



Time Path Path Number of Estimated April 2001
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

OKLAHOMA, Western, Central and Southeast

| Roger Mills County 6 SW Cheyenne | 06 | 1755CST | 0 | 0 | | Thunderstorm Wind (G51) M | | | | | |
|--|----------------------|---|-----------------------------|----------------------|------------------------------------|---|--|--|--|--|--|
| 05W Cheyenne | | was measured by Oklahoma mesonet. | v | U | | Thunderstorm wind (G31) | | | | | |
| OKZ004>006-009>011- 015>017-020>023- 033>038-044 | | Harper - Woods - Alfalfa - Ellis - Woodward - Major - Dewey - Custer - Blaine - Payne - Beckham - Washita Harmon - Greer - Kiowa - Jackson - Tillman - Comanche - Cotton | | | | | | | | | |
| | 06 | 1800CST 2200CST | 0 | 0 | 20K | High Wind (G52) | | | | | |
| Harper County Laverne | 06 | 1808CST | 0 | 0 | | Hail (0.88) | | | | | |
| Harper County 5 S Laverne | 06 | 1809CST | 0 | 0 | | Hail (1.00) | | | | | |
| Ellis County Gage | 06 | 1811CST | 0 | 0 | | Thunderstorm Wind $(G57)^M$ | | | | | |
| Ellis County 8 E Arnett | 06 | 1815CST | 0 | 0 | | Hail (1.50) | | | | | |
| Ellis County 5 E Arnett | 06 | 1815CST | 0 | 0 | | Thunderstorm Wind (G69) | | | | | |
| Ellis County 8 E Arnett | 06 | 1815CST | 0 | 0 | | Thunderstorm Wind (G65) | | | | | |
| Ellis County 5 E Arnett | 06 | 1820CST | 0 | 0 | | Hail (1.00) | | | | | |
| Woodward County Ft Supply | 06 Eight i | 1829CST nch diameter tree limbs were downed. | 0 | 0 | 0.10K | Thunderstorm Wind | | | | | |
| Harper County 9 S Buffalo | 06 | 1830CST | 0 | 0 | | Thunderstorm Wind (G52) | | | | | |
| Woodward County 6 SE Ft Supply | 06 A trucl | 1830CST k and attached trailer were overturned wi | 0 ith several peopl | 3 e inside i | 75K injured. Two other t | Thunderstorm Wind railer homes were blown over. | | | | | |
| Ellis County | | | | | | | | | | | |
| Harmon | 06 | 1833CST | 0 | 0 | | Hail (1.75) | | | | | |
| Dewey County Vici | 06 A shee | 1840CST et metal shed was destroyed. Road signs | 0 were downed, ar | 0 and roof sh | 4K ningle damage was | Thunderstorm Wind sustained to several homes. | | | | | |
| | | , | ,,,,,,, | | 8 | | | | | | |
| Ellis County 5 NE Arnett | 06 | 1840CST | 0 | 0 | | Hail (0.88) | | | | | |
| Woodward County 8 SW Sharon | 06 Thirtee | 1840CST en power poles were downed. | 0 | 0 | 6.5K | Thunderstorm Wind | | | | | |
| Dewey County Vici | 06 | 1845CST | 0 | 0 | | Thunderstorm Wind (G61) | | | | | |
| Woodward County 3 S Sharon | 06 | 1847CST | 0 | 0 | | Hail (1.75) | | | | | |
| Dewey County Vici | 06 A chur | 1850CST rch steeple was blown off. | 0 | 0 | 50K | Thunderstorm Wind | | | | | |





April 2001 Path Length (Miles) Time Local/ Path Width Number of Estimated Persons Damage OKLAHOMA, Western, Central and Southeast **Woodward County** 1850CST 0 0 45K Ft Supply 06 **Thunderstorm Wind** Three mobile homes were destroyed. **Woodward County** 21 NNE Mooreland 1850CST 0 06 Thunderstorm Wind (G53)^M Wind was measured by Oklahoma mesonet. **Woodward County** 1 W Curtis 1853CST 0 5K 06 0 Thunderstorm Wind Ten power poles were broken 6 feet from the ground. **Washita County** 1855CST **Burns Flat** 06 0 Thunderstorm Wind (G54)^M **Dewey County** 3 N Putnam 1900CST 06 0 0 Thunderstorm Wind (G50)^M Wind was measured by Oklahoma mesonet. **Dewey County** 4 W Seiling 06 1900CST 0 1K Thunderstorm Wind The tops of several trees were blown off. **Major County** 19 N Chester 06 1900CST 0 0 Thunderstorm Wind (G61) **Woodward County** 6 SE Mutual 06 1900CST Thunderstorm Wind (G53)^M Wind was measured by Oklahoma mesonet. **Custer County** 5 SW Butler 06 1905CST 0 0 Thunderstorm Wind (G53)^M Wind was measured by Oklahoma mesonet. **Woods County** Waynoka 06 1905CST 0 Thunderstorm Wind (G52) **Dewey County** 3 N Putnam 06 1910CST 0 0 Thunderstorm Wind $\left(G50\right)^{M}$ Wind was measured by Oklahoma mesonet. Alfalfa County Cherokee 06 1920CST Thunderstorm Wind (G57) **Woods County** 1920CST 7 SW Alva 06 0 0 Thunderstorm Wind (G53)^M Wind was measured by Oklahoma mesonet. Alfalfa County 2 W Burlington 06 1933CST 0 0 Thunderstorm Wind (G61) **Alfalfa County** 1 SW Burlington 1934CST 8K **Thunderstorm Wind** Eight light poles and numerous cedar trees were downed. A hay barn and pole shed were also destroyed. Alfalfa County Cherokee 1940CST Thunderstorm Wind (G54)^M Wind was measured by Oklahoma mesonet. **Major County** 6 SW Fairview 1940CST 3K 06 0 0 **Thunderstorm Wind** Power poles were downed.





| Location | Date | Time Local/ Standard | Path Length (Miles) | Path Width (Yards) | Numb Pers Killed | oer of sons Injured | Estimated Damage Property C | April 2001 | | | |
|-----------------------------------|---|---------------------------------------|-----------------------------|-------------------------------|---------------------------|------------------------------------|--------------------------------------|--|--|--|--|
| OKLAHOMA, Wester | n, Cent | tral and Southe | east | | | | | | | | |
| Blaine County | | | | | | | | | | | |
| Canton | 06 | 1945CST | | | 0 | 0 | | Thunderstorm Wind (G61) | | | |
| Alfalfa County | | | | | | | | | | | |
| Helena | 06 A gara | 2005CST age was damaged. | | | 0 | 0 | 2K | Thunderstorm Wind | | | |
| Garfield County | | | | | | | | | | | |
| 2 E Hillsdale | 06 | 2009CST | and . | | 0 | 0 | 3K | Thunderstorm Wind | | | |
| | Power | r poles were down | iea. | | | | | | | | |
| Grant County Nash | 06 | 2024CST | | | 0 | 0 | | Thunderstorm Wind (G57) | | | |
| Garfield County Enid | 06 | 2040CST | | | 0 | 0 | | Thunderstorm Wind (G57) | | | |
| Grant County | | | | | | | | | | | |
| 3 E Renfrow | 0 0 Thunderstorm Wind (G52) In addition to hail and wind damage from severe thunderstorms, the intensity of the low pressure system which helped produce the severe weather, also resulted in very strong winds outside of thunderstorms. Before and after the severe weather sustained winds of 35 to 45 mph from the southeast and southwest with gusts to near 60 mph affected most of western Oklahoma and western north Texas. In Payne County in Oklahoma, trees were snapped; power lines were downed, and scattered roof damaged was reported, all in Cushing between 1930 CST and 2030 CST. | | | | | | | | | | |
| Grady County 5 NW Pocasset | 10 | 1015CST | | | 0 | 0 | | Hail (1.00) | | | |
| Canadian County Mustang | 10 | 1035CST | | | 0 | 0 | | Hail (1.00) | | | |
| Oklahoma County | | | | | | | | | | | |
| Oklahoma City | 10 Hail w | 1040CST was reported near | the intersection | on of Southwe | 0 est 8th and 0 | 0 Council R | oad. | Hail (1.75) | | | |
| Oklahoma County Wheatland | 10 | 1045CST | | | 0 | 0 | | Hail (0.88) | | | |
| OKZ005>008-010>048- 050>052 | Logan Pottav | i - Payne - Beckh vatomie - Semino | am - Washit ole - Hughes | a - Caddo - (- Harmon - (| Canadian - Greer - Kio | ield - Not Oklahom wa - Jack | ia - Lincoln - G sson - Tillman - | ls - Dewey - Custer - Blaine - Kingfisher - Frady - Mcclain - Cleveland - - Comanche - Stephens - Garvin - Marshall - Bryan High Wind (G44) ^M | | | |
| Carter County | | | | | | | | | | | |
| Lone Grove | 10 Lightr | 2130CST ning struck a tree, | starting a fire | ı. | 0 | 0 | 0.50K | Lightning | | | |
| Pottawatomie County 3 E Macomb | 11 A tin 1 | 0022CST roof sustained wir | nd damage. | | 0 | 0 | 0.50K | Thunderstorm Wind | | | |
| Garvin County 5 W Stratford | 11 Minor | 0047CST damage was sust | tained to hous | e siding. | 0 | 0 | 1K | Thunderstorm Wind | | | |
| Mcclain County 6 W Byars | 11 Large | 0050CST tree limbs were d | lowned. | | 0 | 0 | 0.01K | Thunderstorm Wind | | | |





April 2001 Time Local/ Path Length Path Width Number of Estimated Persons Damage OKLAHOMA, Western, Central and Southeast **Pottawatomie County** 4 NW Maud to 1.5 NNW Harjo 0100CST 5 50 0 0 40K 11 Tornado (F1) This tornado caused structural damage to oil pumping and storage equipment approximately 2 miles southwest of Harjo and structural damage to trailer homes 1 mile west of Harjo. **Love County** 5 S Thackerville to 3 ESE Thackerville 11 0258CST 0304CST 5 100 0 0 20K Tornado (F1) This tornado developed in Cooke County Texas at approximately 0257 CST and tracked northeastward for approximately 1 mile before crossing the Red River into Love County in Oklahoma (see National Weather Service Forth Worth, Texas stormdata for more information on the beginning portion of this tornado in Texas). In Oklahoma the most significant damage, rated F1, occurred 3 miles southeast of Thackerville where a barn was destroyed, and a mobile home was severely damaged with debris scattered for 2 mile. Note to all users: This is a greatly simplified version of the tornado path. The tornado actually crossed the state border 6 times, continuing almost due northeastward from the end point listed in this entry. The true end point is 10 miles east-southeast of Marietta, Oklahoma at 0315 CST, resulting in a total path length across Texas and Oklahoma of approximately 18 miles, with most of the damage consisting of only tree damage for the last 10 miles. **Pontotoc County** 7 S Fittstown 0334CST 1K Thunderstorm Wind Wind damage was sustained to a barn and numerous trees. **Pontotoc County** 2.5 WSW Jesse to 2 SSE Stonewall 0340CST 0349CST 400 0 0 45K 5.5 Tornado (F2) This tornado formed 2.5 miles southwest of Jesse in Pontotoc County and tracked northeastward for 15 miles, crossed through northwest Coal County, then re-entered eastern Pontotoc County before dissipating. A mobile home and barn were destroyed, and power poles were downed 1.5 miles west of Jesse. The mobile home was picked up, thrown northward over a fence and completely broken apart with contents spread over a half-mile area. About 1 mile northwest of Jesse, a barn was destroyed; oil storage tanks were overturned and smashed; an oil pumping unit was overturned and torn apart; power poles were downed, and fences were blown over. **Johnston County** 6 SE Tishomingo to 2 SSE Wapanucka 0345CST 0406CST 500 0 2.5M 11 16 Tornado (F2)



Atoka County

7 NW Boggy Depot to 7 NNW Boggy Depot

National Weather Service Storm Data and Unusual Weather Phenomena



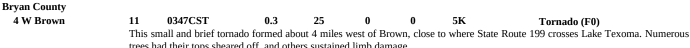
April 2001 Time Local Path Length Path Width Number of Estimated Persons Damage

OKLAHOMA, Western, Central and Southeast



A mobile home was lofted and deposited upside-down about 40 yards from its original location. Two injuries required hospitalization.

This tornado formed over northern portions of Lake Texoma, then tracked northeastward for 16 miles before crossing into western Atoka County. About 5 miles east of Tishomingo in Johnston County, 2 injuries, both requiring hospital care, occurred when a mobile home was lofted and deposited upside-down about 40 yards from its original location. In addition, a frame home 1 mile east of Milburn was severely damaged when the roof was completely removed. Across the remainder of the damage path in Johnston County, 3 additional mobile homes were destroyed, and 21 other structures, including 1 business and 2 churches, sustained damage



trees had their tops sheared off, and others sustained limb damage.

Coal County 5.5 WNW Tupelo to 5 NNW Tupelo 11 4.5 400K Tornado (F2)

This tornado formed in Pontotoc County and crossed into Coal County at approximately 0349 CST, then re-entered Pontotoc County at approximately 0356 CST. Nineteen power transmission towers, 3 for major trunk power lines, were downed across this area

Pontotoc County 2.5 SW Lula to 2 NNE Lula 11 4.5 70K Tornado (F2)

This is the 3rd and final segment to the tornado which formed in Pontotoc County at 0340 CST, moved through Coal County, then re-entered Pontotoc County at 0356 CST. Several additional power transmission towers were downed across this area, along with

substantial damage to a power substation about 1 mile southwest of Lula

0406CST 125 3K Tornado (F0) 0410CST

This is the 2nd and final county segment to the tornado which formed near northern portions of Lake Texoma in Johnston County at 0345 CST. Across Atoka County, the tornado gradually weakened, affecting mostly trees, as it slowly dissipated.



Kiowa County

4 E Lugert

1517CST

14

National Weather Service Storm Data and Unusual Weather Phenomena



| 700 | | Dala a | illa Ul | iusua | 1 AAE | aur | si rileli | omena | 4,64 | | | |
|--|----------------------------|---|--|--|---|---|--|---|---|--|--|--|
| Location | Date | Time Local/ Standard | Path Length (Miles) | Path Width (Yards) | Numb Pers Killed | oer of sons Injured | Estimated Damage Property Crops | Character of Storm | April 2001 | | | |
| OKLAHOMA, Weste | rn, Cent | tral and South | | | | | | | | | | |
| Atoka County 5 N Stringtown | 11 Severa | 0420CST al barns were dan | naged. | | 0 | 0 | 2K | Thunderstorm | Wind | | | |
| Hughes County 5 S Calvin | 11 | 0420CST by 30 ft. barn and | | n were destroy | 0 yed. | 0 | 12K | Thunderstorm | Wind | | | |
| Coal County 4 SE Coalgate to 2.5 ENE Cairo | 11 | 0425CST 0434CST | 8 | 200 | 1 | 1 | 75K | Tornado (F2) | | | | |
| 2.0 EAE Cano | Count 5 mile throw | ornado formed 4 y at 0434 CST (Ses before dissipati | See following of the following of the following at 0440 CS 200 yards and | entry for infor ST. In Coal Co d disintegrated | mation abo ounty, 1 fat d 4 miles e | out the Ato alilty and it east of Coa | ka County segment injuries to another palgate. In addition, | es before crossing in). The tornado then co person occurred when a well-constructed fre | ntinued for anothe a mobile home wa | | | |
| Atoka County 5.5 SE Wardville to | 11 | 0434CST | 5 | 100 | 0 | 0 | 6K | Tornado (F0) | | | | |
| 1.5 NW Wardville | then n | | | | | | | of Coalgate in Coal Coastained to a mobile ho | • | | | |
| | 11th. ' | Six tornadoes across southern Oklahoma and one tornado across western north Texas developed during the overnight hours of the 11th. The most notable tornado formed across Coal County in Oklahoma and resulted in one fatality and one injury as it destroyed a mobile home. | | | | | | | | | | |
| | just al 10th, Freder | head of the most a barn roof was rick, and a house County, while in | frequent peri- damaged 3 m roof sustained | od of severe values east of Following the minor damage | weather and Frederick. A ge 4 miles r | d persisted A barn roc north of Fr | of was blown off, a ederick. Trees and j | with gusts as high as In Tillman County, a and a fence was down power lines were down trees, power poles, a | t 2330 CST on the ned 4 miles east on ned in Ponca City i | | | |
| OKZ004>013-015 | Harpe 11 | er - Woods - Alfa 1030CST 1700CST | alfa - Grant - | Kay - Ellis - V | Woodward 0 | l - Major 0 | - Garfield - Noble 146.5K | - Dewey High Wind (G3 | 9) ^M | | | |
| | the lat | ned wind of 40 to the morning and af- ing at 1245 CST. It house porches we | fternoon as de In Grant Coun | ep low pressurity at 1520 CS | re exited th T, signs w | ne region. I ere blown | In Laverne in Harpe down, and trees we | reloped across norther er County, a roof was re damaged in Pond C f was blown off at a ju | blown off an officer reek, while at 163 | | | |
| Greer County 6 SW Granite | 14 | 1500CST | | | 0 | 0 | | Hail (0.75) | | | | |
| Kiowa County 4 S Lone Wolf | 14 | 1503CST | | | 0 | 0 | | Hail (0.88) | | | | |
| | | | | | | | | | | | | |

Hail (1.00)





| Location | Date | Time Local/ Standard | Path Length (Miles) | Path Width (Yards) | Number of Persons Killed Injured | | Estimated Damage Property Crops | Character of Storm | April 2001 | | |
|--|-----------|----------------------------|---------------------------|--------------------------|--|---|---------------------------------------|--------------------|------------|--|--|
| OKLAHOMA, Weste | ern, Cent | tral and South | <u>east</u> | | | | | | | | |
| Jefferson County Waurika | 14 | 1525CST | | | 0 | 0 | | Hail (1.75) | | | |
| Jefferson County Waurika | 14 | 1528CST | | | 0 | 0 | | Hail (0.75) | | | |
| Jefferson County Ryan | 14 | 1540CST | | | 0 | 0 | | Hail (1.00) | | | |
| Kiowa County 4 E Lugert | 14 | 1547CST | | | 0 | 0 | | Hail (0.88) | | | |
| Kiowa County 10 ENE Cooperton | 14 | 1600CST | | | 0 | 0 | | Hail (0.75) | | | |
| Kiowa County Lugert | 14 | 1616CST | | | 0 | 0 | | Hail (1.00) | | | |
| Caddo County Apache | 14 | 1642CST | | | 0 | 0 | | Hail (1.00) | | | |
| Carter County Lone Grove | 14 | 1645CST | | | 0 | 0 | | Hail (0.88) | | | |
| Carter County 1 W Ardmore | 14 | 1650CST | | | 0 | 0 | | Hail (0.75) | | | |
| Caddo County Cyril | 14 | 1710CST | | | 0 | 0 | | Hail (0.88) | | | |
| Carter County 3 SW Dickson | 14 | 1710CST | | | 0 | 0 | | Hail (0.75) | | | |
| Carter County Dickson to 2 N Dickson | 14 | 1710CST | | | 0 | 0 | | Hail (2.00) | | | |
| Carter County 2 W Dickson to 3 W Dickson | 14 | 1710CST | | | 0 | 0 | | Hail (0.75) | | | |
| Johnston County 6 N Mannsville | 14 | 1715CST | | | 0 | 0 | | Hail (0.75) | | | |
| Johnston County 2 N Mannsville | 14 | 1720CST | | | 0 | 0 | | Hail (2.00) | | | |
| Marshall County 1 N Madill | 14 | 1725CST | | | 0 | 0 | | Hail (1.75) | | | |
| Grady County Bradley | 14 | 1755CST | | | 0 | 0 | | Hail (1.75) | | | |
| Bryan County Caddo | 14 | 1805CST | | | 0 | 0 | | Hail (1.75) | | | |
| Mcclain County Payne | 14 | 1810CST | | | 0 | 0 | | Hail (1.00) | | | |
| Atoka County 8 ESE Caney | 14 | 1820CST | | | 0 | 0 | | Hail (0.88) | | | |
| Atoka County 20 E Caney | 14 | 1820CST | | | 0 | 0 | | Hail (1.00) | | | |
| Atoka County Lane | 14 | 1820CST | | | 0 | 0 | | Hail (0.75) | | | |
| Kay County 7 W Newkirk | 14 | 2235CST | | | 0 | 0 | | Hail (1.00) | | | |





April 2001 Path Length (Miles) Time Local/ Path Width Number of Estimated Persons Damage OKLAHOMA, Western, Central and Southeast **Kay County** 6 NE Ponca City 2251CST 0 0 14 Hail (1.75) **Kay County** 14 2257CST 0 100K Kaw City 0 Thunderstorm Wind Several campers and farm equipment were blown over. A boat was blown off a trailer. Part of the pavillion roof at Northern Oklahoma College was blown off. A house and shed sustained minor damage, and numerous trees were downed. **Kay County Kaw City** 14 2315CST 0.01KThunderstorm Wind Large tree limbs were downed. **Beckham County** 22 Erick 1000CST 0 0 Hail (1.00) **Harmon County** 6 S Madge 22 1013CST 0 0 Hail (0.88) **Harmon County** 6 S Madge 22 1013CST 0.01KThunderstorm Wind Three inch diameter tree limbs were downed. **Greer County** 22 3 N Willow 1040CST 0 0 Hail (1.00) **Harmon County** Mc Queen 22 1050CST 0 Thunderstorm Wind (G52) **Greer County** Mangum 22 1110CST 0 0 Hail (1.00) **Greer County** 22 1111CST 0 Granite 0 Hail (0.75) **Beckham County** 4 S Elk City 22 1112CST 0 0 Thunderstorm Wind (G52) **Jackson County** Martha 22 1128CST $\mathbf{0}$ $\mathbf{0}$ Hail (1.75) **Jackson County** Blair 22 1138CST 0 Hail (1.75) **Kiowa County** 4 WSW Roosevelt 22 1140CST 0 0 Thunderstorm Wind (G52) **Washita County** Sentinel 22 1140CST 0 0 Thunderstorm Wind (G52) **Custer County** Arapaho 22 1145CST 0 Thunderstorm Wind (G52) **Kiowa County** 7 S Hobart 22 1149CST 0 0 Hail (0.88) **Custer County** 22 1225CST 0 Weatherford 0 Thunderstorm Wind (G52) **Washita County** 3 E Corn 22 1225CST 0 0 Thunderstorm Wind (G52) **Kiowa County** 3 SSE Cooperton 22 1230CST Thunderstorm Wind (G52) **Washita County** 4 NNW Colony 22 1235CST 0 0 Hail (0.75)





| Location | Date | Time Local/ Standard | Path Length (Miles) | Path Width (Yards) | Numbe Perso Killed | | Estimated Damage Property Crops | April 2001 Character of Storm |
|---------------------------------|---------------------|----------------------------|---------------------------|--------------------------|---------------------------|----------------------|---------------------------------------|----------------------------------|
| OKLAHOMA, Weste | rn, Centı | ral and South | <u>east</u> | | | | | |
| Caddo County 4 S Hydro | 22 | 1240CST | | | 0 | 0 | | Hail (0.88) |
| Blaine County 4 SW Hitchcock | 22 | 1245CST | | | 0 | 0 | | Thunderstorm Wind (G52) |
| Major County 4 S Ringwood | 22 | 1300CST | | | 0 | 0 | | Thunderstorm Wind (G52) |
| Caddo County Boone | 22 | 1315CST | | | 0 | 0 | | Thunderstorm Wind (G52) |
| Canadian County 9 ESE Calumet | 22 | 1315CST | | | 0 | 0 | | Thunderstorm Wind (G52) |
| Kingfisher County 2 N Hennessey | 22 | 1350CST | | | 0 | 0 | | Thunderstorm Wind (G52) |
| Cleveland County Norman | 22 | 1502CST | | | 0 | 0 | | Hail (0.75) |
| Cleveland County Norman | 22 | 1502CST | | | 0 | 0 | | Thunderstorm Wind (G52) |
| Mcclain County Newcastle | 22 | 1503CST | | | 0 | 0 | | Thunderstorm Wind (G52) |
| Mcclain County 5 SE Newcastle | 22 Four to | 1505CST six inch diamet | ter tree limbs w | ere downed. | 0 | 0 | 0.01K | Thunderstorm Wind |
| Cleveland County 2 W Norman | 22 | 1508CST | | | 0 | 0 | | Hail (1.75) |
| Cleveland County Norman | 22 | 1510CST | | | 0 | 0 | | Hail (1.00) |
| Oklahoma County Choctaw | 22 An awa | 1515CST ning was blown | off a gas station | n at Southeas | 0 st 29th and I | 0 ndian Me | 15K eridian | Thunderstorm Wind |
| Garvin County 2 W Lindsay | 22 | 1519CST | | | 0 | 0 | | Thunderstorm Wind (G52) |
| Oklahoma County Midwest City | 22 | 1520CST | | | 0 | 0 | | Hail (0.75) |
| Oklahoma County 4 N Luther | 22 | 1535CST | | | 0 | 0 | | Hail (0.75) |
| Oklahoma County 4 N Luther | 22 | 1535CST | | | 0 | 0 | | Thunderstorm Wind (G61) |
| Lincoln County 3 W Tryon | 22 | 1545CST | | | 0 | 0 | | Hail (0.75) |
| Lincoln County 3 W Tryon | 22 | 1545CST | | | 0 | 0 | | Thunderstorm Wind (G52) |
| Cleveland County 8 E Noble | 22 | 1605CST | | | 0 | 0 | | Thunderstorm Wind (G52) |
| Pottawatomie County Pink | 22 | 1614CST | | | 0 | 0 | | Thunderstorm Wind (G52) |
| Lincoln County Agra | 22 | 1630CST | | | 0 | 0 | | Thunderstorm Wind (G52) |





| | | Time | | Path Path | | Number of | | ated | | April 2001 |
|----------|------|----------|---------|-----------|--------|-----------|----------|-------|--------------------|------------|
| | | Local/ | Length | Width | Pers | sons | Dam | age | | |
| Location | Date | Standard | (Miles) | (Yards) | Killed | Injured | Property | Crops | Character of Storm | |

OKLAHOMA, Western, Central and Southeast

Payne County

Cushing 22 1642CST 0 0 Thunderstorm Wind (G57)

Bryan County

Achille 23 0000CST 0 0 Hail (0.75)

TEXAS, Western North

TXZ083>090 Hardeman - Foard - Wilbarger - Wichita - Knox - Baylor - Archer - Clay

Wichita County

 $5 \, \text{SW Wichita Falls } \quad 10 \qquad 2344 \text{CST} \qquad \qquad 0 \qquad 0 \qquad 15 \text{K} \qquad \qquad \text{Thunderstorm Wind}$

Straight-line winds blew a carport off a house, which then struck a nearby house, causing a portion of the roof to rip off.

Wichita County

4 SSW Wichita Falls to 10 2346CST 4.5 100 0 0 150K Tornado (F1) 1 E Wichita Falls 2351CST



Tornado damage to a sheet metal building in downtown Wichita Falls.

This tornado developed on the south side of Wichita Falls, a short distance from Lake Wichita. Most of the damage was minor, consisting of downed trees, fences and signs, however near the junction of US Highway 281 and US Highway 287, a machine shop composed of sheet metal sustained significant damage to the walls and frame when the roof was pushed upward, allowing the walls to cave in slightly. Also nearby, about 10 utility poles were snapped near the top with debris falling on fences and other sheet metal buildings. The maximum F-scale rating is F1, however most damage was rated F0.

In addition to the tornado which developed near Wichita Falls, sustained winds of 35 to 45 mph from the southeast with gusts near 60 mph developed across western north Texas during the mid-evening of the 10th and persisted through much of the night.

Wichita County

Wichita Falls 14 1437CST 0 0 Hail (0.88)





| Location | Date | Time Local/ Standard | Path Length (Miles) | Path Width (Yards) | Number of Persons Killed Injured | | Estimated Damage Property Crops | | Character of Storm | April 2001 |
|-------------------------------|------|----------------------------|---------------------------|--------------------------|--|---|---------------------------------------|--|--------------------|------------|
| TEXAS, Western No | orth | | | | | | | | | |
| Wichita County Kamay | 14 | 1440CST | | | 0 | 0 | | | Hail (0.88) | |
| Knox County Knox City | 14 | 1825CST | | | 0 | 0 | | | Hail (1.00) | |
| Hardeman County 6 E Quanah | 22 | 1050CST | | | 0 | 0 | | | Hail (0.75) | |
| Hardeman County 5 W Quanah | 22 | 1058CST | | | 0 | 0 | | | Hail (1.00) | |