Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
OKLAHOMA, Western, Cen	ntral and Southeast			
TEPHENS COUNTY 3.0 W MAI	RI OW [34 65 -98 01]			
71E1 11E110 0001111 0.0 17 IIIAI	06/01/09 16:36 CST		0	Hail (0.88 in)
	06/01/09 16:36 CST		0	Source: Amateur Radio
Oklahoma. Thunderstorms develo	ted from early morning convection moved oped near and ahead of this feature, movir , with other thunderstorms producing sma	g into southern C	klahoma by lat	e afternoon. Hail up to nickel
COTTON COUNTY 1.0 NW WAL	_TERS [34,36, -98,32]			
	06/03/09 00:20 CST		0	Thunderstorm Wind (MG 50 kt)
	06/03/09 00:20 CST		0	Source: Mesonet
POVAN COUNTY 42 NNE DUD	ANT EAVED ADDT (22.00. 06.201			
BRYAN COUNTY 4.3 NNE DURA	06/03/09 02:42 CST		0	Thunderstorm Wind (EG 65 kt)
	06/03/09 02:44 CST		0	Source: Emergency Manager
· ·	nerous large trees were downed, as well as s nage estimates were not available.		3	
A large area of thunderstorms dev The complex became better organ hunderstorms moved east into so	veloped over the Texas panhandle and mo nized as it moved towards Cotton county, outh-central Oklahoma, another area of hi ustained major damage, with several othe	where a gust to 58 gh winds develop	mph was mea ed, causing ext	sured. As the ensive damage in the
A large area of thunderstorms dev The complex became better organ thunderstorms moved east into so Durant area. A couple of homes so	nized as it moved towards Cotton county, outh-central Oklahoma, another area of hi ustained major damage, with several othe	where a gust to 58 gh winds develop	mph was mea ed, causing ext	sured. As the ensive damage in the
A large area of thunderstorms dev The complex became better organ thunderstorms moved east into so	nized as it moved towards Cotton county, outh-central Oklahoma, another area of higustained major damage, with several othe winds.	where a gust to 58 gh winds develop	B mph was mea ed, causing ext r damage. Num	sured. As the ensive damage in the erous trees and power
A large area of thunderstorms dev The complex became better organ thunderstorms moved east into so Durant area. A couple of homes so lines were downed by the strong v	nized as it moved towards Cotton county, outh-central Oklahoma, another area of his ustained major damage, with several othe winds. 5) DEWEY 06/06/09 01:25 CST	where a gust to 58 gh winds develop	s mph was mea ed, causing ext r damage. Num 0	sured. As the ensive damage in the
A large area of thunderstorms dev The complex became better organ hunderstorms moved east into so Durant area. A couple of homes so ines were downed by the strong v	nized as it moved towards Cotton county, outh-central Oklahoma, another area of higustained major damage, with several othe winds.	where a gust to 58 gh winds develop	B mph was mea ed, causing ext r damage. Num	sured. As the ensive damage in the erous trees and power
A large area of thunderstorms dev The complex became better organ chunderstorms moved east into so Durant area. A couple of homes so ines were downed by the strong w OK-Z010) WOODWARD, (OK-Z015)	nized as it moved towards Cotton county, outh-central Oklahoma, another area of his ustained major damage, with several othe winds. 5) DEWEY 06/06/09 01:25 CST 06/06/09 01:47 CST	where a gust to 58 gh winds develop	s mph was mea ed, causing ext r damage. Num 0	sured. As the ensive damage in the erous trees and power
A large area of thunderstorms dev The complex became better organ thunderstorms moved east into so Durant area. A couple of homes so lines were downed by the strong w (OK-Z010) WOODWARD, (OK-Z015)	nized as it moved towards Cotton county, outh-central Oklahoma, another area of his ustained major damage, with several othe winds. 5) DEWEY 06/06/09 01:25 CST 06/06/09 01:47 CST	where a gust to 58 gh winds develop	s mph was mea ed, causing ext r damage. Num 0	sured. As the ensive damage in the erous trees and power
A large area of thunderstorms dev The complex became better organ thunderstorms moved east into so Durant area. A couple of homes so lines were downed by the strong v	nized as it moved towards Cotton county, outh-central Oklahoma, another area of his ustained major damage, with several othe winds. 5) DEWEY 06/06/09 01:25 CST 06/06/09 01:47 CST	where a gust to 58 gh winds develop	omph was mea ed, causing ext r damage. Num 0 0	sured. As the ensive damage in the erous trees and power High Wind (MAX 55 kt)
A large area of thunderstorms devented the complex became better organishunderstorms moved east into so Durant area. A couple of homes stines were downed by the strong was moved to the strong was supported by the strong was considered by the strong and locally damaging heat was measured at the mesonet site.	nized as it moved towards Cotton county, touth-central Oklahoma, another area of his ustained major damage, with several other winds. 5) DEWEY 06/06/09 01:25 CST 06/06/09 01:47 CST IRPORT [36.30, -99.78] 06/06/09 01:27 CST 06/06/09 01:27 CST as and Texas panhandles weakened as the burst winds were reported. The strongest e. No damage was reported.	where a gust to 56 gh winds develop rs reporting mino	omph was mea ed, causing ext r damage. Num 0 0 0	Sured. As the ensive damage in the erous trees and power High Wind (MAX 55 kt) Thunderstorm Wind (MG 51 kt) Source: ASOS As the storms collapsed, podward, where 63 mph
A large area of thunderstorms deverthe complex became better organic hunderstorms moved east into so Durant area. A couple of homes strings were downed by the strong work. WOK-Z010) WOODWARD, (OK-Z015) WOOD	nized as it moved towards Cotton county, outh-central Oklahoma, another area of his ustained major damage, with several other winds. 5) DEWEY 06/06/09 01:25 CST 06/06/09 01:47 CST 06/06/09 01:27 CST 06/06/09 01:27 CST 06/06/09 01:27 CST as and Texas panhandles weakened as the burst winds were reported. The strongest e. No damage was reported.	where a gust to 56 gh winds develop rs reporting mino	omph was meaded, causing exter damage. Number of damage.	sured. As the ensive damage in the erous trees and power High Wind (MAX 55 kt) Thunderstorm Wind (MG 51 kt) Source: ASOS As the storms collapsed,
A large area of thunderstorms deverthe complex became better organic hunderstorms moved east into so Durant area. A couple of homes strings were downed by the strong work. WOK-Z010) WOODWARD, (OK-Z015) WOOD	nized as it moved towards Cotton county, buth-central Oklahoma, another area of his ustained major damage, with several other winds. 5) DEWEY 06/06/09 01:25 CST 06/06/09 01:47 CST IRPORT [36.30, -99.78] 06/06/09 01:27 CST 06/06/09 01:27 CST and Texas panhandles weakened as the burst winds were reported. The strongest e. No damage was reported. W WOODWARD [36.42, -99.42] 06/07/09 15:35 CST	where a gust to 56 gh winds develop rs reporting mino	omph was meaded, causing extended, causing extended and the composition of the compositio	Sured. As the ensive damage in the erous trees and power High Wind (MAX 55 kt) Thunderstorm Wind (MG 51 kt) Source: ASOS As the storms collapsed, bodward, where 63 mph Thunderstorm Wind (MG 50 kt)
A large area of thunderstorms deverthe complex became better organic hunderstorms moved east into so Durant area. A couple of homes so ines were downed by the strong work. WOODWARD, (OK-Z015) ELLIS COUNTY (GAG)GAGE AI Thunderstorms over the Oklahom strong and locally damaging heat was measured at the mesonet site.	nized as it moved towards Cotton county, outh-central Oklahoma, another area of his ustained major damage, with several other winds. 5) DEWEY 06/06/09 01:25 CST 06/06/09 01:27 CST 06/06/09 01:27 CST 06/06/09 01:27 CST as and Texas panhandles weakened as the burst winds were reported. The strongest e. No damage was reported. W WOODWARD [36.42, -99.42] 06/07/09 15:35 CST 06/07/09 15:35 CST	where a gust to 56 gh winds develop rs reporting mino	omph was meaded, causing extended, causing extended and the control of the contro	sured. As the ensive damage in the erous trees and power High Wind (MAX 55 kt) Thunderstorm Wind (MG 51 kt) Source: ASOS As the storms collapsed, bodward, where 63 mph Thunderstorm Wind (MG 50 kt) Source: Mesonet
A large area of thunderstorms device complex became better organic hunderstorms moved east into so Durant area. A couple of homes so lines were downed by the strong work. WOODWARD, (OK-Z015) Chunderstorms over the Oklahom strong and locally damaging heat was measured at the mesonet site.	nized as it moved towards Cotton county, outh-central Oklahoma, another area of his ustained major damage, with several other winds. 5) DEWEY 06/06/09 01:25 CST 06/06/09 01:27 CST 06/06/09 01:27 CST 06/06/09 01:27 CST and Texas panhandles weakened as the burst winds were reported. The strongest e. No damage was reported. W WOODWARD [36.42, -99.42] 06/07/09 15:35 CST 06/07/09 15:35 CST	where a gust to 56 gh winds develop rs reporting mino	omph was meased, causing exter damage. Number of	sured. As the ensive damage in the erous trees and power High Wind (MAX 55 kt) Thunderstorm Wind (MG 51 kt) Source: ASOS As the storms collapsed, bodward, where 63 mph Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt)
A large area of thunderstorms deverthe complex became better organishunderstorms moved east into so Durant area. A couple of homes straines were downed by the strong work. (OK-Z010) WOODWARD, (OK-Z011) WOODWARD, (OK-Z011) Thunderstorms over the Oklahom strong and locally damaging heat was measured at the mesonet site. WOODWARD COUNTY 2.0 WSW	nized as it moved towards Cotton county, outh-central Oklahoma, another area of his ustained major damage, with several other winds. 5) DEWEY 06/06/09 01:25 CST 06/06/09 01:27 CST 06/06/09 01:27 CST 06/06/09 01:27 CST as and Texas panhandles weakened as the burst winds were reported. The strongest e. No damage was reported. W WOODWARD [36.42, -99.42] 06/07/09 15:35 CST 06/07/09 15:35 CST	where a gust to 56 gh winds develop rs reporting mino y moved into wes wind gust was re	omph was meaded, causing extended, causing extended and the control of the contro	sured. As the ensive damage in the erous trees and power High Wind (MAX 55 kt) Thunderstorm Wind (MG 51 kt) Source: ASOS As the storms collapsed, bodward, where 63 mph Thunderstorm Wind (MG 50 kt) Source: Mesonet
A large area of thunderstorms deverthe complex became better organic thunderstorms moved east into so Durant area. A couple of homes stillnes were downed by the strong was moved to the strong was developed by the strong was moved. (OK-Z018) WOODWARD, (OK-Z018) Thunderstorms over the Oklahom strong and locally damaging heat was measured at the mesonet site. WOODWARD COUNTY 2.0 WSW	nized as it moved towards Cotton county, outh-central Oklahoma, another area of his ustained major damage, with several other winds. 5) DEWEY 06/06/09 01:25 CST 06/06/09 01:27 CST 06/06/09 01:27 CST 06/06/09 01:27 CST 06/06/09 01:27 CST as and Texas panhandles weakened as the burst winds were reported. The strongest e. No damage was reported. W WOODWARD [36.42, -99.42] 06/07/09 15:35 CST 06/07/09 15:35 CST	where a gust to 56 gh winds develop rs reporting mino y moved into wes wind gust was re	omph was meased, causing exter damage. Number of	sured. As the ensive damage in the erous trees and power High Wind (MAX 55 kt) Thunderstorm Wind (MG 51 kt) Source: ASOS As the storms collapsed, bodward, where 63 mph Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Fire Department/Rescue
A large area of thunderstorms deverthe complex became better organic thunderstorms moved east into so Durant area. A couple of homes so lines were downed by the strong was	nized as it moved towards Cotton county, outh-central Oklahoma, another area of his ustained major damage, with several other winds. 5) DEWEY 06/06/09 01:25 CST 06/06/09 01:27 CST 06/06/09 01:27 CST 06/06/09 01:27 CST 06/06/09 01:27 CST and Texas panhandles weakened as the burst winds were reported. The strongest e. No damage was reported. W WOODWARD [36.42, -99.42] 06/07/09 15:35 CST 06/07/09 15:35 CST	where a gust to 56 gh winds develop rs reporting mino y moved into wes wind gust was re	omph was meased, causing exter damage. Number of	sured. As the ensive damage in the erous trees and power High Wind (MAX 55 kt) Thunderstorm Wind (MG 51 kt) Source: ASOS As the storms collapsed, bodward, where 63 mph Thunderstorm Wind (MG 50 kt) Source: Mesonet Thunderstorm Wind (EG 52 kt) Source: Fire Department/Rescue

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Oklahoma. By mid evening, the rapidly weakening thunderstorms moved into central and parts of southwest Oklahoma. Very strong winds were reported sporadically from Comanche into Pottawatomie counties due to the collapsing thunderstorms. Winds were

measured as high as 71 mph, with damage reported in several communities.

GARFIELD COUNTY --- DRUMMOND [36.30, -98.04]

	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
06/08/09 00:14 CST		0	Hail (0.88 in)
06/08/09 00:14 CST		0	Source: Emergency Manager
_	-		-
		_	
			Hail (1.00 in)
06/09/09 16:23 CST		0	Source: Public
06/09/09 17:00 CST		0	Hail (1.00 in)
06/09/09 17:00 CST		0	Source: Public
1			
06/09/09 17:12 CST		0	Hail (1.50 in)
06/09/09 17:12 CST		0	Source: Trained Spotter
section of Highways 11 and 1	11a.		
73]			
06/09/09 17:26 CST		0	Thunderstorm Wind (EG 52 kt)
06/09/09 17:26 CST		0	Source: Broadcast Media
06/09/09 17:33 CST		0	Hail (1.00 in)
06/09/09 17:33 CST		0	Source: Trained Spotter
06/09/09 17:37 CST		0	Hail (1.25 in)
06/09/09 17:37 CST		0	Source: Public
k.			
RPT [36.75, -97.19]			
06/09/09 18:15 CST		3K	Thunderstorm Wind (EG 52 kt)
06/09/09 18:15 CST		0	Source: Emergency Manager
eet and Hubbard Road. Also,	, three inch-diamet	er tree limbs were	downed at this location. Monetary
06/09/09 18:26 CST		0	Hail (0.75 in)
06/09/09 18:26 CST		0	Source: Fire Department/Rescue
06/09/09 18:40 CST		3K	Thunderstorm Wind (MG 53 kt)
06/09/09 18:40 CST		0	Source: Trained Spotter
ıry damages were estimated			
7 091			
06/09/09 18:44 CST		0	Hail (0.88 in)
06/09/09 18:44 CST		0	Source: Emergency Manager
est side of Ponca City.			
•			
	06/08/09 00:14 CST heastward moving cold from developing over Garfield of the developing over Garfield of the developing of the developin	06/08/09 00:14 CST 06/08/09 00:14 CST 06/08/09 00:14 CST heastward moving cold front early on the 8th. n developing over Garfield county. No damage 06/09/09 16:23 CST 06/09/09 16:23 CST 06/09/09 17:00 CST 06/09/09 17:00 CST 06/09/09 17:12 CST 06/09/09 17:12 CST section of Highways 11 and 11a. 73] 06/09/09 17:26 CST 06/09/09 17:33 CST 06/09/09 17:37 CST 06/09/09 17:37 CST 06/09/09 18:15 CST 06/09/09 18:15 CST eet and Hubbard Road. Also, three inch-diamet 06/09/09 18:26 CST 06/09/09 18:26 CST 06/09/09 18:40 CST	06/08/09 00:14 CST 0 0 06/09/09 16:23 CST 0 0 06/09/09 16:23 CST 0 0 06/09/09 17:00 CST 0 06/09/09 17:00 CST 0 06/09/09 17:12 CST 0 06/09/09 17:12 CST 0 06/09/09 17:12 CST 0 06/09/09 17:26 CST 0 0 06/09/09 17:33 CST 0 0 06/09/09 17:33 CST 0 0 06/09/09 17:37 CST 0 06/09/09 17:37 CST 0 06/09/09 17:37 CST 0 06/09/09 17:37 CST 0 06/09/09 18:15 CST 0 0 06/09/09 18:15 CST 0 0 06/09/09 18:15 CST 0 0 06/09/09 18:26 CST 0 0 06/09/09 18:26 CST 0 0 06/09/09 18:26 CST 0 0 06/09/09 18:40 CST 0 0 0 06/09/09 18:40 CST 0 0 06/09/09 18:40 CST 0 0 0 06/09/09 18:40 CST 0 0 0 06/09/09 18

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
	06/09/09 18:45 CST		0	Thunderstorm Wind (MG 54 kt)	
	06/09/09 18:45 CST		0	Source: Mesonet	
Thunderstorms developed during the late the severe weather. Minor damage was re	•				
WASHITA COUNTY (CSM)CLINTON SHI					
	06/10/09 11:41 CST		0	Thunderstorm Wind (MG 51 kt)	
	06/10/09 11:41 CST		0	Source: ASOS	
CUSTER COUNTY 4.0 WSW WEATHERI	FORD [35.51, -98.77]				
	06/10/09 12:10 CST		0	Thunderstorm Wind (MG 53 kt)	
	06/10/09 12:10 CST		0	Source: Mesonet	
THE MAN COUNTY ASSWED HISTER	2 [24 20 08 00]				
FILLMAN COUNTY 4.0 SSW HOLLISTER	06/10/09 12:56 CST		0	Hail (1.00 in)	
	06/10/09 12:56 CST		0	Source: Emergency Manager	
	33. 10/00 12:00 001		v		
LOGAN COUNTY 2.0 SSW GUTHRIE [35	•				
	06/10/09 13:38 CST		0	Thunderstorm Wind (MG 50 kt)	
	06/10/09 13:38 CST		0	Source: ASOS	
COTTON COUNTY TEMPLE [34.27, -98.2	231				
	06/10/09 13:40 CST		0	Thunderstorm Wind (EG 52 kt)	
	06/10/09 13:40 CST		0	Source: Public	
Several two-inch diameter limbs were blown	onto a home causing minor damag	e. Monetary dam	age estimates were	e not available.	
STEPHENS COUNTY 4.0 NW COMANCH	HE [34.41, -98.02] 06/10/09 14:00 CST		10K	Thunderstorm Wind (EG 61 kt)	
	06/10/09 14:00 CST		0	Source: Emergency Manager	
Power poles and several lines were blown d		nated	·	coulos. Emolgano, managa	
ower perce and deveral lines were blown a	own. Monotary damages were coun	nutou.			
STEPHENS COUNTY VELMA [34.46, -97	=		•	There developes Wind (MO 70 H)	
	06/10/09 14:20 CST		0	Thunderstorm Wind (MG 70 kt)	
	06/10/09 14:20 CST		0	Source: Emergency Manager	
PAYNE COUNTY CUSHING [35.98, -96.7	6]				
	06/10/09 14:22 CST		0	Thunderstorm Wind (MG 56 kt)	
	06/10/09 14:22 CST		0	Source: Emergency Manager	
EFFERSON COUNTY 1.0 N RINGLING	[34.1997.59]				
	06/10/09 14:25 CST		0	Thunderstorm Wind (MG 51 kt)	
	06/10/09 14:25 CST		0	Source: Mesonet	
GARVIN COUNTY 1.0 SSW PAULS VAL	LEY [34.73, -97.23] 06/10/09 14:55 CST		0	Thunderstorm Wind (MG 51 kt)	
	06/10/09 14:55 CST		0	Source: Mesonet	
	33, 10,00 14.00 001		•	Salos. Mossiot	
MURRAY COUNTY SULPHUR [34.51, -9	=				
	06/10/09 15:00 CST		0	Thunderstorm Wind (EG 65 kt)	
	00/40/00 45 00 007		0	Course: Dublic	
	06/10/09 15:00 CST		0	Source: Public	

MURRAY COUNTY --- 2.0 NNW SULPHUR [34.54, -96.98]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/10/09 15:14 CST		0	Hail (1.00 in)
	06/10/09 15:14 CST		0	Source: Emergency Manager
he hail was reported on the Chickasaw Turnpik	e north of Sulphur.			
GARVIN COUNTY 2.3 W PAULS VALLEY [34	9. 74, -97.26] 06/10/09 15:15 CST		ALC	Thursdaystown Wind (FO FO Id)
	06/10/09 15:15 CST 06/10/09 15:15 CST		4K 0	Thunderstorm Wind (EG 56 kt)
	06/10/09 15.15 CS1		U	Source: Trained Spotter
Damage was reported to the KFC sign in Pauls \	/alley. Monetary damages we	re estimated.		
GARVIN COUNTY WYNNEWOOD [34.64, -97	=		1517	T
	06/10/09 15:15 CST		15K	Thunderstorm Wind (EG 61 kt)
	06/10/09 15:15 CST		0	Source: Trained Spotter
The roof of a storage facility was blown off. Mone	etary damages were estimated	i.		
MURRAY COUNTY 6.0 NE DAVIS [34.56, -97	=			
	06/10/09 15:20 CST		5K	Thunderstorm Wind (EG 61 kt)
	06/10/09 15:20 CST		0	Source: Emergency Manager
Six- to seven-inch diameter tree limbs were blow	rn down. Monetary damages w	vere estimated.		
PONTOTOC COUNTY 1.7 WSW FITZHUGH [=			
	06/10/09 15:27 CST		0	Thunderstorm Wind (MG 74 kt)
	06/10/09 15:27 CST		0	Source: Emergency Manager
PONTOTOC COUNTY ROFF [34.63, -96.84]	06/10/09 15:35 CST		0	Thunderstorm Wind (EG 56 kt)
	06/10/09 15:37 CST		0	Source: Emergency Manager
Roof damage was reported to five homes and or	ne business. Monetary damage	e estimates were n	ot available.	
PONTOTOC COUNTY 3.7 N LULA [34.75, -96	i.44]			
	06/10/09 15:40 CST		0	Thunderstorm Wind (EG 61 kt)
	06/10/09 15:40 CST		0	Source: Emergency Manager
A newly constructed house sustained major dam estimates were not available.	age at Highway 48 near Jaydo	ee. Other structure	s sustained dama	ge near this area. Monetary damage
PONTOTOC COUNTY ADA [34.77, -96.68]				
	06/10/09 15:40 CST		0	Thunderstorm Wind (MG 53 kt)
	06/10/09 15:40 CST		0	Source: Emergency Manager
The wind gust was measured on West 14th Street of them falling on power lines. A tree limb fell ont as a result. Monetary damage estimates were not	to a car, causing the car to wre	_		
PONTOTOC COUNTY 4.3 NW STONEWALL	= =	STOWN [34.61, -9	6.64]	
	06/10/09 15:45 CST		0	Thunderstorm Wind (EG 61 kt)
	06/10/09 15:47 CST		0	Source: Emergency Manager
Numerous trees were damaged in the communit damage. Two home and five barns Fitzhugh sus available.	-			
HUGHES COUNTY CALVIN [34.97, -96.25]				
	06/10/09 16:05 CST		0	Thunderstorm Wind (EG 65 kt)
	06/10/00 16:10 CST		Δ.	Source: Emergency Manager

06/10/09 16:10 CST

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Source: Emergency Manager

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
A large, 45-foot tree sustained major damage, v sustaining major damage. A couple of light pole				
HUGHES COUNTY LAMAR [35.10, -96.13]				
	06/10/09 16:20 CST		0	Thunderstorm Wind (EG 61 kt)
	06/10/09 16:20 CST		0	Source: Public
A 12-inch diameter tree was snapped, with other	r smaller trees also sustaining	major damage. Mo	netary damage es	timates were not available.
BRYAN COUNTY ACHILLE [33.83, -96.39]				
	06/10/09 17:56 CST		0	Hail (0.75 in)
	06/10/09 17:56 CST		0	Source: Emergency Manager
Thunderstorms developed early in the day as nstability and the lack of a capping inversion hey moved northeast. Strong winds, margina complex. Widespread damage, some of it sign Murray into Hughes counties. Winds peaked of and northeast of central and northern Oklahor	allowed for the thunderstorm Ily severe hail, heavy rainfall, nificant, was reported with the over 80 mph, but most of the v	ns to become seven and intense lightn wind, with the mo	re, eventually con ning were reported ost concentrated a	gealing into a complex as I along the path of the rea of damage from
GARFIELD COUNTY NORTH ENID [36.44, -5	97.87]			
	06/12/09 06:50 CST		0	Hail (0.75 in)
	06/12/09 06:50 CST		0	Source: Emergency Manager
MAJOR COUNTY 4.0 E MENO [36.38, -98.11	=		0	Thunderstorm Wind (MAC EC LA)
	06/12/09 06:55 CST		0	Thunderstorm Wind (MG 52 kt)
	06/12/09 06:55 CST		0	Source: Mesonet
SAREIEI D COLINTY O S E NORTH ENID (SE	44 -97 861			
GARFIELD COUNTY 0.8 E NORTH ENID [36	.44, -97.86] 06/12/09 07:00 CST		0	Hail (0.88 in)
	06/12/09 07:05 CST		0	Source: SHAVE Project
				•
GARFIELD COUNTY NORTH ENID [36.44, -				
	06/12/09 07:00 CST		0	Thunderstorm Wind (EG 56 kt)
	06/12/09 07:00 CST		0	Source: Emergency Manager
Power lines were snapped and some shingles w	vere blown off of a roof. Moneta	ary damage estima	tes were not availa	ble.
GARFIELD COUNTY (END)VANCE AFB ENI	D [36.34, -97.92]			
	06/12/09 07:05 CST		0	Thunderstorm Wind (MG 50 kt)
	06/12/09 07:05 CST 06/12/09 07:05 CST		0	Thunderstorm Wind (MG 50 kt) Source: ASOS
	06/12/09 07:05 CST			
GARFIELD COUNTY BRECKINRIDGE [36.44	06/12/09 07:05 CST 4, -97.73]		0	Source: ASOS
GARFIELD COUNTY BRECKINRIDGE [36.44	06/12/09 07:05 CST 4, -97.73] 06/12/09 07:08 CST		0	Source: ASOS Hail (0.75 in)
GARFIELD COUNTY BRECKINRIDGE [36.44	06/12/09 07:05 CST 4, -97.73]		0	Source: ASOS
·	06/12/09 07:05 CST 4, -97.73] 06/12/09 07:08 CST		0	Source: ASOS Hail (0.75 in)
·	06/12/09 07:05 CST 4, -97.73] 06/12/09 07:08 CST 06/12/09 07:08 CST		0 0 0	Source: ASOS Hail (0.75 in) Source: Fire Department/Rescue
·	06/12/09 07:05 CST 4, -97.73] 06/12/09 07:08 CST 06/12/09 07:08 CST 06/12/09 07:25 CST		0 0 0	Source: ASOS Hail (0.75 in) Source: Fire Department/Rescue Hail (0.88 in)
·	06/12/09 07:05 CST 4, -97.73] 06/12/09 07:08 CST 06/12/09 07:08 CST		0 0 0	Source: ASOS Hail (0.75 in) Source: Fire Department/Rescue
- KAY COUNTY BLACKWELL [36.80, -97.28]	06/12/09 07:05 CST 4, -97.73] 06/12/09 07:08 CST 06/12/09 07:08 CST 06/12/09 07:25 CST 06/12/09 07:25 CST		0 0 0	Source: ASOS Hail (0.75 in) Source: Fire Department/Rescue Hail (0.88 in)
- KAY COUNTY BLACKWELL [36.80, -97.28]	06/12/09 07:05 CST 4, -97.73] 06/12/09 07:08 CST 06/12/09 07:08 CST 06/12/09 07:25 CST 06/12/09 07:25 CST		0 0 0	Source: ASOS Hail (0.75 in) Source: Fire Department/Rescue Hail (0.88 in)
GARFIELD COUNTY BRECKINRIDGE [36.44 KAY COUNTY BLACKWELL [36.80, -97.28] GARFIELD COUNTY GARBER [36.44, -97.58	06/12/09 07:05 CST 4, -97.73] 06/12/09 07:08 CST 06/12/09 07:08 CST 06/12/09 07:25 CST 06/12/09 07:25 CST		0 0 0	Source: ASOS Hail (0.75 in) Source: Fire Department/Rescue Hail (0.88 in) Source: Emergency Manager
- KAY COUNTY BLACKWELL [36.80, -97.28] GARFIELD COUNTY GARBER [36.44, -97.58	06/12/09 07:05 CST 4, -97.73] 06/12/09 07:08 CST 06/12/09 07:08 CST 06/12/09 07:25 CST 06/12/09 07:25 CST 06/12/09 07:25 CST		0 0 0 0	Source: ASOS Hail (0.75 in) Source: Fire Department/Rescue Hail (0.88 in) Source: Emergency Manager Hail (0.88 in)
GAY COUNTY BLACKWELL [36.80, -97.28] GARFIELD COUNTY GARBER [36.44, -97.56] The winds were also estimated at 40 to 50 mph	06/12/09 07:05 CST 4, -97.73] 06/12/09 07:08 CST 06/12/09 07:08 CST 06/12/09 07:25 CST 06/12/09 07:25 CST 06/12/09 07:27 CST 06/12/09 07:27 CST		0 0 0 0	Source: ASOS Hail (0.75 in) Source: Fire Department/Rescue Hail (0.88 in) Source: Emergency Manager Hail (0.88 in)
- KAY COUNTY BLACKWELL [36.80, -97.28]	06/12/09 07:05 CST 4, -97.73] 06/12/09 07:08 CST 06/12/09 07:08 CST 06/12/09 07:25 CST 06/12/09 07:25 CST 06/12/09 07:27 CST 06/12/09 07:27 CST		0 0 0 0	Source: ASOS Hail (0.75 in) Source: Fire Department/Rescue Hail (0.88 in) Source: Emergency Manager Hail (0.88 in)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
NOBLE COUNTY 6.0 S BILLINGS [36.44	· =		0	Lie (4 00 in)
	06/12/09 07:30 CST 06/12/09 07:30 CST		0	Hail (1.00 in) Source: Public
	06/12/09 07.30 CS1		U	Source. Public
OBLE COUNTY 7.0 NW PERRY [36.36,	=			
	06/12/09 07:52 CST		0	Hail (1.75 in)
	06/12/09 07:52 CST		0	Source: Public
AYNE COUNTY 0.2 E (SWO)STILLWAT	TER AIRPORT [36.16, -97.09]			
	06/12/09 08:18 CST		0	Hail (3.00 in)
	06/12/09 08:28 CST		0	Source: Trained Spotter
Baseball to three inch diameter hail was rep	orted at the Stillwater Regional Airp	oort.		
AYNE COUNTY 1.0 S STILLWATER [30	6.11, -97.06]			
	06/12/09 08:20 CST		0	Hail (3.25 in)
	06/12/09 08:25 CST		0	Source: SHAVE Project
Several car windshields were broken by the	hail. Monetary damage estimates v	were not available		
PAYNE COUNTY 1.8 NNE STILLWATER	[36.15, -97.05]			
	06/12/09 08:20 CST		0	Hail (2.50 in)
	06/12/09 08:20 CST		0	Source: Public
dail up to ping-pong ball size was reported i	near Lake View Drive and Perkins F	Road.		
PAYNE COUNTY STILLWATER [36.12, -	97.06]			
	06/12/09 08:20 CST		0	Thunderstorm Wind (EG 52 kt)
	06/12/09 08:22 CST		0	Source: Public
Ninds up to 60 mph were reported, along w	ith up to three inch diameter hail.			
PAYNE COUNTY STILLWATER [36.12, -	97.06]			
	06/12/09 08:20 CST		0	Hail (3.00 in)
	06/12/09 08:28 CST		0	Source: Broadcast Media
Jp to three inch diameter hail was reported vindshields. Monetary damage estimates w	•	Jniversity. Severa	I cars were dented,	, with several also sustaining broken
PAYNE COUNTY 6.0 N STILLWATER [30			_	
	06/12/09 08:28 CST		0	Thunderstorm Wind (MG 52 kt)
	06/12/09 08:28 CST		0	Source: Public
PAYNE COUNTY 6.0 N STILLWATER [30			0	Heil (2 00 in)
	06/12/09 08:28 CST 06/12/09 08:33 CST		0	Hail (3.00 in) Source: Emergency Manager
			J	Source. Emergency manager
wo to three inch diameter hail was reported	d.			
Thunderstorms, some severe, that develop northwest Oklahoma early in the morning	on the 12th. The thunderstorms e over baseball size was reported i	ventually formed n Payne county, v	into a bowing line with winds up to 6	that moved
	na. Some damage was reported w			
east-southeast through mid morning. Hail north and west over north-central Oklahor LOVE COUNTY 3.0 S LEON [33.84, -97.4				
north and west over north-central Oklahor			0	Hail (0.88 in)

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/12/09 18:28 CST		0	Hail (0.88 in)
	06/12/09 18:28 CST		0	Source: Public
EFFERSON COUNTY 5.3 WSW GRADY				
	06/12/09 18:50 CST		0	Hail (1.25 in)
	06/12/09 18:50 CST		0	Source: Public
uarter- to half dollar-size hail was reported.				
EFFERSON COUNTY RYAN [34.02, -97.	-		_	
	06/12/09 19:00 CST		0	Hail (1.25 in)
	06/12/09 19:00 CST		0	Source: Public
FFERSON COUNTY RINGLING [34.18,	-97.59]			
	06/12/09 19:20 CST		0	Hail (1.00 in)
	06/12/09 19:20 CST		0	Source: Law Enforcement
ARTER COUNTY 2.0 S HEALDTON [34.	20, -97.49]			
	06/12/09 19:30 CST		0	Hail (1.25 in)
	06/12/09 19:30 CST		0	Source: Fire Department/Rescue
LEVELAND COUNTY 3.6 ESE NORMAN	I [35.20, -97.38]			
			•	Thunderstorm Wind (EG 56 kt)
	06/12/09 21:18 CST		0	munderstorm wind (EG 50 kt)
	06/12/09 21:18 CST ff, with other significant tree dama	ge reported on east Li	0 indsay Street, b	Source: NWS Employee etween 36th and 48th Avenues. Fence
amage and minor roof damage were also re	06/12/09 21:18 CST ff, with other significant tree dama ported, mainly to shingles and gu [35.21, -97.40], 4.3 ESE NORMA	ge reported on east Litters. Monetary dama(0 indsay Street, b ge estimates we	Source: NWS Employee setween 36th and 48th Avenues. Fence ere not available.
amage and minor roof damage were also re	06/12/09 21:18 CST ff, with other significant tree dama eported, mainly to shingles and gu	ge reported on east Li tters. Monetary damag N [35.21, -97.37]	0 indsay Street, b	Source: NWS Employee etween 36th and 48th Avenues. Fence
amage and minor roof damage were also re ELEVELAND COUNTY 2.3 ESE NORMAN the low-end EF1 tornado developed at the so brough the Highland Hills addition just northy	06/12/09 21:18 CST ff, with other significant tree dama exported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds	ge reported on east Litters. Monetary damag N [35.21, -97.37]	0 indsay Street, b ge estimates we 0 0 ast of 24th Aven	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey nue SE and Alameda Street, then moved
amage and minor roof damage were also re ELEVELAND COUNTY 2.3 ESE NORMAN the low-end EF1 tornado developed at the so the active of the Highland Hills addition just northways actived minor roof damage. Monetary damage	06/12/09 21:18 CST ff, with other significant tree dama exported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available.	ge reported on east Litters. Monetary damage. N [35.21, -97.37] s addition just southeasey Street. Numerous	o indsay Street, b ge estimates we 0 0 ast of 24th Aven trees were dam	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey sue SE and Alameda Street, then moved haged and a small number of homes
LEVELAND COUNTY 2.3 ESE NORMAN the low-end EF1 tornado developed at the so the Highland Hills addition just northwaterived minor roof damage. Monetary dama	06/12/09 21:18 CST ff, with other significant tree dama exported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available. HUNDERBIRD DAM [35.17, -97.26 06/12/09 21:55 CST	ge reported on east Litters. Monetary damage. N [35.21, -97.37] s addition just southeasey Street. Numerous	0 indsay Street, b ge estimates we 0 0 ast of 24th Aven trees were dam	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey sue SE and Alameda Street, then moved haged and a small number of homes Hail (1.25 in)
LEVELAND COUNTY 2.3 ESE NORMAN the low-end EF1 tornado developed at the so the low-end Highland Hills addition just northly the eleved minor roof damage. Monetary dama	06/12/09 21:18 CST ff, with other significant tree dama exported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available. HUNDERBIRD DAM [35.17, -97.26 06/12/09 21:55 CST 06/12/09 21:55 CST	ge reported on east Litters. Monetary damage. N [35.21, -97.37] s addition just southeasey Street. Numerous	o indsay Street, b ge estimates we 0 0 ast of 24th Aven trees were dam	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey sue SE and Alameda Street, then moved haged and a small number of homes
LEVELAND COUNTY 2.3 ESE NORMAN the low-end EF1 tornado developed at the so the rough the Highland Hills addition just northly the eleved minor roof damage. Monetary dama LEVELAND COUNTY 3.7 SSW LAKE TH	06/12/09 21:18 CST ff, with other significant tree dama exported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available. HUNDERBIRD DAM [35.17, -97.26 06/12/09 21:55 CST 06/12/09 21:55 CST	ge reported on east Litters. Monetary damage. N [35.21, -97.37] s addition just southeasey Street. Numerous	0 indsay Street, b ge estimates we 0 0 ast of 24th Aven trees were dam	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey sue SE and Alameda Street, then moved haged and a small number of homes Hail (1.25 in)
LEVELAND COUNTY 2.3 ESE NORMAN the low-end EF1 tornado developed at the so beceived minor roof damage. Monetary dama LEVELAND COUNTY 3.7 SSW LAKE THE	06/12/09 21:18 CST ff, with other significant tree dama exported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available. HUNDERBIRD DAM [35.17, -97.26 06/12/09 21:55 CST 06/12/09 21:55 CST oad, between 120th and 132nd A	ge reported on east Litters. Monetary damage N [35.21, -97.37] s addition just southeasey Street. Numerous i]	0 indsay Street, b ge estimates we 0 0 ast of 24th Aven trees were dam 0 0	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey sue SE and Alameda Street, then moved haged and a small number of homes Hail (1.25 in) Source: Public
A 12-inch diameter pear tree was snapped of damage and minor roof damage were also re	06/12/09 21:18 CST ff, with other significant tree dama eported, mainly to shingles and gu	ge reported on east Li tters. Monetary dama	0 indsay Street, b	Source: NWS Employee etween 36th and 48th Avenues. Fence
-	06/12/09 21:18 CST ff, with other significant tree dama exported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available. HUNDERBIRD DAM [35.17, -97.26 06/12/09 21:55 CST	ge reported on east Litters. Monetary damage. N [35.21, -97.37] s addition just southeasey Street. Numerous	0 indsay Street, b ge estimates we 0 0 ast of 24th Aven trees were dam	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey sue SE and Alameda Street, then moved haged and a small number of homes Hail (1.25 in)
LEVELAND COUNTY 2.3 ESE NORMAN the low-end EF1 tornado developed at the so the low-end Highland Hills addition just northly exercived minor roof damage. Monetary dama	06/12/09 21:18 CST ff, with other significant tree dama exported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available. HUNDERBIRD DAM [35.17, -97.26 06/12/09 21:55 CST 06/12/09 21:55 CST	ge reported on east Litters. Monetary damage. N [35.21, -97.37] s addition just southeasey Street. Numerous	0 indsay Street, b ge estimates we 0 0 ast of 24th Aven trees were dam	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey sue SE and Alameda Street, then moved haged and a small number of homes Hail (1.25 in)
amage and minor roof damage were also re ELEVELAND COUNTY 2.3 ESE NORMAN The low-end EF1 tornado developed at the so prough the Highland Hills addition just northy eceived minor roof damage. Monetary dama	06/12/09 21:18 CST ff, with other significant tree dama exported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available. HUNDERBIRD DAM [35.17, -97.26 06/12/09 21:55 CST 06/12/09 21:55 CST	ge reported on east Litters. Monetary damage. N [35.21, -97.37] s addition just southeasey Street. Numerous	0 indsay Street, b ge estimates we 0 0 ast of 24th Aven trees were dam	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey sue SE and Alameda Street, then moved haged and a small number of homes Hail (1.25 in)
LEVELAND COUNTY 2.3 ESE NORMAN the low-end EF1 tornado developed at the so beceived minor roof damage. Monetary dama LEVELAND COUNTY 3.7 SSW LAKE THE	06/12/09 21:18 CST ff, with other significant tree dama exported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available. HUNDERBIRD DAM [35.17, -97.26 06/12/09 21:55 CST 06/12/09 21:55 CST oad, between 120th and 132nd A	ge reported on east Litters. Monetary damage N [35.21, -97.37] s addition just southeasey Street. Numerous i]	0 indsay Street, b ge estimates we 0 0 ast of 24th Aven trees were dam 0 0	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey sue SE and Alameda Street, then moved haged and a small number of homes Hail (1.25 in) Source: Public
LEVELAND COUNTY 2.3 ESE NORMAN the low-end EF1 tornado developed at the so rough the Highland Hills addition just north received minor roof damage. Monetary dama LEVELAND COUNTY 3.7 SSW LAKE TH	06/12/09 21:18 CST ff, with other significant tree dama exported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available. HUNDERBIRD DAM [35.17, -97.26 06/12/09 21:55 CST 06/12/09 21:55 CST oad, between 120th and 132nd A -97.05]	ge reported on east Litters. Monetary damage N [35.21, -97.37] s addition just southeasey Street. Numerous i]	0 indsay Street, b ge estimates we 0 0 ast of 24th Aven trees were dam 0 0	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey sue SE and Alameda Street, then moved haged and a small number of homes Hail (1.25 in) Source: Public Hail (1.75 in)
ELEVELAND COUNTY 2.3 ESE NORMAN The low-end EF1 tornado developed at the solution just northward minor roof damage. Monetary dama ELEVELAND COUNTY 3.7 SSW LAKE THE	06/12/09 21:18 CST ff, with other significant tree dama exported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available. HUNDERBIRD DAM [35.17, -97.26 06/12/09 21:55 CST 06/12/09 21:55 CST oad, between 120th and 132nd A	ge reported on east Litters. Monetary damage N [35.21, -97.37] s addition just southeasey Street. Numerous i]	0 indsay Street, b ge estimates we 0 0 ast of 24th Aven trees were dam 0 0	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey sue SE and Alameda Street, then moved haged and a small number of homes Hail (1.25 in) Source: Public
CLEVELAND COUNTY 2.3 ESE NORMAN The low-end EF1 tornado developed at the so arrough the Highland Hills addition just northwo	o6/12/09 21:18 CST ff, with other significant tree dama aported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available. HUNDERBIRD DAM [35.17, -97.26 06/12/09 21:55 CST 06/12/09 21:55 CST 06/12/09 21:58 CST 06/12/09 21:58 CST 06/12/09 21:58 CST undary extended from Norman to seed thunderstorm development erstorms to develop. Thunderstorm weakening. Thunderstorms as	ge reported on east Litters. Monetary damage N [35.21, -97.37] s addition just southers sey Street. Numerous o Holdenville, with a through much of the rms crossed into souths formed along the	o indsay Street, b ge estimates we o o o o o o o o o o o o o o o o o o	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey nue SE and Alameda Street, then moved naged and a small number of homes Hail (1.25 in) Source: Public Hail (1.75 in) Source: Emergency Manager of the Red River over y weakened enough by shoma, producing hail up
The low-end EF1 tornado developed at the someone when the Highland Hills addition just northward minor roof damage. Monetary dama and the hail was reported on East Cedar Lane Resolved minor to the hail was reported on East Cedar Lane Resolved minor to the hail was reported on East Cedar Lane Resolved minor to the hail was reported on East Cedar Lane Resolved minor to the evening of June 12th, an outflow be the very state afternoon and early evening for thunder thail-dollar size through mid evening before the balf-dollar size through mid evening before the same severe, processing the same severe.	o6/12/09 21:18 CST ff, with other significant tree dama aported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available. HUNDERBIRD DAM [35.17, -97.26 06/12/09 21:55 CST 06/12/09 21:55 CST 06/12/09 21:58 CST 06/12/09 21:58 CST 06/12/09 21:58 CST undary extended from Norman to seed thunderstorm development erstorms to develop. Thunderstorm weakening. Thunderstorms as	ge reported on east Litters. Monetary damage N [35.21, -97.37] s addition just southers sey Street. Numerous o Holdenville, with a through much of the rms crossed into souths formed along the	o indsay Street, b ge estimates we o o o o o o o o o o o o o o o o o o	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey nue SE and Alameda Street, then moved naged and a small number of homes Hail (1.25 in) Source: Public Hail (1.75 in) Source: Emergency Manager of the Red River over y weakened enough by shoma, producing hail up
The low-end EF1 tornado developed at the someony of the Highland Hills addition just northwed eceived minor roof damage. Monetary dama CLEVELAND COUNTY 3.7 SSW LAKE THE The hail was reported on East Cedar Lane Report of the evening of June 12th, an outflow bowestern north Texas. A strong cap suppressate afternoon and early evening for thunder of half-dollar size through mid evening before	o6/12/09 21:18 CST ff, with other significant tree dama aported, mainly to shingles and gu I [35.21, -97.40], 4.3 ESE NORMA 06/12/09 21:23 CST 06/12/09 21:39 CST outhern edge of the Summit Lake west of 48th Avenue SE and Linds age estimates were not available. HUNDERBIRD DAM [35.17, -97.26 06/12/09 21:55 CST 06/12/09 21:55 CST 06/12/09 21:58 CST 06/12/09 21:58 CST 06/12/09 21:58 CST undary extended from Norman to seed thunderstorm development erstorms to develop. Thunderstorm weakening. Thunderstorms as	ge reported on east Litters. Monetary damage. N [35.21, -97.37] s addition just souther sey Street. Numerous o Holdenville, with a through much of the rms crossed into southers of the rms crossed into southers.	o indsay Street, b ge estimates we o o o o o o o o o o o o o o o o o o	Source: NWS Employee etween 36th and 48th Avenues. Fence ere not available. Tornado (EF1, L: 2.20 mi , W: 200 yd) Source: NWS Storm Survey nue SE and Alameda Street, then moved naged and a small number of homes Hail (1.25 in) Source: Public Hail (1.75 in) Source: Emergency Manager of the Red River over y weakened enough by shoma, producing hail up

Severe thunderstorms developed along and south of a boundary that was located just south of the Red River, west towards Lubbock, TX. Much of the thunderstorm activity remained over northern Texas, with high level clouds moving over southern Oklahoma. Very strong winds at the edge of these clouds were reported over several locations as the thunderstorms moved east. Wind gusts were measured as high as 65 mph in Tillman county, and 60 mph in Garvin county.

06/14/09 01:13 CST

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
JACKSON COUNTY 1.0 E ELMER [34.48, -99.	-			
	06/14/09 21:00 CST 06/14/09 21:00 CST		0	Hail (1.75 in) Source: Law Enforcement
	06/14/09 21:00 CS1		0	Source: Law Enforcement
TILLMAN COUNTY TIPTON [34.50, -99.14]				
	06/14/09 21:34 CST		0	Thunderstorm Wind (EG 56 kt)
	06/14/09 21:34 CST		0	Source: Amateur Radio
No damage was reported with the wind gust.				
ACKSON COUNTY HEADRICK [34.63, -99.14	 }			
	06/14/09 21:46 CST		0	Hail (1.75 in)
	06/14/09 21:46 CST		0	Source: COOP Observer
IOWA COUNTY 1.0 S SNYDER [34.65, -98.95	5]			
• ,	06/14/09 21:51 CST		0	Hail (1.25 in)
	06/14/09 21:51 CST		0	Source: Amateur Radio
OK-Z024) CANADIAN				
,	06/14/09 23:15 CST		0	High Wind (MAX 50 kt)
	06/14/09 23:15 CST		0	•
	06/15/09 19:55 CST 06/15/09 19:55 CST		0	Hail (1.00 in) Source: Public
Thunderstorms developed east of a dry line location thunderstorms developed. Although most of the one thunderstorm maintained its intensity as it	thunderstorms weakened	below severe limi	ts as they moved i	into western Oklahoma,
KAY COUNTY BLACKWELL [36.80, -97.28]				
	06/20/09 20:55 CST		5K	Thunderstorm Wind (EG 56 kt)
	06/20/09 20:57 CST		0	Source: Emergency Manager
Numerous medium to large tree limbs were downed through Blackwell durin	g the mid-evening hours pr	•	·	, ,
quarter of town. No other damage was reported	•			
NOODWARD COUNTY 1.0 WSW WOODWAR	D [36.42, -99.41] 06/27/09 16:05 CST		0	Hail (0.75 in)
	06/27/09 16:05 CST		0	Source: Public
Man had an an and a decision of the second			-	
The hail was reported along with an estimated 50	to 60 mph winds.			
VOODWARD COUNTY 1.0 WSW WOODWAR				Thursday Mr. 1/50 50 10
	06/27/09 16:05 CST		0	Thunderstorm Wind (EG 52 kt)
denny gize hail was also reported	06/27/09 16:05 CST		0	Source: Public
Penny-size hail was also reported.				
BLAINE COUNTY 2.0 N CANTON [36.09, -98.5	=		0	Hail (0.75 in)
	06/28/09 00:30 CST		0	Hail (0.75 in)
	06/28/09 00:30 CST		0	Source: Public

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Deaths &

Property &

Event Type and Details

Date/Time

Location	Date/Time	Deaths & Injuries	Crop Dmg	Event Type and Details
BLAINE COUNTY 2.0 N CANTON [36	5.09, -98.59]			
	06/28/09 00:30 CST		0	Thunderstorm Wind (EG 61 kt)
	06/28/09 00:30 CST		0	Source: Public
lumerous large tree limbs were downed	d. Minor damage to carports and shing	les were also repo	rted. Monetary dam	nage estimates were not available.
Scattered thunderstorms developed al Woodward county. More thunderstorm nomes near Canton.	=			
INCOLN COUNTY 3.0 SW CHANDL	.ER [35.68, -96.92]			
	06/30/09 15:03 CST		0	Hail (1.00 in)
	06/30/09 15:03 CST		0	Source: Trained Spotter
INCOLN COUNTY 3.0 NW CHANDL	FR [35 74 -96 92]			
	06/30/09 15:15 CST		0	Hail (0.88 in)
	06/30/09 15:15 CST		0	Source: SHAVE Project
INCOLN COUNTY CONTROL	ED 105 70 00 041			
INCOLN COUNTY 2.2 NW CHANDL	.ER [35.73, -96.91] 06/30/09 15:33 CST		0	Hail (0.88 in)
	06/30/09 15:33 CST		0	Source: SHAVE Project
	00/30/09 13.33 CS1		U	Source. Shave Project
KLAHOMA COUNTY 3.2 N HARRA	H [35.54, -97.16]			
	06/30/09 16:20 CST		0	Hail (0.88 in)
	06/30/09 16:20 CST		0	Source: SHAVE Project
OKLAHOMA COUNTY 5.0 N JONES	[35.64, -97.29]			
	06/30/09 16:33 CST		0	Hail (1.00 in)
	06/30/09 16:33 CST		0	Source: Public
OKLAHOMA COUNTY HARRAH [35.	4997.161			
	06/30/09 16:59 CST		0	Thunderstorm Wind (EG 61 kt)
	06/30/09 17:09 CST		0	Source: Emergency Manager
Widespread damage was reported in an corn and wheat field were almost a total			ed minor roof dama	age. Six barns were damaged, and a
BECKHAM COUNTY 6.5 WSW NEW				
	06/30/09 17:00 CST		0	Thunderstorm Wind (MG 52 kt)
	06/30/09 17:01 CST		0	Source: Public
GREER COUNTY MANGUM [34.88, -	99.50]			
- <i>,</i>	06/30/09 17:57 CST		0	Hail (1.00 in)
	06/30/09 17:57 CST		0	Source: Amateur Radio
GREER COUNTY 1.0 W MANGUM [3	4.8899.521			
			0	Thundaratorm Wind (EC 61 kt)
SKEEK COOK I I.O W MAKCOM [5	06/30/09 18:00 CST		0	Thunderstorm Wind (EG 61 kt)

A weak surface trough moved towards Interstate 40 during the day on the 30th. Strong afternoon heating, combined with moderately steep mid level lapse rates allowed for thunderstorms to develop near and south of the boundary. The thunderstorms, became severe producing very strong winds and marginally severe hail. Wind damage was reported near Harrah and near Mangum. Monetary damage estimates were not available.

TEXAS, Western North

estimates were not available.

Location

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
IARDEMAN COUNTY 5.0 SE MEDICINE MOU	ND [34.14, -99.53]			
	06/06/09 17:07 CST		0	Hail (1.25 in)
	06/06/09 17:07 CST		0	Source: Amateur Radio
ARDEMAN COUNTY 4.0 E MEDICINE MOUN	D [34.19, -99.52]			
	06/06/09 17:11 CST		0	Hail (1.75 in)
	06/06/09 17:11 CST		0	Source: Amateur Radio
ARDEMAN COUNTY 10.0 SSW CHILLICOTH	E [34.13, -99.58]			
	06/06/09 17:13 CST		0	Hail (1.75 in)
	06/06/09 17:13 CST		0	Source: Amateur Radio
DARD COUNTY 8.0 SSE CROWELL [33.87, -	99 671			
OARD GOORT 1 0.0 33E GROWELL [33.07, -	99.67] 06/06/09 17:17 CST		0	Hail (1.50 in)
	06/06/09 17:22 CST		0	Source: Public
ickel to ping pong ball size hail was reported. Th	e hail lasted about five minut	es.		
OARD COUNTY 8.0 S CROWELL [33.86, -99.	721			
	06/06/09 17:21 CST		5K	Thunderstorm Wind (EG 56 kt)
	06/06/09 17:21 CST		0	Source: Law Enforcement
pick-up truck pulling a trailer was blown off of Hi	ghway 6 south of Crowell. Me	onetary damages	were estimated.	
ARDEMAN COUNTY QUANAH [34.30, -99.74	1			
	06/06/09 18:11 CST		10K	Thunderstorm Wind (EG 70 kt)
	06/06/09 18:13 CST		0	Source: Broadcast Media
NOX COUNTY 2.0 E VERA [33.63, -99.53]	06/06/09 19:16 CST		0	Hail (0.75 in)
	06/06/09 19:16 CST		0	Source: Public
fternoon thunderstorms developed in the Texa inds. Hail up to golf ball size was reported in H DARD COUNTY CROWELL [33.98, -99.72]	lardeman county, with wind			l and Quanah.
	06/07/09 17:20 CST 06/07/09 17:25 CST		0	Thunderstorm Wind (EG 70 kt) Source: Amateur Radio
ignificant damage was reported to a coop on the ther bins were completely removed. The side of a own. Several roofs were removed from structures inor roof damage. Many trees were uprooted and umerous signs were damaged. Monetary damage	a 290,000 bushel bin was als surrounding the courthouse, d large power poles were kno	o caved in. The de , which also report ocked down. Powe	ebris was strewn ac ed broken windows	cross Highway 6 on the south side of s. A few residences also reported
OARD COUNTY 14.0 SW CROWELL [33.84, -	-		0	Hail /0.75 in)
	06/07/09 17:35 CST		0	Hail (0.75 in)
	06/07/09 17:35 CST		0	Source: Public
OARD COUNTY 8.0 SSE CROWELL [33.87, -			0	Hail (0.00 ia)
	06/07/09 17:56 CST		0	Hail (0.88 in)
orty to fifty mile per hour winds were also reporte	06/07/09 17:56 CST		0	Source: Public
WILDARDED COUNTY AND CONTROL	0.00.403			
ILBARGER COUNTY 3.0 W LOCKETT [34.08	3, -99.42] 06/07/09 18:19 CST		0	Hail (0.75 in)
	06/07/09 18:19 CST		0	Source: Public
	00/01/09 10.19 651		U	Source. Fublic

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
WILBARGER COUNTY 11.0 WSW GRAYBAC	:K [33.93, -99.35]			
	06/07/09 18:43 CST		0	Hail (0.75 in)
	06/07/09 18:43 CST		0	Source: Public
A dry line set up over parts of western north To Marginally severe hail was reported over Foard Widespread damage was reported in the Crowdines downed.	l and Hardeman counties, w	ith more significar	t severe winds rep	ported over Foard county.
BAYLOR COUNTY BOMARTON [33.51, -99.4	-			
	06/08/09 17:05 CST		0	Hail (1.00 in)
	06/08/09 17:05 CST		0	Source: Public
hunderstorms developed and moved over ma Somarton in Baylor county. No damage was re	-	as, although quart	er size hail was re	eported just northeast of
AYLOR COUNTY 6.0 SSE BOMARTON [33.	43, -99.39]			
	06/13/09 18:45 CST		0	Thunderstorm Wind (MG 55 kt)
	06/13/09 18:45 CST		0	Source: RAWS
The wind gust was measured at the Miller Creek	Reservoir RAWS station.			
(NOX COUNTY 4.0 E VERA [33.63, -99.49]				
	06/13/09 18:50 CST		0	Thunderstorm Wind (EG 61 kt)
	06/13/09 18:50 CST		0	Source: NWS Employee
lo damage was reported with the wind gust.				
NOX COUNTY MUNDAY [33.45, -99.63]	06/13/09 18:50 CST		5K	Thunderstorm Wind (EG 52 kt)
	06/13/09 18:50 CST		0	Source: Law Enforcement
he Knox county sheriff's office reported trees w	ere downed in Munday. Mone	tary damages were	e estimated.	
CLAY COUNTY 3.5 S LAKE ARROWHEAD D	AM [33.7198.37]			
	06/13/09 20:28 CST		0	Thunderstorm Wind (MG 62 kt)
	06/13/09 20:35 CST		0	Source: Amateur Radio
A wind gust to 64 mph was also measured at 212	28 cdt.			
BAYLOR COUNTY 6.0 SSE BOMARTON [33.	43, -99.39]			
	06/13/09 21:15 CST		0	Thunderstorm Wind (MG 60 kt)
	06/13/09 21:15 CST		0	Source: RAWS
The wind gust was measured at the Miller Creek	Reservoir RAWS station.			
RCHER COUNTY 1.0 W ARCHER CITY [33.				
RCHER COUNTY 1.0 W ARCHER CITY [33.	59, -98.65] 06/13/09 22:05 CST		0	Thunderstorm Wind (MG 63 kt)
ARCHER COUNTY 1.0 W ARCHER CITY [33.			0 0	Thunderstorm Wind (MG 63 kt) Source: Amateur Radio
ARCHER COUNTY 1.0 W ARCHER CITY [33. A wind gusts to 63 mph was also measured at 23	06/13/09 22:05 CST 06/13/09 22:06 CST			· · · · · · · · · · · · · · · · · · ·
	06/13/09 22:05 CST 06/13/09 22:06 CST 305 cdt. ring the afternoon moved in rere the main problem. Wind	=	0 early evening. Alth	Source: Amateur Radio
wind gusts to 63 mph was also measured at 23 hunderstorms that began over west Texas due ported with the thunderstorms, high winds wome damage was reported, mainly to trees ar	06/13/09 22:05 CST 06/13/09 22:06 CST 805 cdt. ring the afternoon moved in ere the main problem. Wind ad power lines.	=	0 early evening. Alth	Source: Amateur Radio
wind gusts to 63 mph was also measured at 23 hunderstorms that began over west Texas dueported with the thunderstorms, high winds w	06/13/09 22:05 CST 06/13/09 22:06 CST 805 cdt. ring the afternoon moved in ere the main problem. Wind ad power lines.	=	0 early evening. Alth	Source: Amateur Radio

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HARDEMAN COUNTY --- 5.0 SW CHILLICOTHE [34.21, -99.57]

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	06/14/09 19:17 CST		0	Hail (1.00 in)
	06/14/09 19:17 CST		0	Source: Amateur Radio
The hail was reported near the junction of FM 116	7 and Highway 392.			
WILBARGER COUNTY VERNON [34.15, -99.29]			
	06/14/09 19:45 CST		0	Hail (1.00 in)
	06/14/09 19:45 CST		0	Source: Amateur Radio
WILBARGER COUNTY 2.0 NW VERNON [34.1]	7, -99.31]			
	06/14/09 19:52 CST		0	Hail (1.75 in)
	06/14/09 19:52 CST		0	Source: Amateur Radio

Thunderstorms developed over the Texas panhandle and moved east into northern Texas. Quarter-size hail was reported in Hardeman and Wilbarger counties.

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