

National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	oer of sons Injured	Estimated Damage Property Crops	Character of Storm	April 2002
TEXAS, North Panha	<u>ndle</u>								
Deaf Smith County 9 N Dawn	06	1815CST			0	0		Hail(0.88)	
Potter County 8 NW Amarillo	06	1850CST			0	0		Hail(0.88)	
Hutchinson County 7 W Borger to Borger	06	1947CST 2015CST			0	0		Hail(0.88)	
Hutchinson County 3 SE Stinnett	06	2017CST			0	0		Hail(0.88)	
Hemphill County Canadian	06	2215CST			0	0		Hail(0.75)	
Lipscomb County 1 W Higgins	06	2240CST			0	0		Hail(0.75)	
1 W Inggins	Severe						nthwest Texas panhand	, ,	the northeastern
Lipscomb County									
Lipscomb	12	0435CST			0	0		Hail(1.00)	
Hutchinson County Sanford	12	0531CST			0	0		Hail(0.88)	
Hutchinson County Sanford	12	0535CST			0	0		Hail(1.00)	
Hutchinson County Borger	12	0552CST			0	0		Hail(1.00)	
Hutchinson County 5 W Borger	12	0554CST			0	0		Hail(1.75)	
Hutchinson County 4 W Borger	12	0556CST			0	0		Hail(2.50)	
Carson County 11 WNW Skellytown	12	0610CST			0	0		Hail(1.75)	
Wheeler County 3 N Wheeler	12	0617CST			0	0		Hail(0.75)	
Gray County 2 W Mc Lean					0	0			
2 w Mc Lean		0725CST e thunderstorms on n Texas panhand			morning ho	urs across	the northeast Texas pal.	Hail(0.75) anhandle and then over	er the central and
Hartley County									
Middle Water	12	2150CST			0	0		Hail(0.75)	
Oldham County 3 S Boys Ranch	12	2335CST			0	0		Hail(0.88)	
Potter County 3 S Ady	12	2348CST			0	0		Hail(0.75)	
Oldham County 3 N Vega	13	0100CST			0	0		Hail(2.50)	
Potter County 1 W Bushland	13	0143CST			0	0		Hail(0.88)	



National Weather Service Storm Data and Unusual Weather Phenomena



		Time Local/	Path Length	Path Width	Numl Per	ber of sons	Estin Dai	nated nage		April 2002
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
TEXAS, North Panha	<u>andle</u>									
Potter County										
4 N Bushland	13	0144CST			0	0			Hail(1.00)	
Potter County 3 W Bushland	13	0147CST			0	0			Hail(1.75)	
Potter County 5 W Amarillo	13	0156CST			0	0			Hail(1.00)	
Randall County Amarillo	13	0201CST			0	0			Hail(1.75)	
Potter County Amarillo	13	0202CST			0	0			Hail(1.75)	
Potter County Amarillo	13	0206CST			0	0	500K		Hail(2.00)	
Randall County Amarillo	13	0216CST			0	0			Hail(1.00)	
Randall County Amarillo	13	0217CST			0	0			Hail(1.75)	
Randall County 10 NE Canyon	13	0230CST			0	0			Hail(1.75)	
Potter County Amarillo	13	0240CST			0	0			Hail(0.88)	
Potter County Amarillo Intl Arpt	13	0250CST			0	0			Hail(0.75)	
Armstrong County 5 NW Wayside	13	0315CST			0	0			Hail(0.75)	
Randall County 5 E Canyon	13	0330CST			0	0			Hail(1.00)	
Armstrong County 7 S Claude	13	0340CST			0	0			Hail(0.75)	
Armstrong County 5 NW Wayside	13	0345CST			0	0			Hail(1.00)	
Deaf Smith County 14 NW Hereford	13	0405CST			0	0			Hail(0.75)	
Randall County	40	0.400 GGT							TT 11/0 00\	
Amarillo	13 A mo	0420CST	ly flow at the	e surface fo	0 Illowing the	0 nassage	of a cold t	front comb	Hail(0.88)	nce in the upper
	A moist upslope easterly flow at the surface following the passage of a cold front combined with a disturbance in the upper atmosphere approaching from the west triggered scattered severe thunderstorms during the late evening and early morning hours across the western and south-central Texas panhandle. These severe storms produced plenty of large hail as they moved east. The large hail caused considerable damage in Amarillo to the roofs and skylights of people's homes and also to automobiles.									

Collingsworth County 5 SE Samnorwood	17	1810CST	0	0	Hail(0.88)
Collingsworth County 5 NE Samnorwood	17	1835CST	0	0	Hail(0.88)
Collingsworth County Wellington	17	1840CST	0	0	Hail(1.00)
Wheeler County 12 E Shamrock	17	1840CST	0	0	Hail(0.75)



National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	oer of sons Injured		nated nage Crops	Character of Storm	April 2002
TEXAS, North Panha	<u>ndle</u>									_
Donley County Clarendon	17	1900CST			0	0			Hail(0.75)	
Donley County 5 S Clarendon	17	1942CST			0	0			Hail(1.00)	
Donley County Clarendon	17	1953CST			0	0			Hail(0.75)	
Collingsworth County Dodson	17 Severe	2020CST e thunderstorms co	ntaining larg	e hail and h	0 igh winds	0 developed	over the s	outheasteri	Thunderstorm W	` '

Severe thunderstorms containing large hail and high winds developed over the southeastern Texas panhandle during the evenin hours.