/09/08 19:13 CST 04/09/08 19:13 CST	damaged house	0 0 5K 0 es.	Hail (0.75 in) Source: Post Office Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey Hail (0.75 in)
<b>-E FLORE COUNTY COWLINGTO</b>	04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST niles an hour snapped a tree and 40, -94.70] 04/09/08 19:13 CST 04/09/08 19:13 CST	damaged house	0 0 5K 0 es.	Hail (0.75 in) Source: Post Office Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey Hail (0.75 in)
E FLORE COUNTY COWLINGTO hunderstorm winds estimated at 70 n EQUOYAH COUNTY GANS [35.4	04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST niles an hour snapped a tree and 40, -94.70] 04/09/08 19:13 CST 04/09/08 19:13 CST 04/09/08 19:13 CST	damaged house	0 0 5K 0 es. 0 0	Hail (0.75 in) Source: Post Office Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey Hail (0.75 in) Source: Fire Department/Rescue
E FLORE COUNTY COWLINGTO hunderstorm winds estimated at 70 m EQUOYAH COUNTY GANS [35.4	04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST niles an hour snapped a tree and 40, -94.70] 04/09/08 19:13 CST 04/09/08 19:13 CST 04/09/08 19:15 CST 04/09/08 19:15 CST	damaged house	0 0 5K 0 es. 0 0	Hail (0.75 in) Source: Post Office Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey Hail (0.75 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 52 kt)
E FLORE COUNTY COWLINGTO hunderstorm winds estimated at 70 m EQUOYAH COUNTY GANS [35.4	04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST niles an hour snapped a tree and 40, -94.70] 04/09/08 19:13 CST 04/09/08 19:13 CST 04/09/08 19:13 CST 04/09/08 19:15 CST 04/09/08 19:15 CST 04/09/08 19:15 CST	damaged house	0 0 5K 0 es. 0 0 0	Hail (0.75 in) Source: Post Office Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey Hail (0.75 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 52 kt) Source: Law Enforcement
E FLORE COUNTY COWLINGTO hunderstorm winds estimated at 70 n EQUOYAH COUNTY GANS [35.4	04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST 04/09/08 19:05 CST niles an hour snapped a tree and 40, -94.70] 04/09/08 19:13 CST 04/09/08 19:13 CST 04/09/08 19:15 CST 04/09/08 19:15 CST	damaged house	0 0 5K 0 es. 0 0	Hail (0.75 in) Source: Post Office Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey Hail (0.75 in) Source: Fire Department/Rescue Thunderstorm Wind (EG 52 kt)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	to 100 miles an hour and hail up to g lown down leaving thousands witho		aged 477 homes	and 25 businesses along a couple of mile wide
SEQUOYAH COUNTY MULDR				
	04/09/08 19:23 CST		0	Hail (1.75 in)
	04/09/08 19:23 CST		0	Source: Trained Spotter
SEQUOYAH COUNTY MOFFE	FT [35.38, -94.45]			
	04/09/08 19:26 CST		0	Thunderstorm Wind (EG 61 kt)
	04/09/08 19:26 CST		0	Source: Emergency Manager
Thunderstorm winds estimated at 7	0 miles an hour blew down numerou	us trees.		
SEQUOYAH COUNTY MOFFE	FT [35.38, -94.45]			
	04/09/08 19:26 CST		0.10M	Hail (2.00 in)
	04/09/08 19:26 CST		0	Source: Emergency Manager
Nest facing windows of homes wer	re broken out. The paint on the wes	t side of one hou	ise was partially	removed.
SEQUOYAH COUNTY ROLANI				
	04/09/08 19:26 CST		0	Hail (1.00 in)
	04/09/08 19:26 CST		0	Source: Trained Spotter
LE FLORE COUNTY ARKOMA	[35.35, -94.45]			
	04/09/08 19:27 CST		0	Hail (2.50 in)
	04/09/08 19:27 CST		0	Source: Law Enforcement
PITTSBURG COUNTY 2.0 SW	OLIINTON [35 10 _95 39]			
	04/09/08 19:30 CST		0	Hail (1.75 in)
	04/09/08 19:30 CST		0	Source: Public
PITTSBURG COUNTY BLOCK	ER [35.07, -95.57] 04/09/08 19:30 CST		50K	Thunderstorm Wind (EG 78 kt)
	04/09/08 19:30 CST		0	Source: Public
Thunderstorm winds estimated at 9	0 miles an hour damaged or destroy	ved several out b	ouildings.	
HASKELL COUNTY KINTA [35	12 -95 231			
	04/09/08 19:37 CST		50K	Hail (2.75 in)
	04/09/08 19:37 CST		0	Source: Law Enforcement
Baseball size hail damaged homes	and automobiles.			
MUSKOGEE COUNTY 3.0 N PO	ORUM [35.41, -95.27], 3.0 E PORUI	M [35.37, -95.22	], 3.0 S PORUM	[35.33, -95.27], 3.0 W PORUM [35.37, -95.32]
	04/09/08 19:40 CST		50K	Flash Flood (due to Heavy Rain)
	04/10/08 05:00 CST		0	Source: Law Enforcement
Heavy rain caused roads and stree	ts in and around Porum to be floode	d. The flooding of	damaged three lo	ow water bridges and caused to roads to be close
HASKELL COUNTY 2.0 N LEQ	UIRE [35.1395.10]			
	04/09/08 19:48 CST		0	Hail (1.75 in)
	04/09/08 19:48 CST		0	Source: Public
	OAK [25.04 .05.00]			
LATIMER COUNTY 6.0 N RED	UAK [35.04, -95.08]			
			112	
	04/09/08 19:54 CST 04/09/08 19:54 CST		1K 0	Thunderstorm Wind (EG 61 kt) Source: Post Office

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/09/08 20:03 CST 04/09/08 20:03 CST		1K 0	Tornado (EF0, L: 0.10 mi , W: 75 yd) Source: Storm Chaser
A brief tornado touchdown was reported by a	KTUL storm chaser. Pow	ver lines were blo	own down by the	tornado.
LE FLORE COUNTY BOKOSHE [35.18, -	94.78] 04/09/08 20:23 CST		0	Thundorstorm Wind (EC 61 kt)
	04/09/08 20:23 CST 04/09/08 20:23 CST		0 0	Thunderstorm Wind (EG 61 kt) Source: Law Enforcement
Thunderstorm winds estimated at 70 miles an	hour blew down trees an	d large tree limb	S.	
CRAIG COUNTY 5.0 N VINITA [36.72, -95		5, -95.06], 5.0 S		
	04/09/08 21:00 CST 04/10/08 00:30 CST		0 0	Flash Flood (due to Heavy Rain) Source: Newspaper
Heavy rain caused some low lying areas in th	e City of Vinita to be flood	ed. A few roads	in the vicinity of	Vinita were also flooded.
OKFUSKEE COUNTY WELEETKA [35.33	8, -96.13], 5.0 S OKEMAH 04/09/08 21:00 CST	I [35.36, -96.30]	, <b>5.0 N OKEMAH</b> 50K	I [35.50, -96.30], 5.0 N PHAROAH [35.49, -96.12] Flash Flood (due to Heavy Rain)
	04/10/08 05:00 CST		0	Source: Newspaper
Heavy rain caused water to flow over several	bridges on secondary roa	ds. A few of the	bridges were wa	shed out.
SEQUOYAH COUNTY 5.0 N MULDROW	[35.49, -94.60], 5.0 N RO 04/09/08 21:00 CST	LAND [35.49, -9	04.52], MOFFET	<b>[ [35.38, -94.45], 5.0 S MULDROW [35.35, -94.60</b> ] Flash Flood (due to Heavy Rain)
	04/10/08 09:00 CST		0	Source: Newspaper
LE FLORE COUNTY 1.0 E BRADEN [35./	28, -94.48] 04/09/08 21:07 CST		0	Tornado (EF0, L: 0.10 mi , W: 75 yd)
	04/09/08 21:07 CST		0	Source: Storm Chaser
Storm chasers photographed a brief tornado t	ouchdown over open cou	ntry.		
LATIMER COUNTY 2.0 NW BENGAL [34	.85, -95.09] 04/09/08 21:13 CST		0	Hoil (0.75 in)
	04/09/08 21:13 CST		0	Hail (0.75 in) Source: COOP Observer
HASKELL COUNTY 3.0 N STIGLER [35.2	_	R [35.25, -95.08	], 3.0 S STIGLE	R [35.21, -95.13], 3.0 W STIGLER [35.25, -95.18]
	04/09/08 23:00 CST 04/10/08 07:00 CST		0 0	Flash Flood (due to Heavy Rain) Source: Public
Heavy rain caused streets and roads to be flo		er.	0	
MAYES COUNTY ROSE [36.22, -95.03], I	-		271 LANGLEY	[36 47 -95 05]
	04/09/08 23:00 CST		0.20M	Flash Flood (due to Heavy Rain)
	04/10/08 05:00 CST		0	Source: Newspaper
Heavy rain flooded numerous roads and some	e homes and businesses.	Several bridges	s were washed o	ut.
OTTAWA COUNTY 1.0 N AFTON [36.71,	-94.97], 5.0 NE AFTON [ 04/09/08 23:00 CST	36.75, -94.91], 5	5.0 E AFTON [36 0	.70, -94.88], 1.0 S AFTON [36.69, -94.97] Flash Flood (due to Heavy Rain)
	04/10/08 09:00 CST		0	Source: Newspaper
Heavy rains caused Horse Creek to flood. Th	e water covered a road.			
LATIMER COUNTY RED OAK [34.95, -95	.08], 3.0 SE RED OAK [3 04/10/08 00:00 CST	<b>4.92, -95.04], 3</b> .	0 S RED OAK [3	34.91, -95.08], 3.0 SW RED OAK [34.92, -95.12] Flash Flood (due to Heavy Rain)

Iteavy rain caused State Highway 82 to be flooded just south of Red Oak.         ITTSBURG COUNTY 2.0 SW QUINTON [35.10, -95.39] 04/10/08 00:00 CST         04/10/08 00:00 CST         04/10/08 00:00 CST         04/10/08 00:10 CST         04/10/08 00:30 CST         0         1teavy rain caused U.S. Highway 270 to be flooded between Wister and Heavener.         *AWNEE COUNTY PAWNEE [36.33, -96.80], MARAMEC [36.25, -96.67], TERLTON [36.7         04/10/08 00:30 CST       0         04/10/08 00:30 CST       0         104/10/08 01:00 CST       0         04/10/08 02:00 CST       0	Flash Flood (due to Heavy Rain) Source: Department of Highways 8, -96.48], CLEVELAND [36.32, -96.47] M Flash Flood (due to Heavy Rain) Source: Newspaper
04/10/08 00:00 CST         0           04/10/08 00:00 CST         0           1ASKELL COUNTY 5.0 N ENTERPRISE [35.29, -95.38]         04/10/08 00:10 CST         0           04/10/08 00:10 CST         0         0         04/10/08 00:10 CST         0           E FLORE COUNTY 3.0 N WISTER [35.01, -94.72], 3.0 S WISTER [34.93, -94.72], 3.0 S H         04/10/08 00:30 CST         0           04/10/08 00:30 CST         0         04/10/08 00:30 CST         0           1eavy rain caused U.S. Highway 270 to be flooded between Wister and Heavener.         04/10/08 00:30 CST         0           AWNEE COUNTY PAWNEE [36.33, -96.80], MARAMEC [36.25, -96.67], TERLTON [36.7         04/10/08 00:30 CST         0           1eavy rains flooded and damaged numerous secondary roads across Pawnee county.         11         11         15           1TTSBURG COUNTY HAILEYVILLE [34.85, -95.57], 5.0 NW HAILEYVILLE [34.90, -95.63]         04/10/08 01:00 CST         0           04/10/08 01:00 CST         0         0         04/10/08 01:00 CST         0           1AILEYVILLE [34.80, -95.63]         04/10/08 01:00 CST         0         0           04/10/08 01:00 CST         0         0         0         0           1AILEYVILLE [34.81, -96.00], 5.0 E SKIATOOK [36.37, -95.91], 5.0 I         0         0         0           1AILEYVILL	Source: COOP Observer Hail (1.00 in) Source: Public <b>IEAVENER [34.84, -94.60], 3.0 N HEAVENER [34.92, -94.60</b> Flash Flood (due to Heavy Rain) Source: Department of Highways <b>8, -96.48], CLEVELAND [36.32, -96.47]</b> M Flash Flood (due to Heavy Rain) Source: Newspaper <b>3], 5.0 WSW HAILEYVILLE [34.82, -95.65], 5.0 SW</b> Flash Flood (due to Heavy Rain)
04/10/08 00:00 CST         0           ASKELL COUNTY 5.0 N ENTERPRISE [35.29, -95.38]         04/10/08 00:10 CST         0           04/10/08 00:10 CST         0         0         04/10/08 00:10 CST         0           E FLORE COUNTY 3.0 N WISTER [35.01, -94.72], 3.0 S WISTER [34.93, -94.72], 3.0 S H         04/10/08 00:30 CST         0           04/10/08 00:30 CST         0         0         04/10/08 00:30 CST         0           eavy rain caused U.S. Highway 270 to be flooded between Wister and Heavener.         04/10/08 00:30 CST         0.10           04/10/08 00:30 CST         0.10         04/10/08 00:30 CST         0           04/10/08 05:30 CST         0         0         04/10/08 05:30 CST         0           eavy rains flooded and damaged numerous secondary roads across Pawnee county.         0         04/10/08 01:00 CST         0           04/10/08 01:00 CST         0         0         0/10/08 01:00 CST         0           04/10/08 01:00 CST         0         0         0/10/08 01:00 CST         0           04/10/08 01:00 CST         0         0         0         0           04/10/08 01:00 CST         0         0         0         0           04/10/08 02:00 CST         0         0         0         0           04/10/0	Source: COOP Observer Hail (1.00 in) Source: Public <b>IEAVENER [34.84, -94.60], 3.0 N HEAVENER [34.92, -94.60</b> Flash Flood (due to Heavy Rain) Source: Department of Highways <b>8, -96.48], CLEVELAND [36.32, -96.47]</b> M Flash Flood (due to Heavy Rain) Source: Newspaper <b>3], 5.0 WSW HAILEYVILLE [34.82, -95.65], 5.0 SW</b> Flash Flood (due to Heavy Rain)
ASKELL COUNTY 5.0 N ENTERPRISE [35.29, -95.38] 04/10/08 00:10 CST 0 0 4/10/08 00:10 CST 0 E FLORE COUNTY 3.0 N WISTER [35.01, -94.72], 3.0 S WISTER [34.93, -94.72], 3.0 S H 04/10/08 00:30 CST 0 04/10/08 06:30 CST 0 eavy rain caused U.S. Highway 270 to be flooded between Wister and Heavener. AWNEE COUNTY PAWNEE [36.33, -96.80], MARAMEC [36.25, -96.67], TERLTON [36.7 04/10/08 00:30 CST 0 04/10/08 00:30 CST 0 04/10/08 05:30 CST 0 eavy rains flooded and damaged numerous secondary roads across Pawnee county. ITTSBURG COUNTY HAILEYVILLE [34.85, -95.57], 5.0 NW HAILEYVILLE [34.90, -95.6 AILEYVILLE [34.80, -95.63] 04/10/08 01:00 CST 0 04/10/08 07:00 CST 0 10 04/10/08 05:30 CST 0 eavy rain caused S.H. 63 to be flooded just southwest of Haileyville. ULSA COUNTY 3.0 N SKIATOOK [36.41, -96.00], 5.0 E SKIATOOK [36.37, -95.91], 5.0 NW 04/10/08 05:30 CST 0 everal roads from north of Skiatook to near Sperry flooded. Flood waters also damaged abou 0GERS COUNTY INOLA [36.15, -95.50], VERDIGRIS [36.23, -95.68], 5.0 NW CLAREMM 04/10/08 08:00 CST 0 04/10/08 08:00 CST 0 04/10/08 08:00 CST 0 04/10/08 02:00 CST 0 0 4/10/08 02:00 CST 0 0 4/10/08 02:00 CST 0 0 04/10/08 02:00 CST 0 0 04/10/08 02:00 CST 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Hail (1.00 in) Source: Public IEAVENER [34.84, -94.60], 3.0 N HEAVENER [34.92, -94.60 Flash Flood (due to Heavy Rain) Source: Department of Highways 8, -96.48], CLEVELAND [36.32, -96.47] M Flash Flood (due to Heavy Rain) Source: Newspaper 3], 5.0 WSW HAILEYVILLE [34.82, -95.65], 5.0 SW Flash Flood (due to Heavy Rain)
04/10/08 00:10 CST         0           04/10/08 00:10 CST         0           E FLORE COUNTY 3.0 N WISTER [35.01, -94.72], 3.0 S WISTER [34.93, -94.72], 3.0 S H         04/10/08 00:30 CST           04/10/08 00:30 CST         0           04/10/08 00:30 CST         0.10           04/10/08 00:30 CST         0.10           04/10/08 05:30 CST         0           leavy rains flooded and damaged numerous secondary roads across Pawnee county.         0           TTSBURG COUNTY HAILEYVILLE [34.85, -95.57], 5.0 NW HAILEYVILLE [34.90, -95.61         0           10/10/08 01:00 CST         0           04/10/08 07:00 CST         0           04/10/08 02:00 CST         0           04/10/08 02:00 CST         <	Source: Public IEAVENER [34.84, -94.60], 3.0 N HEAVENER [34.92, -94.60 Flash Flood (due to Heavy Rain) Source: Department of Highways 8, -96.48], CLEVELAND [36.32, -96.47] M Flash Flood (due to Heavy Rain) Source: Newspaper 3], 5.0 WSW HAILEYVILLE [34.82, -95.65], 5.0 SW Flash Flood (due to Heavy Rain)
04/10/08 00:10 CST         0           E FLORE COUNTY 3.0 N WISTER [35.01, -94.72], 3.0 S WISTER [34.93, -94.72], 3.0 S H 04/10/08 00:30 CST         0           04/10/08 00:30 CST         0           04/10/08 00:30 CST         0           eavy rain caused U.S. Highway 270 to be flooded between Wister and Heavener.         AWNEE COUNTY PAWNEE [36.33, -96.80], MARAMEC [36.25, -96.67], TERLTON [36.7] 04/10/08 00:30 CST         0.10           04/10/08 00:30 CST         0         0.10           04/10/08 00:30 CST         0           eavy rains flooded and damaged numerous secondary roads across Pawnee county.         ITTSBURG COUNTY HAILEYVILLE [34.85, -95.57], 5.0 NW HAILEYVILLE [34.90, -95.63]           04/10/08 01:00 CST         0           04/10/08 05:30 CST         0           04/10/08 05:30 CST         0           04/10/08 05:30 CST         0           04/10/08 02:00 CST         0           04/10/08 02:00 CST         0           04/10/08 02:00 CST         0 <td>Source: Public IEAVENER [34.84, -94.60], 3.0 N HEAVENER [34.92, -94.60 Flash Flood (due to Heavy Rain) Source: Department of Highways 8, -96.48], CLEVELAND [36.32, -96.47] M Flash Flood (due to Heavy Rain) Source: Newspaper 3], 5.0 WSW HAILEYVILLE [34.82, -95.65], 5.0 SW Flash Flood (due to Heavy Rain)</td>	Source: Public IEAVENER [34.84, -94.60], 3.0 N HEAVENER [34.92, -94.60 Flash Flood (due to Heavy Rain) Source: Department of Highways 8, -96.48], CLEVELAND [36.32, -96.47] M Flash Flood (due to Heavy Rain) Source: Newspaper 3], 5.0 WSW HAILEYVILLE [34.82, -95.65], 5.0 SW Flash Flood (due to Heavy Rain)
E FLORE COUNTY 3.0 N WISTER [35.01, -94.72], 3.0 S WISTER [34.93, -94.72], 3.0 S H 04/10/08 00:30 CST 0 eavy rain caused U.S. Highway 270 to be flooded between Wister and Heavener. AWNEE COUNTY PAWNEE [36.33, -96.80], MARAMEC [36.25, -96.67], TERLTON [36.7 04/10/08 00:30 CST 0.10 04/10/08 05:30 CST 0 eavy rains flooded and damaged numerous secondary roads across Pawnee county. ITTSBURG COUNTY HAILEYVILLE [34.85, -95.57], 5.0 NW HAILEYVILLE [34.90, -95.6 AILEYVILLE [34.80, -95.63] 04/10/08 01:00 CST 0 04/10/08 07:00 CST 0 04/10/08 07:00 CST 0 04/10/08 07:00 CST 0 eavy rain caused S.H. 63 to be flooded just southwest of Haileyville. ULSA COUNTY 3.0 N SKIATOOK [36.41, -96.00], 5.0 E SKIATOOK [36.37, -95.91], 5.0 I 04/10/08 05:30 CST 0 everal roads from north of Skiatook to near Sperry flooded. Flood waters also damaged abou 04/10/08 06:00 CST 0 04/10/08 00:00 CST 0 eavy rain caused several roads to be flooded across the county. One of the roads was Highw usues were performed. ITTSBURG COUNTY 7.0 N ASHLAND [34.87, -96.07] 04/10/08 02:50 CST 0 he Oklahoma mesonet site north of Ashland measured a 64 mile an hour wind gust. ITTSBURG COUNTY MC ALESTER [34.93, -95.77]	IEAVENER [34.84, -94.60], 3.0 N HEAVENER [34.92, -94.60 Flash Flood (due to Heavy Rain) Source: Department of Highways 8, -96.48], CLEVELAND [36.32, -96.47] M Flash Flood (due to Heavy Rain) Source: Newspaper 3], 5.0 WSW HAILEYVILLE [34.82, -95.65], 5.0 SW Flash Flood (due to Heavy Rain)
04/10/08 00:30 CST         0           04/10/08 06:30 CST         0           eavy rain caused U.S. Highway 270 to be flooded between Wister and Heavener.            AWNEE COUNTY PAWNEE [36.33, -96.80], MARAMEC [36.25, -96.67], TERLTON [36.7         0.10           04/10/08 00:30 CST         0.10           04/10/08 00:30 CST         0           eavy rains flooded and damaged numerous secondary roads across Pawnee county.            ITTSBURG COUNTY HAILEYVILLE [34.85, -95.57], 5.0 NW HAILEYVILLE [34.90, -95.6            AILEYVILLE [34.80, -95.63]         04/10/08 01:00 CST         0           04/10/08 07:00 CST         0          04/10/08 07:00 CST         0           eavy rain caused S.H. 63 to be flooded just southwest of Haileyville.          30K         04/10/08 01:00 CST         0           ULSA COUNTY 3.0 N SKIATOOK [36.41, -96.00], 5.0 E SKIATOOK [36.37, -95.91], 5.0 I         04/10/08 01:00 CST         0           04/10/08 01:00 CST         0         0         04/10/08 02:00 CST         0           04/10/08 02:00 CST         0         0         0         0           04/10/08 02:00 CST         0         0         0         0           0GERS COUNTY INOLA [36.15, -95.50], VERDIGRIS [36.23, -95.68], 5.0 NW CLAREIM         04/10/08 02:00 CST	Flash Flood (due to Heavy Rain)         Source: Department of Highways         8, -96.48], CLEVELAND [36.32, -96.47]         M       Flash Flood (due to Heavy Rain)         Source: Newspaper         3], 5.0 WSW HAILEYVILLE [34.82, -95.65], 5.0 SW         Flash Flood (due to Heavy Rain)
04/10/08 06:30 CST         0           eavy rain caused U.S. Highway 270 to be flooded between Wister and Heavener.           AWNEE COUNTY PAWNEE [36.33, -96.80], MARAMEC [36.25, -96.67], TERLTON [36.4 04/10/08 00:30 CST           AWNEE COUNTY PAWNEE [36.33, -96.80], MARAMEC [36.25, -96.67], TERLTON [36.7 04/10/08 00:30 CST           output           ITTSBURG COUNTY HAILEYVILLE [34.85, -95.57], 5.0 NW HAILEYVILLE [34.90, -95.6 AILEYVILLE [34.80, -95.63]           04/10/08 01:00 CST         0           04/10/08 07:00 CST         0           eavy rain caused S.H. 63 to be flooded just southwest of Haileyville.           ULSA COUNTY 3.0 N SKIATOOK [36.41, -96.00], 5.0 E SKIATOOK [36.37, -95.91], 5.0 0           O4/10/08 01:00 CST           0           OGERS COUNTY 3.0 N SKIATOOK [36.41, -96.00], 5.0 E SKIATOOK [36.37, -95.91], 5.0 0           OULD 04/10/08 01:00 CST           0           04/10/08 02:00 CST	

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/10/08 03:45 CST 04/10/08 03:45 CST		50K 0	Thunderstorm Wind (EG 70 kt) Source: Emergency Manager
Fhunderstorm winds estimated at 80 miles	an hour blew down power p	oles and destroy	ved outbuildings a	and barns.
MUSKOGEE COUNTY MUSKOGEE D				
	04/10/08 03:49 CST 04/10/08 03:49 CST		0 0	Thunderstorm Wind (EG 59 kt) Source: ASOS
The automated observing equipment at Da	vis Field recorded a 68 mile	an hour wind gu	ist.	
SEQUOYAH COUNTY VIAN [35.50, -94	4.97]			
	04/10/08 03:55 CST		0	Thunderstorm Wind (EG 61 kt)
	04/10/08 03:55 CST		0	Source: Law Enforcement
Thunderstorm winds estimated at 70 miles	an hour blew down several t	rees.		
CHEROKEE COUNTY 11.0 S TAHLEQ	UAH [35.76, -94.97] 04/10/08 03:56 CST		0	Thunderstorm Wind (EG 61 kt)
	04/10/08 03:56 CST		0	Source: Emergency Manager
Thunderstorm winds estimated at 70 miles		ot tall tree. The		0, 0
	25 59 04 021 7 0 NME VIA	N [25 50 04 02		
SEQUOYAH COUNTY 6.0 NNE VIAN [	04/10/08 03:56 CST	N [35.59, -94.92	0	Tornado (EF0, L: 2.00 mi , W: 150 yd)
	04/10/08 03:57 CST		0	Source: NWS Storm Survey
LE FLORE COUNTY COWLINGTON [3	<b>5.30, -94.78]</b> 04/10/08 04:05 CST 04/10/08 04:05 CST		50K 0	Thunderstorm Wind (EG 61 kt) Source: NWS Storm Survey
Thunderstorm winds estimated at 70 miles	an hour uprooted trees. Hor	nes were damag	ged.	
ADAIR COUNTY 5.5 NNW BUNCH [35		35.78, -94.77]		
	04/10/08 04:15 CST 04/10/08 04:17 CST		0.10M 0	Tornado (EF2, L: 2.75 mi , W: 300 yd) Source: NWS Storm Survey
		und un a billa de auso		
An NWS storm survey determined that a st outbuildings, and snapped power poles.	rong tornado destroyed seve	eral mobile nome	es, caused exten	sive tree damage, destroyed barns and other
ADAIR COUNTY 5.5 ESE STILWELL [		VELL ARPT [35	-	
	04/10/08 04:26 CST 04/10/08 04:28 CST		50K 0	Tornado (EF2, L: 3.50 mi , W: 400 yd) Source: NWS Storm Survey
An NWS storm survey determined that a st continued into Washington County Arkansa	rong tornado destroyed a mo		sed extensive tre	e damage, and snapped power poles. This tornado
PUSHMATAHA COUNTY 1.0 S CORIN	NE [34.17, -95.28]			
	04/10/08 04:30 CST		50K	Thunderstorm Wind (EG 70 kt)
	04/10/08 04:30 CST		0	Source: Public
Thunderstorm winds estimated at 80 miles	an hour blew a 30 foot by 20	) foot barn down	1.	
ROGERS COUNTY 5.0 W CLAREMOR			1M	Heavy Rain
ROGERS COUNTY 5.0 W CLAREMOR			LIVI	
RUGERS COUNTY 5.0 W CLAREMON	04/10/08 13:30 CST 04/10/08 13:30 CST		0	Source: Newspaper

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ROGERS COUNTY OOLOGAH [36.45,	-95.70]			
	04/22/08 13:16 CST		0	Hail (0.75 in)
	04/22/08 13:16 CST		0	Source: Law Enforcement
ADAIR COUNTY 3.0 N BARON [35.96,	-94.62], 3.0 E BARON [35.92	2, -94.57], 3.0 §	BARON [35.88,	-94.62], 3.0 W BARON [35.92, -94.67]
	04/22/08 14:03 CST		5K	Flash Flood (due to Heavy Rain)
	04/22/08 16:00 CST		0	Source: Amateur Radio
Heavy rain caused water to enter a few hon	nes.			
MCINTOSH COUNTY 2.0 WNW STIDH/	AM [35.38, -95.73]			
	04/22/08 15:42 CST		0	Hail (1.00 in)
	04/22/08 15:42 CST		0	Source: Emergency Manager
	- 04 c21			
ADAIR COUNTY 3.0 W WESTVILLE [3	04/22/08 15:49 CST		0	Hail (0.75 in)
	04/22/08 15:49 CST		0	Source: Amateur Radio
			<b>~</b>	
MCINTOSH COUNTY 2.0 W STIDHAM				
	04/22/08 15:55 CST		0	Hail (0.88 in)
	04/22/08 15:55 CST		0	Source: Public
SEQUOYAH COUNTY SALLISAW [35.4	47, -94.80]			
	04/22/08 15:55 CST		0	Thunderstorm Wind (EG 52 kt)
	04/22/08 15:55 CST		0	Source: Amateur Radio
LE FLORE COUNTY BOKOSHE [35.18	, -94.78]			
	04/22/08 16:39 CST		0	Hail (1.00 in)
	04/22/08 16:39 CST		0	Source: Emergency Manager
HASKELL COUNTY 5.0 N KINTA [35.1	9 -95 231			
	04/22/08 17:08 CST		0	Hail (1.50 in)
	04/22/08 17:08 CST		0	Source: Public
LE FLORE COUNTY 8.0 E POTEAU [3	5.05, -94.48] 04/22/08 17:30 CST		0	Hail (1.00 in)
				Hail (1.00 in)
	04/22/08 17:30 CST		0	Source: Public
PITTSBURG COUNTY 2.0 S QUINTON				
	04/22/08 17:30 CST		0	Hail (1.00 in)
	04/22/08 17:30 CST		0	Source: Public
HASKELL COUNTY KINTA [35.12, -95.	23]			
•····, •···	04/22/08 17:55 CST		0	Hail (0.88 in)
	04/22/08 17:55 CST		0	Source: Public
Severe thunderstorms occurred across e	eastern Oklahoma during th	ne afternoon a	nd early evening	hours on the 22nd.
LATIMER COUNTY 12.0 E YANUSH [34	4 70 -95 111			
LATIMEN COONTT 12.0 E TANUSH [3	04/23/08 16:03 CST		0	Hail (0.75 in)
	04/23/08 16:03 CST		0	Source: Public
LATIMER COUNTY 12.0 E YANUSH [34	4.70, -95.11] 04/23/08 16:03 CST		0	Thunderstorm Wind (EG 52 kt)
	04/23/08 16:03 CST		0	Source: Public
	04123100 10.03 631		U	

Thunderstorm winds estimated at 60 miles an hour blew down large tree limbs.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
LE FLORE COUNTY 1.0 SSW TALI	HINA [34.74, -95.06]			
	04/23/08 16:05 CST		0	Hail (1.00 in)
	04/23/08 16:05 CST		0	Source: Law Enforcement
LE FLORE COUNTY 1.0 SSW TALI	HINA [34.74, -95.06]			
	04/23/08 16:05 CST		10K	Thunderstorm Wind (EG 70 kt)
	04/23/08 16:05 CST		0	Source: Law Enforcement
Thunderstorm winds estimated at 80 mi	iles an hour blew down trees an	d power lines ar	id destroyed a ba	ırn.
WASHINGTON COUNTY 2.0 S OCH	HELATA [36.57, -95.98]			
	04/23/08 16:05 CST		0	Hail (1.75 in)
	04/23/08 16:05 CST		0	Source: Broadcast Media
	104 74 05 071			
LATIMER COUNTY 6.0 S BENGAL	[ <b>34.74, -95.07</b> ] 04/23/08 16:10 CST		0	Hail (0.75 in)
	04/23/08 16:10 CST		0	Source: Law Enforcement
	07/20/00 10.10 001		U	Course. Law Enforcement
OSAGE COUNTY 8.0 NE BARNSD				
	04/23/08 16:25 CST		0	Tornado (EF0, L: 0.10 mi , W: 50 yd)
	04/23/08 16:26 CST		0	Source: Emergency Manager
Multiple storm spotters reported a torna	do over open country.			
WASHINGTON COUNTY 2.0 S OCH	HELATA [36.5795.98]			
	04/23/08 16:31 CST		0	Hail (1.75 in)
	04/23/08 16:31 CST		0	Source: Broadcast Media
ADAIR COUNTY 3.0 NE STILWELL -94.61]	. [35.85, -94.59], 5.0 E STILWE	LL [35.82, -94.5	4], 3.0 SE STILV	VELL [35.79, -94.59], 1.0 E STILWELL [35.82,
-54.01]	04/23/08 17:00 CST		0	Flash Flood (due to Heavy Rain)
	04/23/08 19:00 CST		0	Source: Law Enforcement
Lloover rain accord water to flow over a	bridge on Llighway E1			
Heavy rain caused water to flow over a	bridge on Highway 51.			
MCINTOSH COUNTY EUFAULA [3				
	04/23/08 17:00 CST		0	Hail (0.75 in)
	04/23/08 17:00 CST		0	Source: Law Enforcement
PITTSBURG COUNTY 10.0 ENE CA	ANADIAN [35.23, -95.49]			
	04/23/08 17:00 CST		0	Hail (0.75 in)
	04/23/08 17:00 CST		0	Source: Public
MCINTOSH COUNTY 2.0 S CHECO	TAH [35.4095.52]			
	04/23/08 17:20 CST		0	Hail (1.00 in)
	04/23/08 17:20 CST		0	Source: Emergency Manager
	95 521			
CHOCTAW COUNTY HUGO [34.02	, -95.52] 04/23/08 17:40 CST		5K	Thunderstorm Wind (EG 61 kt)
	04/23/08 17:40 CST		0	Source: Newspaper
Thunderstorm winds estimated at 70 mi		The tree fell on a	ı car.	
	40 04 001			
SEQUOYAH COUNTY MC KEY [35	.48, -94.88] 04/23/08 17:40 CST		0	Hail (0.88 in)
	04/23/08 17:40 CST		0	Source: Fire Department/Rescue

CRAIG COUNTY --- 9.0 SE VINITA [36.56, -95.04], 13.0 SE VINITA [36.52, -94.98], 13.0 S VINITA [36.46, -95.15], 9.0 S VINITA [36.52, -95.15]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/23/08 17:42 CST		0	Flash Flood (due to Heavy Rain)
	04/23/08 19:00 CST		0	Source: Trained Spotter
eavy rain caused street flooding in th	ne Ketchum area.			
EQUOYAH COUNTY MC KEY [3	5.48, -94.88]			
	04/23/08 17:45 CST		0	Hail (1.00 in)
	04/23/08 17:45 CST		0	Source: Public
HEROKEE COUNTY COOKSON	[35.70, -94.97]			
	04/23/08 18:00 CST		0	Thunderstorm Wind (EG 52 kt)
	04/23/08 18:00 CST		0	Source: Post Office
hunderstorm winds estimated at 60 n	niles an hour blew down large tre	e limbs.		
IUSKOGEE COUNTY 1.0 E TAFT	[ [35.7795.51]			
	04/23/08 18:00 CST		0	Hail (0.88 in)
	04/23/08 18:00 CST		0	Source: Public
ADAIR COUNTY 3.0 SW BUNCH	[ <b>35.65, -94.81]</b> 04/23/08 18:06 CST		0	Hail (1.00 in)
	04/23/08 18:06 CST		0	Source: Public
DAIR COUNTY 10.0 N STILWEL	L [35.96, -94.63], 6.0 E STILWE	LL [35.82, -94.5	2], 10.0 S STILW	/ELL [35.68, -94.63], 6.0 W STILWELL [35.82,
DA 741				
94.74]	04/23/08 19:00 CST		0	Flash Flood (due to Heavy Rain)
-	04/23/08 22:00 CST		0 0	Flash Flood (due to Heavy Rain) Source: Emergency Manager
Numerous county roads were flooded	04/23/08 22:00 CST and closed.			
lumerous county roads were flooded	04/23/08 22:00 CST and closed. 5.50, -96.72]		0	Source: Emergency Manager
Jumerous county roads were flooded	04/23/08 22:00 CST and closed. 5.50, -96.72] 04/23/08 19:30 CST 04/23/08 19:30 CST		0	Source: Emergency Manager Hail (0.75 in)
Jumerous county roads were flooded	04/23/08 22:00 CST and closed. 5.50, -96.72] 04/23/08 19:30 CST 04/23/08 19:30 CST		0	Source: Emergency Manager Hail (0.75 in) Source: Post Office
Jumerous county roads were flooded	04/23/08 22:00 CST and closed. 5.50, -96.72] 04/23/08 19:30 CST 04/23/08 19:30 CST 87, -96.55]		0 0 0	Source: Emergency Manager Hail (0.75 in)
Numerous county roads were flooded PAWNEE COUNTY RALSTON [36 DSAGE COUNTY FORAKER [36.8	04/23/08 22:00 CST and closed. <b>5.50, -96.72]</b> 04/23/08 19:30 CST 04/23/08 19:30 CST <b>87, -96.55]</b> 04/23/08 19:50 CST 04/23/08 19:50 CST		0 0 0 0	Source: Emergency Manager Hail (0.75 in) Source: Post Office Hail (0.75 in)
Numerous county roads were flooded PAWNEE COUNTY RALSTON [36 DSAGE COUNTY FORAKER [36.8	04/23/08 22:00 CST and closed. <b>5.50, -96.72]</b> 04/23/08 19:30 CST 04/23/08 19:30 CST <b>87, -96.55]</b> 04/23/08 19:50 CST 04/23/08 19:50 CST		0 0 0 0	Source: Emergency Manager Hail (0.75 in) Source: Post Office Hail (0.75 in)
Jumerous county roads were flooded PAWNEE COUNTY RALSTON [36 DSAGE COUNTY FORAKER [36.8	04/23/08 22:00 CST and closed. <b>5.50, -96.72]</b> 04/23/08 19:30 CST 04/23/08 19:30 CST <b>87, -96.55]</b> 04/23/08 19:50 CST 04/23/08 19:50 CST 04/23/08 19:50 CST		0 0 0 0	Source: Emergency Manager Hail (0.75 in) Source: Post Office Hail (0.75 in) Source: Public
Aumerous county roads were flooded PAWNEE COUNTY RALSTON [36 DSAGE COUNTY FORAKER [36.8 CREEK COUNTY 1.0 N DRUMRIG	04/23/08 22:00 CST and closed. 5.50, -96.72] 04/23/08 19:30 CST 04/23/08 19:30 CST 87, -96.55] 04/23/08 19:50 CST 04/23/08 19:50 CST 04/23/08 21:15 CST 04/23/08 21:15 CST		0 0 0 0 0 0	Source: Emergency Manager Hail (0.75 in) Source: Post Office Hail (0.75 in) Source: Public Hail (0.75 in)
Aumerous county roads were flooded PAWNEE COUNTY RALSTON [36 DSAGE COUNTY FORAKER [36.8 CREEK COUNTY 1.0 N DRUMRIG	04/23/08 22:00 CST and closed. 5.50, -96.72] 04/23/08 19:30 CST 04/23/08 19:30 CST 87, -96.55] 04/23/08 19:50 CST 04/23/08 19:50 CST 04/23/08 21:15 CST 04/23/08 21:15 CST		0 0 0 0 0 0	Source: Emergency Manager Hail (0.75 in) Source: Post Office Hail (0.75 in) Source: Public Hail (0.75 in)
Numerous county roads were flooded PAWNEE COUNTY RALSTON [36 DSAGE COUNTY FORAKER [36.8 CREEK COUNTY 1.0 N DRUMRIG	04/23/08 22:00 CST and closed. <b>5.50, -96.72]</b> 04/23/08 19:30 CST 04/23/08 19:30 CST <b>87, -96.55]</b> 04/23/08 19:50 CST 04/23/08 19:50 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST			Source: Emergency Manager Hail (0.75 in) Source: Post Office Hail (0.75 in) Source: Public Hail (0.75 in) Source: Public
Aumerous county roads were flooded PAWNEE COUNTY RALSTON [36 DSAGE COUNTY FORAKER [36.8 CREEK COUNTY 1.0 N DRUMRIG	04/23/08 22:00 CST and closed. <b>5.50, -96.72]</b> 04/23/08 19:30 CST 04/23/08 19:30 CST 04/23/08 19:50 CST 04/23/08 19:50 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST		0 0 0 0 0 0 0 25К	Source: Emergency Manager Hail (0.75 in) Source: Post Office Hail (0.75 in) Source: Public Hail (0.75 in) Source: Public Hail (1.75 in)
Aumerous county roads were flooded PAWNEE COUNTY RALSTON [36 DSAGE COUNTY FORAKER [36.6 CREEK COUNTY 1.0 N DRUMRIG CREEK COUNTY 1.0 W DRUMRIG	04/23/08 22:00 CST and closed. <b>5.50, -96.72]</b> 04/23/08 19:30 CST 04/23/08 19:30 CST 04/23/08 19:50 CST 04/23/08 19:50 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST		0 0 0 0 0 0 0 25К	Source: Emergency Manager Hail (0.75 in) Source: Post Office Hail (0.75 in) Source: Public Hail (0.75 in) Source: Public Hail (1.75 in)
Aumerous county roads were flooded PAWNEE COUNTY RALSTON [36 DSAGE COUNTY FORAKER [36.6 CREEK COUNTY 1.0 N DRUMRIG CREEK COUNTY 1.0 W DRUMRIG	04/23/08 22:00 CST and closed. <b>5.50, -96.72]</b> 04/23/08 19:30 CST 04/23/08 19:30 CST 04/23/08 19:50 CST 04/23/08 19:50 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST		0 0 0 0 0 0 0 25К	Source: Emergency Manager Hail (0.75 in) Source: Post Office Hail (0.75 in) Source: Public Hail (0.75 in) Source: Public Hail (1.75 in)
94.74] Numerous county roads were flooded PAWNEE COUNTY RALSTON [36 DSAGE COUNTY FORAKER [36.8 CREEK COUNTY 1.0 N DRUMRIG CREEK COUNTY 1.0 W DRUMRIG Golfball size hail damaged homes and PAWNEE COUNTY TERLTON [36	04/23/08 22:00 CST and closed. <b>5.50, -96.72]</b> 04/23/08 19:30 CST 04/23/08 19:30 CST 04/23/08 19:50 CST 04/23/08 19:50 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 1 automobiles.		0 0 0 0 0 0 0 25K 0	Source: Emergency Manager Hail (0.75 in) Source: Post Office Hail (0.75 in) Source: Public Hail (0.75 in) Source: Public Hail (1.75 in) Source: Broadcast Media
Aumerous county roads were flooded PAWNEE COUNTY RALSTON [36 DSAGE COUNTY FORAKER [36.8 CREEK COUNTY 1.0 N DRUMRIG CREEK COUNTY 1.0 W DRUMRIG COIfball size hail damaged homes and PAWNEE COUNTY TERLTON [36	04/23/08 22:00 CST and closed. <b>5.50, -96.72]</b> 04/23/08 19:30 CST 04/23/08 19:30 CST 04/23/08 19:50 CST 04/23/08 19:50 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 1 automobiles. <b>5.18, -96.48]</b> 04/23/08 21:24 CST 04/23/08 21:24 CST	`A [36.7095 50	0 0 0 0 0 0 0 0 25K 0 0	Source: Emergency Manager Hail (0.75 in) Source: Post Office Hail (0.75 in) Source: Public Hail (0.75 in) Source: Public Hail (1.75 in) Source: Broadcast Media Hail (0.75 in) Source: Trained Spotter
Jumerous county roads were flooded PAWNEE COUNTY RALSTON [36 DSAGE COUNTY FORAKER [36.8 REEK COUNTY 1.0 N DRUMRIG REEK COUNTY 1.0 W DRUMRIG Solfball size hail damaged homes and PAWNEE COUNTY TERLTON [36	04/23/08 22:00 CST and closed. <b>5.50, -96.72]</b> 04/23/08 19:30 CST 04/23/08 19:30 CST 04/23/08 19:50 CST 04/23/08 19:50 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 04/23/08 21:15 CST 1 automobiles. <b>5.18, -96.48]</b> 04/23/08 21:24 CST 04/23/08 21:24 CST		0 0 0 0 0 0 0 0 25K 0 0	Source: Emergency Manager Hail (0.75 in) Source: Post Office Hail (0.75 in) Source: Public Hail (0.75 in) Source: Public Hail (1.75 in) Source: Broadcast Media Hail (0.75 in)

Severe thunderstorms occurred across eastern Oklahoma during the afternoon and evening hours on the 23rd.

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OSAGE COUNTY 3.0 NW AVANT [3	6.51, -96.11], 3.0 SW AVANT 04/10/08 05:00 CST 04/10/08 22:05 CST	[36.45, -96.11], :	3.0 SE AVANT [: 0 0	36.45, -96.03], 2.0 E AVANT [36.48, -96.03] Flood (due to Heavy Rain) Source: Official NWS Observations
The Bird Creek near Avant rose above it classified this as a moderate flood. The				ted at 25.07 feet at 2 pm cdt that day. This crest
Heavy rain caused a moderate flood a	along Bird Creek near Avant.			
TULSA COUNTY 3.0 N SPERRY [36	<b>5.34, -96.00], 3.0 NE SPERRY  </b> 04/10/08 09:22 CST 04/12/08 03:58 CST	36.33, -95.96], 3	3.0 E SPERRY [3 0 0	<b>36.30, -95.95], 3.0 SE SPERRY [36.27, -95.96]</b> Flood (due to Heavy Rain) Source: Official NWS Observations
Bird Creek near Sperry rose above its flo crest classified this as a moderate flood.	-			sted at 28.21 feet at 9:00 am cdt on April 11th. This
Heavy rain caused moderate flooding	along Bird Creek near Sperry	y.		
TULSA COUNTY 3.0 N COLLINSVIL COLLINSVILLE [36.34, -95.79]	LE [36.41, -95.83], 3.0 NE CO	LLINSVILLE [30	6.40, -95.79], 3.0	E COLLINSVILLE [36.37, -95.78], 3.0 SE
	04/10/08 10:48 CST 04/13/08 09:50 CST		0 0	Flood (due to Heavy Rain) Source: Official NWS Observations
-	bove its flood stage of 26 feet a		on April 10th. Th	e river crested at 31.34 feet at 12:15 pm cdt on Apri
12th. The crest at this level classified the Heavy rain caused a major flood along	2		stage at 10:50 a	am on April 13th.
ULSA COUNTY OWASSO [36.27, -	-95.85], 3.0 SE OWASSO [36.2 04/10/08 10:05 CST	24, -95.81], 3.0 S	0 OWASSO [36.2	23, -95.85], 3.0 SW OWASSO [36.24, -95.89] Flood (due to Heavy Rain)
	04/12/08 11:45 CST		0	Source: Official NWS Observations
Bird Creek near Owasso rose above its t This crest classified the flood as a mode	-			ested at 21.88 feet at 11:00 pm cdt on April 11th. April 12th.
Heavy rain caused a moderate flood a	along Bird Creek near Owasso	<b>D</b> .		
OKMULGEE COUNTY BEGGS [35.7	·	6, -96.07], 7.0 S	-	66, -96.16], 7.0 WSW BEGGS [35.69, -96.19]
	04/12/08 00:34 CST 04/18/08 14:32 CST		0 0	Flood (due to Heavy Rain) Source: Official NWS Observations
The Deep Fork River near Beggs rose al 15th. This flood was classified as a mod	-			river crested at 24.46 feet at 12:30 am cdt on April
Heavy rain caused a moderate flood a	along the Deep Fork River nea	ar Beggs.	·	
CREEK COUNTY SAPULPA [36.00,	-96.10], 3.0 S SAPULPA [35.9	06, -96.10], 3.0 S	E SAPULPA [3	5.97, -96.06], 3.0 E SAPULPA [36.00, -96.05]
	04/08/08 15:56 CST 04/09/08 03:10 CST		0	Flood (due to Heavy Rain) Source: Official NWS Observations
	04/09/08 03.10 CS1		0	Source. Official NVVS Observations
	-			
This crest classified the flood as a mode	rate flood. The river fell below it	ts flood stage at		
This crest classified the flood as a mode Heavy rain caused a moderate flood a	rate flood. The river fell below i along Polecat Creek near Sap	ts flood stage at ulpa.	4:10 am cdt on A	April 9th.
This crest classified the flood as a mode Heavy rain caused a moderate flood a	rate flood. The river fell below i along Polecat Creek near Sap	ts flood stage at ulpa.	4:10 am cdt on A	
This crest classified the flood as a mode Heavy rain caused a moderate flood a CREEK COUNTY SAPULPA [36.00, Polecat Creek near Sapulpa rose above	rate flood. The river fell below if along Polecat Creek near Sap -96.10], 3.0 S SAPULPA [35.9 04/10/08 06:35 CST 04/10/08 22:30 CST its flood stage of 21 feet at 7:33	ts flood stage at ulpa. 16, -96.10], 3.0 S 5 am cdt on Apri	4:10 am cdt on <i>A</i> EE SAPULPA [3: 0 0 1 10th. The river	5.97, -96.06], 3.0 E SAPULPA [36.00, -96.05] Flood (due to Heavy Rain) Source: Official NWS Observations crested at 26.85 feet at 3:02 pm cdt on the same
This crest classified the flood as a mode Heavy rain caused a moderate flood a CREEK COUNTY SAPULPA [36.00, Polecat Creek near Sapulpa rose above day. This crest classified the flood as a	rate flood. The river fell below if along Polecat Creek near Sap -96.10], 3.0 S SAPULPA [35.9 04/10/08 06:35 CST 04/10/08 22:30 CST its flood stage of 21 feet at 7:3 moderate flood. The river fell b	ts flood stage at ulpa. 16, -96.10], 3.0 S 5 am cdt on Apri elow its flood sta	4:10 am cdt on <i>A</i> EE SAPULPA [3: 0 0 1 10th. The river	April 9th. 5.97, -96.06], 3.0 E SAPULPA [36.00, -96.05] Flood (due to Heavy Rain) Source: Official NWS Observations crested at 26.85 feet at 3:02 pm cdt on the same
This crest classified the flood as a mode Heavy rain caused a moderate flood a CREEK COUNTY SAPULPA [36.00, Polecat Creek near Sapulpa rose above day. This crest classified the flood as a Heavy rain caused a moderate flood o	along Polecat Creek near Sap -96.10], 3.0 S SAPULPA [35.9 04/10/08 06:35 CST 04/10/08 22:30 CST its flood stage of 21 feet at 7:3: moderate flood. The river fell b on the Polecat Creek near Sap	ts flood stage at ulpa. 6, -96.10], 3.0 S 5 am cdt on Apri elow its flood sta pulpa.	4:10 am cdt on <i>A</i> <b>E SAPULPA [3:</b> 0 0 I 10th. The river age at 11:30 pm (	April 9th. 5.97, -96.06], 3.0 E SAPULPA [36.00, -96.05] Flood (due to Heavy Rain) Source: Official NWS Observations crested at 26.85 feet at 3:02 pm cdt on the same

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/10/08 08:49 CST	injunes	0	Flood (due to Heavy Rain)
	04/16/08 21:00 CST		0	Source: Official NWS Observations
he Poteau River near Panama rose at 11. This crest classified the flood as a				ver crested at 40.16 feet at 9:00 pm cdt on April cdt on April 16th.
leavy rain caused a moderate flood	along the Poteau River near F	Panama.		
LE FLORE COUNTY POTEAU [35.0	05, -94.62], 5.0 S POTEAU [34.	98, -94.62], 5.0	SE POTEAU [35	.00, -94.56], 3.0 NE POTEAU [35.08, -94.58]
	04/10/08 09:20 CST		0	Flood (due to Heavy Rain)
	04/15/08 01:20 CST		0	Source: Official NWS Observations
he Poteau River near Poteau rose about the flood as a f				ver crested at 28.48 feet at 2:00 am cdt on April dt on April 15th.
leavy rain caused a moderate flood	along the Poteau River near F	Poteau.		
CHEROKEE COUNTY TAHLEQUA 35.87, -94.91]	H [35.92, -94.97], 5.0 NE TAHL	EQUAH [35.97,	-94.91], 7.0 E TA	AHLEQUAH [35.92, -94.84], 5.0 SE TAHLEQUA
· •	04/10/08 19:57 CST		0	Flood (due to Heavy Rain)
	04/12/08 13:05 CST		0	Source: Official NWS Observations
The Illinois River near Tahlequah rose a 1th. This crest classified this flood as				iver crested at 18.49 feet at 9:00 pm cdt on April on April 12th.
Heavy rain caused a major flood alor	ng the Illinois River near Tahle	equah.		
ADAIR COUNTY WATTS [36.12, -9	<b>4.57], 2.0 N WATTS [36.15, -94</b> 04/01/08 03:54 CST	l.57], 2.0 NW W	-	
The Illinois River near Watts rose above	04/01/08 20:00 CST	4 am cdt on Anr	0 0	Flood (due to Heavy Rain) Source: Official NWS Observations
crest classified the flood as a moderate	04/01/08 20:00 CST e its flood stage of 13 feet at 4:5 flood. The river fell below its flo	od stage at 9 pm	0 Il 1st. The river c	Source: Official NWS Observations rested at 18.34 feet at 2 pm cdt the same day. T
crest classified the flood as a moderate Heavy rain caused a moderate flood	04/01/08 20:00 CST e its flood stage of 13 feet at 4:5 flood. The river fell below its flo along the Illinois River near W	od stage at 9 pn Vatts.	0 Il 1st. The river c n cdt also on the s	Source: Official NWS Observations rested at 18.34 feet at 2 pm cdt the same day. T same day.
crest classified the flood as a moderate Heavy rain caused a moderate flood	04/01/08 20:00 CST e its flood stage of 13 feet at 4:5 flood. The river fell below its flo along the Illinois River near W 4.57], 2.0 N WATTS [36.15, -94	od stage at 9 pn Vatts.	0 Il 1st. The river of a cdt also on the s ATTS [36.14, -94	Source: Official NWS Observations rested at 18.34 feet at 2 pm cdt the same day. T same day. .60], 2.0 W WATTS [36.12, -94.61]
The Illinois River near Watts rose above	04/01/08 20:00 CST e its flood stage of 13 feet at 4:5 flood. The river fell below its flo along the Illinois River near W 4.57], 2.0 N WATTS [36.15, -94 04/10/08 11:52 CST 04/11/08 14:42 CST e its flood stage of 13 feet at 12:	od stage at 9 pm Vatts. I.57], 2.0 NW W.	0 il 1st. The river of a cdt also on the s ATTS [36.14, -94 0 0 wril 10th. The rive	Source: Official NWS Observations rested at 18.34 feet at 2 pm cdt the same day. T same day. .60], 2.0 W WATTS [36.12, -94.61] Flood (due to Heavy Rain) Source: Official NWS Observations rr crested at 22.70 feet at 2 am cdt on April 11th.
Crest classified the flood as a moderate Heavy rain caused a moderate flood ADAIR COUNTY WATTS [36.12, -9 The Illinois River near Watts rose above This crest classified the flood as a mode	04/01/08 20:00 CST e its flood stage of 13 feet at 4:5 flood. The river fell below its flo along the Illinois River near W 4.57], 2.0 N WATTS [36.15, -94 04/10/08 11:52 CST 04/11/08 14:42 CST e its flood stage of 13 feet at 12: erate flood. The river fell below i	od stage at 9 pm Vatts. I.57], 2.0 NW WA 52 pm cdt on Ap its flood stage at	0 il 1st. The river of a cdt also on the s ATTS [36.14, -94 0 0 wril 10th. The rive	Source: Official NWS Observations rested at 18.34 feet at 2 pm cdt the same day. The same day. .60], 2.0 W WATTS [36.12, -94.61] Flood (due to Heavy Rain) Source: Official NWS Observations rr crested at 22.70 feet at 2 am cdt on April 11th.
crest classified the flood as a moderate Heavy rain caused a moderate flood ADAIR COUNTY WATTS [36.12, -9 The Illinois River near Watts rose above This crest classified the flood as a mode Heavy rain caused moderate flooding	04/01/08 20:00 CST e its flood stage of 13 feet at 4:5 flood. The river fell below its flo along the Illinois River near W 4.57], 2.0 N WATTS [36.15, -94 04/10/08 11:52 CST 04/11/08 14:42 CST e its flood stage of 13 feet at 12: erate flood. The river fell below i g along the Illinois River near 72, -95.15], 5.0 E VINITA [36.64	od stage at 9 pm Vatts. I.57], 2.0 NW W 52 pm cdt on Ap its flood stage at Watts.	0 il 1st. The river of a cdt also on the s ATTS [36.14, -94 0 0 wril 10th. The rive 3:42 pm cdt on A	Source: Official NWS Observations rested at 18.34 feet at 2 pm cdt the same day. The same day. <b>.60], 2.0 W WATTS [36.12, -94.61]</b> Flood (due to Heavy Rain) Source: Official NWS Observations or crested at 22.70 feet at 2 am cdt on April 11th. April 11th. <b>95.15], 5.0 W VINITA [36.65, -95.24]</b>
crest classified the flood as a moderate Heavy rain caused a moderate flood ADAIR COUNTY WATTS [36.12, -9 The Illinois River near Watts rose above This crest classified the flood as a mode Heavy rain caused moderate flooding	04/01/08 20:00 CST e its flood stage of 13 feet at 4:5 flood. The river fell below its flo along the Illinois River near W 4.57], 2.0 N WATTS [36.15, -94 04/10/08 11:52 CST 04/11/08 14:42 CST e its flood stage of 13 feet at 12: erate flood. The river fell below i g along the Illinois River near	od stage at 9 pm Vatts. I.57], 2.0 NW W 52 pm cdt on Ap its flood stage at Watts.	0 Il 1st. The river of a cdt also on the s ATTS [36.14, -94 0 0 ril 10th. The rive 3:42 pm cdt on A	Source: Official NWS Observations rested at 18.34 feet at 2 pm cdt the same day. Th same day. <b>.60], 2.0 W WATTS [36.12, -94.61]</b> Flood (due to Heavy Rain) Source: Official NWS Observations or crested at 22.70 feet at 2 am cdt on April 11th. April 11th.
CRAIG COUNTY 5.0 N VINITA [36.1]	04/01/08 20:00 CST e its flood stage of 13 feet at 4:5 flood. The river fell below its flo along the Illinois River near W 4.57], 2.0 N WATTS [36.15, -94 04/10/08 11:52 CST 04/11/08 14:42 CST e its flood stage of 13 feet at 12: erate flood. The river fell below i g along the Illinois River near 72, -95.15], 5.0 E VINITA [36.68 04/24/08 04:00 CST 04/24/08 07:00 CST	od stage at 9 pm Vatts. I.57], 2.0 NW W 52 pm cdt on Ap its flood stage at Watts.	0 il 1st. The river of a cdt also on the s ATTS [36.14, -94 0 0 aril 10th. The rive 3:42 pm cdt on A VINITA [36.58, -5 0	Source: Official NWS Observations rested at 18.34 feet at 2 pm cdt the same day. The same day. <b>.60], 2.0 W WATTS [36.12, -94.61]</b> Flood (due to Heavy Rain) Source: Official NWS Observations or crested at 22.70 feet at 2 am cdt on April 11th. April 11th. <b></b> <b>95.15], 5.0 W VINITA [36.65, -95.24]</b> Flash Flood (due to Heavy Rain)
The Illinois River near Watts rose above The Illinois River near Watts rose above This crest classified the flood as a mode Heavy rain caused moderate flooding CRAIG COUNTY 5.0 N VINITA [36.7 Heavy rain caused secondary roads ne	04/01/08 20:00 CST e its flood stage of 13 feet at 4:5 flood. The river fell below its flo along the Illinois River near W 4.57], 2.0 N WATTS [36.15, -94 04/10/08 11:52 CST 04/11/08 14:42 CST e its flood stage of 13 feet at 12: erate flood. The river fell below i g along the Illinois River near 72, -95.15], 5.0 E VINITA [36.64 04/24/08 04:00 CST 04/24/08 07:00 CST ar Vinita to be flooded.	od stage at 9 pm Vatts. I.57], 2.0 NW W 52 pm cdt on Ap its flood stage at Watts. 5, -95.06], 5.0 S	0 il 1st. The river of a cdt also on the s ATTS [36.14, -94 0 0 wril 10th. The rive 3:42 pm cdt on A VINITA [36.58, -5 0 0	Source: Official NWS Observations rested at 18.34 feet at 2 pm cdt the same day. The same day. <b>.60], 2.0 W WATTS [36.12, -94.61]</b> Flood (due to Heavy Rain) Source: Official NWS Observations or crested at 22.70 feet at 2 am cdt on April 11th. April 11th. <b></b> <b>95.15], 5.0 W VINITA [36.65, -95.24]</b> Flash Flood (due to Heavy Rain)
The Illinois River near Watts rose above The Illinois River near Watts rose above This crest classified the flood as a mode Heavy rain caused moderate flooding CRAIG COUNTY 5.0 N VINITA [36.7]	04/01/08 20:00 CST e its flood stage of 13 feet at 4:5 flood. The river fell below its flo along the Illinois River near W 4.57], 2.0 N WATTS [36.15, -94 04/10/08 11:52 CST 04/11/08 14:42 CST e its flood stage of 13 feet at 12: erate flood. The river fell below i g along the Illinois River near 72, -95.15], 5.0 E VINITA [36.68 04/24/08 04:00 CST ar Vinita to be flooded. [36.57, -95.68], 3.0 E TALALA 04/24/08 04:00 CST	od stage at 9 pm Vatts. I.57], 2.0 NW W 52 pm cdt on Ap its flood stage at Watts. 5, -95.06], 5.0 S	0 I 1st. The river of a cdt also on the standard ATTS [36.14, -94 0 0 ril 10th. The rive 3:42 pm cdt on A VINITA [36.58, -5 0 0 3.0 S TALALA [3 0	Source: Official NWS Observations rested at 18.34 feet at 2 pm cdt the same day. The same day. <b>.60], 2.0 W WATTS [36.12, -94.61]</b> Flood (due to Heavy Rain) Source: Official NWS Observations or crested at 22.70 feet at 2 am cdt on April 11th. April 11th. <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b> <b></b>
The Illinois River near Watts rose above The Illinois River near Watts rose above This crest classified the flood as a mode Heavy rain caused moderate flooding CRAIG COUNTY 5.0 N VINITA [36.7]	04/01/08 20:00 CST e its flood stage of 13 feet at 4:5 flood. The river fell below its flo along the Illinois River near W 4.57], 2.0 N WATTS [36.15, -94 04/10/08 11:52 CST 04/11/08 14:42 CST e its flood stage of 13 feet at 12: erate flood. The river fell below i g along the Illinois River near 72, -95.15], 5.0 E VINITA [36.68 04/24/08 04:00 CST 04/24/08 07:00 CST ar Vinita to be flooded. [36.57, -95.68], 3.0 E TALALA	od stage at 9 pm Vatts. I.57], 2.0 NW W 52 pm cdt on Ap its flood stage at Watts. 5, -95.06], 5.0 S	0 I 1st. The river of a cdt also on the s ATTS [36.14, -94 0 0 ril 10th. The rive 3:42 pm cdt on A VINITA [36.58, -4 0 0 3.0 S TALALA [3	Source: Official NWS Observations rested at 18.34 feet at 2 pm cdt the same day. T same day. <b>.60], 2.0 W WATTS [36.12, -94.61]</b> Flood (due to Heavy Rain) Source: Official NWS Observations or crested at 22.70 feet at 2 am cdt on April 11th. April 11th. <b>95.15], 5.0 W VINITA [36.65, -95.24]</b> Flash Flood (due to Heavy Rain) Source: Emergency Manager <b>96.49, -95.68], 3.0 W TALALA [36.53, -95.73]</b>
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CRAIG COUNTY 5.0 N VINITA [36.7] Heavy rain caused secondary roads ne	04/01/08 20:00 CST e its flood stage of 13 feet at 4:5 flood. The river fell below its flo along the Illinois River near W 4.57], 2.0 N WATTS [36.15, -94 04/10/08 11:52 CST 04/11/08 14:42 CST e its flood stage of 13 feet at 12: erate flood. The river fell below i g along the Illinois River near 72, -95.15], 5.0 E VINITA [36.68 04/24/08 04:00 CST 04/24/08 07:00 CST ar Vinita to be flooded. [36.57, -95.68], 3.0 E TALALA 04/24/08 04:00 CST 04/24/08 08:00 CST ear Talala to be flooded. A wate 22, -95.95], 7.0 N TULSA [36.2 04/24/08 12:00 CST	od stage at 9 pm Vatts. 52 pm cdt on Ap its flood stage at Watts. 5, -95.06], 5.0 S [36.53, -95.63], er rescue had to 5, -95.95], 7.0 N	0 I 1st. The river of a cdt also on the s ATTS [36.14, -94 0 0 viil 10th. The rive 3:42 pm cdt on A VINITA [36.58, -5 0 0 3.0 S TALALA [3 0 0 be performed. E TULSA [36.22 0	Source: Official NWS Observations rested at 18.34 feet at 2 pm cdt the same day. T same day. <b>60], 2.0 W WATTS [36.12, -94.61]</b> Flood (due to Heavy Rain) Source: Official NWS Observations or crested at 22.70 feet at 2 am cdt on April 11th. April 11th. <b>95.15], 5.0 W VINITA [36.65, -95.24]</b> Flash Flood (due to Heavy Rain) Source: Emergency Manager <b>96.49, -95.68], 3.0 W TALALA [36.53, -95.73]</b> Flash Flood (due to Heavy Rain) Source: Law Enforcement <b>9.95.86], 5.0 NE TULSA [36.20, -95.89]</b> Flash Flood (due to Heavy Rain)

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/25/08 14:35 CST		0	Hail (0.75 in)
	04/25/08 14:35 CST		0	Source: Public
CHOCTAW COUNTY SAWY				
SHOSTAW COUNTY SAWT				
CHOCIAW COUNTY SAWT	04/25/08 14:48 CST		0	Hail (0.75 in)
	04/25/08 14:48 CST 04/25/08 14:48 CST		0 0	Hail (0.75 in) Source: Fire Department/Rescue
Isolated severe thunderstorms	04/25/08 14:48 CST 04/25/08 14:48 CST s occurred over far southeast Oklaho		0	
Isolated severe thunderstorms	04/25/08 14:48 CST 04/25/08 14:48 CST s occurred over far southeast Oklaho		0	Source: Fire Department/Rescue

Heavy rain caused a moderate flood on the Neosho River near Commerce.

OTTAWA COUNTY 3.0 NE QUAPAW [36.98, -94.74], 5.0 ENE QUAPAW [36.98, -94.70], 5.0 E QUAPAW [36.95, -94.69], 3.0 SE QUAPAW [36.92, -94.74]			
-	04/10/08 09:11 CST	0	Flood (due to Heavy Rain)
	04/13/08 12:40 CST	0	Source: Official NWS Observations

The Spring River near Quapaw rose above its flood stage of 20 feet at 10:11 am cdt on April 10th. The river crested at 28.64 feet at 7:30 am cdt on April 12th. This crest classified the flood as moderate. The river fell below its flood stage at 1:40 pm cdt on April 13th.

Heavy rain caused a moderate flood on the Spring River near Quapaw.