



National Weather Service

Storm Data and Unusual Weather Phenomena



August 2001

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

OKLAHOMA, Panhandle

Beaver County

3 N Elmwood **17** **1709CST** **0** **0** **Thunderstorm Wind (G52)**
Severe thunderstorm with high winds moved across the eastern Oklahoma panhandle during the early evening hours.

Beaver County

Beaver **23** **1903CST** **0** **0** **Hail(0.75)**
An isolated severe thunderstorm developed over the eastern Oklahoma panhandle during the evening hours producing hail

TEXAS, North Panhandle

Dallam County

**1 N Dalhart to
.5 ESE Dalhart** **09** **1828CST
1832CST** **0** **0** **80K** **Thunderstorm Wind (G61)**
The high winds blew over a one hundred plus foot radio tower onto a building and fence of the Cow Feed Company in Dalhart. Also damaged was the Junior High School in Dalhart when a one hundred and ten foot communication tower fell on the roof. The high winds took a roof off of a building in Dalhart. Two trees were uprooted and several tree limbs were blown down.

A severe thunderstorm with damaging winds moved across the northern and eastern sections of Dalhart during the early evening hours.

Deaf Smith County

10 W Hereford **12** **2027CST** **0** **0** **Hail(0.88)**
A severe thunderstorm with large hail moved across the southwest Texas panhandle during the evening hours.

Lipscomb County

4 SW Darrrouzett **17** **1808CST** **0** **0** **Hail(0.88)**

Lipscomb County

2 W Lipscomb **17** **1835CST** **0** **0** **Hail(0.75)**

Lipscomb County

2 W Lipscomb **17** **1835CST** **0** **0** **Thunderstorm Wind (G56)**
High winds blew a trampoline against a house.

Lipscomb County

5 SW Lipscomb **17** **1843CST** **0** **0** **5K** **Thunderstorm Wind (G56)**
High winds blew down several trees.

Lipscomb County

6 S Lipscomb **17** **1847CST** **0** **0** **2K** **Thunderstorm Wind (G56)**
High winds blew down a tree on State Highway 305.
Severe thunderstorms over the northeastern Texas panhandle during the early evening hours produced hail and damaging winds

Donley County

Jericho **23** **1428CST** **0** **0** **Hail(0.88)**

Potter County

7 N Amarillo **23** **1441CST** **0** **0** **Hail(1.75)**

Potter County

6 N Amarillo **23** **1445CST** **0** **0** **Hail(1.75)**

Potter County

6 N Amarillo **23** **1457CST** **0** **0** **Hail(1.75)**

Potter County

5 NNE Amarillo **23** **1505CST** **0** **0** **Hail(1.75)**



National Weather Service

Storm Data and Unusual Weather Phenomena



August 2001

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage		Character of Storm
					Killed	Injured	Property	Crops	
<u>TEXAS, North Panhandle</u>									
Carson County									
15 W Conway	23	1510CST			0	0			Thunderstorm Wind (G56)
Donley County									
Ashtola	23	1528CST			0	0	30K		Hail(0.75)
									The hail damaged three hundred to four hundred acres of crops near the Armstrong county line. Cotton was the hardest crop hit...however some hay and watermelons were also damaged.
Donley County									
Jericho	23	1529CST			0	0	70K		Thunderstorm Wind (G61)
									High winds blew over a cattle truck.
Donley County									
Clarendon	23	1530CST			0	0	40K		Thunderstorm Wind (G69)
									High winds at Clarendon High School knocked over the top two-thirds of one of the light poles at Bronco Stadium. The steel pole snapped electric lines and disrupted power in the city for half an hour. The pole fell on top of the south wall of the stadium but did not damage the historic rock wall.
Donley County									
Lelia Lake	23	1550CST			0	0			Hail(0.88)
Donley County									
Lelia Lake	23	1605CST			0	0			Hail(0.88)
Donley County									
Lelia Lake	23	1610CST			0	0			Hail(0.88)
Armstrong County									
Goodnight	23	1615CST			0	0			Hail(0.88)
Armstrong County									
Goodnight	23	1617CST			0	0			Hail(0.88)
Donley County									
Hedley	23	1637CST			0	0			Hail(0.88)
Donley County									
.5 S Hedley	23	1645CST			0	0			Thunderstorm Wind (G69)
									Two inch diameter tree limbs were blown down by the high winds
									Severe thunderstorms with large and damaging hail along with damaging winds occurred across the south-central and southeastern Texas panhandle during the afternoon and early evening hours.
Donley County									
Howardwick	24	1625CST			0	0			Hail(1.00)
Donley County									
2 S Howardwick	24	1642CST			0	0			Hail(1.75)
Donley County									
2 S Howardwick	24	1651CST			0	0			Hail(0.75)
Donley County									
2 SSE Howardwick	24	1656CST			0	0			Hail(1.00)
Lipscomb County									
Darrouzett	24	1745CST			0	0			Hail(0.75)
Lipscomb County									
6 E Booker	24	1938CST			0	0			Hail(1.75)
									Severe thunderstorms with large hail developed over the southeastern and the northeastern Texas panhandle during the early evening hours.



National Weather Service

Storm Data and Unusual Weather Phenomena



August 2001

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

TEXAS, North Panhandle

Roberts County

Miami	25	1510CST			0	0			Hail(0.75)
-------	----	---------	--	--	---	---	--	--	------------

Hutchinson County

Sanford	25	1536CST			0	0			Hail(1.00)
---------	----	---------	--	--	---	---	--	--	------------

Hutchinson County

5 S Stinnett	25	1536CST			0	0			Hail(1.00)
--------------	----	---------	--	--	---	---	--	--	------------

Armstrong County

8 S Washburn	25	1650CST			0	0			Hail(1.00)
--------------	----	---------	--	--	---	---	--	--	------------

Severe thunderstorms containing large hail moved across the central and eastern sections of the Texas panhandle during the late afternoon hours.