

## National Weather Service Storm Data and Unusual Weather Phenomena



February 2006 Time Local Path Length Path Width Number of Estimated Persons Damage **TEXAS, North Panhandle** TXZ011 Oldham 07 1450CST 2300CST 0 0 Wildfire A wildfire located six miles west of Adrian burned one thousand acres. There were no reports of damage to property and no reports of injuries. **TXZ005** Lipscomb Wildfire 11 2000CST A wildfire eleven miles east of Lipscomb burned six hundred and fifty acres. No structures were damaged and there were no reports TXZ013 Carson 1100CST 1730CST 0 14K Wildfire 12 Strong winds of thirty-five to forty miles an hour...low relative humidities...and dry fuels produced conditions favorable for dangerous wildfires. A wildfire began about seven miles south of Borger Texas near the railroad tracks in the Industrial Park. The wildfire consumed about five thousand acres and threatened the headquarters of the 6666 Ranch. The wildfire burned a lot of fencing on the ranch but no structures were damaged and no injuries were reported. **TXZ006** Hartley 13 Wildfire A wildfire twelve miles southwest of Dalhart burned four thousand six hundred and twenty acres. There were no reports of property damage or injuries. **TXZ018** Armstrong 1500CST 2200CST 0 0 Wildfire Very dry fuels...strong winds...and low relative humidities produced conditions favorable for wildfires. A wildfire erupted ten miles south of Claude Texas and burned into the breaks of the Palo Duro Canyon system. The wildfire consumed about four hundred acres and threatened one home and six outbuildings...however no structures were damaged and there was no reports of injuries. TXZ012 Potter 26 1230CST 1900CST 0 Wildfire

A lack of moisture...dry fuels...and strong winds combined to cause dangerous fire conditions. A wildfire erupted near Valle de Oro northwest of Amarillo near U.S. 287 and Ferns Road and Reclamation Road. The wildfire consumed one thousand acres where one home was evacuated in Valle de Oro. No damage or injuries were reported.