

National Weather Service Storm Data and Unusual Weather Phenomena



		Time Local/	Path Length	Path Width	Number of Persons		Estimated Damage			June 2001
<u>Location</u>	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

OKLAHOMA, Panhandle

Texas County 7 N Baker	07	1700CST	0	0	Hail(0.75)				
	An iso	plated severe thunderstorm with hail developed	over the co	entrai Okianoma pannandie dui	ring the early evening nours				
Beaver County 7 S Beaver	20	2043CST	0	0	Hail(0.75)				
Beaver County Balko	20	2047CST	0	0	Hail(0.75)				
Beaver County 8 W Slapout	20 Severe hours.	2055CST e thunderstorms with large hail and high winds	0 moved thr	0 ough the eastern Oklahoma par	Thunderstorm Wind (G69) ^M shandle during the mid to late evening				
TEXAS, North Panhandle									
Collingsworth County 5 E Wellington	04	1725CST	0	0	Hail(1.75)				
Wheeler County 6 S Wheeler	04	2038CST	0	0	Hail(1.00)				
Wheeler County 6 E Wheeler	04	2049CST	0	0	Hail(1.75)				
Wheeler County Allison	04	2058CST	0	0	Hail(1.00)				
Hemphill County 27 SE Canadian		2115CST e thunderstorms producing large hail developing hours.	0 ped across	0 the extreme eastern and south	Hail(1.75) heastern Texas panhandle during the				
Hemphill County 4 E Canadian	05	1920CST	0	0	Hail(0.75)				
Hemphill County 4 E Canadian	05 A one	1920CST and one quarter inch tree branch was reported	0 down by th	0 ne winds.	Thunderstorm Wind (G61)				
Lipscomb County 7 W Higgins	05	1955CST	0	0	Hail(0.75)				
Hemphill County 5 SE Glazier	05	2120CST	0	0	Hail(0.75)				
Wheeler County Wheeler	05	2240CST	0	0	Hail(1.75)				
Wheeler County 2 E Wheeler	05	2245CST	0	0	Hail(1.50)				
Wheeler County 4 NE Shamrock	05	2334CST	0	0	Hail(0.88)				
Wheeler County 6 E Shamrock	05	2338CST	0	0	Hail(1.00)				
Wheeler County 8 E Shamrock	05	2340CST	0	0	Hail(1.00)				

Severe thunderstorms with large hail and high winds developed across the eastern Texas panhandle during the late evening hours.



National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured	Estimated Damage Property Crops	Character of Storm	June 2001
TEXAS, North Panh	andle								
Roberts County Miami	12	1745CST			0	0		Hail(1.00)	
Roberts County Miami	12	1750CST			0	0		Hail(0.75)	
Roberts County Miami	12	1752CST			0	0		Hail(0.75)	
Wheeler County 5 E Shamrock	12 Severe	1904CST e thunderstorms w	vith large hail	and high wir	0 nds occurred	0 d across the	e eastern Texas panha	Thunderstorm Windle during the early e	. ,
Randall County Amarillo	20	1608CST			0	0		Hail(0.75)	
Randall County Amarillo	20	1610CST			0	0		Hail(0.75)	
Potter County Amarillo	20	1619CST			0	0		Hail(0.88)	
Potter County Amarillo	20	1628CST			0	0		Hail(1.00)	
Randall County Amarillo	20	1630CST			0	0		Hail(1.00)	
Randall County Amarillo	20	1630CST			0	0		Hail(0.88)	
Randall County Amarillo	20	1630CST			0	0		Hail(0.88)	
Potter County Amarillo	20	1635CST			0	0		Hail(0.75)	
Randall County Amarillo	20	1643CST			0	0		Hail(1.25)	
Randall County Amarillo	20	1647CST			0	0		Hail(0.75)	
Potter County Amarillo	20	1648CST			0	0		Hail(0.75)	
Deaf Smith County 18 N Hereford	20	1723CST			0	0		Hail(0.88)	
Deaf Smith County 21.5 N Hereford	20	1808CST			0	0		Hail(0.75)	
Deaf Smith County 19 N Hereford	20	1811CST			0	0		Hail(1.75)	
Deaf Smith County 18 N Hereford	20	1815CST			0	0		Hail(0.75)	
Deaf Smith County 18 N Hereford	20	1817CST			0	0		Hail(1.00)	
Deaf Smith County 19 N Hereford	20	1820CST			0	0		Hail(1.00)	
Deaf Smith County 19 N Hereford	20	1835CST			0	0		Hail(0.75)	
Deaf Smith County 19 NNW Hereford	20	1836CST			0	0		Hail(1.00)	



National Weather Service Storm Data and Unusual Weather Phenomena



		Time Local/	Path Length	Path Width	Number Person		Estimated Damage	Ju	ne 2001
Location	Date	Standard	(Miles)	(Yards)		Injured	Property Crops	Character of Storm	
TEXAS, North Panhar	<u>ıdle</u>								
Deaf Smith County 15 N Hereford	20	1920CST			0	0		Hail(0.75)	
Ochiltree County 13 SE Perryton	20	1922CST			0	0		Hail(1.00)	
Hutchinson County 4 N Pringle	20	1958CST			0	0		Hail(1.00)	
Hutchinson County 4 N Pringle	20 1958CST 0 0 0 Thunderstorm Wind (G52) Severe thunderstorms containing large hail and high winds moved across the southwestern and central Texas panhandle during the early evening hours and then up into the northeast Texas panhandle by mid evening.								
Wheeler County Shamrock	23 An iso	0312CST lated severe thunde	erstorm with l	hail develope	0 d over the ea	0 astern Te	exas panhandle during	Hail(0.88) the early morning hours	
Moore County 8 NE Dumas	28	1830CST			0	0		Thunderstorm Wind (C	G61)
Moore County 6 E Dumas	28 Severe hours.	1850CST thunderstorms wi	th large hail	and high wi	0 nds develop	0 ed over	the west-central Texas	Hail(1.00) s panhandle during the ear	ly evening