

## OKLAHOMA, Panhandle

Beaver County
Turpin
Beaver County
Turpin
Texas County
Guymon
Beaver County
1 E Elmwood

OKZ002

OKZ001>003
OKZ001

## Texas County

Goodwell

| $\mathbf{2 8}$ | $\mathbf{1 0 2 5 C S T}$ |
| :--- | :---: |
| A severe thunderstorm over the central | 0 |
| Oklahoma panhandle during the late morning hours produced large hail. |  |

## TEXAS, North Panhandle

| Hutchinson County |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Borger | 01 | 1545CST | 0 | 0 | Hail(1.00) |
| Hutchinson County |  |  |  |  |  |
| Borger | 01 | 1550CST | 0 | 0 | Hail(1.00) |
| Hutchinson County |  |  |  |  |  |
| Borger | 01 | 1554CST | 0 | 0 | Hail(1.50) |
| Ochiltree County |  |  |  |  |  |
| 3.5 NW Perryton | 01 | 1640CST | 0 | 0 | Hail(1.00) |
| Roberts County |  |  |  |  |  |
| 28 NW Miami | 01 | 1705CST | 0 | 0 | Hail(0.88) |
|  | Reported by amateur radio operator in Roberts county just south of the Ochiltree county line along County Road 8. |  |  |  |  |




## TEXAS, North Panhandle

## 07 2300CST

A wildfire thirty-three miles northwest of Hereford burned three thousand acres. There were no reports of structural damage or injuries.

TXZ013

TXZ015

TXZ010

TXZ015

TXZ015

TXZ014

TXZ004-014

TXZ019

TXZ017

TXZ019

## Carson

07 0800CST 0 O
09 1700CST
A wildfire seventeen miles northwest of Panhandle burned ten thousand acres. There were no reports of damage to structures or injuries.

## Wheeler

10 1130CST $\quad 0 \quad 0 \quad 50$

A wildfire five miles northeast of Wheeler burned two thousand acres. There was one outbuilding destroyed...however there were no reports of any injuries.

## Gray

14 1430CST 0
A wildfire eight miles west-northwest of Pampa burned one thousand five hundred acres. There were no reports of structural damage or injuries.

Ochiltree - Gray
15 0905CST $\quad 0 \quad 0 \quad$ High Wind (MS37)
A deepening surface low pressure system over the Central Plains States during the morning hours produced strong gradient winds across the eastern Texas panhandle at Pampa and Perryton.

Randall


## Donley

15 1530CST $\quad 0 \quad 0 \quad$ Wildfire
A wildfire one mile northwest of Clarendon burned eighteen thousand acres...however there were no reports of structural damage or

TEXAS, North Panhandle
Dallam County
8 NW Dalhart

Moore County Dumas

## 8 NW Dalhart

injuries.

22 2040CST 0
2045CST

22 2155CST
Severe thunderstorms across the northwest Texas panhandle during the evening hours produced large hail.
12 SW Lipscomb

| 23 | 1705CST | 0 | 0 | Hail(1.75) |
| :---: | :---: | :---: | :---: | :---: |
| 23 | 1705CST | 0 | 0 | Hail(1.75) |
| 24 | 1705CST |  |  |  |
| On the Ochiltree county and Lipscomb county line. |  |  |  |  |
| 23 | 1725CST | 0 | 0 | Hail(1.00) |
| 23 | $\begin{aligned} & \text { 1739CST } \\ & \text { 1744CST } \end{aligned}$ | 0 | 0 | Hail(1.75) |
| 23 | 1739CST | 0 | 0 | Hail(1.75) |
| 23 | 1943CST | 0 | 0 | Hail(1.75) |
| 23 | 1943CST | 0 | 0 | Hail(0.88) |
| 23 | 2245CST | 0 | 0 | Hail(1.75) |
| 23 | 2300CST | 0 | 0 | Hail(0.75) |

A dryline sharpened across the eastern Texas panhandle by mid afternoon producing severe thunderstorms with large hail across the northeast Texas panhandle. The dryline then retreated westward during the evening hours as a deepening surface low over northeastern New Mexico strengthened. Thunderstorms over the higher terrain of New Mexico moved east and became severe with large hail across the western Texas panhandle during the evening hours. Severe thunderstorms then developed east of the dryline late in the evening over the east central Texas panhandle producing large hail

## TXZ017

## Randall

24 1500CST
0
0
Wildfire
A wildfire six miles south-southwest of Umbarger on the southwest side of Buffalo Lake National Wildlife Refuge burned three hundred acres. There were no reports of structural damage or injuries.

Moore County
Dumas
Moore County
1 N Dumas

| 0834CST | 0 | 0 |
| :--- | :--- | :--- |
| 0835CST | 0 | 0 |
| 0855CST | 0 | 0 |
| 0855CST | 0 | 0 |

Hail(1.00)

Hail(1.00)

Hail(1.00)

Hail(1.00)

| Location | Date | Time Local/ Standard | Path Length (Miles) | Path Width (Yards) | Number of Persons |  | EstimatedDamage |  |  | April 2006 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Killed | Injured | Property | Crops | Character of Storm |  |

## TEXAS, North Panhandle

| Armstrong County Wayside | 28 | 1315CST | 0 | 0 |  | Hail(1.00) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Donley County Clarendon | 28 | 1420CST | 0 | 0 |  | Hail(0.88) |
| Collingsworth County 7 NNE Samnorwood | 28 | 1525CST | 0 | 0 |  | Hail(1.75) |
| Wheeler County 2.8 S Shamrock | 28 | 1525CST | 0 | 0 |  | Hail(1.75) |
| Wheeler County <br> 3 E Shamrock | 28 | 1530CST | 0 | 0 |  | Hail(0.75) |
| Collingsworth County Wellington | 28 | 1550CST | 0 | 0 |  | Hail(0.75) |
| Collingsworth County 6 S Wellington |  | 1600CST <br> of pea-sized $r$ zero mile | 0 |  | 118K <br> ral vehi ies | Hail(0.25) <br> a result of |

Severe thunderstorms developed during the morning hours across the central Texas panhandle and moved into the southeast Texas panhandle during the afternoon. The severe storms produced large hail.

