

## National Weather Service Storm Data and Unusual Weather Phenomena



July 2005 Time Local/ Path Length Path Width Number of Estimated Persons Damage OKLAHOMA, Panhandle **Texas County** Hooker 01 0030CST 0 0 Thunderstorm Wind (EG61) Reported by a city official that several large trees were blown over in the town of Hooker Oklahoma **Beaver County** 1 SSW Beaver 0115CST Thunderstorm Wind (MG60) 01 0 Measured at the Oklahoma MesoNet station near Beaver Oklahoma. **Beaver County** Beaver 01 0127CST 0 Thunderstorm Wind (EG56) **Beaver County** 0135CST Thunderstorm Wind (MG51) 8 W Slapout Measured at the Oklahoma MesoNet station near Slapout Oklahoma **Beaver County** Elmwood 01 0145CST 0 0 Thunderstorm Wind (MG62) Trained spotter used anemometer from his work to measure the wind speeds. The spotter also noticed several tree limbs blown down but did not know how large the limbs were. Severe thunderstorms during the early morning hours across the central and eastern Oklahoma panhandle produced high winds. Except for some trees and tree limbs blown down...no injuries and no damage was reported. **Texas County** 3 NE Goodwell 01 1741CST Hail(0.88) **Cimarron County** Thunderstorm Wind (EG52) 12 NE Boise City 01 2305CST **Texas County** Goodwell 01 2328CST 0 0 Thunderstorm Wind (EG52) Severe thunderstorms across the western and central Oklahoma panhandle produced high winds and hail during the late evening hours. No damage or injuries were reported. **Cimarron County** 05 2017CST Thunderstorm Wind (EG52) Keyes 0 **Cimarron County** Keyes 05 2025CST Thunderstorm Wind (EG52) A severe thunderstorm over the western Oklahoma panhandle during the evening hours produced high winds. No damage or injuries were reported. **TEXAS, North Panhandle** 

| Lipscomb County          |  |         |   |   |                          |
|--------------------------|--|---------|---|---|--------------------------|
| Follett                  | 01   | 0155CST | 0 | 0 | Thunderstorm Wind (EG52) |
|                          | A severe thunderstorm over the extreme northeastern Texas panhandle during the early morning hours produced high winds. No damage or injuries were reported. |         |   |   |                          |
| Sherman County           |  |         |   |   |                          |
| 12 SE Texhoma            | 01   | 1928CST | 0 | 0 | Hail(1.00)               |
| <b>Hansford County</b>   |  |         |   |   |                          |
| 12 SW Gruver             | 01   | 2020CST | 0 | 0 | Hail(1.00)               |
| <b>Hutchinson County</b> |  |         |   |   |                          |
| Hutchison Co Arpt        | 02   | 0045CST | 0 | 0 | Thunderstorm Wind (MG52) |
|                          | Measured at the ASOS site at the Borger Airport.   |         |   |   |                          |
| Carson County            |  |         |   |   |                          |
| 7 NW Panhandle           | 02   | 0115CST | 0 | 0 | Thunderstorm Wind (EG52) |



Oldham County 4 E Adrian

2139CST

06

## National Weather Service Storm Data and Unusual Weather Phenomena



July 2005 Time Local/ Path Length Path Width Number of Estimated Persons Damage **TEXAS, North Panhandle** Severe thunderstorms across the central and north-central Texas panhandle produced large hail and high winds during the late evening and early morning hours. No damage or injuries were reported. **Moore County** 11 SW Dumas 05 2120CST Hail(1.75) **Randall County** 7 SW Amarillo 05 2250CST 0 0 16K Thunderstorm Wind (EG56) A carport was shredded by the high winds and several large tree limbs were blown down at 34th Avenue and Washington Street. Severe thunderstorms over the central and south-central Texas panhandle produced large hail and damaging winds during the late evening hours. High winds damaged a carport and blew down some large tree limbs...however no injuries were reported. **Hartley County** 12.5 ESE Hartley 06 1912CST **Funnel Cloud** Off duty National Weather Service employee on U.S. Highway 87 just inside the Hartley county line reported a few funnel clouds and that the storm was rotating. **Hartley County** 12.5 ESE Hartley 1912CST 06 Hail(1.00) Off duty National Weather Service employee on U.S. Highway 87 just inside the Hartley county line reported that the storm was rotating. **Hartley County** 10 ESE Hartley 06 Hail(1.50) Reported from off duty National Weather Service employee on U.S. Highway 87. **Hartley County** 2 N Channing 1947CST Hail(1.75) Reported from Farm to Market Road 722 and U.S. Highway 385. **Hartley County** 2 N Channing 0.1 25 O 0 Tornado (F0) 06 Tornado verified from broadcast media video of brief touchdown with debris cloud. The tornado remained over open country and the tornado path length and path width were estimated. No damage or injuries were reported **Hartley County** Channing 06 2001CST 2002CST 0 0 Hail(1.00) **Hartley County** 5 E Channing 06 2004CST Hail(2.00) **Oldham County Boys Ranch** 06 2024CST Hail(1.75) **Oldham County** 2025CST 0 0 Hail(1.00) 3 NE Boys Ranch 06 **Oldham County Boys Ranch** 06 2036CST 0 0 Hail(1.75) **Oldham County** 6 N Adrian 06 2125CST 0 0 Hail(2.50) **Oldham County** 2138CST Hail(1.75) Adrian 06 **Oldham County** 2138CST Thunderstorm Wind (EG52) Adrian 06 0

0

0

Hail(0.75)



## National Weather Service Storm Data and Unusual Weather Phenomena



July 2005 Time Local/ Path Length Path Number of Estimated Width Persons Damage **TEXAS, North Panhandle Oldham County** 1 W Adrian 06 2146CST 0 0 Hail(0.88) **Oldham County** 1 S Adrian 06 2147CST 46K Thunderstorm Wind (EG61) Damage reported to numerous buildings with metal roofs blown off. **Oldham County** Thunderstorm Wind (EG61) 2 W Adrian 2208CST 0 189K 23K 06 0 Tractor trailer overturned on Interstate 40 due to the high winds and wind damage to crops in the area. Also...two pivot sprinklers sustained major damage four or five miles east of the town of Simms Texas. One pivot sprinkler was twisted and the other was completely turned over. No injuries reported. **Deaf Smith County** 1 E Hereford 2316CST 0 17K Hail(2.00) Crops...mainly cotton and corn...were damaged by the large hail. **Deaf Smith County** Hereford 06 2317CST 0 Hail(0.88) **Deaf Smith County** 5 S Hereford 2337CST 0 06 0 Hail(0.75) Severe thunderstorms across the extreme western Texas panhandle produced large and damaging hail...damaging winds...funnel clouds...and an isolated tornado. Damage from the hail was to crops in the southwest Texas panhandle. Wind damage was to crops and a tractor trailer on Interstate 40 which was blown over. Also...two pivot sprinklers sustained major damage from the high winds in the southwest Texas panhandle. **Donley County** Lelia Lake Thunderstorm Wind (EG61) 11 1904CST Several large trees blown down by the high winds and blocking one lane of traffic on U.S. Highway 287 A severe thunderstorm over the southeastern Texas panhandle during the evening hours produced high winds which blew down several large trees. No injuries were reported. **Lipscomb County Follett** 12 1922CST Hail(0.88) **Lipscomb County Follett** Thunderstorm Wind (EG56) Several trees and limbs blown down along with the roof blown off a garage by the high winds.

A severe thunderstorm over the extreme northeastern Texas panhandle during the evening hours produced hail and damaging winds. The high winds blew down several trees and limbs and also blew the roof off a garage. No injuries were reported