

## National Weather Service Storm Data and Unusual Weather Phenomena



March 2001 Time Local/ Path Length Path Number of Estimated Width Persons Damage **OKLAHOMA**, Panhandle **Texas County** Texhoma 10 1745CST 0 0 Hail(0.75) **Beaver County** Turpin 10 1850CST Hail(0.75) Hail was reported to have accumulated to a depth of three inches. **Beaver County** 10 1920CST 0 8 W Forgan 0 Hail(0.88) Severe thunderstorms developed over the central and eastern Oklahoma panhandle during the early evening hours producing large OKZ001>002 Cimarron - Texas High Wind (G54)<sup>M</sup> 14 1910CST Reported at the Boise City Mesonet which is located three miles south southeast of Boise City. Wind gust of fifty-three knots was reported at the Goodwell Mesonet site which is located two miles east of Goodwell **Beaver County** 6 S Beaver 14 2107CST Hail(1.00) **Beaver County** 2128CST Hail(1.00) 6 S Beaver 14 **Beaver County** 6 S Beaver Thunderstorm Wind (G61) 14 2128CST 6K Power poles and street stop signs were blown down. **Beaver County** 4 S Beaver Thunderstorm Wind (G60) Four power poles were blown down and pieces of metal were found in fence rows. **Beaver County** Thunderstorm Wind (G60) 10 E Beaver 14 2145CST 0 0 3K Tree limbs were reported down and a large fiberglass tank was seen rolling down the road High non-thunderstorm winds along with severe thunderstorms containing large hail and damaging winds occurred across the Oklahoma panhandle during the early evening hours **OKZ001** Cimarron 1200CST 0600CST **Heavy Snow** Eight inches of snow fell at Boise City. A developing upper low pressure system tracked from Utah across southern New Mexico and then northeast across the southern Texas panhandle. At the surface...a cold front ushered in much colder Canadian air and a moist upslope flow combined with the upper low to produce heavy snowfall over the western Oklahoma panhandle. **Cimarron County** Griggs 23 1446CST Hail(1.00) **Texas County** 10 N Guymon Hail(0.88) Hail was reported to be two inches deep by an Exxon oil worker at their headquarters Severe thunderstorms with large hail developed during the afternoon across the western and central Oklahoma panhandle.

## **TEXAS, North Panhandle**

6 E Stratford 10 1735CST 0 0 Hail(0.75)



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Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	Character of Storm	March 2001
TEXAS, North Panhandle									
Sherman County Texhoma	10	1740CST			0	0		Hail(1.00)	
Moore County 2 E Sunray	10	1905CST			0	0		Hail(0.75)	
Moore County	10	1903CS1			U	U		11an(0.73)	
8 E Sunray	<b>10</b> Hail rep	1915CST ported to have cover	ered the grou	ınd to a deptl	0 h of two inc	0 ches.		Hail(1.00)	
<b>Moore County</b>									
12 SW Dumas	10 Severe t	1939CST chunderstorms dev	eloped durin	ng the early e	0 vening hou	0 rs across t	he north central Tex	Hail(0.75) as panhandle producing	g large hail
TXZ001>008-010- 013>014-017-019	The state of the s								Gray - Randall -
	14	1935CST 2300CST			0	0	120K	High Wind (G67	$^{M}$
	Sustained winds measured at the Dalhart ASOS. Other sustained winds across the north-central Texas panhandle were estimated to be forty to forty-five miles per hour. A SchoolNet site in Booker measured winds of sixty-seven knots as reported by a local television station. Tradewinds Airportwhich is located two miles south of Amarilloreported winds of fifty-eight knots  Very damaging non-thunderstorm winds ravaged much of the northerncentral and eastern Texas panhandle during the evening hours. These winds resulted in numerous reports of telephone and power poles downtrailer homes blown overwindows of cars and businesses blown outand a tractor-trailer rig blown off the road in and around Dumas. Alsowindows were reported blown out of cars in Pampa by Pampa Central Dispatch.								
TXZ001>002-006	<b>Dallam</b> 17 18 Four to	- Sherman - Har 1200CST 0600CST five inches of sno thes of snow fell in	<b>tley</b> w fell in and	around Dall	<b>0</b> nart.	0		Heavy Snow	
	A developing upper low pressure system tracked from Utah across southern New Mexico and then northeast across the Texas panhandle. At the surfacea cold front ushered in much colder Canadian air and a moist upslope flow combined upper low to produce heavy snowfall over the northwestern Texas panhandle								
Dallam County	22	1500 CCT	0.1	25	0			T 1 (F0)	
2 SE Texline	23 1500CST 1510CST Three public reports of a ropethin tornado with no damage. The tornado remained over open country.								
Dallam County 2 SE Texline	23	1522CST			0	0		Hail(1.00)	
Hutchinson County 7 E Borger	23	1823CST			0	0		Hail(1.00)	
Hutchinson County 9 E Borger	23	1858CST			0	0		Hail(0.88)	
Potter County 11 NW Amarillo	23 Severe	2002CST thunderstorms de	veloped ove	r the northy	0 vest throug	0 h central	Texas panhandle d	Hail(0.75) during the afternoon ar	nd evening hours

producing large hail and an isolated tornado which stayed over open country and did not cause any damage.