

Randall County
13 SW Amarillo

01

2025CST

National Weather Service Storm Data and Unusual Weather Phenomena



October 2002 Time Local/ Path Length Path Width Number of Estimated Persons Damage OKLAHOMA, Panhandle **Cimarron County** Thunderstorm Wind $(G52)^M$ 5 SE Kenton 01 1925CST 0 0 A severe thunderstorm containing high winds moved across the western Oklahoma panhandle during the evening hours. **Cimarron County** 2048CST Hail(0.88) Griggs 22 **Cimarron County** 3 SE Griggs 22 2050CST 0 Hail(0.75) The hail covered the ground three to four inches deep. Severe thunderstorms over the western Oklahoma panhandle produced some large hail during the evening hours. **TEXAS, North Panhandle Dallam County** 4 NW Dalhart 01 1910CST 0 Hail(1.75) **Deaf Smith County** 10 W Hereford 01 1910CST 0 Hail(0.75) **Dallam County** Ware 01 1917CST Thunderstorm Wind (G52) **Deaf Smith County** 3 N Hereford 01 60K 35K A center-pivot irrigation system was overturned by the damaging winds. Also...the hail damaged thousands of acres of cotton anywhere from a half mile to one and a half miles wide. The winds also nearly flattened a field of sorghum. **Deaf Smith County** 4 N Dawn 01 1949CST 0 0 Hail(1.00) **Randall County** 5 NW Canyon 01 0 2006CST 0 Hail(1.00) **Randall County** 10 NW Canyon Hail(1.00) 01 2006CST 0 0 **Randall County** 13 SW Amarillo 01 2015CST 0 0 Hail(1.75) **Randall County** 3 NW Canyon 01 2015CST Hail(1.75) Randall County 8 SW Amarillo 01 2017CST 0 0 Hail(0.75) **Randall County** 14 SW Amarillo 01 2022CST 0 0 Hail(1.00) **Randall County** 8 S Amarillo 01 2023CST 0 0 Hail(0.88) **Randall County** 12 W Amarillo 01 2023CST 0 0 Hail(1.00) **Randall County** Thunderstorm Wind (G61) 8 S Amarillo 01 2023CST 0

0

0

Hail(1.00)



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	October 2002
TEXAS, North Panha	<u>ndle</u>							
Randall County 7 S Amarillo	01	2028CST			0	0		Hail(1.00)
Randall County 7 SW Amarillo	01	2028CST			0	0		Hail(0.88)
Randall County 6 SW Amarillo	01	2031CST			0	0		Hail(0.88)
Randall County 7 S Amarillo	01	2032CST			0	0		Hail(1.00)
Randall County 4 SW Amarillo	01	2033CST			0	0		Hail(1.00)
Randall County 4 SW Amarillo	01	2033CST			0	0		Thunderstorm Wind (G70)
Randall County 4 S Amarillo	01	2035CST			0	0		Hail(1.00)
Randall County 5 SW Amarillo	01	2035CST			0	0		Hail(1.00)
Randall County 6 SE Amarillo	01 Wind	2035CST was measured at	Tradewind A	irport.	0	0		Thunderstorm Wind (G54) ^M
Potter County 5 E Amarillo	01	2040CST			0	0		Hail(0.75)
Potter County 1 S Amarillo	01	2040CST			0	0		Hail(0.88)
Randall County 5 S Amarillo	01	2040CST			0	0		Hail(1.00)
Randall County 5 SW Amarillo	01 Street	2045CST 2145CST	norted		0	0		Flash Flood
Randall County 5 SE Amarillo to 5 E Amarillo	01	2050CST		aceway with l	0 arge section	0 as of bleach	500K hers rolled back and f	Thunderstorm Wind (G61)
Randall County 3 S Amarillo	01 Major	2051CST 2200CST r street flooding r	eported.		0	0		Flash Flood
Potter County (Ama)Amarillo Intl A	01 Repor	2054CST rted by National V	Weather Servi	ce employee	0 at the Nation	0 nal Weath	er Service Office.	Hail(1.00)
Carson County 17 W Panhandle	01	2104CST			0	0		Thunderstorm Wind (G52)
Carson County 1 SW Pantex	01 Dama	2106CST aging winds move	ed a well hous	e off of its fo	0 undation and	0 d a stock ta	65K ank was reported mis	Thunderstorm Wind (G61) sing.
Carson County 12 SW Panhandle	01	2110CST			0	0	30K	Thunderstorm Wind (G52)



National Weather Service Storm Data and Unusual Weather Phenomena



October 2002 Path Length (Miles) Time Local/ Path Width Number of Persons Estimated Damage

TEXAS, North Panhandle

Damaging winds destroyed a storage building and blew a trampoline roughly four hundred yards and destroyed it.

Gray County

2328CST Thunderstorm Wind (G61) 6 W Pampa 45K

Damaging winds tossed a mobile home that was not tied down.

Damaging winds and hail from severe thunderstorms moved from the southwestern Texas panhandle into the eastern Texas panhandle during the evening hours. Also...severe thunderstorms containing large hail and high winds moved across the

northwestern Texas panhandle during the evening hours.

Roberts County

5 NE Miami to 7 NE Miami 19 0 0 Flash Flood

Flooding was reported on U.S. Highway 60 from five mile park to seven mile park.

Thunderstorms produced very heavy rainfall which resulted in flash flooding in the northeastern Texas panhandle during the late

morning hours.

Hartley County

29 1725CST 0 Hail(0.75) Channing

A severe thunderstorm moved across the northwestern Texas panhandle during the early evening hours.