



# National Weather Service

## Storm Data and Unusual Weather Phenomena



January 2003

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

### OKLAHOMA, Western, Central and Southeast

**OKZ027>032-036>048-050>052**      **Grady - McClain - Cleveland - Pottawatomie - Seminole - Hughes - Jackson - Tillman - Comanche - Stephens - Garvin - Murray - Pontotoc - Coal - Cotton - Jefferson - Carter - Johnston - Atoka - Love - Marshall - Bryan**  
**14**      **0500CST**      **0**      **0**      **Fog**  
**1100CST**

Dense fog developed over the southern one half of Oklahoma during the early morning of the 14th and gradually dissipated by mid and late morning. Visibilities were reported less than one quarter of a mile in many areas. Numerous vehicle accidents were reported, including one in Sulphur (Murray County), and another three miles west of Davis (Garvin County)

**OKZ008-013-019>020-025>031-039>041-046**      **Kay - Noble - Logan - Payne - Oklahoma - Lincoln - Grady - McClain - Cleveland - Pottawatomie - Seminole - Stephens - Garvin - Murray - Carter**  
**30**      **0600CST**      **0**      **0**      **Fog**  
**0900CST**

Areas of dense fog developed during the early and mid morning of the 30th, with visibilities below one quarter of a mile at times. Sub-freezing temperatures also allowed frost to form on some bridges and overpasses.

### TEXAS, Western North

**TXZ083>090**      **Hardeman - Foard - Wilbarger - Wichita - Knox - Baylor - Archer - Clay**  
**14**      **0500CST**      **0**      **0**      **Fog**  
**1100CST**

Areas of dense fog, with visibilities below one quarter of a mile a times, developed over much of western north Texas during the early morning of the 14th, and gradually dissipated during the mid and late morning.