ARKANSAS, Northwest

Crawford County
Van Buren
Two trees were blown down.

Crawford County
Van Buren
Winds estimated at 60 miles an hour blew down several trees in Van Buren. A trailer was blown over at the Van Buren Industrial Park.

Sebastian County
Ft Smith to Barling
Several power lines were blown down in Fort Smith. As the storm moved southeast, several trees and power lines were blown over near Barling. There was also damage at Barling to porches, awnings and outbuildings.

Sebastian County
Huntington
Several trees were blown down in Huntington.

Benton County
3 E Siloam Spgs
Several 4-6” diameter tree limbs were blown down along US Hwy 412.

Franklin County
Charleston
Several trees were blown down.

Summary for August 26 1999:
An upper level disturbance moving south in northerly flow aloft combined with record high temperatures kicked off widely scattered thunderstorms in northwest Arkansas on the evening of August 26. These storms produced marginally severe wind reports.

OKLAHOMA, Eastern

Mayes County
Pryor
Two trees were blown down. The trees fell onto a boat and part of a fence, destroying both.

Craig County
White Oak
Hail (0.88)

Cherokee County
1 W Tahlequah
Trees were blown down across OK Hwy 51 just west of Tahlequah.

Osage County
3 E Avant to 2 E Avant
Trees and tree limbs were blown down east of Avant.
**OKLAHOMA, Eastern**

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time Local/ Standard</th>
<th>Path Length (Miles)</th>
<th>Path Width (Yards)</th>
<th>Number of Killed</th>
<th>Number of Injured</th>
<th>Estimated Damage Property</th>
<th>Property Damage</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Washington County</td>
<td>02</td>
<td>1545CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.20K</td>
<td>Thunderstorm Wind</td>
<td></td>
</tr>
<tr>
<td>5 SW Ramona</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Trees were blown down.</td>
<td></td>
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<tr>
<td>Cherokee County</td>
<td>02</td>
<td>1601CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.50K</td>
<td>Thunderstorm Wind</td>
<td></td>
</tr>
<tr>
<td>Eldon</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Trees were blown down.</td>
<td></td>
</tr>
</tbody>
</table>

**Summary of events for August 2 1999:**

Widely scattered thunderstorms developed on the afternoon of August 2 as a cold front slowly sagged south and southwestward. A few of these storms in northeast Oklahoma briefly became severe as they moved toward the west, producing marginally severe hail and wind.

<table>
<thead>
<tr>
<th>Location</th>
<th>Date</th>
<th>Time Local/ Standard</th>
<th>Path Length (Miles)</th>
<th>Path Width (Yards)</th>
<th>Number of Killed</th>
<th>Number of Injured</th>
<th>Estimated Damage Property</th>
<th>Property Damage</th>
<th>Character of Storm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Le Flore County</td>
<td>09</td>
<td>1630CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>23K</td>
<td>Thunderstorm Wind</td>
<td></td>
</tr>
<tr>
<td>Heavener</td>
<td></td>
<td></td>
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<td>Strong winds blew down several power poles and snapped numerous tree limbs. The metal roof and walls on a county building were peeled off. A stack of tin horns were blown across Main Street. One power pole was blown on top of a flower shop on East First. A tree was blown onto a home. One business had a window knocked out by blowing debris.</td>
<td></td>
</tr>
<tr>
<td>Choctaw County</td>
<td>10</td>
<td>1800CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>15K</td>
<td>Thunderstorm Wind</td>
<td></td>
</tr>
<tr>
<td>Apple to Ft Towson</td>
<td></td>
<td>1815CST</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>Thunderstorms developing from north to south brought strong winds to eastern Choctaw County early on the evening of August 10. Near Apple, a residence had part of its roof blown off and a nearby shop had its entire roof blown off. Numerous trees were uprooted and blown down. East of Messer, power lines were blown down. Trees were blown down all the way to Fort Towson.</td>
<td></td>
</tr>
<tr>
<td>Craig County</td>
<td>11</td>
<td>1740CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Thunderstorm Wind (G52)</td>
<td>An isolated thunderstorm well in advance of a cold front over Kansas caused a localized wind gust of 60 miles an hour which was measured at an Oklahoma mesonet site.</td>
<td></td>
</tr>
<tr>
<td>Pawnee County</td>
<td>12</td>
<td>1620CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Thunderstorm Wind (G54)</td>
<td>Several tree limbs were blown down in Pawnee. The Oklahoma mesonet site east-northeast of Pawnee measured a wind gust to 62 miles an hour.</td>
<td></td>
</tr>
<tr>
<td>Pawnee to 3 ENE Pawnee</td>
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<td></td>
<td></td>
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<tr>
<td>Washington County</td>
<td>12</td>
<td>1730CST</td>
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<td>0</td>
<td>0</td>
<td>6K</td>
<td>Thunderstorm Wind</td>
<td></td>
</tr>
<tr>
<td>Ramona to 2 NW Vera</td>
<td></td>
<td>1735CST</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td>In Ramona, a few trees and tree limbs were blown down. Near Jarrett Farms northwest of Vera, 12-14” diameter tree limbs were blown down, a frame fence was blown down, roof tiles were blown off a house, and a sign was blown down in front of a bed and breakfast.</td>
<td></td>
</tr>
<tr>
<td>Rogers County</td>
<td>12</td>
<td>1840CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.10K</td>
<td>Thunderstorm Wind</td>
<td></td>
</tr>
<tr>
<td>3 NE Bushyhead</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Several 6-inch diameter tree limbs were blown down. Location is near the Rogers/Mayes County line.</td>
<td></td>
</tr>
<tr>
<td>Mayes County</td>
<td>12</td>
<td>1850CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>10K</td>
<td>Thunderstorm Wind (G52)</td>
<td></td>
</tr>
<tr>
<td>Adair</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Winds estimated near 60 miles an hour blew down numerous trees, some onto power lines. There was also some structural damage to barns.</td>
<td></td>
</tr>
<tr>
<td>Rogers County</td>
<td>12</td>
<td>2010CST</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>10K</td>
<td>Thunderstorm Wind</td>
<td></td>
</tr>
<tr>
<td>3 NW Foyil to Foyil</td>
<td></td>
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<td></td>
<td></td>
<td>Numerous trees were uprooted or blown down. Several trees were blown over onto power lines. Tree limbs were blown into roads. At the Washington Cemetery, grave markers were blown over and large trees were uprooted.</td>
<td></td>
</tr>
<tr>
<td>Rogers County</td>
<td>12</td>
<td>2015CST</td>
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<td>0</td>
<td>0</td>
<td>Thunderstorm Wind (G52)</td>
<td>Location: Chelsea</td>
<td></td>
</tr>
</tbody>
</table>
Tulsa County
9 SE Tulsa 12 2340CST 0 0 0.10K Thunderstorm Wind
Large tree limbs were blown down near 91st Street South and Mingo in southeast Tulsa.

Summary of events for August 12 1999:
A slow-moving cold front moving into an air mass with afternoon temperatures near 105 degrees caused widely scattered thunderstorms to develop along its length late in the afternoon through mid-evening on August 12. Due to dry air at the surface, these small storms produced locally severe winds along their paths.

Pushmataha County
4 NE Rattan 13 1615CST 0 0 Hail (1.75)
Many large trees were blown over.

Pushmataha County
1 E Rattan 13 1625CST 0 0 Hail (0.88)
Several trees were damaged along US Hwy 70 between Unger and Soper.

Choctaw County
2 W Unger 13 1705CST 0 0 1K Thunderstorm Wind
A house along Unger Road experienced roof damage, and very large trees were blown down.

Choctaw County
6 S Unger 13 1735CST 0 0 Hail (0.75)
Location: intersection of OK Hwy 109 and Unger Road.

Choctaw County
6 S Unger 13 1735CST 0 0 0.50K Thunderstorm Wind
There was tree damage near the intersection of OK Hwy 109 and Unger Road.

Rogers County
3 NW Inola 23 1550CST 0 0 Thunderstorm Wind (G61)

Mayes County
3 SW Chouteau 23 1612CST 0 0 0.10K Thunderstorm Wind
Large tree limbs were blown down and partially blocked a road southwest of Chouteau.

Rogers County
Inola 23 1613CST 0 0 1.5K Thunderstorm Wind
Power lines and tree limbs were blown down.

Wagoner County
12 N Coweta 23 1630CST 0 0 0.10K Thunderstorm Wind
A large tree was blown down.

Wagoner County
Coweta 23 1700CST 0 0 Hail (0.88)
OKLAHOMA, Eastern

Wagoner County
Coweta

23 1700CST 0 0 50K Thunderstorm Wind (G70)

Winds gusting to near 80 miles an hour caused significant damage in Coweta. The Coweta Intermediate Grade Center had part of its roof blown off, rendering four of the classrooms unusable. Thirteen houses and businesses near downtown Coweta sustained damage in the form of broken windows and blown-off roofs. One of the hardest-hit areas was between 141st and 151st Streets just west of Broadway. Numerous trees were blown over, at least two of which were blown onto and damaged vehicles. Trees were also blown into roads, blocking traffic for some time. The winds downed 24 electrical and telephone lines, igniting several fires.

Muskogee County

Stonebluff

23 1710CST 0 0 Hail (1.00)

Trees and tree limbs were blown down. An outbuilding lost its roof. A storage building near OK Hwy 104 and Creek Street was blown over. Two large trees were blown onto Duncan Road, blocking traffic for two hours.

Haskell

7 SW Haskell

23 1748CST 0 0 Hail (0.75)

Location: on OK Hwy 16 along the Okmulgee/Muskogee County line

Okmulgee County

10 E Natura

23 1748CST 0 0 Hail (0.75)

Location: on OK Hwy 16 along the Okmulgee/Muskogee County line

Okfuskee County

1 NW Pharoah

23 1845CST 0 0 Hail (0.88)

Summary of events for August 23 1999:

A severe thunderstorm initially formed along a warm front in southern Rogers County on the afternoon of August 23. This storm produced an outflow boundary along which additional severe thunderstorms formed further to the southwest. The strongest storm of the day formed on top of Coweta in Wagoner County, causing a wet microburst that produced winds near 80 miles an hour and significant damage. All of the storms on this day were pulse-like in nature, producing strong winds and marginally severe hail.

OKZ060

Tulsa

26 0000CST 0 0 Record Heat

The high temperature of 109 degrees Fahrenheit at the Tulsa International Airport broke the record high for August 26.

Le Flore County

5 N Big Cedar

26 1430CST 0 0 Thunderstorm Wind (G52)

Location: OK Hwy 1 and US Hwy 259

Rogers County

9 W Claremore

26 1530CST 0.5 50 0 0 10K Tornado (F1)

A "rope" tornado caused roof damage to a barn, blew the roof off a mobile home and caused other damage 5 miles northeast of Owasso.

Rogers County

1 W Inola

26 1530CST 0 0 0.10K Thunderstorm Wind

Winds blew 4-5" diameter tree limbs down.
OKLAHOMA, Eastern

Mayes County
Locust Grove 26  1638CST  0  0  Hail (1.00)

Delaware County
Leach 26  1703CST  0  0  Thunderstorm Wind (G57)

Mayes County
1 SW Spavinaw 26  1705CST  0  0  2K  Thunderstorm Wind

Trees were blown down onto power lines.

Delaware County
Zena 26  1744CST  0  0  Hail (0.75)

Osage County
Fairfax 26  1803CST  0  0  Hail (0.75)

Osage County
Fairfax 26  1803CST  0  0  40K  Thunderstorm Wind

Strong winds caused significant damage in Fairfax. Large trees and power lines were blown down, blocking several streets to traffic. Several buildings suffered structural damage in the form of blown-out windows and roof damage.

At a motel in Fairfax, a 600-pound piece of steel was blown from a nearby storage yard into the corner of the motel, lodging itself under the corner of the roof and lifting the roof from the building. A nearby carport was destroyed. Windows in several businesses on the west side of Main Street had their windows blown out.

Pawnee County
Ralston 26  1827CST  0  0  0.10K  Thunderstorm Wind

Large tree limbs were blown down.

Creek County
2 SE Bristow 26  1955CST  0  0  Hail (0.88)

Creek County
Bristow 26  2005CST  0  0  0.20K  Thunderstorm Wind

One large tree and several large tree limbs were blown down.

Wagoner County
Redbird 26  2320CST  0  0  1K  Thunderstorm Wind

Numerous trees were blown down.

Summary of events for August 26 1999:

An upper level disturbance moving south in northerly flow aloft combined with record heat helped to kick off scattered thunderstorms on the afternoon and evening of August 26. A few of these storms reached severe limits, producing strong winds and hail to the size of quarters. The most newsworthy storm of the night occurred near Fairfax in Osage County.