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

ALFALFA COUNTY				
CHEROKEE	06/01/07 00:00 CST	0	Heavy Rain	
	06/30/07 23:59 CST	0.39M	36.75N, 98.35W	
ECKHAM COUNTY				
ELK CITY	06/01/07 00:00 CST	0	Heavy Rain	
	06/30/07 23:59 CST	0	35.42N, 99.42W	
SLAINE COUNTY				
VATONGA	06/01/07 00:00 CST	0	Heavy Rain	
	06/30/07 23:59 CST	0	35.85N, 98.42W	
ADDO COUNTY				
ANADARKO	06/01/07 00:00 CST	0	Heavy Rain	
	06/30/07 23:59 CST	0	35.07N, 98.25W	
CANADIAN COUNTY				
EL RENO	06/01/07 00:00 CST	0	Heavy Rain	
	06/30/07 23:59 CST	0	35.53N, 97.97W	
COMANCHE COUNTY				
_AWTON	06/01/07 00:00 CST	0	Heavy Rain	
	06/30/07 23:59 CST	0	34.62N, 98.4W	
COTTON COUNTY				
WALTERS	06/01/07 00:00 CST	0	Heavy Rain	
	06/30/07 23:59 CST	0	34.35N, 98.3W	
CUSTER COUNTY				
CLINTON	06/01/07 00:00 CST	0	Heavy Rain	
	06/30/07 23:59 CST	0	35.52N, 98.97W	
DEWEY COUNTY				
SEILING	06/01/07 00:00 CST	0	Heavy Rain	
J	06/30/07 23:59 CST	0	36.15N, 98.92W	
ELLIS COUNTY				
GAGE	06/01/07 00:00 CST	0	Heavy Rain	
-	06/30/07 23:59 CST	0	36.32N, 99.75W	
GARFIELD COUNTY				
ENID	06/01/07 00:00 CST	0	Heavy Rain	
	06/30/07 23:59 CST	0	36.4N, 97.87W	
GRADY COUNTY				
CHICKASHA	06/01/07 00:00 CST	0	Heavy Rain	
	06/30/07 23:59 CST	0	35.05N, 97.95W	
GRANT COUNTY				
MEDFORD	06/01/07 00:00 CST	0	Heavy Rain	
	06/30/07 23:59 CST	0	36.82N, 97.73W	
GREER COUNTY				
MANGUM	06/01/07 00:00 CST	0	Heavy Rain	
~ ~	06/30/07 23:59 CST	0	34.88N, 99.5W	

Page 1 of 28 9/11/2007

		Crop Dmg	
06/01/07 00:00 CST		0	Heavy Rain
06/30/07 23:59 CST		0	34.68N, 99.92W
		0	Heavy Rain
06/30/07 23:59 CST		0	36.83N, 99.62W
			Heavy Rain
06/30/07 23:59 CST		0	34.63N, 99.33W
		0	Heavy Rain
06/30/07 23:59 CST		0	34.17N, 98W
06/01/07 00:00 CST		0	Heavy Rain
06/30/07 23:59 CST		0	36.7N, 97.08W
06/01/07 00:00 CST		0	Heavy Rain
06/30/07 23:59 CST		0	35.85N, 97.93W
06/01/07 00:00 CST		0	Heavy Rain
06/30/07 23:59 CST		0	35.02N, 99.1W
06/01/07 00:00 CST		0	Heavy Rain
06/30/07 23:59 CST		0	35.88N, 97.43W
		0	Heavy Rain
06/30/07 23:59 CST		0	36.27N, 98.48W
06/01/07 00:00 CST		0	Heavy Rain
06/30/07 23:59 CST		0	36.3N, 97.28W
06/01/07 00:00 CST		0	Heavy Rain
06/30/07 23:59 CST		0	35.62N, 99.67W
06/01/07 00:00 CST		0	Heavy Rain
06/30/07 23:59 CST		0	34.52N, 97.95W
06/01/07 00:00 CST		0	Heavy Rain
06/30/07 23:59 CST		0	34.38N, 99.02W
06/01/07 00:00 CST		0	Heavy Rain
06/30/07 23:59 CST		0	35.3N, 98.98W
	06/30/07 23:59 CST 06/01/07 00:00 CST 06/30/07 23:59 CST	06/30/07 23:59 CST 06/01/07 00:00 CST 06/30/07 23:59 CST	06/30/07 23:59 CST

Page 2 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALVA	06/01/07 00:00 CST	-	0	Heavy Rain
	06/30/07 23:59 CST		0	36.8N, 98.67W
VOODWARD COUNTY				
WOODWARD	06/01/07 00:00 CST		0	Heavy Rain
	06/30/07 23:59 CST		0	36.43N, 99.4W
were in), combined with heavy rainfarmers. The spring freeze (or frostor a above average harvest. Howeverlooded winter wheat fields, makes alvage what they could, but frequests was also a nuisance to make to files than 58 pounds per season was supposed to be 152 meven lower, which would put this year.	nfall during the latter part of Marcst), damaged only part of the cropever, the heavy rainfall in late Marking the traditional harvest almost uent days of precipitation made thany farmers. As a result of unfavor bushel. Many bushels were weig	h and much o , mainly over i ch, combined t impossible. S he process ext orable condition hing in at less owered from po	f May and June northwest Oklah with the very ho combines remely slow. Alons, the wheat than 50 pounds revious estimated	noma. Still, the outlook looked bright eavy rainfall in May and June flooded and were able to make it into the fields to so, with the unending supply of rain, that was harvested had an average s. Total yield set at the beginning of the es. The estimate was expected to be
BLAINE COUNTY	00/04/07 00/00 007		4017	Thursdayna Wind (FO FC IA)
OKEENE	06/01/07 00:02 CST 06/01/07 00:02 CST		10K 0	Thunderstorm Wind (EG 56 kt) 36.12N, 98.38W
Soveral tree limbs downed due to bis	gh wind. Six to seven trees blown do	own in the Oke		·
Several free lifting downed due to till	gir willa. Six to sever trees blown ac	JWII III IIIE OKE	sile alea. Moneta	ary Damages were estimated.
GARFIELD COUNTY				
ENID	06/01/07 00:15 CST		2M	Thunderstorm Wind (EG 61 kt)
	06/01/07 00:15 CST		0	36.4N, 97.87W
rees fell onto the roofs of some hous nomes sustained some kind of dama	ses. Several roofs were destroyed, a age. The radio tower and roof at the	as well as seve	ral aluminum she	ty foot tall pine trees were uprooted. Some of the eds destroyed. A total of more than one hundred down. Thirty windshields at Speed Tech
rees fell onto the roofs of some house nomes sustained some kind of dama Automotive & Truck Repair were sha GARFIELD COUNTY	ses. Several roofs were destroyed, a age. The radio tower and roof at the attered. 06/01/07 00:30 CST	as well as seve	ral aluminum she ation were blown 0	eds destroyed. A total of more than one hundred down. Thirty windshields at Speed Tech Thunderstorm Wind (MG 56 kt)
trees fell onto the roofs of some house homes sustained some kind of dama Automotive & Truck Repair were sha GARFIELD COUNTY	ses. Several roofs were destroyed, a age. The radio tower and roof at the attered.	as well as seve	ral aluminum she ation were blown	eds destroyed. A total of more than one hundred down. Thirty windshields at Speed Tech
trees fell onto the roofs of some househomes sustained some kind of dama Automotive & Truck Repair were sha GARFIELD COUNTY 3.0 SE BRECKINRIDGE GARFIELD COUNTY	ses. Several roofs were destroyed, age. The radio tower and roof at the attered. 06/01/07 00:30 CST 06/01/07 00:30 CST	as well as seve	ral aluminum she ation were blown 0 0	eds destroyed. A total of more than one hundred down. Thirty windshields at Speed Tech Thunderstorm Wind (MG 56 kt) 36.3993N, 97.6819W
trees fell onto the roofs of some househomes sustained some kind of dama Automotive & Truck Repair were sha GARFIELD COUNTY 3.0 SE BRECKINRIDGE GARFIELD COUNTY	ses. Several roofs were destroyed, a age. The radio tower and roof at the attered. 06/01/07 00:30 CST	as well as seve	ral aluminum she ation were blown 0	eds destroyed. A total of more than one hundred down. Thirty windshields at Speed Tech Thunderstorm Wind (MG 56 kt)
trees fell onto the roofs of some househomes sustained some kind of dama Automotive & Truck Repair were shadout and the sustained some kind of dama Automotive & Truck Repair were shadout and the sustained sustained and the sustained sustained and the sustained sustained and the sustained sustain	ses. Several roofs were destroyed, age. The radio tower and roof at the attered. 06/01/07 00:30 CST 06/01/07 00:30 CST	as well as seve	ral aluminum she ation were blown 0 0	cods destroyed. A total of more than one hundred down. Thirty windshields at Speed Tech Thunderstorm Wind (MG 56 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 52 kt)
trees fell onto the roofs of some househomes sustained some kind of dama Automotive & Truck Repair were shadout and the sustained some kind of dama Automotive & Truck Repair were shadout and the sustained sustained and the sustained sustained and the sustained sustained and the sustained sustain	ses. Several roofs were destroyed, age. The radio tower and roof at the attered. 06/01/07 00:30 CST 06/01/07 00:30 CST 06/01/07 00:35 CST 06/01/07 00:35 CST	as well as seve	ral aluminum she ation were blown 0 0	eds destroyed. A total of more than one hundred down. Thirty windshields at Speed Tech Thunderstorm Wind (MG 56 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 52 kt) 36.3993N, 97.6819W
trees fell onto the roofs of some househomes sustained some kind of dama Automotive & Truck Repair were shadout and the county of the county o	ses. Several roofs were destroyed, age. The radio tower and roof at the attered. 06/01/07 00:30 CST 06/01/07 00:30 CST	as well as seve	ral aluminum she ation were blown 0 0	eds destroyed. A total of more than one hundred down. Thirty windshields at Speed Tech Thunderstorm Wind (MG 56 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 52 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 53 kt)
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trees fell onto the roofs of some househomes sustained some kind of dama Automotive & Truck Repair were shad an action of the roofs of some househomes sustained some kind of dama Automotive & Truck Repair were shad action of the roofs of t	ses. Several roofs were destroyed, age. The radio tower and roof at the attered. 06/01/07 00:30 CST 06/01/07 00:30 CST 06/01/07 00:35 CST 06/01/07 00:35 CST 06/01/07 00:40 CST 06/01/07 00:40 CST	as well as seve KLGB radio sta	ral aluminum sheation were blown 0 0 0 2K 0	Thunderstorm Wind (MG 56 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 52 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 52 kt) 36.3993N, 97.6819W
trees fell onto the roofs of some hous	ses. Several roofs were destroyed, age. The radio tower and roof at the attered. 06/01/07 00:30 CST 06/01/07 00:30 CST 06/01/07 00:35 CST 06/01/07 00:40 CST 06/01/07 00:40 CST	as well as seve KLGB radio sta	ral aluminum she ation were blown 0 0 0	eds destroyed. A total of more than one hundred down. Thirty windshields at Speed Tech Thunderstorm Wind (MG 56 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 52 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 53 kt) 35.0711N, 98.43W Thunderstorm Wind (EG 52 kt)
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trees fell onto the roofs of some house homes sustained some kind of dama Automotive & Truck Repair were shad a sustained when the sustained in the su	ses. Several roofs were destroyed, a age. The radio tower and roof at the attered. 06/01/07 00:30 CST 06/01/07 00:30 CST 06/01/07 00:35 CST 06/01/07 00:35 CST 06/01/07 00:40 CST 06/01/07 00:40 CST 06/01/07 01:15 CST	as well as seve KLGB radio sta	ation were blown 0 0 0 2K 0 10K 0	Thunderstorm Wind (MG 56 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 52 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 53 kt) 35.0711N, 98.43W Thunderstorm Wind (EG 52 kt)
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trees fell onto the roofs of some househomes sustained some kind of dama Automotive & Truck Repair were shad a Sarfield County 3.0 SE BRECKINRIDGE GARFIELD COUNTY 3.0 SE BRECKINRIDGE CADDO COUNTY 2.0 S FT COBB Two power poles were blown down. KAY COUNTY PONCA CITY A tree was blown onto a vehicle. The	ses. Several roofs were destroyed, a age. The radio tower and roof at the attered. 06/01/07 00:30 CST 06/01/07 00:30 CST 06/01/07 00:35 CST 06/01/07 00:35 CST 06/01/07 00:40 CST 06/01/07 00:40 CST 06/01/07 01:15 CST 06/01/07 01:15 CST 06/01/07 01:15 CST 06/01/07 01:15 CST e event occurred at the 1900 block of 06/01/07 01:28 CST	as well as seve KLGB radio sta	ation were blown 0 0 0 0 2K 0 10K 0 Wonetary damag	Thunderstorm Wind (MG 56 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 52 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 53 kt) 35.0711N, 98.43W Thunderstorm Wind (EG 52 kt) 36.7N, 97.08W es were estimated.
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trees fell onto the roofs of some househomes sustained some kind of dama Automotive & Truck Repair were shad a September 2.0 SE BRECKINRIDGE CADDO COUNTY 2.0 SET COBB Two power poles were blown down. KAY COUNTY PONCA CITY A tree was blown onto a vehicle. The KINGFISHER COUNTY	ses. Several roofs were destroyed, age. The radio tower and roof at the attered. 06/01/07 00:30 CST 06/01/07 00:30 CST 06/01/07 00:35 CST 06/01/07 00:40 CST 06/01/07 00:40 CST Monetary damages were estimated. 06/01/07 01:15 CST 06/01/07 01:15 CST 06/01/07 01:28 CST	as well as seve KLGB radio sta	ation were blown 0 0 0 0 2K 0 10K 0 Monetary damag	and sets destroyed. A total of more than one hundred down. Thirty windshields at Speed Tech Thunderstorm Wind (MG 56 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 52 kt) 36.3993N, 97.6819W Thunderstorm Wind (MG 53 kt) 35.0711N, 98.43W Thunderstorm Wind (EG 52 kt) 36.7N, 97.08W es were estimated. Hail (0.75 in) 35.8934N, 97.93W

LOGAN COUNTY

Page 3 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
4.0 SE GUTHRIE ARPT	06/01/07 02:15 CST		0	Hail (0.88 in)	
	06/01/07 02:15 CST		0	35.8091N, 97.3496W	

Spotter reported dime to nickel size hail.

Surface low pressure moved east into southwest Kansas by late evening of May 31st. A complex of strong to severe thunderstorms had already developed over this area, with another thunderstorm complex moving south through western Kansas. These two areas of thunderstorms combined into a severe bow echo and moved east through northern Oklahoma. Large hail, strong, damaging wind gusts, and flash flooding were the main concerns. Wind damage was widespread, especially in the Enid area, where one to two million dollars in damage was done. Other monetary damages were estimated.

Enid heavily damaged - \$1.5 - 2.0 Million in Damage

CADDO COUNTY			
4.0 E APACHE	06/01/07 14:30 CST	0	Hail (1.00 in)
T.V E ALAOLIE	06/01/07 14:30 CST	0	34.88N, 98.2995W
The report was relayed by the NSS		U	04.0014, 00.200044
CADDO COUNTY			
0.5 N CYRIL	06/01/07 14:55 CST	0	Hail (0.75 in)
	06/01/07 14:55 CST	0	34.8872N, 98.2W
CADDO COUNTY			
6.0 WSW ANADARKO	06/01/07 15:52 CST	0	Hail (0.75 in)
	06/01/07 15:52 CST	0	35.0368N, 98.3479W
CADDO COUNTY			
4.0 SSE ANADARKO	06/01/07 15:59 CST	0	Hail (1.00 in)
	06/01/07 15:59 CST	0	35.0166N, 98.223W
PAYNE COUNTY			
STILLWATER	06/01/07 16:00 CST	8K	Thunderstorm Wind (EG 52 kt)
	06/01/07 16:00 CST	0	36.12N, 97.07W
A tree fell on a house and car near	the Stillwater high school. Monetary damag	es were estimated.	
GRADY COUNTY			
4.0 SW NINNEKAH	06/01/07 16:15 CST	0	Hail (1.25 in)
	06/01/07 16:15 CST	0	34.9091N, 97.9699W
PAYNE COUNTY			
STILLWATER	06/01/07 16:15 CST	0	Hail (1.00 in)
	06/01/07 16:15 CST	0	36.12N, 97.07W
Penny to quarter size hail was repo	rted.		
PAYNE COUNTY			
STILLWATER	06/01/07 16:15 CST	0	Hail (1.00 in)
	06/01/07 16:15 CST	0	36.12N, 97.07W
The hail was reported at the junctio	n of HWY 51 and Country Club Road.		
GRADY COUNTY			
4.0 SW NINNEKAH	06/01/07 16:20 CST	0	Hail (1.75 in)
	06/01/07 16:20 CST	0	34.9091N, 97.9699W
The report was relayed by the NSS	L SHAVE project.		
GRADY COUNTY			
CHICKASHA	06/01/07 16:30 CST	0	Hail (0.75 in)
	06/01/07 16:30 CST	0	35.05N, 97.95W
	00/01/07 10:00 001	U	33.3014, 01.3044

Page 4 of 28 9/11/2007

	Date/Time		Property & Crop Dmg	Event Type and Details
PAYNE COUNTY				
STILLWATER	06/01/07 16:30 CST	(0	Hail (0.88 in)
	06/01/07 16:30 CST	(0	36.12N, 97.07W
The report was relayed through NES	SDIS.			
GRADY COUNTY				
CHICKASHA	06/01/07 16:31 CST	(0	Thunderstorm Wind (EG 52 kt)
	06/01/07 16:31 CST	(0	35.05N, 97.95W
GRADY COUNTY				
5.0 SW NINNEKAH	06/01/07 16:38 CST	(0	Hail (2.00 in)
	06/01/07 16:38 CST	(0	34.8989N, 97.9823W
he report was relayed by the NSSL	. SHAVE project.			
GRADY COUNTY				
4.0 SW NINNEKAH	06/01/07 17:02 CST	(0	Hail (1.25 in)
	06/01/07 17:02 CST	(0	34.9091N, 97.9699W
The report was relayed by the NSSL	. SHAVE project.			
PAYNE COUNTY				
.0 W GLENCOE	06/01/07 17:15 CST	(0	Hail (0.75 in)
	06/01/07 17:15 CST	(0	36.23N, 96.9479W
Γhe report was relayed from WFO T	ulsa.			
PAYNE COUNTY				
	06/01/07 17:40 CST		50K	Flash Flood (due to Heavy Rain)
STILLWATER	00/01/01 11:10 001			
STILLWATER	06/01/07 17:40 CST		0	36.12N, 97.07W
wenty-five to thirty roads were barr JS-177 feeder road on the north sid vater. Monetary damages were esti	06/01/07 17:40 CST icaded or closed. A few residences had e of town. Widespread street flooding	d to be evacuate	ed by boat. Ca	36.12N, 97.07W ars were stalled/flooded due to high water on a vater. The golf course was also reported under
wenty-five to thirty roads were barr JS-177 feeder road on the north sid vater. Monetary damages were estin	06/01/07 17:40 CST icaded or closed. A few residences hat e of town. Widespread street flooding mated.	nd to be evacuate was reported thr	ed by boat. Ca roughout Stillw	ars were stalled/flooded due to high water on a vater. The golf course was also reported under
wenty-five to thirty roads were barr JS-177 feeder road on the north sid vater. Monetary damages were estin	06/01/07 17:40 CST icaded or closed. A few residences hat e of town. Widespread street flooding mated. 06/01/07 17:50 CST	nd to be evacuate was reported thr	ed by boat. Ca roughout Stillw	ars were stalled/flooded due to high water on a vater. The golf course was also reported under Hail (1.00 in)
wenty-five to thirty roads were barr JS-177 feeder road on the north sid vater. Monetary damages were esting	06/01/07 17:40 CST icaded or closed. A few residences hat e of town. Widespread street flooding mated.	nd to be evacuate was reported thr	ed by boat. Ca roughout Stillw	ars were stalled/flooded due to high water on a vater. The golf course was also reported under
Twenty-five to thirty roads were barr US-177 feeder road on the north sid vater. Monetary damages were estimated with the county MENO	06/01/07 17:40 CST icaded or closed. A few residences hat e of town. Widespread street flooding mated. 06/01/07 17:50 CST 06/01/07 17:50 CST	nd to be evacuate was reported thr	ed by boat. Ca roughout Stillw	rs were stalled/flooded due to high water on a vater. The golf course was also reported under Hail (1.00 in) 36.38N, 98.17W
wenty-five to thirty roads were barr JS-177 feeder road on the north sid vater. Monetary damages were estimated to the country MENO	06/01/07 17:40 CST icaded or closed. A few residences ha e of town. Widespread street flooding mated. 06/01/07 17:50 CST 06/01/07 17:50 CST	nd to be evacuate was reported thr	ed by boat. Caroughout Stillw	Hail (0.75 in)
wenty-five to thirty roads were barr IS-177 feeder road on the north sid vater. Monetary damages were estinated IAJOR COUNTY IENO	06/01/07 17:40 CST icaded or closed. A few residences hat e of town. Widespread street flooding mated. 06/01/07 17:50 CST 06/01/07 17:50 CST	nd to be evacuate was reported thr	ed by boat. Ca roughout Stillw	rs were stalled/flooded due to high water on a vater. The golf course was also reported under Hail (1.00 in) 36.38N, 98.17W
wenty-five to thirty roads were barr JS-177 feeder road on the north sid vater. Monetary damages were estimated the country MENO CLEVELAND COUNTY 1.0 E NOBLE	06/01/07 17:40 CST icaded or closed. A few residences ha e of town. Widespread street flooding mated. 06/01/07 17:50 CST 06/01/07 17:50 CST	nd to be evacuate was reported thr	ed by boat. Caroughout Stillw	Hail (0.75 in)
wenty-five to thirty roads were barr JS-177 feeder road on the north sid vater. Monetary damages were estin MAJOR COUNTY MENO CLEVELAND COUNTY .0 E NOBLE GRANT COUNTY	06/01/07 17:40 CST icaded or closed. A few residences ha e of town. Widespread street flooding mated. 06/01/07 17:50 CST 06/01/07 17:50 CST	ad to be evacuate was reported thr	ed by boat. Caroughout Stillw	Hail (0.75 in)
Fwenty-five to thirty roads were barr	06/01/07 17:40 CST icaded or closed. A few residences ha e of town. Widespread street flooding mated. 06/01/07 17:50 CST 06/01/07 17:50 CST 06/01/07 17:54 CST	ad to be evacuate was reported thr	ed by boat. Caroughout Stillw	Hail (0.75 in) 35.13N, 97.347W
Wenty-five to thirty roads were barr JS-177 feeder road on the north sid vater. Monetary damages were estin MAJOR COUNTY MENO CLEVELAND COUNTY 6.0 E NOBLE GRANT COUNTY POND CREEK	06/01/07 17:40 CST icaded or closed. A few residences ha e of town. Widespread street flooding mated. 06/01/07 17:50 CST 06/01/07 17:50 CST 06/01/07 17:54 CST 06/01/07 17:55 CST	ad to be evacuate was reported thr	ed by boat. Caroughout Stillw	Hail (0.75 in) 35.13N, 97.347W Hail (0.88 in)
Fwenty-five to thirty roads were barr JS-177 feeder road on the north sid vater. Monetary damages were estin MAJOR COUNTY MENO CLEVELAND COUNTY B.0 E NOBLE GRANT COUNTY POND CREEK Dime to nickel size hail was reported	06/01/07 17:40 CST icaded or closed. A few residences ha e of town. Widespread street flooding mated. 06/01/07 17:50 CST 06/01/07 17:50 CST 06/01/07 17:54 CST 06/01/07 17:55 CST	ad to be evacuate was reported thr	ed by boat. Caroughout Stillw	Hail (0.75 in) 35.13N, 97.347W Hail (0.88 in)
Twenty-five to thirty roads were barr JS-177 feeder road on the north sid vater. Monetary damages were estimated to the county of the county o	06/01/07 17:40 CST icaded or closed. A few residences ha e of town. Widespread street flooding mated. 06/01/07 17:50 CST 06/01/07 17:50 CST 06/01/07 17:54 CST 06/01/07 17:55 CST	ad to be evacuate was reported thr	ed by boat. Caroughout Stillw	Hail (0.75 in) 35.13N, 97.347W Hail (0.88 in)

Several tree limbs that were at least six to eight inches in diameter downed. One shed was completely destroyed and blown across SE 48th. Tree damage was also reported from SE 48th to SE 72nd. Monetary damages were estimated.

An upper level low pressure was located over the central plains during the day of the 1st. Also, multiple boundaries, including a weak cold front and multiple outflow boundaries from previous thunderstorms were set up over Oklahoma, as well as rich low level moisture. Several disturbance rotating around the upper level storm system moved over the southern plains. Showers and thunderstorms developed over much of Oklahoma, with many becoming severe. The main threats with the thunderstorms were large hail, damaging winds, and flash flooding.

Page 5 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
GREER COUNTY				
WILLOW	06/03/07 03:20 CST		3K	Thunderstorm Wind (EG 52 kt)
	06/03/07 03:20 CST		0	35.05N, 99.52W
Multiple tree limbs were downed due	e to the high winds. Monetary dama	ges were estima	ated.	
	the southern plains. One thunder			s developed ahead of an upper level eer county with strong winds that
STEPHENS COUNTY				
COMANCHE	06/07/07 21:32 CST		0	Hail (0.88 in)
	06/07/07 21:32 CST		0	34.37N, 97.97W
ATOKA COUNTY CANEY	06/09/07 15:30 CST 06/09/07 15:30 CST	heavy rainfall.	0 0	Hail (0.88 in) 34.23N, 96.22W
COAL COUNTY				
COAL COUNTY 4.5 NW TUPELO	06/09/07 16:00 CST		0	Hail (0.75 in)
4.5 NW TUPELO A stationary front over northern T	06/09/07 16:00 CST exas began lifting north as warm	_	0 ne mid afternoon	Hail (0.75 in) 34.646N, 96.4759W n hours. Lift along the front combined understorms over Atoka and Coal
4.5 NW TUPELO A stationary front over northern T with rich low-level moisture allow counties became severe with larg OKLAHOMA COUNTY	06/09/07 16:00 CST exas began lifting north as warm ed for thunderstorms to develop	_	0 ne mid afternoon	34.646N, 96.4759W n hours. Lift along the front combined
4.5 NW TUPELO A stationary front over northern T with rich low-level moisture allow counties became severe with larg DKLAHOMA COUNTY MIDWEST CITY	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop e hail. 06/10/07 13:35 CST 06/10/07 13:35 CST	_	0 ne mid afternoon t Oklahoma. Thu	34.646N, 96.4759W n hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in)
4.5 NW TUPELO A stationary front over northern T	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop e hail. 06/10/07 13:35 CST 06/10/07 13:35 CST	_	0 ne mid afternoon t Oklahoma. Thu	34.646N, 96.4759W n hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in)
A stationary front over northern T with rich low-level moisture allow counties became severe with larg OKLAHOMA COUNTY MIDWEST CITY The hail was reported at I-240 and E	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop e hail. 06/10/07 13:35 CST 06/10/07 13:35 CST	_	0 ne mid afternoon t Oklahoma. Thu	34.646N, 96.4759W n hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in)
A stationary front over northern T with rich low-level moisture allow counties became severe with larg OKLAHOMA COUNTY MIDWEST CITY The hail was reported at I-240 and E	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop e hail. 06/10/07 13:35 CST 06/10/07 13:35 CST	_	0 te mid afternooi t Oklahoma. Thu 0 0	34.646N, 96.4759W In hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in) 35.45N, 97.4W
A stationary front over northern T with rich low-level moisture allow counties became severe with larg OKLAHOMA COUNTY MIDWEST CITY The hail was reported at I-240 and E	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop e hail. 06/10/07 13:35 CST 06/10/07 13:35 CST Ouglas. 06/10/07 13:41 CST	over southeast	0 te mid afternoon t Oklahoma. Thu 0 0	34.646N, 96.4759W n hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in) 35.45N, 97.4W Thunderstorm Wind (EG 52 kt)
A stationary front over northern T with rich low-level moisture allow counties became severe with larg OKLAHOMA COUNTY MIDWEST CITY The hail was reported at I-240 and E OKLAHOMA COUNTY TINKER AFB A 10x20 foot awning was blown off of	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop e hail. 06/10/07 13:35 CST 06/10/07 13:35 CST Ouglas. 06/10/07 13:41 CST	over southeast	0 te mid afternoon t Oklahoma. Thu 0 0	34.646N, 96.4759W n hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in) 35.45N, 97.4W Thunderstorm Wind (EG 52 kt)
A stationary front over northern T with rich low-level moisture allow counties became severe with larg OKLAHOMA COUNTY MIDWEST CITY The hail was reported at I-240 and E OKLAHOMA COUNTY TINKER AFB	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop e hail. 06/10/07 13:35 CST 06/10/07 13:35 CST Ouglas. 06/10/07 13:41 CST	over southeast	0 te mid afternoon t Oklahoma. Thu 0 0	34.646N, 96.4759W n hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in) 35.45N, 97.4W Thunderstorm Wind (EG 52 kt)
A stationary front over northern T with rich low-level moisture allow counties became severe with large OKLAHOMA COUNTY MIDWEST CITY The hail was reported at I-240 and E OKLAHOMA COUNTY TINKER AFB A 10x20 foot awning was blown off of OKLAHOMA COUNTY	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop the hail. 06/10/07 13:35 CST 06/10/07 13:35 CST 06/10/07 13:41 CST 06/10/07 13:41 CST of a building. Monetary Damages were	over southeast	0 ne mid afternoon coklahoma. Thu	34.646N, 96.4759W n hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in) 35.45N, 97.4W Thunderstorm Wind (EG 52 kt) 35.42N, 97.38W Hail (0.75 in)
A stationary front over northern T with rich low-level moisture allow counties became severe with large OKLAHOMA COUNTY MIDWEST CITY The hail was reported at I-240 and E OKLAHOMA COUNTY TINKER AFB A 10x20 foot awning was blown off of OKLAHOMA COUNTY 5.0 N JONES	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop the hail. 06/10/07 13:35 CST 06/10/07 13:35 CST 06/10/07 13:41 CST 06/10/07 13:41 CST of a building. Monetary Damages we of the hail o	over southeast	0 ne mid afternoon c Oklahoma. Thu 0 0 4 K 0	34.646N, 96.4759W In hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in) 35.45N, 97.4W Thunderstorm Wind (EG 52 kt) 35.42N, 97.38W
A stationary front over northern T with rich low-level moisture allow counties became severe with large OKLAHOMA COUNTY MIDWEST CITY The hail was reported at I-240 and E OKLAHOMA COUNTY TINKER AFB A 10x20 foot awning was blown off of the county of the	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop the hail. 06/10/07 13:35 CST 06/10/07 13:35 CST 06/10/07 13:41 CST 06/10/07 13:41 CST of a building. Monetary Damages with the building of the building	over southeast	0 ne mid afternoon coklahoma. Thu	34.646N, 96.4759W n hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in) 35.45N, 97.4W Thunderstorm Wind (EG 52 kt) 35.42N, 97.38W Hail (0.75 in) 35.6423N, 97.28W
A stationary front over northern T with rich low-level moisture allow counties became severe with large OKLAHOMA COUNTY MIDWEST CITY The hail was reported at I-240 and E OKLAHOMA COUNTY TINKER AFB A 10x20 foot awning was blown off of OKLAHOMA COUNTY 5.0 N JONES	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop the hail. 06/10/07 13:35 CST 06/10/07 13:35 CST 06/10/07 13:41 CST 06/10/07 13:41 CST of a building. Monetary Damages with the building of the building	over southeast	0 ne mid afternoon coklahoma. Thu	34.646N, 96.4759W In hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in) 35.45N, 97.4W Thunderstorm Wind (EG 52 kt) 35.42N, 97.38W Hail (0.75 in) 35.6423N, 97.28W Thunderstorm Wind (EG 52 kt)
A stationary front over northern T with rich low-level moisture allow counties became severe with large OKLAHOMA COUNTY MIDWEST CITY The hail was reported at I-240 and E OKLAHOMA COUNTY TINKER AFB A 10x20 foot awning was blown off of the county of the	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop the hail. 06/10/07 13:35 CST 06/10/07 13:35 CST 06/10/07 13:41 CST 06/10/07 13:41 CST of a building. Monetary Damages with the building of the buildin	ere estimated.	0 ne mid afternoon coklahoma. Thu	34.646N, 96.4759W In hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in) 35.45N, 97.4W Thunderstorm Wind (EG 52 kt) 35.42N, 97.38W Hail (0.75 in) 35.6423N, 97.28W Thunderstorm Wind (EG 52 kt) 35.2289N, 97.7374W
A stationary front over northern T with rich low-level moisture allow counties became severe with large OKLAHOMA COUNTY MIDWEST CITY The hail was reported at I-240 and E OKLAHOMA COUNTY TINKER AFB A 10x20 foot awning was blown off of the county of the	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop the hail. 06/10/07 13:35 CST 06/10/07 13:35 CST 06/10/07 13:41 CST 06/10/07 13:41 CST of a building. Monetary Damages with the building of the buildin	ere estimated.	0 ne mid afternoon coklahoma. Thu	34.646N, 96.4759W In hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in) 35.45N, 97.4W Thunderstorm Wind (EG 52 kt) 35.42N, 97.38W Hail (0.75 in) 35.6423N, 97.28W Thunderstorm Wind (EG 52 kt) 35.2289N, 97.7374W
A stationary front over northern T with rich low-level moisture allow counties became severe with large OKLAHOMA COUNTY MIDWEST CITY The hail was reported at I-240 and E OKLAHOMA COUNTY TINKER AFB A 10x20 foot awning was blown off of the county of the	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop hail. 06/10/07 13:35 CST 06/10/07 13:35 CST 06/10/07 13:41 CST 06/10/07 13:41 CST of a building. Monetary Damages with the building of	ere estimated.	0 ne mid afternoon coklahoma. Thu	34.646N, 96.4759W In hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in) 35.45N, 97.4W Thunderstorm Wind (EG 52 kt) 35.42N, 97.38W Hail (0.75 in) 35.6423N, 97.28W Thunderstorm Wind (EG 52 kt) 35.2289N, 97.7374W stimated.
A stationary front over northern T with rich low-level moisture allow counties became severe with large OKLAHOMA COUNTY MIDWEST CITY The hail was reported at I-240 and E OKLAHOMA COUNTY TINKER AFB A 10x20 foot awning was blown off of the county of the	06/09/07 16:00 CST Texas began lifting north as warm ed for thunderstorms to develop the hail. 06/10/07 13:35 CST 06/10/07 13:35 CST 06/10/07 13:41 CST 06/10/07 13:41 CST of a building. Monetary Damages with the building of the buildin	ere estimated.	0 ne mid afternoon coklahoma. Thu	34.646N, 96.4759W In hours. Lift along the front combined understorms over Atoka and Coal Hail (0.88 in) 35.45N, 97.4W Thunderstorm Wind (EG 52 kt) 35.42N, 97.38W Hail (0.75 in) 35.6423N, 97.28W Thunderstorm Wind (EG 52 kt) 35.2289N, 97.7374W

Several large tree limbs were downed near the intersection of Pickard and Boyd. One limb was one foot in diameter. Monetary damages were estimated.

A weak cold front moved into southern Oklahoma during the morning and late afternoon hours. This front washed out north of the Red River as an upper level disturbance moved from west to east along Interstate 40. Upward motion from this disturbance, combined with daytime heating, allowed for scattered strong to severe thunderstorms to develop. Hail and high winds were the main hazards with the thunderstorms. Many of the thunderstorms moved into eastern Oklahoma by late evening, however, and an isolated thunderstorm

Page 6 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
moved over Cleveland county. Overall, estimated.	wind damage occurred in C	Oklahoma, Grad	ly, and Clevelan	d counties. Monetary damages were
LOGAN COUNTY				
7.0 SE GUTHRIE ARPT	06/13/07 11:00 CST		50K	Flood (due to Heavy Rain)
	06/13/07 11:00 CST		0	35.7784N, 97.3118W
A bridge and road were washed out approximate rains that ended around 9 am that morning			f Weshminister a	and HWY 105. The flooding was a result of heavy
ELLIS COUNTY				
5.0 SSW SHATTUCK	06/13/07 13:30 CST		0	Hail (1.00 in)
	06/13/07 13:30 CST		0	36.2032N, 99.9143W
MAJOR COUNTY				
1.0 SSW ORIENTA	06/13/07 14:13 CST		0	Hail (0.75 in)
THE CONTROLLET THE	06/13/07 14:13 CST		0	36.3366N, 98.4869W
			_	
ELLIS COUNTY		·		
8.0 N SHATTUCK	06/13/07 14:18 CST		0	Hail (0.75 in)
	06/13/07 14:18 CST		0	36.3857N, 99.88W
DEWEY COUNTY				
SEILING	06/13/07 14:30 CST		0	Hail (1.00 in)
	06/13/07 14:30 CST		0	36.15N, 98.92W
The report was relayed by the NSSL SHAN	/F project			
The report was relayed by the NOOL OF IN	L project.			
ELLIS COUNTY				
8.0 N SHATTUCK	06/13/07 15:00 CST		0	Hail (0.75 in)
	06/13/07 15:00 CST		0	36.3857N, 99.88W
HARMON COUNTY 1.0 SW VINSON	06/13/07 15:15 CST		0	Hail (1.75 in)
1.0 SW VINSON	06/13/07 15:15 CST		0	34.8898N, 99.8825W
	00/13/07 13.13 031		O	54.0030IN, 99.0025VV
WOODS COUNTY				
4.0 NNE CAMP HOUSTON	06/13/07 15:15 CST		0	Hail (0.88 in)
	06/13/07 15:15 CST		0	36.8734N, 99.0923W
HARMON COUNTY				
VINSON	06/13/07 15:25 CST		0	Hail (1.50 in)
· · · · · · · · · · · · · · · · · · ·	06/13/07 15:25 CST		0	34.9N, 99.87W
ELLIS COUNTY				
9.0 NNW (GAG)SHATTUCK ARPT G	06/13/07 15:28 CST		0	Hail (1.00 in)
	06/13/07 15:28 CST		0	36.4202N, 99.8418W
BECKHAM COUNTY				
4.0 ESE ERICK	06/13/07 15:45 CST		0	Thunderstorm Wind (MG 67 kt)
	06/13/07 15:45 CST		0	35.1979N, 99.8046W
HARPER COUNTY	00/40/07 40:40 007		0	H-:! (4.00 :-)
MAY	06/13/07 16:13 CST		0	Hail (1.00 in)
	06/13/07 16:13 CST		0	36.62N, 99.73W
WOODS COUNTY				
16.0 SE WAYNOKA	06/13/07 16:35 CST		0	Hail (0.75 in)
	06/13/07 16:35 CST		0	36.4164N, 98.6765W

9/11/2007 Page 7 of 28

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
6.0 NW MAYFIELD	06/13/07 16:42 CST		0	Hail (1.75 in)
	06/13/07 16:42 CST		0	35.3913N, 99.9552W
ROGER MILLS COUNTY 4.0 WNW SWEETWATER	06/13/07 16:42 CST		0	Hail (1.75 in)
4.0 WINW OWLETWATER	06/13/07 16:42 CST		0	35.4421N, 99.9856W
DEWEY COUNTY				
SEILING	06/13/07 17:00 CST 06/13/07 17:00 CST		0 0	Hail (1.25 in) 36.15N, 98.92W
ELLIS COUNTY				
9.0 NE CATESBY	06/13/07 17:00 CST		0	Hail (0.75 in)
	06/13/07 17:00 CST		0	36.592N, 99.8555W
WOODWARD COUNTY 11.0 N WOODWARD	06/13/07 17:00 CST		0	Heil (0.99 in)
TI.U N WOODWARD	06/13/07 17:00 CST		0	Hail (0.88 in) 36.589N, 99.4W
ELLIS COUNTY				
9.0 NNW (GAG)SHATTUCK ARPT G	06/13/07 17:25 CST		0	Hail (0.88 in)
	06/13/07 17:25 CST		0	36.4202N, 99.8418W
BECKHAM COUNTY CARTER	06/13/07 17:30 CST		0	Hail (1.50 in)
	06/13/07 17:30 CST		0	35.22N, 99.5W
MAJOR COUNTY				
5.0 W ORIENTA	06/13/07 17:31 CST 06/13/07 17:33 CST		0 0	Tornado (EF0, L: 0.20 mi , W: 25 yd) 36.35N, 98.5697W
A tornado developed south of US-412 and television news helicopters from Oklahom				by numerous spotters and was covered live by as occurred.
MAJOR COUNTY				
5.0 W ORIENTA	06/13/07 17:34 CST 06/13/07 17:36 CST		0 0	Tornado (EF0, L: 0.20 mi , W: 75 yd) 36.35N, 98.5697W
A second tornado developed soon after th Highway 412. This tornado was also obse	06/13/07 17:36 CST e dissipation of the first torna erved by numerous spotters a	nd covered live	0 o also formed jus by television new	36.35N, 98.5697W t east of the Glass Mountains and south of US s helicopters which showed a well-developed
A second tornado developed soon after th Highway 412. This tornado was also obsetornado visually. This tornado moved little	06/13/07 17:36 CST e dissipation of the first torna erved by numerous spotters a e during its two minute lifespa	nd covered live	0 o also formed jus by television new no known dama	36.35N, 98.5697W t east of the Glass Mountains and south of US s helicopters which showed a well-developed ge.
A second tornado developed soon after th Highway 412. This tornado was also obsetornado visually. This tornado moved little	06/13/07 17:36 CST e dissipation of the first torna erved by numerous spotters a e during its two minute lifespa	nd covered live	0 o also formed jus by television new no known dama	36.35N, 98.5697W t east of the Glass Mountains and south of US is helicopters which showed a well-developed ge. Tornado (EF0, L: 0.20 mi , W: 50 yd)
A second tornado developed soon after th Highway 412. This tornado was also obse tornado visually. This tornado moved little MAJOR COUNTY 5.0 W ORIENTA	06/13/07 17:36 CST e dissipation of the first tornal erved by numerous spotters at during its two minute lifesparents of the control of the c	nd covered live n, and produced	0 also formed jus by television new no known damae 0 0	36.35N, 98.5697W t east of the Glass Mountains and south of US s helicopters which showed a well-developed ge.
A second tornado developed soon after th Highway 412. This tornado was also obse tornado visually. This tornado moved little MAJOR COUNTY 5.0 W ORIENTA A third tornado was shown in the live cove	06/13/07 17:36 CST e dissipation of the first tornal erved by numerous spotters at during its two minute lifesparents of the control of the c	nd covered live n, and produced	0 also formed jus by television new no known damae 0 0	36.35N, 98.5697W t east of the Glass Mountains and south of US //s helicopters which showed a well-developed ge. Tornado (EF0, L: 0.20 mi , W: 50 yd) 36.35N, 98.5697W
A second tornado developed soon after th Highway 412. This tornado was also obsetornado visually. This tornado moved little MAJOR COUNTY 5.0 W ORIENTA A third tornado was shown in the live covedamage was reported.	06/13/07 17:36 CST e dissipation of the first torna erved by numerous spotters at during its two minute lifespa 06/13/07 17:42 CST 06/13/07 17:44 CST erage from television helicopte	nd covered live n, and produced	0 also formed jus by television new no known damae 0 0	36.35N, 98.5697W t east of the Glass Mountains and south of US as helicopters which showed a well-developed ge. Tornado (EF0, L: 0.20 mi , W: 50 yd) 36.35N, 98.5697W ns. Again, this tornado also moved little and no Thunderstorm Wind (EG 52 kt)
A second tornado developed soon after th Highway 412. This tornado was also obsetornado visually. This tornado moved little MAJOR COUNTY 5.0 W ORIENTA A third tornado was shown in the live covedamage was reported. CUSTER COUNTY 1.0 E CLINTON	06/13/07 17:36 CST e dissipation of the first tornal erved by numerous spotters at during its two minute lifespates of the first tornal erved by numerous spotters at during its two minute lifespates of the first tornal erved by numerous spotters at the first two minute lifespates of	nd covered live n, and produced	0 o also formed jus by television new no known dama 0 0 0	36.35N, 98.5697W t east of the Glass Mountains and south of US as helicopters which showed a well-developed ge. Tornado (EF0, L: 0.20 mi , W: 50 yd) 36.35N, 98.5697W ns. Again, this tornado also moved little and no
A second tornado developed soon after th Highway 412. This tornado was also obsetornado visually. This tornado moved little MAJOR COUNTY 5.0 W ORIENTA A third tornado was shown in the live covedamage was reported. CUSTER COUNTY	06/13/07 17:36 CST e dissipation of the first tornal erved by numerous spotters at during its two minute lifespates of the first tornal erved by numerous spotters at during its two minute lifespates of the first tornal erved by numerous spotters at the first two minute lifespates of	nd covered live n, and produced	0 also formed jus by television new no known dama 0 0 0 are Glass Mountai	36.35N, 98.5697W t east of the Glass Mountains and south of US as helicopters which showed a well-developed ge. Tornado (EF0, L: 0.20 mi , W: 50 yd) 36.35N, 98.5697W ns. Again, this tornado also moved little and no Thunderstorm Wind (EG 52 kt)
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A second tornado developed soon after th Highway 412. This tornado was also obsetornado visually. This tornado moved little MAJOR COUNTY 5.0 W ORIENTA A third tornado was shown in the live covedamage was reported. CUSTER COUNTY 1.0 E CLINTON A storm chaser encountered winds estima	06/13/07 17:36 CST e dissipation of the first tornal erved by numerous spotters at during its two minute lifespates of the first tornal erved by numerous spotters at during its two minute lifespates of the first tornal erved by numerous spotters at the first two minute lifespates of	nd covered live n, and produced	0 also formed jus by television new no known dama 0 0 0 are Glass Mountai	36.35N, 98.5697W t east of the Glass Mountains and south of US as helicopters which showed a well-developed ge. Tornado (EF0, L: 0.20 mi , W: 50 yd) 36.35N, 98.5697W ns. Again, this tornado also moved little and no Thunderstorm Wind (EG 52 kt)
A second tornado developed soon after th Highway 412. This tornado was also obsetornado visually. This tornado moved little MAJOR COUNTY 5.0 W ORIENTA A third tornado was shown in the live covedamage was reported. CUSTER COUNTY 1.0 E CLINTON A storm chaser encountered winds estimated was HITA COUNTY 4.0 ENE BESSIE	e dissipation of the first tornal erved by numerous spotters at during its two minute lifespation of the first tornal erved by numerous spotters at during its two minute lifespation of the first two minutes in the first two minutes of the first tornal erved by numerous spotters at the first two minutes of the first	nd covered live n, and produced	0 also formed just by television new no known dama: 0 0 0 de Glass Mountai 0 0	36.35N, 98.5697W t east of the Glass Mountains and south of US //s helicopters which showed a well-developed ge. Tornado (EF0, L: 0.20 mi , W: 50 yd) 36.35N, 98.5697W ns. Again, this tornado also moved little and no Thunderstorm Wind (EG 52 kt) 35.52N, 98.9522W Hail (1.00 in)
A second tornado developed soon after th Highway 412. This tornado was also obsetornado visually. This tornado moved little MAJOR COUNTY 5.0 W ORIENTA A third tornado was shown in the live covedamage was reported. CUSTER COUNTY 1.0 E CLINTON A storm chaser encountered winds estimated was higher than the live coved was the country of the country o	e dissipation of the first tornal erved by numerous spotters at during its two minute lifespation of the first tornal erved by numerous spotters at during its two minute lifespation of the first two minutes in the first two minutes of the first tornal erved by numerous spotters at the first two minutes of the first	nd covered live n, and produced	0 also formed just by television new no known dama: 0 0 0 de Glass Mountai 0 0	36.35N, 98.5697W t east of the Glass Mountains and south of US //s helicopters which showed a well-developed ge. Tornado (EF0, L: 0.20 mi , W: 50 yd) 36.35N, 98.5697W ns. Again, this tornado also moved little and no Thunderstorm Wind (EG 52 kt) 35.52N, 98.9522W Hail (1.00 in)

Page 8 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A wheat field was totally destroyed by	the hail. Monetary damages were	e estimated.		
CUSTER COUNTY				
5.0 E CLINTON	06/13/07 18:30 CST		0	Hail (0.75 in)
	06/13/07 18:30 CST		0	35.52N, 98.8812W
CUSTER COUNTY				
3.0 W WEATHERFORD	06/13/07 18:45 CST		10K	Thunderstorm Wind (EG 55 kt)
	06/13/07 18:45 CST		0	35.53N, 98.7733W
A recreation vehicle was blown over bestimated.	by strong winds. The extent of the	damage to the v	vehicle is unknow	n, and the monetary damage and time are both
CUSTER COUNTY				
2.0 E THOMAS	06/13/07 18:55 CST		3K	Thunderstorm Wind (EG 60 kt)
	06/13/07 18:55 CST		0	35.75N, 98.7144W
A storm chaser observed large tree lid damage are estimated.	mbs and street signs downed at th	ne intersection o	f State Highways	33 and 54 east of Thomas. Monetary values of
CUSTER COUNTY	00/40/07 40/55 00T		451/	Thought and are Wind (FO FO Id)
5.0 W CLINTON	06/13/07 18:55 CST		15K	Thunderstorm Wind (EG 56 kt)
	06/13/07 18:55 CST		0	35.52N, 99.0588W
Four power poles and power lines we	re downed due to high wind. Mon-	etary damages v	vere estimated.	
DEWEY COUNTY				
I.0 S SEILING	06/13/07 18:55 CST		0	Hail (0.75 in)
	06/13/07 18:55 CST		0	36.1355N, 98.92W
BLAINE COUNTY				
2.0 WSW EAGLE CITY	06/13/07 19:06 CST		0	Tornado (EF0, L: 0.10 mi , W: 30 yd)
	06/13/07 19:06 CST		0	35.9189N, 98.613W
A storm chaser observed a tornado a	bout 2 miles west-southwest of Ea	agle City, just ea	st of the Dewey-E	Blaine County line. No damage was reported.
BLAINE COUNTY				
4.0 S CANTON	06/13/07 19:10 CST		6K	Thunderstorm Wind (EG 65 kt)
	06/13/07 19:10 CST		0	36.0122N, 98.58W
arge trees were downed blocking St	ate Highway 58 about 4 miles sou	th of Canton. M	onetary damage i	s estimated.
BLAINE COUNTY				
CANTON	06/13/07 19:10 CST		5K	Thunderstorm Wind (EG 61 kt)
	06/13/07 19:10 CST		0	36.07N, 98.58W
Several trees down over the roadway	on the south side of Canton. A ste	orm chaser estir	mated winds of 70	mph. Monetary damages were estimated.
MAJOR COUNTY				
FAIRVIEW	06/13/07 19:15 CST		0	Flash Flood (due to Heavy Rain)
	06/13/07 19:15 CST		0	36.27N, 98.48W
Several county roads were closed near	ar Fairview due to high water.			
BLAINE COUNTY				
2.0 E CANTON	06/13/07 19:18 CST		0	Hail (1.00 in)
	06/13/07 19:18 CST		0	36.07N, 98.5442W
The heil was releved from KMTV 0				
riie fiali was relayed from KWTV-9.				
•				
The hail was relayed from KWTV-9. MAJOR COUNTY 1.0 SSW ORIENTA	06/13/07 19:45 CST		0	Thunderstorm Wind (EG 52 kt)

Page 9 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BLAINE COUNTY				
WATONGA	06/13/07 21:30 CST		0	Flash Flood (due to Heavy Rain)
	06/13/07 21:30 CST		0	35.85N, 98.42W
Noble avenue in front of the Post	Office were flooded and impassable.			
CADDO COUNTY				
EAKLY	06/13/07 22:15 CST		1.50K	Thunderstorm Wind (EG 52 kt)
	06/13/07 22:15 CST		0	35.3N, 98.55W
Several two inch tree limbs were	downed due to high wind. Monetary da	amages were es	timated.	
KIOWA COUNTY				
HOBART	06/13/07 22:28 CST		0	Hail (1.00 in)
	06/13/07 22:28 CST		0	35.02N, 99.1W
KIOWA COUNTY				
HOBART	06/13/07 22:45 CST		0	Hail (0.88 in)
	06/13/07 22:45 CST		0	35.02N, 99.1W
KIOWA COUNTY				
HOBART	06/13/07 23:40 CST		0.15M	Flash Flood (due to Heavy Rain)
				35.02N, 99.1W Thirty homes and eight business reported some out. Monetary damages were estimated.
kind of flood damage. Four-hundr	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks alon		eavily damaged. eart were washed	Thirty homes and eight business reported some out. Monetary damages were estimated.
kind of flood damage. Four-hundr	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST		eavily damaged. Part were washed	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain)
kind of flood damage. Four-hundr	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST		eavily damaged. eart were washed	Thirty homes and eight business reported some out. Monetary damages were estimated.
kind of flood damage. Four-hundre KIOWA COUNTY 7.0 WSW HOBART Water was reported over HWY 9 to	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST petween HWY 44 and Lone Wolf.		eavily damaged. Part were washed	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain) 34.9813N, 99.2141W
kind of flood damage. Four-hundr KIOWA COUNTY 7.0 WSW HOBART Water was reported over HWY 9 b	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST Detween HWY 44 and Lone Wolf.		eavily damaged. Part were washed	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain) 34.9813N, 99.2141W Heavy Rain
kind of flood damage. Four-hundre KIOWA COUNTY 7.0 WSW HOBART Water was reported over HWY 9 to	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST petween HWY 44 and Lone Wolf.		eavily damaged. Part were washed 0 0	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain) 34.9813N, 99.2141W
kind of flood damage. Four-hundre KIOWA COUNTY 7.0 WSW HOBART Water was reported over HWY 9 to	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST between HWY 44 and Lone Wolf. 06/13/07 23:55 CST 06/13/07 23:55 CST		eavily damaged. Part were washed 0 0 0	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain) 34.9813N, 99.2141W Heavy Rain
KIOWA COUNTY 7.0 WSW HOBART Water was reported over HWY 9 B KIOWA COUNTY HOBART 3.45 inches of rainfall fell between	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST Detween HWY 44 and Lone Wolf. 06/13/07 23:55 CST 06/13/07 23:55 CST 11:55 pm and 12:55 am.		eavily damaged. Part were washed 0 0 0	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain) 34.9813N, 99.2141W Heavy Rain 35.02N, 99.1W
KIOWA COUNTY 7.0 WSW HOBART Water was reported over HWY 9 B KIOWA COUNTY HOBART 3.45 inches of rainfall fell between	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST Detween HWY 44 and Lone Wolf. 06/13/07 23:55 CST 06/13/07 23:55 CST 11:55 pm and 12:55 am.		eavily damaged. Part were washed 0 0 0 0	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain) 34.9813N, 99.2141W Heavy Rain 35.02N, 99.1W Hail (1.00 in)
KIOWA COUNTY 7.0 WSW HOBART Water was reported over HWY 9 B KIOWA COUNTY HOBART 3.45 inches of rainfall fell between	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST Detween HWY 44 and Lone Wolf. 06/13/07 23:55 CST 06/13/07 23:55 CST 11:55 pm and 12:55 am.		eavily damaged. Part were washed 0 0 0	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain) 34.9813N, 99.2141W Heavy Rain 35.02N, 99.1W
KIOWA COUNTY 7.0 WSW HOBART Water was reported over HWY 9 IN KIOWA COUNTY HOBART 3.45 inches of rainfall fell between WASHITA COUNTY SENTINEL	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST Detween HWY 44 and Lone Wolf. 06/13/07 23:55 CST 06/13/07 23:55 CST 11:55 pm and 12:55 am.		eavily damaged. Part were washed 0 0 0 0	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain) 34.9813N, 99.2141W Heavy Rain 35.02N, 99.1W Hail (1.00 in)
KIOWA COUNTY 7.0 WSW HOBART Water was reported over HWY 9 b KIOWA COUNTY HOBART 3.45 inches of rainfall fell between WASHITA COUNTY SENTINEL	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST Detween HWY 44 and Lone Wolf. 06/13/07 23:55 CST 06/13/07 23:55 CST 11:55 pm and 12:55 am.		eavily damaged. Part were washed 0 0 0 0	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain) 34.9813N, 99.2141W Heavy Rain 35.02N, 99.1W Hail (1.00 in)
KIOWA COUNTY 7.0 WSW HOBART Water was reported over HWY 9 B KIOWA COUNTY HOBART 3.45 inches of rainfall fell between	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST 06/13/07 23:55 CST 06/13/07 23:55 CST 06/13/07 23:55 CST 06/13/07 00:00 CST 06/14/07 00:00 CST		eavily damaged. art were washed 0 0 0 0	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain) 34.9813N, 99.2141W Heavy Rain 35.02N, 99.1W Hail (1.00 in) 35.15N, 99.18W
KIOWA COUNTY 7.0 WSW HOBART Water was reported over HWY 9 to the second of the second	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST 06/13/07 23:45 CST 06/13/07 23:55 CST 06/13/07 23:55 CST 06/13/07 23:55 CST 06/14/07 00:00 CST 06/14/07 00:00 CST 06/14/07 00:30 CST	g HŴY 9 in Hob	eavily damaged. art were washed 0 0 0 0 0 0 0	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain) 34.9813N, 99.2141W Heavy Rain 35.02N, 99.1W Hail (1.00 in) 35.15N, 99.18W Flash Flood (due to Heavy Rain)
KIOWA COUNTY 7.0 WSW HOBART Water was reported over HWY 9 to the second of the second	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST 06/13/07 23:45 CST 06/13/07 23:55 CST 06/13/07 23:55 CST 06/13/07 23:55 CST 06/14/07 00:00 CST 06/14/07 00:00 CST 06/14/07 00:30 CST 06/14/07 00:30 CST 06/14/07 00:30 CST	g HŴY 9 in Hob	eavily damaged. art were washed 0 0 0 0 0 0 0	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain) 34.9813N, 99.2141W Heavy Rain 35.02N, 99.1W Hail (1.00 in) 35.15N, 99.18W Flash Flood (due to Heavy Rain)
KIOWA COUNTY 7.0 WSW HOBART Water was reported over HWY 9 B KIOWA COUNTY HOBART 3.45 inches of rainfall fell between WASHITA COUNTY SENTINEL KIOWA COUNTY 4.0 N HOBART HWY 9 between HWY 183 and H	ated due to high water in Hobart. Two ed and fifty feet of railroad tracks along 06/13/07 23:45 CST 06/13/07 23:45 CST 06/13/07 23:45 CST 06/13/07 23:55 CST 06/13/07 23:55 CST 06/13/07 23:55 CST 06/14/07 00:00 CST 06/14/07 00:00 CST 06/14/07 00:30 CST 06/14/07 00:30 CST 06/14/07 00:30 CST	g HŴY 9 in Hob	eavily damaged. art were washed 0 0 0 0 0 0 0	Thirty homes and eight business reported some out. Monetary damages were estimated. Flash Flood (due to Heavy Rain) 34.9813N, 99.2141W Heavy Rain 35.02N, 99.1W Hail (1.00 in) 35.15N, 99.18W Flash Flood (due to Heavy Rain)

Widespread flooding was reported in the city of Hobart due to rapidly rising water. Several houses were evacuated due to the high water. 35-40 people in total were evacuated from their homes. Access to some of the houses could not be done without a boat. The intersection of HWY 9 and Eastern was closed with four feet of water flowing over it. Monetary damages were estimated.

The very wet pattern continued over Oklahoma on the 13th. An outflow boundary was situated northwest to southeast over parts of northern and central Oklahoma. Other outflow boundaries were scattered over the western half of the state as well. A very slow moving upper level storm system drifted toward western Oklahoma. This helped thunderstorms develop over much of western Oklahoma. The thunderstorms produced very large hail, strong winds, and tornadoes over parts of the area. Also, due to the slow movement of the thunderstorms, flash flooding continued to be a concern with several roads washed out. The event lasted well into the evening before finally ending during the early morning hours. Monetary damages were estimated.

Page 10 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
HARPER COUNTY				
.0 NNE BUFFALO	06/14/07 11:40 CST		0	Flood (due to Heavy Rain)
	06/14/07 11:40 CST		0	36.9502N, 99.5577W
S HWY 64 was closed due to high w	ater.			
VOODWARD COUNTY				
3.0 E MUTUAL	06/14/07 11:40 CST		0	Flood (due to Heavy Rain)
	06/14/07 11:40 CST		0	36.23N, 99.0266W
The intersection of County Road EW 5 padway.	4 and NW 223 was closed due to	the North Cana	adian River floodi	ng. Two feet of water was reported over the
CLEVELAND COUNTY				
IORMAN	06/14/07 15:10 CST		0	Hail (1.00 in)
	06/14/07 15:10 CST		0	35.22N, 97.45W
he report was relayed by the NSSL S	SHAVE project.			
KLAHOMA COUNTY				
OKLAHOMA CITY	06/14/07 16:20 CST		0	Hail (0.75 in)
	06/14/07 16:20 CST		0	35.48N, 97.53W
he hail was reported near NW 63rd S	Street.			
EFFERSON COUNTY				
DSCAR	06/14/07 17:20 CST		0	Hail (0.75 in)
	06/14/07 17:20 CST		0	33.98N, 97.75W
EFFERSON COUNTY				
DSCAR	06/14/07 17:20 CST		4K	Thunderstorm Wind (EG 52 kt)
	06/14/07 17:20 CST		0	33.98N, 97.75W
Several tree limbs were downed due to	o high wind. Monetary damages v	were estimated.		
GRADY COUNTY				
2.0 E TABLER	06/14/07 18:28 CST		0	Hail (1.00 in)
	06/14/07 18:28 CST		0	35.05N, 97.7847W
OKLAHOMA COUNTY				
0.0 NNE HARRAH	06/14/07 18:50 CST		0	Flash Flood (due to Heavy Rain)
	06/14/07 18:50 CST		0	35.5067N, 97.1564W
wo feet of water was reported over th	ne roadway at NE 50th and Harra	h Road.		
Nith an upper level low pressure sy he 14th. Although the main probler narginally severe hail and wind. Mo	n continued to be the heavy rai	n and associat		developed again in the afternoon of w thunderstorms also produced
GRADY COUNTY				
CHICKASHA	06/15/07 12:00 CST		0	Flash Flood (due to Heavy Rain)
	06/15/07 12:00 CST		0	35.05N, 97.95W
JS HWY 81 was closed between Alma	ar Drive and Country Club Road	due to very heav	y rainfall.	
STEPHENS COUNTY				
MARLOW	06/15/07 12:29 CST		0	Flash Flood (due to Heavy Rain)
	06/15/07 12:29 CST		0	34.65N, 97.95W
Several streets were closed due to hig	h water			
	ii watei.			

Page 11 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
STRATFORD	06/15/07 18:15 CST 06/15/07 18:15 CST		0	Flash Flood (due to Heavy Rain) 34.8N, 96.95W
The flooding was due to Spring Cree	ek rising out of the banks. Spring Cr	eek Bridge near	Hyden Street w	as closed due to the high water.
over south central Oklahoma, wit	h very moist air north and east. Tl oving due to very weak winds alof	nunderstorms of ft. Rainfall rates	once again deve of over two in	evel low pressure center anchored itself eloped in the afternoon. The ches per hour were common, with
BRYAN COUNTY 12.0 SW DURANT	06/18/07 05:30 CST 06/18/07 05:30 CST		0	Flash Flood (due to Heavy Rain) 33.8773N, 96.5279W
HWY 69/75 near the Red River was	closed due to high water.			
BRYAN COUNTY				
DURANT	06/18/07 05:30 CST 06/18/07 05:30 CST		15K 0	Flash Flood (due to Heavy Rain) 34N, 96.38W
Several roads were closed due to hi	gh water. Several cars were also re	portedly under w	ater. Monetary	damages were estimated.
PONTOTOC COUNTY				
FITZHUGH	06/18/07 09:30 CST 06/18/07 09:30 CST		0 0	Flash Flood (due to Heavy Rain) 34.67N, 96.77W
County Road 3499 was impassable	due to high water. Several other roa	ads were closed	with water runni	ng over top of them.
JOHNSTON COUNTY				
RAVIA	06/18/07 09:45 CST 06/18/07 09:45 CST		0	Flash Flood (due to Heavy Rain) 34.23N, 96.75W
PONTOTOC COUNTY 2.0 N ROFF	d was closed due to flooding west of 06/18/07 09:45 CST	f Ravia.	0	Flash Flood (due to Heavy Rain)
	06/18/07 09:45 CST		0	34.6589N, 96.83W
County Road 3460 was closed due	to the Canadian Sandy Creek out of	its banks.		
PONTOTOC COUNTY				
4.0 N ROFF	06/18/07 09:45 CST 06/18/07 09:45 CST		0	Flash Flood (due to Heavy Rain) 34.6878N, 96.83W
County Road 3460 was closed due		ks.	U	34.0076IN, 90.63VV
IOHNSTON COLINTY				
JOHNSTON COUNTY MILL CREEK	06/18/07 10:30 CST 06/18/07 10:30 CST		0	Flash Flood (due to Heavy Rain) 34.4N, 96.82W
	06/18/07 10:30 CST	east of Mill Cree	0	
MILL CREEK Four to six inches of water was repo	06/18/07 10:30 CST	east of Mill Cree	0	
MILL CREEK	06/18/07 10:30 CST	east of Mill Cree	0	
Four to six inches of water was reported POTTAWATOMIE COUNTY MAUD	06/18/07 10:30 CST ortedly over Cold Springs Road just of 06/18/07 10:30 CST 06/18/07 10:30 CST		0 K. 20K 0	34.4N, 96.82W Flash Flood (due to Heavy Rain)
Four to six inches of water was reported to six inches of water wa	06/18/07 10:30 CST ortedly over Cold Springs Road just of 06/18/07 10:30 CST 06/18/07 10:30 CST		0 K. 20K 0	34.4N, 96.82W Flash Flood (due to Heavy Rain) 35.13N, 96.78W
Four to six inches of water was reported POTTAWATOMIE COUNTY MAUD A couple of houses were evacuated	06/18/07 10:30 CST ortedly over Cold Springs Road just of 06/18/07 10:30 CST 06/18/07 10:30 CST		0 K. 20K 0	34.4N, 96.82W Flash Flood (due to Heavy Rain) 35.13N, 96.78W

9/11/2007 Page 12 of 28

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
SEMINOLE COUNTY				
KONAWA	06/18/07 10:30 CST		75K	Flash Flood (due to Heavy Rain)
	06/18/07 10:30 CST		0	34.97N, 96.75W
A bridge was washed out on HWY 9	A on north edge of Konawa. Monef	tary damages we	ere estimated.	
JOHNSTON COUNTY				
BROMIDE	06/18/07 10:45 CST		25K	Flash Flood (due to Heavy Rain)
	06/18/07 10:45 CST		0	34.42N, 96.5W
Bromide City Hall reported six inches	s of water inside the building. Mone	etary damages w	vere estimated.	
PONTOTOC COUNTY				
PONTOTOC COUNTY 5.0 S ADA	06/18/07 11:15 CST		1M	Flash Flood (due to Heavy Rain)
0.0 J / ID/ (06/18/07 11:15 CST	3	0	34.6977N, 96.67W
				e injured and treated at the scene, while another ing water inside. One home was flooded in Roff.
JOHNSTON COUNTY	20110107 10 70 007			
MILBURN	06/18/07 12:59 CST		0	Flash Flood (due to Heavy Rain)
	06/18/07 12:59 CST		0	34.23N, 96.55W
HWY 48A was closed due to high wa	ater just north of Milburn.			
COAL COUNTY				
5.0 SW OLNEY	06/18/07 13:28 CST		0	Flash Flood (due to Heavy Rain)
County Line Road closed due to wate	06/18/07 13:28 CST er flowing over the bridge.		0	34.4189N, 96.412W
JOHNSTON COUNTY 1.0 S MILBURN	06/18/07 13:28 CST		0	Flash Flood (due to Heavy Rain)
THE CONTEDUCTOR	06/18/07 13:28 CST		0	34.2155N, 96.55W
HWY 78S was closed due to high wa			O .	34.213314, 30.33VV
JOHNSTON COUNTY	00/40/07 40:00 00T		0	Floor Floor (due to House Pair)
2.0 NNE MILBURN	06/18/07 13:28 CST		0	Flash Flood (due to Heavy Rain)
	06/18/07 13:28 CST		0	34.2567N, 96.5366W
The road was closed at Converse St	reet and HWY 48A East.			
	06/18/07 13:28 CST		0	Flash Flood (due to Heavy Rain)
	06/18/07 13:28 CST 06/18/07 13:28 CST		0 0	Flash Flood (due to Heavy Rain) 34.37N, 96.42W
JOHNSTON COUNTY WAPANUCKA Rock Hill Road was closed due to hig	06/18/07 13:28 CST			
WAPANUCKA Rock Hill Road was closed due to hig The upper low pressure center beg of its track. Flash flooding was rep	06/18/07 13:28 CST gh water. gan to slowly move east through ported over parts of southeast an	nd central Okla	0 the 18th, with h homa. Several r	34.37N, 96.42W eavy rainfall developing along and east oads were closed due to the high
WAPANUCKA Rock Hill Road was closed due to hig The upper low pressure center beg of its track. Flash flooding was rep water, and some businesses repor	06/18/07 13:28 CST gh water. gan to slowly move east through ported over parts of southeast an	nd central Okla	0 the 18th, with h homa. Several r	34.37N, 96.42W eavy rainfall developing along and east oads were closed due to the high
WAPANUCKA Rock Hill Road was closed due to hig	06/18/07 13:28 CST gh water. gan to slowly move east through ported over parts of southeast an	nd central Okla	0 the 18th, with h homa. Several r	34.37N, 96.42W eavy rainfall developing along and east oads were closed due to the high
WAPANUCKA Rock Hill Road was closed due to hig The upper low pressure center beg of its track. Flash flooding was rep water, and some businesses repor	06/18/07 13:28 CST gh water. gan to slowly move east through ported over parts of southeast ar rted water rising several inches	nd central Okla	0 the 18th, with h homa. Several r ry damages wer	34.37N, 96.42W leavy rainfall developing along and east loads were closed due to the high le estimated.
WAPANUCKA Rock Hill Road was closed due to hig The upper low pressure center beg of its track. Flash flooding was rep water, and some businesses repor	06/18/07 13:28 CST gh water. gan to slowly move east through ported over parts of southeast ar rted water rising several inches in 06/19/07 16:15 CST 06/19/07 16:15 CST	nd central Okla	the 18th, with h homa. Several r y damages wer	34.37N, 96.42W leavy rainfall developing along and east loads were closed due to the high e estimated. Hail (1.75 in)
WAPANUCKA Rock Hill Road was closed due to hig The upper low pressure center beg of its track. Flash flooding was reg water, and some businesses repor GARFIELD COUNTY 5.0 W HILLSDALE Occasional hail lasted for about 45 m	06/18/07 13:28 CST gh water. gan to slowly move east through ported over parts of southeast ar rted water rising several inches in 06/19/07 16:15 CST 06/19/07 16:15 CST	nd central Okla	the 18th, with h homa. Several r y damages wer	34.37N, 96.42W leavy rainfall developing along and east loads were closed due to the high e estimated. Hail (1.75 in)
WAPANUCKA Rock Hill Road was closed due to hig The upper low pressure center beg of its track. Flash flooding was rep water, and some businesses repoi	06/18/07 13:28 CST gh water. gan to slowly move east through ported over parts of southeast ar rted water rising several inches in 06/19/07 16:15 CST 06/19/07 16:15 CST	nd central Okla	the 18th, with h homa. Several r y damages wer	34.37N, 96.42W leavy rainfall developing along and east loads were closed due to the high e estimated. Hail (1.75 in)

Page 13 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALFALFA COUNTY				
GOLTRY	06/19/07 16:53 CST		0	Hail (4.25 in)
	06/19/07 16:53 CST		0	36.53N, 98.15W
GARFIELD COUNTY				
3.0 W CARRIER	06/19/07 16:55 CST		0	Hail (1.75 in)
	06/19/07 16:55 CST		0	36.48N, 98.0739W
The hail was reported quarter to go	Ifball size.			
ALFALFA COUNTY				
2.0 W BURLINGTON	06/19/07 17:00 CST		0	Hail (1.75 in)
	06/19/07 17:00 CST		0	36.9N, 98.4562W
ALFALFA COUNTY				
CHEROKEE	06/19/07 17:10 CST		0	Hail (2.00 in)
	06/19/07 17:10 CST		0	36.75N, 98.35W
GARFIELD COUNTY				
3.0 WNW CARRIER	06/19/07 17:40 CST		0	Hail (0.88 in)
	06/19/07 17:40 CST		0	36.4966N, 98.0698W
ALFALFA COUNTY				
1.0 W GOLTRY	06/19/07 17:45 CST		0	Hail (2.75 in)
	06/19/07 17:45 CST		0	36.53N, 98.168W
MAJOR COUNTY				
3.0 E MENO	06/19/07 17:55 CST		0	Funnel Cloud
	06/19/07 17:55 CST		0	36.38N, 98.1161W
Spotters viewed the funnel cloud loc	oking west from Lahoma.			
GARFIELD COUNTY				
HILLSDALE	06/19/07 18:00 CST		0	Flash Flood (due to Heavy Rain)
	06/19/07 18:00 CST		0	36.57N, 97.98W
Several county roads were closed of	due to high water.			
MAJOR COUNTY				
4.0 NNW RINGWOOD	06/19/07 18:20 CST		0	Thunderstorm Wind (EG 70 kt)
	06/19/07 18:20 CST		0	36.4334N, 98.2775W
WOODS COUNTY				
7.0 N ALVA	06/19/07 18:23 CST		0	Hail (1.75 in)
	06/19/07 18:23 CST		0	36.9012N, 98.67W
The hail was reported at the interse	ction of HWY 11 and 281.			
WOODS COUNTY				
2.0 W CAPRON	06/19/07 18:38 CST		0	Hail (1.25 in)
	06/19/07 18:38 CST		0	36.9N, 98.6062W
WOODWARD COUNTY				
QUINLAN	06/19/07 18:42 CST		0	Hail (0.88 in)
	06/19/07 18:42 CST		0	36.45N, 99.05W
WOODWARD COUNTY				
5.0 N WOODWARD	06/19/07 19:19 CST		0	Hail (1.00 in)
	06/19/07 19:19 CST		0	36.5023N, 99.4W
				•

Page 14 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WOODWARD COUNTY WOODWARD	06/19/07 19:30 CST 06/19/07 19:30 CST		0	Hail (1.25 in) 36.43N, 99.4W
WOODWARD COUNTY WOODWARD	06/19/07 19:30 CST 06/19/07 19:30 CST		0	Hail (1.75 in) 36.43N, 99.4W
WOODWARD COUNTY WOODWARD	06/19/07 19:30 CST 06/19/07 19:30 CST		10K 0	Thunderstorm Wind (EG 60 kt) 36.43N, 99.4W
Several power lines were downed on the nor	th side of town. Monetary d	amages were e	stimated.	
WOODWARD COUNTY WOODWARD	06/19/07 19:30 CST 06/19/07 19:30 CST		60K 0	Thunderstorm Wind (EG 60 kt) 36.43N, 99.4W
Several power lines were downed on the nor Several limbs were blown onto parked autom				ined for several windows to be broken in town.
KINGFISHER COUNTY HENNESSEY	06/19/07 20:00 CST 06/19/07 20:00 CST		8K 0	Thunderstorm Wind (EG 65 kt) 36.1N, 97.9W
Power lines were blown down by the severe	winds. Monetary damages	were estimated.		
ELLIS COUNTY GAGE	06/19/07 20:10 CST 06/19/07 20:10 CST		0	Hail (1.75 in) 36.32N, 99.75W
DEWEY COUNTY OAKWOOD	06/19/07 20:12 CST 06/19/07 20:12 CST		10K 0	Thunderstorm Wind (EG 52 kt) 35.93N, 98.72W
Several power poles were blown down. The	power was off around town.	. Monetary dam	ages were estima	ated.
KINGFISHER COUNTY KINGFISHER	06/19/07 20:20 CST 06/19/07 20:20 CST		10K 0	Thunderstorm Wind (EG 52 kt) 35.85N, 97.93W
Power flashes were seen around town. An ar Monetary damages were estimated.	wning was blown down at th	ne Main Street T	ruck Stop. Part c	of the siding was blown off of M&S Detail.
GARFIELD COUNTY 7.0 E WAUKOMIS	06/19/07 20:25 CST 06/19/07 20:25 CST		25K 0	Thunderstorm Wind (EG 70 kt) 36.28N, 97.7745W
Five to six power poles/lines were downed damages were estimated.	ue to the high wind. Minor d	lamage was rep	orted at Pioneer	School and the fire department. Monetary
LOGAN COUNTY 4.0 SSE MARSHALL	06/19/07 20:50 CST 06/19/07 20:50 CST		0	Thunderstorm Wind (MG 51 kt) 36.0966N, 97.5926W
LOGAN COUNTY 4.0 SSE MARSHALL	06/19/07 20:55 CST 06/19/07 20:55 CST		0	Thunderstorm Wind (MG 52 kt) 36.0966N, 97.5926W
LINCOLN COUNTY 2.0 S AGRA	06/19/07 20:58 CST 06/19/07 20:58 CST		0 0	Hail (0.75 in) 35.8511N, 96.87W

Page 15 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CUSTER COUNTY				
WEATHERFORD	06/19/07 21:30 CST		6K	Thunderstorm Wind (EG 52 kt)
	06/19/07 21:30 CST		0	35.53N, 98.72W
A few power lines were downed by high v	vinds. Monetary damages wei	re estimated.		
ELLIS COUNTY				
8.0 WSW ARNETT	06/19/07 21:50 CST		0	Thunderstorm Wind (MG 50 kt)
	06/19/07 21:50 CST		0	36.0857N, 99.9023W
GRADY COUNTY			_	
2.0 SSW MINCO	06/19/07 22:30 CST		0	Thunderstorm Wind (MG 53 kt)
	06/19/07 22:30 CST		0	35.2933N, 97.9436W
GRADY COUNTY	06/40/07 00:05 007		0	Thursdaystern Wind (MAC Ed Lt)
2.0 SSW MINCO	06/19/07 22:35 CST		0	Thunderstorm Wind (MG 51 kt)
	06/19/07 22:35 CST		0	35.2933N, 97.9436W
GRADY COUNTY 2.0 SSW MINCO	06/19/07 22:40 CST		0	Thunderstorm Wind (MG 55 kt)
2.0 33W MINCO	06/19/07 22:40 CST		0	35.2933N, 97.9436W
	00/19/07 22:40 CS1			33.2933N, 97.9430W
GRADY COUNTY 2.0 SSE CHICKASHA	06/19/07 23:05 CST		0	Thunderstorm Wind (MG 53 kt)
2.0 GOL OF HORNOFIA	06/19/07 23:05 CST		0	35.0233N, 97.9365W
JACKSON COUNTY				
MARTHA	06/19/07 23:15 CST		75K	Thunderstorm Wind (EG 61 kt)
	06/19/07 23:15 CST		0	34.72N, 99.38W
35,000 bushel grain storage tanks were to CLEVELAND COUNTY NORMAN	oppled by the high wind. The opening of the high wind of the high wind. The opening of the high wind of the high wind.	event lasted app	roximately 15 mi	nutes. Monetary damages were estimated. Thunderstorm Wind (EG 52 kt)
	06/19/07 23:23 CST		0	35.22N, 97.45W
A large tree was blown onto a white conv	ertible with four passengers ir	nside. No injuries	were reported.	
COMANCHE COUNTY				
3.0 W MEDICINE PARK	06/19/07 23:25 CST		0	Thunderstorm Wind (MG 51 kt)
	06/19/07 23:25 CST		0	34.73N, 98.5528W
COMANCHE COUNTY	20/40/27 00 00 007			T
3.0 W MEDICINE PARK	06/19/07 23:30 CST		0	Thunderstorm Wind (MG 53 kt)
	06/19/07 23:30 CST		0	34.73N, 98.5528W
HARMON COUNTY	00/40/07 00 00 007		0	Thursdaysterns Min J (MO OF III)
3.0 W GOULD	06/19/07 23:30 CST		0	Thunderstorm Wind (MG 65 kt)
	06/19/07 23:30 CST		0	34.67N, 99.8327W
HARMON COUNTY	00/40/07 00 05 007		0	Thursdoontown Wind (MAC 00 Id)
3.0 W GOULD	06/19/07 23:35 CST		0	Thunderstorm Wind (MG 62 kt)
	06/19/07 23:35 CST		0	34.67N, 99.8327W
GREER COUNTY	00/40/07 00 17 007		•	T
5.0 SE MANGUM	06/19/07 23:45 CST		0	Thunderstorm Wind (MG 53 kt)
	06/19/07 23:45 CST		0	34.8289N, 99.4377W
GREER COUNTY				

Page 16 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
5.0 SE MANGUM	06/19/07 23:50 CST		0	Thunderstorm Wind (MG 56 kt)
	06/19/07 23:50 CST		0	34.8289N, 99.4377W
GREER COUNTY				
5.0 SE MANGUM	06/19/07 23:55 CST		0	Thunderstorm Wind (MG 50 kt)
	06/19/07 23:55 CST		0	34.8289N, 99.4377W
JACKSON COUNTY				
3.0 S ALTUS	06/20/07 00:00 CST		0	Thunderstorm Wind (MG 53 kt)
	06/20/07 00:00 CST		0	34.5866N, 99.33W
JACKSON COUNTY				
0.9 SW (LTS)ALTUS AFB	06/20/07 00:01 CST		0	Thunderstorm Wind (MG 50 kt)
	06/20/07 00:01 CST		0	34.6408N, 99.2812W
JACKSON COUNTY				
3.0 N ALTUS	06/20/07 00:15 CST		0	Thunderstorm Wind (MG 58 kt)
	06/20/07 00:15 CST		0	34.6734N, 99.33W
TILLMAN COUNTY				
4.0 S TIPTON	06/20/07 00:15 CST		0	Thunderstorm Wind (MG 65 kt)
	06/20/07 00:15 CST		0	34.4422N, 99.13W
TILLMAN COUNTY				
4.0 S TIPTON	06/20/07 00:20 CST		0	Thunderstorm Wind (MG 67 kt)
	06/20/07 00:20 CST		0	34.4422N, 99.13W
TILLMAN COUNTY				
4.0 S TIPTON	06/20/07 00:25 CST		0	Thunderstorm Wind (MG 59 kt)
	06/20/07 00:25 CST		0	34.4422N, 99.13W
TILLMAN COUNTY				
4.0 S TIPTON	06/20/07 00:30 CST		0	Thunderstorm Wind (MG 51 kt)
	06/20/07 00:30 CST		0	34.4422N, 99.13W
TILLMAN COUNTY				
3.0 W GRANDFIELD	06/20/07 00:55 CST		0	Thunderstorm Wind (MG 62 kt)
	06/20/07 00:55 CST		0	34.23N, 98.7325W
TILLMAN COUNTY				
GRANDFIELD	06/20/07 00:55 CST		0	Thunderstorm Wind (EG 61 kt)
	06/20/07 00:55 CST		0	34.23N, 98.68W
The wind gust was relayed by KSWO TV.				
TILLMAN COUNTY				
3.0 W GRANDFIELD	06/20/07 01:00 CST		0	Thunderstorm Wind (MG 58 kt)
	06/20/07 01:00 CST		0	34.23N, 98.7325W
TILLMAN COUNTY				
FREDERICK	06/20/07 01:10 CST		0	Thunderstorm Wind (EG 52 kt)
	06/20/07 01:10 CST		0	34.38N, 99.02W
MURRAY COUNTY				
TURNER FALLS PARK	06/20/07 02:30 CST		0	Flash Flood (due to Heavy Rain)
	06/20/07 02:30 CST		0	34.42N, 97.15W

Page 17 of 28 9/11/2007

COMANCHE COUNTY

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
_AWTON	06/20/07 03:00 CST		0	Flash Flood (due to Heavy Rain)
	06/20/07 03:00 CST		0	34.62N, 98.4W
leavy rain caused several roads in L	_awton to be impassable.			
EMINOLE COUNTY	06/20/07 03:30 CST		0	Floch Flood (due to Lloon, Dein)
SEMINOLE	06/20/07 03:30 CST 06/20/07 03:30 CST		0 0	Flash Flood (due to Heavy Rain) 35.23N, 96.68W
Several roads were closed due to high		elv flooded	·	55.25.1, 55.55.1
several roads were slosed due to me	gn water. John o'r ant was complet	cry nooded.		
PONTOTOC COUNTY				
ADA	06/20/07 04:00 CST 06/20/07 04:00 CST		0	Flash Flood (due to Heavy Rain) 34.77N, 96.67W
State HWY 99 was closed due to hig			U	34.77N, 90.07VV
ombined with a surface trough or trong to severe thunderstorms to nunderstorms to produce high wi outh toward northern Oklahoma.	riented northwest to southeast of develop. Wind shear along the inds and large hail. Also, a comp The low level jet cranked up as while intensifying. Widespread s	over Oklahoma, outflow bounda blex of thunders night fell, pump severe winds a	and afternoon I ary and decent i storms develope bing in warm and nd large hail acc	e 20th. A weakly capped airmass, neating allowed for another round of instability allowed for the some of the ed over western Kansas and moved divery moist air. The thunderstorm companied the thunderstorms. The etary damages were estimated.
KIOWA COUNTY				
5.0 E HOBART	06/22/07 08:00 CST		0	Flood (due to Heavy Rain)
	06/22/07 08:00 CST		0	35.02N, 99.0117W
Four feet of water covered the roadw	vay making it impassable. Other flo	oding was repor	ted near Gotebo	and Mountain View.
WASHITA COUNTY			_	
3.0 ESE BESSIE	06/22/07 09:00 CST		0	Flash Flood (due to Heavy Rain)
Several county roads were closed du	06/22/07 09:00 CST		0	35.3634N, 98.9309W
closed due to high water.	southwest Oklahoma. On the 22i	nd, Washita cou	unty experience	d flash flooding, with several roads
CLEVELAND COUNTY 3.0 NW MOORE	06/23/07 16:45 CST		2K	Thunderstorm Wind (EG 52 kt)
	06/23/07 16:45 CST		0	35.3607N, 97.5376W
A 14-inch diameter tree was blown o	ver near 89th and Wester. Moneta	ry damages wer	e estimated.	
CANADIAN COUNTY				
MUSTANG	06/23/07 17:00 CST		0	Hail (1.00 in)
	06/23/07 17:00 CST		0	35.38N, 97.72W
CANADIAN COUNTY				
MUSTANG	06/23/07 17:04 CST		0	Hail (0.75 in)
	06/23/07 17:04 CST		0	35.38N, 97.72W
The hail was reported on the west sid	de of Mustang.			
BLAINE COUNTY				
ROMAN NOSE ST PARK	06/23/07 17:49 CST		0	Hail (0.88 in)
	06/23/07 17:49 CST		0	35.93N, 98.43W
BLAINE COUNTY				
6.0 SSE CANTON	06/23/07 19:00 CST		0	Thunderstorm Wind (EG 52 kt)

Page 18 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Tropical air remained over much of t southwest Oklahoma, with weak dist developed and produced very heavy the size of quarters and brief severe	turbances rotating around the rain. A few of the thundersto	east and north	sides. Several	
TILLMAN COUNTY				
3.0 N GRANDFIELD	06/26/07 06:00 CST		0	Flash Flood (due to Heavy Rain)
HWY 36 was closed due to flooding.	06/26/07 06:00 CST		0	34.2734N, 98.68W
TWT 30 was closed due to llooding.				
STEPHENS COUNTY				
DUNCAN	06/26/07 06:10 CST		0	Flash Flood (due to Heavy Rain)
	06/26/07 06:10 CST		0	34.52N, 97.95W
US 81 at Elder Street was impassable	due to high water. North Street t	from Chestnut to	Eastland Streets	s were also impassable.
STEPHENS COUNTY				
3.0 N COMANCHE	06/26/07 06:15 CST		0	Flash Flood (due to Heavy Rain)
	06/26/07 06:15 CST		0	34.4134N, 97.97W
Old US HWY 81 was impassable due t	o high water.			
COTTON COUNTY				
COOKIETOWN	06/26/07 06:20 CST		0	Flash Flood (due to Heavy Rain)
	06/26/07 06:20 CST		0	34.27N, 98.45W
water covering the road.	etween Cookietown and Randie	ett nad water cov	ering the road. A	Also, locations between Cookietown and Walters had
WALTERS	06/26/07 06:30 CST		40K	Flash Flood (due to Heavy Rain)
	06/26/07 06:30 CST		0	34.35N, 98.3W
Water was reported inside several hom	nes and business. Monetary dan	nages were estin	nated.	
JEFFERSON COUNTY				
WAURIKA	06/26/07 08:40 CST		0	Flash Flood (due to Heavy Rain)
	06/26/07 08:40 CST		0	34.17N, 98W
Several streets were closed in town du	e to high water.			
POTTAWATOMIE COUNTY				
EARLSBORO	06/26/07 10:19 CST		0	Flood (due to Heavy Rain)
	06/26/07 10:19 CST		0	35.27N, 96.82W
State HWY 9 was flooded and impassa	able.			
POTTAWATOMIE COUNTY SHAWNEE	06/26/07 10:19 CST		0.10M	Flood (due to Heavy Rain)
OHAWNEL	06/26/07 10:19 CST		0.10101	35.33N, 96.92W
45th Street between West Bryant and I major flood damage. About sixty home:				ly homes and seven commercial buildings sustained
POTTAWATOMIE COUNTY				
TECUMSEH	06/26/07 10:30 CST		20K	Flood (due to Heavy Rain)
	06/26/07 10:30 CST		0	35.25N, 96.93W
Six inches of water was reported in the banks. Water got into the high school, or				r home when a nearby creek overflowed its

OKLAHOMA COUNTY

Page 19 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
4.0 N BETHANY	06/26/07 12:00 CST	÷	5K	Flash Flood (due to Heavy Rain)
	06/26/07 12:00 CST		0	35.5778N, 97.63W
High water covered the road at Ski Isla Oklahoma City. No injuries were repor		-	high water. Three	e other water rescues were successful around
CANADIAN COUNTY				
3.0 E PIEDMONT	06/26/07 12:15 CST		0	Flash Flood (due to Heavy Rain)
	06/26/07 12:15 CST		0	35.65N, 97.6966W
North 164th between Morgan and Cou	nty Line roads, as well as the int	ersection at nort	h 164th and Cour	nty Line road were closed due to high water.
CANADIAN COUNTY				
.0 ENE PIEDMONT	06/26/07 12:15 CST		0	Flash Flood (due to Heavy Rain)
	06/26/07 12:15 CST		0	35.6666N, 97.7007W
The intersection of N192nd and Count	y Line roads closed due to high v	vater.		
PAYNE COUNTY				
STILLWATER	06/26/07 13:45 CST		0	Flood (due to Heavy Rain)
	06/26/07 13:45 CST		0	36.12N, 97.07W
Drives. Waves of intense showers and thun	derstorms continued to move	north through t	he eastern two	her is near the intersection of Lake View and Parl thirds of Oklahoma. The heavy rainfall y afternoon hours. Monetary damages
			.og aa oa	
	for easy flash flood conditions	o g o		
were estimated. GARFIELD COUNTY				
were estimated. GARFIELD COUNTY	06/27/07 18:30 CST		0	Flash Flood (due to Heavy Rain)
GARFIELD COUNTY 4.0 W WAUKOMIS	06/27/07 18:30 CST 06/27/07 18:30 CST		0	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed bet Wood Road were closed as well.	06/27/07 18:30 CST 06/27/07 18:30 CST		0	Flash Flood (due to Heavy Rain)
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed bet Wood Road were closed as well. GARFIELD COUNTY	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due		0 k being out of its	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed bet Wood Road were closed as well. GARFIELD COUNTY	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due 06/27/07 20:00 CST		0 k being out of its 0	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of Flash Flood (due to Heavy Rain)
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed bet Wood Road were closed as well. GARFIELD COUNTY	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due		0 k being out of its	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of
were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed bet Wood Road were closed as well. GARFIELD COUNTY ENID	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due 06/27/07 20:00 CST 06/27/07 20:00 CST		0 k being out of its 0	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of Flash Flood (due to Heavy Rain)
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed betwood Road were closed as well. GARFIELD COUNTY ENID Oakwood Road from Enid to Waukomi	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due 06/27/07 20:00 CST 06/27/07 20:00 CST s was closed due to high water.		0 k being out of its 0 0	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of Flash Flood (due to Heavy Rain) 36.4N, 97.87W
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed betwood Road were closed as well. GARFIELD COUNTY ENID Oakwood Road from Enid to Waukomi	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due 06/27/07 20:00 CST 06/27/07 20:00 CST is was closed due to high water.		0 ok being out of its 0 o	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of Flash Flood (due to Heavy Rain) 36.4N, 97.87W Flood (due to Heavy Rain)
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed betwood Road were closed as well. GARFIELD COUNTY ENID Oakwood Road from Enid to Waukomi	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due 06/27/07 20:00 CST 06/27/07 20:00 CST s was closed due to high water.		0 k being out of its 0 0	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of Flash Flood (due to Heavy Rain) 36.4N, 97.87W
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed bet Wood Road were closed as well. GARFIELD COUNTY ENID Oakwood Road from Enid to Waukomi GARFIELD COUNTY 2.0 W BISON	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due 06/27/07 20:00 CST 06/27/07 20:00 CST is was closed due to high water. 06/27/07 20:15 CST 06/27/07 20:15 CST	e to Turkey Cree	0 k being out of its 0 0 0	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of Flash Flood (due to Heavy Rain) 36.4N, 97.87W Flood (due to Heavy Rain)
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed betwood Road were closed as well. GARFIELD COUNTY ENID Oakwood Road from Enid to Waukomi GARFIELD COUNTY 2.0 W BISON Buffalo Creek is out of its banks and estable and setable county	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due 06/27/07 20:00 CST 06/27/07 20:00 CST is was closed due to high water. 06/27/07 20:15 CST 06/27/07 20:15 CST stimated to be three quarters of a	e to Turkey Cree	0 k being out of its 0 0 0	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of Flash Flood (due to Heavy Rain) 36.4N, 97.87W Flood (due to Heavy Rain) 36.2N, 97.9158W
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed betwood Road were closed as well. GARFIELD COUNTY ENID Oakwood Road from Enid to Waukomi GARFIELD COUNTY 2.0 W BISON Buffalo Creek is out of its banks and estables.	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 dur 06/27/07 20:00 CST 06/27/07 20:00 CST is was closed due to high water. 06/27/07 20:15 CST 06/27/07 20:15 CST stimated to be three quarters of a	e to Turkey Cree	0 ok being out of its 0 o 0 s location.	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of Flash Flood (due to Heavy Rain) 36.4N, 97.87W Flood (due to Heavy Rain) 36.2N, 97.9158W Heavy Rain
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed betwood Road were closed as well. GARFIELD COUNTY ENID Oakwood Road from Enid to Waukomi GARFIELD COUNTY 2.0 W BISON Buffalo Creek is out of its banks and estables.	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due 06/27/07 20:00 CST 06/27/07 20:00 CST is was closed due to high water. 06/27/07 20:15 CST 06/27/07 20:15 CST stimated to be three quarters of a	e to Turkey Cree	0 ok being out of its 0 o 0 o s location.	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of Flash Flood (due to Heavy Rain) 36.4N, 97.87W Flood (due to Heavy Rain) 36.2N, 97.9158W
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed betwood Road were closed as well. GARFIELD COUNTY ENID Oakwood Road from Enid to Waukomi GARFIELD COUNTY 2.0 W BISON Buffalo Creek is out of its banks and established.	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due 06/27/07 20:00 CST 06/27/07 20:00 CST s was closed due to high water. 06/27/07 20:15 CST 06/27/07 20:15 CST stimated to be three quarters of a	e to Turkey Cree	0 k being out of its 0 0 0 s location.	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of Flash Flood (due to Heavy Rain) 36.4N, 97.87W Flood (due to Heavy Rain) 36.2N, 97.9158W Heavy Rain 36.2N, 97.88W
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed betwood Road were closed as well. GARFIELD COUNTY ENID Oakwood Road from Enid to Waukomi GARFIELD COUNTY 2.0 W BISON Buffalo Creek is out of its banks and estermine to the county BISON 7.5 inches of rain had fallen since midric Continuous rainfall from slow moving	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due 06/27/07 20:00 CST 06/27/07 20:00 CST is was closed due to high water. 06/27/07 20:15 CST 06/27/07 20:15 CST stimated to be three quarters of a 06/27/07 20:15 CST 06/27/07 20:15 CST night. Three and a half inches of	e to Turkey Cree a mile wide at thi	0 k being out of its 0 0 0 s location. 0 0 f opm and 9:15 p	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of Flash Flood (due to Heavy Rain) 36.4N, 97.87W Flood (due to Heavy Rain) 36.2N, 97.9158W Heavy Rain 36.2N, 97.88W om. aining of thunderstorms over parts of
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed bet Wood Road were closed as well. GARFIELD COUNTY ENID Oakwood Road from Enid to Waukomi GARFIELD COUNTY 2.0 W BISON Buffalo Creek is out of its banks and estimated to the county BISON 7.5 inches of rain had fallen since midrications of the county produced extreme for KINGFISHER COUNTY	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due 06/27/07 20:00 CST 06/27/07 20:00 CST s was closed due to high water. 06/27/07 20:15 CST	e to Turkey Cree a mile wide at thi	0 k being out of its 0 0 0 s location. 0 6 pm and 9:15 p of Oklahoma. Tr. ver seven inche	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of Flash Flood (due to Heavy Rain) 36.4N, 97.87W Flood (due to Heavy Rain) 36.2N, 97.9158W Heavy Rain 36.2N, 97.88W bm. aining of thunderstorms over parts of so frainfall.
Were estimated. GARFIELD COUNTY 4.0 W WAUKOMIS Wood Road, or EW51, was closed bet Wood Road were closed as well. GARFIELD COUNTY ENID Oakwood Road from Enid to Waukomi GARFIELD COUNTY 2.0 W BISON Buffalo Creek is out of its banks and estimated to the county of t	06/27/07 18:30 CST 06/27/07 18:30 CST ween HWY 132 and HWY 81 due 06/27/07 20:00 CST 06/27/07 20:00 CST is was closed due to high water. 06/27/07 20:15 CST 06/27/07 20:15 CST stimated to be three quarters of a 06/27/07 20:15 CST 06/27/07 20:15 CST night. Three and a half inches of	e to Turkey Cree a mile wide at thi	0 k being out of its 0 0 0 s location. 0 0 f opm and 9:15 p	Flash Flood (due to Heavy Rain) 36.28N, 97.9717W banks. Several other east-west roads south of Flash Flood (due to Heavy Rain) 36.4N, 97.87W Flood (due to Heavy Rain) 36.2N, 97.9158W Heavy Rain 36.2N, 97.88W om. aining of thunderstorms over parts of

COMANCHE COUNTY

Page 20 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
5.0 E MEERS	06/28/07 15:20 CST		0	Flash Flood (due to Heavy Rain)
	06/28/07 15:20 CST		0	34.78N, 98.482W
McClung Road north of HWY 58 w	as closed due to high water.			
COMANCHE COUNTY	20/00/07 45 00 007			FI 1 FI 1/1 / 11 - B :)
6.0 E MEERS	06/28/07 15:20 CST 06/28/07 15:20 CST		0	Flash Flood (due to Heavy Rain) 34.78N, 98.4644W
			U	54.76IN, 96.4644VV
Wolf Road east of Chibitty Road wa	as closed due to high water.			
CADDO COUNTY	00/00/07 45 45 007		514	
1.0 W STECKER	06/28/07 15:45 CST		5K	Flash Flood (due to Heavy Rain)
County Road 1420 1 25 miles of F	06/28/07 15:45 CST IWY 281, was closed due to water o	ver a bridge Mo	0 unetary damages	34.95N, 98.3376W
Journey Road 1420, 1.23 filles of t	17V1 201, was closed due to water o	ver a bridge. Ivid	inetary damages	were estimated.
COMANCHE COUNTY 4.0 S CACHE	06/29/07 16·20 CCT		0	Flash Flood (due to Heavy Rain)
4.U O CACHE	06/28/07 16:30 CST 06/28/07 16:30 CST		0	34.5722N, 98.62W
Southwest Coombs Road was clos	sed between HWY 115 and Southwe	st Quanah Road	-	
PAYNE COUNTY				
3.0 W STILLWATER	06/28/07 16:30 CST		0	Flash Flood (due to Heavy Rain)
	06/28/07 16:30 CST		0	36.12N, 97.1237W
Barricades were set up near 6th ar	nd Country Club Road due to high wa	ater.		•
PAYNE COUNTY				
1.0 NW STILLWATER	06/28/07 16:45 CST		0	Flash Flood (due to Heavy Rain)
	06/28/07 16:45 CST		0	36.1302N, 97.0827W
Western Road from McElroy to Hal	ll of Fame Avenue was closed due to	high water.		
PAYNE COUNTY				
3.0 W STILLWATER	06/28/07 16:45 CST		0	Flash Flood (due to Heavy Rain)
	06/28/07 16:45 CST		0	36.12N, 97.1237W
Country Club Road from 6th to McI	Elroy closed due to flooding.			
PAYNE COUNTY				
STILLWATER	06/28/07 16:45 CST		0	Flash Flood (due to Heavy Rain)
	06/28/07 16:45 CST		0	36.12N, 97.07W
McElroy Street from Duck to Wash	ington Avenue closed due to flooding	g.		
STEPHENS COUNTY	06/28/07 19:00 CST		0	Elach Flood (due to Heavy Dain)
DUNCAN	06/28/07 19:00 CST		0	Flash Flood (due to Heavy Rain) 34.52N, 97.95W
LIMAN 04 and Elder as well as 40"		water Crimit		
יייי איז and ⊨ider, as well as 12th	and beech were closed due to high	water. Several	other roads were	closed in Duncan due to high water.
GRADY COUNTY				
ALEX	06/28/07 21:30 CST		0	Flash Flood (due to Heavy Rain)
	06/28/07 21:30 CST		0	34.92N, 97.77W
	was impassible due to approximately			
Heavy rain continued over the co	entral third of Oklahoma. Flash flo	oding was repo	orted from late n	norning through the evening hours.
KIOWA COUNTY	06/20/07 00·40 CCT		0	Flach Flood (due to Heavy Pain)
MOUNTAIN PARK	06/29/07 09:10 CST		0	Flash Flood (due to Heavy Rain)

06/29/07 09:10 CST

Page 21 of 28 9/11/2007

34.7N, 98.95W

0

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
Rapidly rising water caused many e	evacuations of homes. No injuries re	ported.		
KIOWA COUNTY				
4.0 N SNYDER	06/29/07 09:45 CST		0	Flash Flood (due to Heavy Rain)
	06/29/07 09:45 CST		0	34.7078N, 98.95W
US HWY 183 was closed due to high	gh water.			
KIOWA COUNTY				
SNYDER	06/29/07 09:50 CST		0	Flash Flood (due to Heavy Rain)
	06/29/07 09:50 CST		0	34.65N, 98.95W
Snyder City Park was under water	and inaccessible.			
COMANCHE COUNTY				
LAWTON	06/29/07 10:00 CST		30K	Flash Flood (due to Heavy Rain)
	06/29/07 10:00 CST		0	34.62N, 98.4W
Up to 100 homes in the Garden Vill	age Addition were evacuated due to	rising water. M	onetary Damages	s were estimated.
BLAINE COUNTY				
GEARY	06/29/07 12:00 CST		0	Flash Flood (due to Heavy Rain)
	06/29/07 12:00 CST		0	35.88N, 98.32W
High water closed a few country roa	ads.			
CANADIAN COUNTY				
EL RENO	06/29/07 13:30 CST		0	Flash Flood (due to Heavy Rain)
	06/29/07 13:30 CST		0	35.53N, 97.97W
Numerous city and county roads we	ere closed due to high water. Hub R	eed Complex wa	as also flooded.	
PAYNE COUNTY				
STILLWATER	06/29/07 15:00 CST		0	Flash Flood (due to Heavy Rain)
	06/29/07 15:00 CST		0	36.12N, 97.07W
Water was three to four feet deep a	at Twelfth and Western streets due to	heavy rain acc	umulation.	
OKLAHOMA COUNTY				
OKLAHOMA CITY	06/29/07 16:45 CST		0	Flash Flood (due to Heavy Rain)
	06/29/07 16:45 CST		0	35.48N, 97.53W
Numerous roads were closed in the	e north part of the city due to high wa	ater.		
COMANCHE COUNTY				
LAWTON	06/29/07 17:00 CST		0	Flood (due to Heavy Rain)
	06/29/07 17:00 CST		0	34.62N, 98.4W

An area of upper level low pressure moved slowly east during the morning and afternoon hours. Warm, tropical air remained to the east of the low, with slow moving showers and thunderstorms developing and moving northeast. Flash flooding resulted over parts of southwest and central Oklahoma.

TEXAS, Western North				
HARDEMAN COUNTY				
6.0 WNW GOODLETT	06/01/07 14:26 CST	0	Hail (0.75 in)	
	06/01/07 14:26 CST	0	34.3832N, 99.9771W	

Page 22 of 28 9/11/2007

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
13.0 NW CROWELL	06/01/07 14:29 CST		0	Hail (1.25 in)
	06/01/07 14:29 CST		0	34.1129N, 99.8804W
OARD COUNTY				
10.0 W CROWELL	06/01/07 15:01 CST		0	Thunderstorm Wind (EG 61 kt)
	06/01/07 15:01 CST		0	33.98N, 99.8943W
The wind gust was reported by the co	ounty sheriff.			
FOARD COUNTY				
10.0 W CROWELL	06/01/07 15:01 CST		0	Thunderstorm Wind (EG 70 kt)
	06/01/07 15:01 CST		0	33.98N, 99.8943W
Several large tree limbs and power lin	nes were downed. Monetary dama	ages were estima	ated.	
HARDEMAN COUNTY				
COPPER BREAKS ST PK	06/01/07 15:10 CST		0	Thunderstorm Wind (EG 52 kt)
	06/01/07 15:10 CST		0	34.08N, 99.75W
IARDEMAN COUNTY				
3.0 S QUANAH	06/01/07 15:30 CST		0	Hail (1.00 in)
	06/01/07 15:30 CST		0	34.1321N, 99.73W
IARDEMAN COUNTY				
0.0 S QUANAH	06/01/07 15:45 CST		0	Hail (1.00 in)
	06/01/07 15:45 CST		0	34.1899N, 99.73W
(NOX COUNTY				
	06/01/07 16:30 CST		0	Thunderstorm Wind (EG 60 kt)
2.0 S RHINELAND	06/01/07 16:31 CST	-to-Market Road	0	Thunderstorm Wind (EG 60 kt) 33.5011N, 99.65W as south of Rhineland. No known damage occurred.
2.0 S RHINELAND A storm chaser observed a well-deve	06/01/07 16:31 CST	-to-Market Road	0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in)
2.0 S RHINELAND A storm chaser observed a well-deve	06/01/07 16:31 CST loped gustnado just west of Farm-	-to-Market Road	0 267 about 2 mile	33.5011N, 99.65W as south of Rhineland. No known damage occurred.
2.0 S RHINELAND A storm chaser observed a well-deve KNOX COUNTY 6.0 WSW MUNDAY	06/01/07 16:31 CST loped gustnado just west of Farm- 06/01/07 16:45 CST	-to-Market Road	0 267 about 2 mile	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in)
A storm chaser observed a well-development of the county o	06/01/07 16:31 CST loped gustnado just west of Farm- 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST	-to-Market Road	0 267 about 2 mile 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt)
A storm chaser observed a well-development of the county o	06/01/07 16:31 CST loped gustnado just west of Farm- 06/01/07 16:45 CST 06/01/07 16:45 CST	-to-Market Road	0 267 about 2 mile 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W
A storm chaser observed a well-development of the county o	06/01/07 16:31 CST loped gustnado just west of Farm- 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST		0 267 about 2 mile 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt)
A storm chaser observed a well-development of the wind gust was reported on HWY	06/01/07 16:31 CST loped gustnado just west of Farm- 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 222 between Knox City and Muno		0 267 about 2 mile 0 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt) 33.4168N, 99.716W
A storm chaser observed a well-development of the county of the county of the county of the wind gust was reported on HWY	06/01/07 16:31 CST loped gustnado just west of Farma 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 222 between Knox City and Muno		0 267 about 2 mile 0 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt) 33.4168N, 99.716W Thunderstorm Wind (EG 52 kt)
A storm chaser observed a well-development of the county o	06/01/07 16:31 CST loped gustnado just west of Farm- 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 222 between Knox City and Muno	day.	0 267 about 2 mile 0 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt) 33.4168N, 99.716W
A storm chaser observed a well-development of the county of the wind gust was reported on HWY MUNDAY	06/01/07 16:31 CST loped gustnado just west of Farm- 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 222 between Knox City and Muno	day.	0 267 about 2 mile 0 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt) 33.4168N, 99.716W Thunderstorm Wind (EG 52 kt)
A storm chaser observed a well-development of the wind gust was reported on HWY KNOX COUNTY 5.0 WSW MUNDAY The wind gust was reported on HWY KNOX COUNTY MUNDAY Several trees and power lines were development of the wind gust was reported on HWY KNOX COUNTY MUNDAY	06/01/07 16:31 CST loped gustnado just west of Farma 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 222 between Knox City and Muno 06/01/07 17:14 CST 06/01/07 17:14 CST owned. Monetary damages were	day.	0 267 about 2 mile 0 0 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt) 33.4168N, 99.716W Thunderstorm Wind (EG 52 kt) 33.45N, 99.62W
A storm chaser observed a well-development of the wind gust was reported on HWY KNOX COUNTY The wind gust was reported on HWY KNOX COUNTY MUNDAY Several trees and power lines were development of the wind gust was reported on HWY	06/01/07 16:31 CST loped gustnado just west of Farm- 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 222 between Knox City and Muno	day.	0 267 about 2 mile 0 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt) 33.4168N, 99.716W Thunderstorm Wind (EG 52 kt)
A storm chaser observed a well-development of the wind gust was reported on HWY KNOX COUNTY 6.0 WSW MUNDAY The wind gust was reported on HWY KNOX COUNTY MUNDAY Several trees and power lines were development of the wind gust was reported on HWY COUNTY MUNDAY Several trees and power lines were development of the wind gust was reported on HWY COUNTY MUNDAY	06/01/07 16:31 CST loped gustnado just west of Farma 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 222 between Knox City and Muno 06/01/07 17:14 CST 06/01/07 17:14 CST owned. Monetary damages were	day.	0 267 about 2 mile 0 0 0 0 6K 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt) 33.4168N, 99.716W Thunderstorm Wind (EG 52 kt) 33.45N, 99.62W Hail (0.75 in)
A storm chaser observed a well-development of the wind gust was reported on HWY KNOX COUNTY 5.0 WSW MUNDAY The wind gust was reported on HWY KNOX COUNTY MUNDAY Several trees and power lines were development of the wind gust was reported on HWY KNOX COUNTY MUNDAY Several trees and power lines were development of the wind gust was reported on HWY KNOX COUNTY MUNDAY Several trees and power lines were development of the wind gust was reported on HWY KNOX COUNTY MUNDAY	06/01/07 16:31 CST loped gustnado just west of Farm- 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 222 between Knox City and Muno 06/01/07 17:14 CST 06/01/07 17:14 CST owned. Monetary damages were 06/01/07 17:47 CST 06/01/07 17:47 CST	day.	0 267 about 2 mile 0 0 0 0 0 0 0 0 0 0 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt) 33.4168N, 99.716W Thunderstorm Wind (EG 52 kt) 33.45N, 99.62W Hail (0.75 in) 34.03N, 98.8851W
A storm chaser observed a well-deve KNOX COUNTY 6.0 WSW MUNDAY KNOX COUNTY 6.0 WSW MUNDAY The wind gust was reported on HWY KNOX COUNTY MUNDAY Several trees and power lines were development MICHITA COUNTY MICHITA COUNTY	06/01/07 16:31 CST loped gustnado just west of Farma 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 222 between Knox City and Muno 06/01/07 17:14 CST 06/01/07 17:14 CST owned. Monetary damages were 06/01/07 17:47 CST 06/01/07 17:47 CST	day.	0 267 about 2 mile 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt) 33.4168N, 99.716W Thunderstorm Wind (EG 52 kt) 33.45N, 99.62W Hail (0.75 in) 34.03N, 98.8851W Thunderstorm Wind (MG 61 kt)
A storm chaser observed a well-development of the wind gust was reported on HWY CNOX COUNTY The wind gust was reported on HWY CNOX COUNTY MUNDAY Several trees and power lines were development of the wind gust was reported on HWY CNOX COUNTY MUNDAY Several trees and power lines were development of the wind gust was reported on HWY CNOX COUNTY MUNDAY SEVERAL TREES AND POWER LINES WERE AND THE WICHITA COUNTY SURKBURNETT	06/01/07 16:31 CST loped gustnado just west of Farma 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 222 between Knox City and Muno 06/01/07 17:14 CST 06/01/07 17:14 CST owned. Monetary damages were 06/01/07 17:47 CST 06/01/07 17:55 CST	day.	0 267 about 2 mile 0 0 0 0 0 0 0 0 0 0 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt) 33.4168N, 99.716W Thunderstorm Wind (EG 52 kt) 33.45N, 99.62W Hail (0.75 in) 34.03N, 98.8851W
A storm chaser observed a well-development of the wind gust was reported on HWY CNOX COUNTY The wind gust was reported on HWY CNOX COUNTY MUNDAY Several trees and power lines were development of the wind gust was reported on HWY CNOX COUNTY MUNDAY Several trees and power lines were development of the wind gust was reported on HWY CNOX COUNTY MUNDAY Several trees and power lines were development of the wind gust was reported on HWY CNOX COUNTY MUNDAY Several trees and power lines were development of the wind gust was reported on HWY CNOX COUNTY SEVERAL TREES AND THE WIND THE	06/01/07 16:31 CST loped gustnado just west of Farma 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 222 between Knox City and Muno 06/01/07 17:14 CST 06/01/07 17:14 CST owned. Monetary damages were 06/01/07 17:47 CST 06/01/07 17:55 CST	day.	0 267 about 2 mile 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt) 33.4168N, 99.716W Thunderstorm Wind (EG 52 kt) 33.45N, 99.62W Hail (0.75 in) 34.03N, 98.8851W Thunderstorm Wind (MG 61 kt)
A storm chaser observed a well-deve KNOX COUNTY 6.0 WSW MUNDAY KNOX COUNTY 6.0 WSW MUNDAY The wind gust was reported on HWY KNOX COUNTY MUNDAY Several trees and power lines were developed by the several trees and power li	06/01/07 16:31 CST loped gustnado just west of Farma 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 222 between Knox City and Muno 06/01/07 17:14 CST 06/01/07 17:14 CST owned. Monetary damages were 06/01/07 17:47 CST 06/01/07 17:55 CST 06/01/07 17:55 CST for several minutes in addition to	day.	0 267 about 2 mile 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt) 33.4168N, 99.716W Thunderstorm Wind (EG 52 kt) 33.45N, 99.62W Hail (0.75 in) 34.03N, 98.8851W Thunderstorm Wind (MG 61 kt) 34.1N, 98.57W
KNOX COUNTY 2.0 S RHINELAND A storm chaser observed a well-deve KNOX COUNTY 5.0 WSW MUNDAY KNOX COUNTY 6.0 WSW MUNDAY The wind gust was reported on HWY KNOX COUNTY MUNDAY Several trees and power lines were developed to the several trees and power lines were developed to the	06/01/07 16:31 CST loped gustnado just west of Farma 06/01/07 16:45 CST 06/01/07 16:45 CST 06/01/07 16:45 CST 222 between Knox City and Muno 06/01/07 17:14 CST 06/01/07 17:14 CST owned. Monetary damages were 06/01/07 17:47 CST 06/01/07 17:55 CST	day.	0 267 about 2 mile 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33.5011N, 99.65W as south of Rhineland. No known damage occurred. Hail (1.00 in) 33.4168N, 99.716W Thunderstorm Wind (EG 61 kt) 33.4168N, 99.716W Thunderstorm Wind (EG 52 kt) 33.45N, 99.62W Hail (0.75 in) 34.03N, 98.8851W Thunderstorm Wind (MG 61 kt)

Page 23 of 28 9/11/2007

set up over Tex the southern p	Thunderstorm Wind (EG 52 kt) 34.0723N, 98.4006W Thunderstorm Wind (EG 52 kt) 33.42N, 99.8W D, multiple boundaries, including a weak cas, as well as rich low level moisture. plains. Showers and thunderstorms thunderstorms were large hail, damaging Hail (1.00 in) 34.0906N, 100.042W
0 0 of the 1st. Also set up over Tex the southern p zards with the t	Thunderstorm Wind (EG 52 kt) 33.42N, 99.8W D, multiple boundaries, including a weak kas, as well as rich low level moisture. plains. Showers and thunderstorms thunderstorms were large hail, damaging Hail (1.00 in)
0 0 of the 1st. Also set up over Tex the southern p zards with the t	Thunderstorm Wind (EG 52 kt) 33.42N, 99.8W o, multiple boundaries, including a weak cas, as well as rich low level moisture. plains. Showers and thunderstorms thunderstorms were large hail, damaging Hail (1.00 in)
0 of the 1st. Also set up over Tex the southern p zards with the t	33.42N, 99.8W o, multiple boundaries, including a weak cas, as well as rich low level moisture. plains. Showers and thunderstorms thunderstorms were large hail, damaging Hail (1.00 in)
0 of the 1st. Also set up over Tex the southern p zards with the t	33.42N, 99.8W o, multiple boundaries, including a weak cas, as well as rich low level moisture. plains. Showers and thunderstorms thunderstorms were large hail, damaging Hail (1.00 in)
of the 1st. Also set up over Tex the southern p zards with the t	o, multiple boundaries, including a weak cas, as well as rich low level moisture. plains. Showers and thunderstorms thunderstorms were large hail, damaging
set up over Tex the southern p zards with the t 0 0	kas, as well as rich low level moisture. plains. Showers and thunderstorms thunderstorms were large hail, damaging Hail (1.00 in)
0	
0	
0	34.0906N, 100.042W
U	Thunderstorm Wind (EG 52 kt)
	34.0906N, 100.042W
	Thunderstorm Wind (EG 61 kt)
U	34.0796N, 100.01W
	ns developed ahead of an upper level in the cluster became severe, producing Hail (0.75 in) 33.9N, 98.5W
·	33.3.1, 33.3.1
combined with ere with penny	afternoon heating allowed for scattered y size hail.
OIZ	Thunderstorm Wind (FC 64 kt)
	Thunderstorm Wind (EG 61 kt) 34.15N, 99.28W
ū	e blown out and an awning was blown over a
T	0 0 ombined with

Page 24 of 28 9/11/2007

Deaths &

Injuries

Property &

Crop Dmg

Event Type and Details

Date/Time

Location

06/13/07 15:45 CST 0 34.25N, 99. The hail was reported at Roadside Park and US 287. The very wet pattern continued over western North Texas on the 13th. Outflow boundaries were scattered over previous thunderstorms. A very slow moving upper level storm system drifted east through the Texas panhan thunderstorms develop over parts of western north Texas. The thunderstorms produced large hail and strong slow movement of the thunderstorms, flash flooding became a problem in some areas. The event lasted well intending during the early morning hours. Monetary damages were estimated. HARDEMAN COUNTY CHILLICOTHE 06/19/07 23:58 CST 12K Thundersto 06/19/07 23:58 CST 0 34.25N, 99. Several power poles were blown down. Monetary damages were estimated.	r parts of Texas from dle. This helped winds. Also, due to the
previous thunderstorms. A very slow moving upper level storm system drifted east through the Texas panhan thunderstorms develop over parts of western north Texas. The thunderstorms produced large hail and strong slow movement of the thunderstorms, flash flooding became a problem in some areas. The event lasted well in ending during the early morning hours. Monetary damages were estimated. HARDEMAN COUNTY CHILLICOTHE 06/19/07 23:58 CST 12K Thundersto 06/19/07 23:58 CST 0 34.25N, 99.	dle. This helped winds. Also, due to the
CHILLICOTHE 06/19/07 23:58 CST 12K Thundersto 06/19/07 23:58 CST 0 34.25N, 99.	
06/19/07 23:58 CST 0 34.25N, 99.	
Several power poles were blown down. Monetary damages were estimated.	orm Wind (EG 52 kt) .5W
WILBARGER COUNTY	
	orm Wind (EG 61 kt)
06/20/07 00:10 CST 0 34.15N, 99.	.28W
Several large trees and power lines downed. Monetary damages were estimated.	
WILBARGER COUNTY	W. 1/50 0510
ELLIOTT 06/20/07 00:25 CST 60K Thundersto 06/20/07 00:25 CST 0 34.15N, 99.	orm Wind (EG 65 kt)
Major transmission lines were blown down. A barn was destroyed and two houses had their roofs blown off. Monetary	
WILBARGER COUNTY	
	orm Wind (EG 70 kt)
06/20/07 00:30 CST 0 34.08N, 99.	.03W
A train engine and a following car filled with grain were blown over. The incident occurred at the intersection of FM 176 were estimated. WICHITA COUNTY	
	orm Wind (MG 56 kt) .92W
06/20/07 00:40 CST 0 34.03N, 98.	•
06/20/07 00:40 CST 0 34.03N, 98. The wind gust was measured at HWY 287 and FM 2384.	•
06/20/07 00:40 CST 0 34.03N, 98. The wind gust was measured at HWY 287 and FM 2384. WICHITA COUNTY	•
06/20/07 00:40 CST 0 34.03N, 98. The wind gust was measured at HWY 287 and FM 2384. WICHITA COUNTY	.92W orm Wind (MG 53 kt)
06/20/07 00:40 CST 0 34.03N, 98. The wind gust was measured at HWY 287 and FM 2384. WICHITA COUNTY OWA PARK 06/20/07 00:55 CST 20K Thundersto 06/20/07 00:55 CST 0 33.95N, 98. A light pole from the old senior league baseball field south of Gordon Lake was blown down from high winds. Lowe's Gon the front of the store. The Sonic Drive Thru sign was leaning from the high winds. Several trees were downed as we	orm Wind (MG 53 kt) 67W Grocery Store lost several windows
06/20/07 00:40 CST 0 34.03N, 98. The wind gust was measured at HWY 287 and FM 2384. WICHITA COUNTY OWA PARK 06/20/07 00:55 CST 20K Thundersto 06/20/07 00:55 CST 0 33.95N, 98. A light pole from the old senior league baseball field south of Gordon Lake was blown down from high winds. Lowe's Gon the front of the store. The Sonic Drive Thru sign was leaning from the high winds. Several trees were downed as we estimated.	orm Wind (MG 53 kt) 67W Grocery Store lost several windows ell. Monetary damages were
The wind gust was measured at HWY 287 and FM 2384. WICHITA COUNTY IOWA PARK 06/20/07 00:55 CST 0 33.95N, 98. A light pole from the old senior league baseball field south of Gordon Lake was blown down from high winds. Lowe's Gon the front of the store. The Sonic Drive Thru sign was leaning from the high winds. Several trees were downed as we estimated. WICHITA COUNTY WICHITA FALLS 06/20/07 01:00 CST 20K Thundersto	orm Wind (MG 53 kt) 67W 6rocery Store lost several windows ell. Monetary damages were
06/20/07 00:40 CST 0 34.03N, 98. WICHITA COUNTY OWA PARK 06/20/07 00:55 CST 20K Thundersto 06/20/07 00:55 CST 0 33.95N, 98. A light pole from the old senior league baseball field south of Gordon Lake was blown down from high winds. Lowe's Gon the front of the store. The Sonic Drive Thru sign was leaning from the high winds. Several trees were downed as we estimated. WICHITA COUNTY WICHITA FALLS 06/20/07 01:00 CST 20K Thundersto 06/20/07 01:00 CST 0 33.9N, 98.55 Several power lines and large trees were downed throughout town. A roof was blown off a mobile home on the north sign.	orm Wind (MG 53 kt) .67W Grocery Store lost several windows ell. Monetary damages were
The wind gust was measured at HWY 287 and FM 2384. WICHITA COUNTY IOWA PARK 06/20/07 00:55 CST 0 33.95N, 98. A light pole from the old senior league baseball field south of Gordon Lake was blown down from high winds. Lowe's Gon the front of the store. The Sonic Drive Thru sign was leaning from the high winds. Several trees were downed as we estimated. WICHITA COUNTY WICHITA FALLS 06/20/07 01:00 CST 20K Thundersto 06/20/07 01:00 CST 20K Thundersto 06/20/07 01:00 CST 0 33.9N, 98.5 Several power lines and large trees were downed throughout town. A roof was blown off a mobile home on the north si were estimated.	orm Wind (MG 53 kt) .67W Grocery Store lost several windows ell. Monetary damages were
The wind gust was measured at HWY 287 and FM 2384. WICHITA COUNTY IOWA PARK 06/20/07 00:55 CST 20K Thundersto 06/20/07 00:55 CST 0 33.95N, 98. A light pole from the old senior league baseball field south of Gordon Lake was blown down from high winds. Lowe's Gon the front of the store. The Sonic Drive Thru sign was leaning from the high winds. Several trees were downed as we estimated. WICHITA COUNTY WICHITA FALLS 06/20/07 01:00 CST 0 33.9N, 98.5 Several power lines and large trees were downed throughout town. A roof was blown off a mobile home on the north si were estimated. WICHITA COUNTY BURKBURNETT 06/20/07 01:04 CST 0 Thundersto	orm Wind (MG 53 kt) .67W Grocery Store lost several windows cell. Monetary damages were orm Wind (EG 61 kt) .65W .65W .65W .65W .65W .65W .65W .65W
The wind gust was measured at HWY 287 and FM 2384. WICHITA COUNTY IOWA PARK 06/20/07 00:55 CST 0 33.95N, 98. A light pole from the old senior league baseball field south of Gordon Lake was blown down from high winds. Lowe's Gonthe front of the store. The Sonic Drive Thru sign was leaning from the high winds. Several trees were downed as we estimated. WICHITA COUNTY WICHITA FALLS 06/20/07 01:00 CST 0 33.9N, 98.5 Several power lines and large trees were downed throughout town. A roof was blown off a mobile home on the north si were estimated.	orm Wind (MG 53 kt) 67W 6rocery Store lost several windows ell. Monetary damages were 6rm Wind (EG 61 kt) 65W 6rd of town. Monetary damages
The wind gust was measured at HWY 287 and FM 2384. WICHITA COUNTY IOWA PARK 06/20/07 00:55 CST 0 33.95N, 98. A light pole from the old senior league baseball field south of Gordon Lake was blown down from high winds. Lowe's Gon the front of the store. The Sonic Drive Thru sign was leaning from the high winds. Several trees were downed as we estimated. WICHITA COUNTY WICHITA FALLS 06/20/07 01:00 CST 00 33.9N, 98.5 Several power lines and large trees were downed throughout town. A roof was blown off a mobile home on the north silvere estimated. WICHITA COUNTY BURKBURNETT 06/20/07 01:04 CST 0 Thundersto 06/20/07 01:04 CST 0 34.1N, 98.5	orm Wind (MG 53 kt) .67W Grocery Store lost several windows cell. Monetary damages were orm Wind (EG 61 kt) .65W .65W .65W .65W .65W .65W .65W .65W

Page 25 of 28 9/11/2007

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WICHITA COUNTY				
(SPS)SHEPPARD AFB	06/20/07 01:09 CST		0	Thunderstorm Wind (MG 82 kt)
	06/20/07 01:09 CST		0	33.98N, 98.5W
WICHITA COUNTY				
WICHITA FALLS	06/20/07 01:12 CST		0	Thunderstorm Wind (MG 68 kt)
	06/20/07 01:12 CST		0	33.9N, 98.5W
Relayed by Channel 6 TV in Wichita Fal	ls.			
VICHITA COUNTY				
SPS)SHEPPARD AFB	06/20/07 01:24 CST		0	Thunderstorm Wind (MG 58 kt)
	06/20/07 01:24 CST		0	33.98N, 98.5W
CLAY COUNTY				
HENRIETTA	06/20/07 01:35 CST		10K	Thunderstorm Wind (EG 56 kt)
	06/20/07 01:35 CST		0	33.82N, 98.2W
Several power lines were downed. Most	of Henrietta was without powe	r as a result. Mo	netary damages	were estimated.
consolidated into a severe line of thu Texas with wind damage reported ove WILBARGER COUNTY				oved south through much of northern
VERNON	06/22/07 06:00 CST		0	Flash Flood (due to Heavy Rain)
	06/22/07 06:00 CST		0	34.15N, 99.28W
	Oklaunian and the Red Diver			
	Oklaufiloff and the Red River	Bridge, and the i	ntersection of US	3 /0 and FM 20/3 west of Lockett were closed due t
nigh water. WILBARGER COUNTY		Bridge, and the i		
nigh water. WILBARGER COUNTY	06/22/07 06:45 CST	Bridge, and the i	0	Flash Flood (due to Heavy Rain)
wilbarger County ODELL	06/22/07 06:45 CST 06/22/07 06:45 CST	Bridge, and the i		
MILBARGER COUNTY DDELL Water covered many roads in Odell, mai	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable.		0	Flash Flood (due to Heavy Rain)
MILBARGER COUNTY DDELL Water covered many roads in Odell, mal More heavy rain moved over parts of the roadways in Odell.	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable.		0	34.35N, 99.42W
MILBARGER COUNTY DDELL Water covered many roads in Odell, mai More heavy rain moved over parts of he roadways in Odell. MICHITA COUNTY	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable.		0	Flash Flood (due to Heavy Rain) 34.35N, 99.42W
MILBARGER COUNTY DDELL Water covered many roads in Odell, mai More heavy rain moved over parts of he roadways in Odell. MICHITA COUNTY	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable. northern Texas. On the 22nd		0 0 nty experienced	Flash Flood (due to Heavy Rain) 34.35N, 99.42W I some flooding, with water rising over
MILBARGER COUNTY DDELL Water covered many roads in Odell, mai More heavy rain moved over parts of he roadways in Odell. MICHITA COUNTY MICHITA FALLS	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable. northern Texas. On the 22nd 06/26/07 08:30 CST 06/26/07 08:30 CST		0 0 nty experienced	Flash Flood (due to Heavy Rain) 34.35N, 99.42W I some flooding, with water rising over Flash Flood (due to Heavy Rain)
MILBARGER COUNTY DDELL Water covered many roads in Odell, mal More heavy rain moved over parts of the roadways in Odell. MICHITA COUNTY WICHITA FALLS Several streets in the city were closed di	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable. northern Texas. On the 22nd 06/26/07 08:30 CST 06/26/07 08:30 CST		0 0 nty experienced	Flash Flood (due to Heavy Rain) 34.35N, 99.42W I some flooding, with water rising over Flash Flood (due to Heavy Rain)
MILBARGER COUNTY DDELL Water covered many roads in Odell, mal More heavy rain moved over parts of the roadways in Odell. MICHITA COUNTY WICHITA FALLS Several streets in the city were closed di	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable. northern Texas. On the 22nd 06/26/07 08:30 CST 06/26/07 08:30 CST		0 0 nty experienced	Flash Flood (due to Heavy Rain) 34.35N, 99.42W I some flooding, with water rising over Flash Flood (due to Heavy Rain)
MILBARGER COUNTY DDELL Water covered many roads in Odell, mal More heavy rain moved over parts of the roadways in Odell. MICHITA COUNTY WICHITA FALLS Several streets in the city were closed di	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable. northern Texas. On the 22nd 06/26/07 08:30 CST 06/26/07 08:30 CST ue to high water.		0 0 nty experienced	Flash Flood (due to Heavy Rain) 34.35N, 99.42W I some flooding, with water rising over Flash Flood (due to Heavy Rain) 33.9N, 98.5W
MILBARGER COUNTY DDELL Water covered many roads in Odell, mail More heavy rain moved over parts of the roadways in Odell. MICHITA COUNTY MICHITA FALLS Several streets in the city were closed di ARCHER COUNTY 10.0 N ARCHER CITY	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable. northern Texas. On the 22nd 06/26/07 08:30 CST 06/26/07 08:30 CST ue to high water.		0 0 nty experienced	Flash Flood (due to Heavy Rain) 34.35N, 99.42W I some flooding, with water rising over Flash Flood (due to Heavy Rain) 33.9N, 98.5W Flash Flood (due to Heavy Rain)
MILBARGER COUNTY DDELL Water covered many roads in Odell, male More heavy rain moved over parts of the roadways in Odell. MICHITA COUNTY WICHITA FALLS Several streets in the city were closed displayed and the county of the city were closed displayed and the city were closed displayed on the city water.	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable. northern Texas. On the 22nd 06/26/07 08:30 CST 06/26/07 08:30 CST ue to high water.		0 0 nty experienced	Flash Flood (due to Heavy Rain) 34.35N, 99.42W I some flooding, with water rising over Flash Flood (due to Heavy Rain) 33.9N, 98.5W Flash Flood (due to Heavy Rain)
MILBARGER COUNTY DDELL Water covered many roads in Odell, mal More heavy rain moved over parts of the roadways in Odell. MICHITA COUNTY WICHITA FALLS Several streets in the city were closed de ARCHER COUNTY 10.0 N ARCHER CITY St. HWY 79 closed due to high water.	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable. northern Texas. On the 22nd 06/26/07 08:30 CST 06/26/07 08:30 CST ue to high water. 06/26/07 09:30 CST 06/26/07 09:30 CST		0 0 nty experienced	Flash Flood (due to Heavy Rain) 34.35N, 99.42W I some flooding, with water rising over Flash Flood (due to Heavy Rain) 33.9N, 98.5W Flash Flood (due to Heavy Rain) 33.7446N, 98.63W
WILBARGER COUNTY DDELL Water covered many roads in Odell, male More heavy rain moved over parts of the roadways in Odell. WICHITA COUNTY WICHITA FALLS Several streets in the city were closed displayed and the county of the	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable. northern Texas. On the 22nd 06/26/07 08:30 CST 06/26/07 08:30 CST ue to high water. 06/26/07 09:30 CST 06/26/07 09:30 CST		0 0 nty experienced	Flash Flood (due to Heavy Rain) 34.35N, 99.42W I some flooding, with water rising over Flash Flood (due to Heavy Rain) 33.9N, 98.5W Flash Flood (due to Heavy Rain) 33.7446N, 98.63W Flash Flood (due to Heavy Rain)
MILBARGER COUNTY DDELL Water covered many roads in Odell, male More heavy rain moved over parts of the roadways in Odell. MICHITA COUNTY MICHITA FALLS Several streets in the city were closed described by the county of the c	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable. northern Texas. On the 22nd 06/26/07 08:30 CST 06/26/07 08:30 CST ue to high water. 06/26/07 09:30 CST 06/26/07 09:30 CST		0 0 nty experienced	Flash Flood (due to Heavy Rain) 34.35N, 99.42W I some flooding, with water rising over Flash Flood (due to Heavy Rain) 33.9N, 98.5W Flash Flood (due to Heavy Rain) 33.7446N, 98.63W
MILBARGER COUNTY DDELL Water covered many roads in Odell, male More heavy rain moved over parts of the roadways in Odell. MICHITA COUNTY WICHITA FALLS Several streets in the city were closed displayed and the county of the	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable. northern Texas. On the 22nd 06/26/07 08:30 CST 06/26/07 08:30 CST ue to high water. 06/26/07 09:30 CST 06/26/07 09:30 CST		0 0 nty experienced	Flash Flood (due to Heavy Rain) 34.35N, 99.42W I some flooding, with water rising over Flash Flood (due to Heavy Rain) 33.9N, 98.5W Flash Flood (due to Heavy Rain) 33.7446N, 98.63W Flash Flood (due to Heavy Rain)
wilbarger county DDELL Water covered many roads in Odell, mai	06/22/07 06:45 CST 06/22/07 06:45 CST king them impassable. northern Texas. On the 22nd 06/26/07 08:30 CST 06/26/07 08:30 CST ue to high water. 06/26/07 09:30 CST 06/26/07 09:30 CST		0 0 nty experienced	Flash Flood (due to Heavy Rain) 34.35N, 99.42W I some flooding, with water rising over Flash Flood (due to Heavy Rain) 33.9N, 98.5W Flash Flood (due to Heavy Rain) 33.7446N, 98.63W

FM 1197 was closed due to high water. Water from Long Creek was four feet deep over the roadway.

Page 26 of 28 9/11/2007

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WILBARGER COUNTY				
8.0 S VERNON	06/26/07 10:00 CST		0	Flash Flood (due to Heavy Rain)
	06/26/07 10:00 CST		0	34.0343N, 99.28W
HWY 283 was closed due to high wate	er.			
BAYLOR COUNTY				
0.0 N MABELLE	06/26/07 10:30 CST		0	Flash Flood (due to Heavy Rain)
	06/26/07 10:30 CST		0	33.8001N, 99.13W
JS 283/183 was closed due to high wa	ater.			
CLAY COUNTY				
.0 S PETROLIA	06/26/07 10:54 CST		0	Flash Flood (due to Heavy Rain)
	06/26/07 10:54 CST		0	34.0011N, 98.23W
t. HWY 148 was closed due to high w	vater.			
ARCHER COUNTY	00/00/07 11 00 007			Flood (due to House D. 1.)
5.0 S ARCHER CITY	06/26/07 11:36 CST		0	Flood (due to Heavy Rain)
	06/26/07 11:36 CST		0	33.5277N, 98.63W
HWY 79 was closed due to continued l	high water.			
ARCHER COUNTY	00/00/07 40/40 00T		0	Flood (due to Hoove, Poin)
.0 N ARCHER CITY	06/26/07 12:10 CST 06/26/07 12:10 CST		0	Flood (due to Heavy Rain) 33.6723N, 98.63W
			U	55.0725IN, 96.05VV
HWY 79 was closed due to continued l	high water.			
ARCHER COUNTY	06/06/07 12:47 CST		10K	Flood (due to Lleevy Poin)
6.0 N ARCHER CITY	06/26/07 13:47 CST 06/26/07 13:47 CST		0	Flood (due to Heavy Rain) 33.6867N, 98.63W
Two houses on Coleman Road were e		water. Monetary		
CLAY COUNTY				
3.0 N HENRIETTA	06/26/07 14:06 CST		0	Flood (due to Heavy Rain)
	06/26/07 14:06 CST		0	33.8634N, 98.2W
HWY 148 was closed due to high wate	er between Henrietta and Petrolia	l.		
Waves of intense showers and thun				
saturated ground helped cause mor	e flash flooding through the m	orning and ear	y afternoon hou	irs. Monetary damages were
eaturated ground helped cause morestimated. ARCHER COUNTY		orning and ear		
eaturated ground helped cause morestimated. ARCHER COUNTY	06/27/07 07:05 CST	orning and ear	0	Flood (due to Heavy Rain)
saturated ground helped cause morestimated. ARCHER COUNTY 0.0 E ARCHER CITY	06/27/07 07:05 CST 06/27/07 07:05 CST			
saturated ground helped cause morestimated. ARCHER COUNTY 0.0 E ARCHER CITY	06/27/07 07:05 CST 06/27/07 07:05 CST		0	Flood (due to Heavy Rain)
ARCHER COUNTY HWY 16 Cutoff was closed one mile so	06/27/07 07:05 CST 06/27/07 07:05 CST outh of HWY 281 due to high wat		0 0	Flood (due to Heavy Rain) 33.6N, 98.4564W
ARCHER COUNTY HWY 16 Cutoff was closed one mile so	06/27/07 07:05 CST 06/27/07 07:05 CST outh of HWY 281 due to high wat 06/27/07 07:05 CST		0 0	Flood (due to Heavy Rain) 33.6N, 98.4564W Flood (due to Heavy Rain)
ARCHER COUNTY HWY 16 Cutoff was closed one mile so ARCHER COUNTY O.0 E ARCHER CITY ARCHER COUNTY O.0 E ARCHER COUNTY O.0 E ARCHER COUNTY O.0 NNW ARCHER CITY	06/27/07 07:05 CST 06/27/07 07:05 CST outh of HWY 281 due to high wat 06/27/07 07:05 CST 06/27/07 07:05 CST	er.	0 0	Flood (due to Heavy Rain) 33.6N, 98.4564W
ARCHER COUNTY 10.0 E ARCHER CITY HWY 16 Cutoff was closed one mile so ARCHER COUNTY 16.0 NNW ARCHER CITY HWY 368 was closed between HWY 2	06/27/07 07:05 CST 06/27/07 07:05 CST outh of HWY 281 due to high wat 06/27/07 07:05 CST 06/27/07 07:05 CST	er.	0 0	Flood (due to Heavy Rain) 33.6N, 98.4564W Flood (due to Heavy Rain)
ARCHER COUNTY 6.0 NNW ARCHER CITY HWY 368 was closed between HWY 2 ARCHER COUNTY	06/27/07 07:05 CST 06/27/07 07:05 CST buth of HWY 281 due to high wat 06/27/07 07:05 CST 06/27/07 07:05 CST 25 and Holliday due to high water	er.	0 0 0	Flood (due to Heavy Rain) 33.6N, 98.4564W Flood (due to Heavy Rain) 33.8137N, 98.7364W
ARCHER COUNTY 10.0 E ARCHER CITY HWY 16 Cutoff was closed one mile so ARCHER COUNTY 16.0 NNW ARCHER CITY HWY 368 was closed between HWY 2 ARCHER COUNTY 2.0 E HOLLIDAY	06/27/07 07:05 CST 06/27/07 07:05 CST outh of HWY 281 due to high wat 06/27/07 07:05 CST 06/27/07 07:05 CST	er.	0 0	Flood (due to Heavy Rain) 33.6N, 98.4564W Flood (due to Heavy Rain)

Page 27 of 28 9/11/2007

Deaths &

Property &

Event Type and Details

Date/Time

Location

		Injuries	Crop Dmg	
ARCHER COUNTY				
5.0 E HOLLIDAY	06/27/07 07:05 CST		0	Flood (due to Heavy Rain)
	06/27/07 07:05 CST		0	33.8N, 98.613W
FM 2650 was closed near junction	on with RTE 1954 due to high water.			
Continuous rainfall from slow	moving thunderstorms continued to	o plague much	of north Texas.	These thunderstorms aggravated the
already saturated ground whic	ch made flooding easy.			
BAYLOR COUNTY				
SEYMOUR	06/28/07 10:37 CST		0	Flash Flood (due to Heavy Rain)
	06/28/07 10:37 CST		0	33.6N, 99.27W
FM 0422 was closed from the ce	enter of town to the high school due to	high water. Othe	er roads were clos	sed as well.
ARCHER COUNTY				
ARCHER CITY	06/28/07 14:00 CST		0	Flash Flood (due to Heavy Rain)
	06/28/07 14:00 CST		0	33.6N, 98.63W
The roadway that approaches C	ity Lake at Archer City was flooded due	e to continued h	eavy rainfall.	
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Heavy rain continued over parts of northern Texas. Saturated grounds and the heavy rain combined for flooding problems over pars of Archer and Baylor county.

Page 28 of 28 9/11/2007