

## National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured	Estin Da Property	nated mage Crops	August 2005 Character of Storm
OKLAHOMA, Panl	<u>handle</u>								
Beaver County Beaver	19	1855CST 1905CST			0	0			Hail(0.88)
Beaver County 2 SE Beaver	19	1914CST			0	0			Hail(1.00)
Beaver County 10 E Beaver	<b>19</b> A pow	1920CST ver pole was blow	n down by the	e high winds.	0	0	5K		Thunderstorm Wind (EG61)
		ere thunderstorm pole was blown o							aced large hail and damaging winds. A
OKZ001>003	Cimar 28 13	ron - Texas - Be 0000CST 2359CST	aver		0	0	54K	34.5M	Drought

A severe drought caused damage to crops and livestock across the Oklahoma panhandle and lasted for nearly a year.

## **TEXAS, North Panhandle**

**Hartley County** 

Harticy County						
9 W Channing	08	1435CST	0	0		Hail(1.75)
		e severe thunderstorm oves were reported.	er the northwest Texas p	anhandle du	ring the afternoon ho	ours produced large hail. No damage or
Hutchinson County 4 W Stinnett	26	1541CST	0	0		Hail(1.00)
Hutchinson County Borger	26	1600CST	0	0		Hail(1.25)
Hutchinson County Borger	26 Three	1600CST to four inch diameter tree	0 limbs were reported broke	<b>0</b> en by the hig	h winds within the ci	Thunderstorm Wind (EG56) ty.
Hutchinson County Borger	26	1600CST	0	0		Thunderstorm Wind (EG52)
Wheeler County Allison	26	1622CST	0	0		Hail(0.88)
Hutchinson County Borger	26	1648CST	0	0		Hail(0.88)
Gray County 4 SW Pampa	<b>26</b> A tree	1716CST e reportedly blew over from	0 a the high winds	0		Thunderstorm Wind (EG52)
Carson County Skellytown	26	1720CST	0	0		Hail(1.75)
Gray County Pampa	26	1800CST	0	0		Hail(0.88)
Gray County 1 E Mc Lean	26	1900CST	0	0 on moon Mo	48K	Thunderstorm Wind (MG70)

The wind gust was measured at the Texas MesoNet station near McLean. The high winds twisted up a barn and the roof tin was blown into a neighboring yard...large tree limbs broken and some trees blown over...a couple of guard lights ripped up...a press box was blown into the stands at a football field...and three tractor-trailers were blown over on Interstate 40 near McLean.



## National Weather Service Storm Data and Unusual Weather Phenomena



		Time Path Path Number of Local/ Length Width Persons		sons	Estimated Damage		August 2005			
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
TEXAS, North Panhai	<u>ndle</u>									
Gray County										
Mc Lean	26	1902CST			0	0			Hail(0.88)	
<b>Hutchinson County</b>										
Fritch	26	1916CST			0	0			Hail(1.00)	
Carson County 2 N Pantex	26	2020CST			0	0			Hail(1.00)	
	20	2020CS1			U	U			11an(1.00)	
Hartley County (Dht)Dalhart Muni Ar	<b>27</b> The w	0036CST vind gust was meas	sured at the D	alhart Munic	0 cipal Airpor	<b>0</b>			Thunderstorm V	Vind (MG52)
	Severe thunderstorms moved across the central and eastern Texas panhandle during the late afternoon and evening hours product damaging winds and large hail. The only reported wind damage occurred in and around McLean Texas. No injuries were reported many of the severe weather. Another severe thunderstorm moved across the northwest Texas panhandle during the late a hours and produced high winds at the Dalhart Airport.									ries were reported
Oldham County 13 W Adrian	27	2015CST			0	0			Thunderstorm V	Vind (EG61)
Oldham County										
13 N Adrian	27	2037CST			0	0			Hail(0.75)	
	An isolated severe thunderstorm over the extreme western Texas panhandle produced high winds and hail during the evening hours. No damage or injuries were reported.									
TXZ001>020	Dallam - Sherman - Hansford - Ochiltree - Lipscomb - Hartley - Moore - Hutchinson - Roberts - Hemphill - Oldham - Potter - Carson - Gray - Wheeler - Deaf Smith - Randall - Armstrong - Donley - Collingsworth									
	28 13	0000CST 2359CST	. / Hectel	Z car () mith	0	0	360K	230M	Drought	
	Δ καν	ara drought cousad	I damage to a	rope and live	etock across	c the Teve	e nanhandl	e and lacted	for nearly a year	