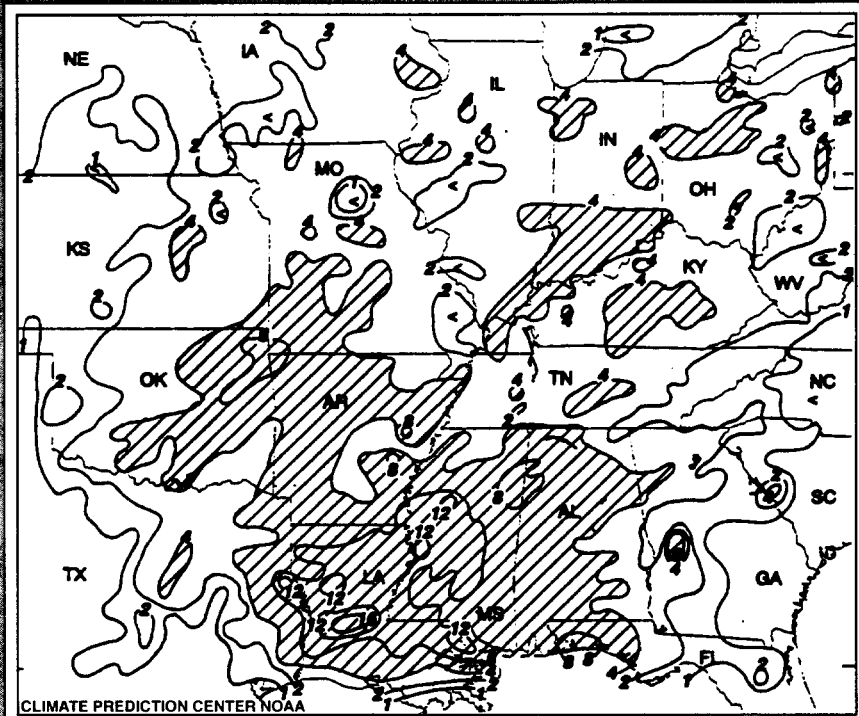


APRIL 1995  
VOLUME 37  
NUMBER 4

# STORM DATA



AND UNUSUAL WEATHER PHENOMENA  
WITH LATE REPORTS AND CORRECTIONS



noaa

NATIONAL OCEANIC AND  
ATMOSPHERIC ADMINISTRATION

NATIONAL ENVIRONMENTAL SATELLITE,  
DATA, AND INFORMATION SERVICE

NATIONAL CLIMATIC DATA CENTER  
ASHEVILLE, N.C.

**Cover:** Thunderstorms brought heavy rains to the southeastern Plains and Mississippi Delta over the 16-day period of April 8 thru April 23. Over four inches of rain fell in many areas, and parts of west-central Missouri and Louisiana recorded up to 17 inches of rain. The thunderstorms caused localized flash flooding and numerous reports of large hail, damaging winds, and tornadoes. The rains brought beneficial moisture to areas of the southern Ohio Valley and western sections of the Southeast. However, significant rainfall failed to reach the southern Atlantic Coast where large moisture deficits continued. (Map courtesy: Climate Analysis Center.)

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### **STORM DATA**

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National Climatic Data Center

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Publication Staff: William Angel, Greg Hammer, Sharon Capps, Amy Holbrooks, and Jesse Ferrell

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The Storm Data and Unusual Weather Phenomena narratives and Hurricane/Tropical Storm summaries are prepared by the National Weather Service. Monthly and annual statistics and summaries of tornado and lightning events resulting in deaths, injuries, and damage are compiled by cooperative efforts between the National Climatic Data Center and the National Severe Storms Forecast Center.

**STORM DATA** contains all confirmed information on storms available to our staff at the time of publication. However, due to difficulties inherent in the collection of this type of data, it is not all-inclusive. Late reports and corrections are printed in each edition.

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The editor of **STORM DATA** solicits your help in acquiring photographs (prints or slides; black and white, or color), maps, clippings, etc. of significant or unusual weather events (past or present). These could be for use in the "Outstanding Storms of the Month" or "Et Cetera" sections of **STORM DATA**. We request our subscribers or other interested persons to mail such items to:

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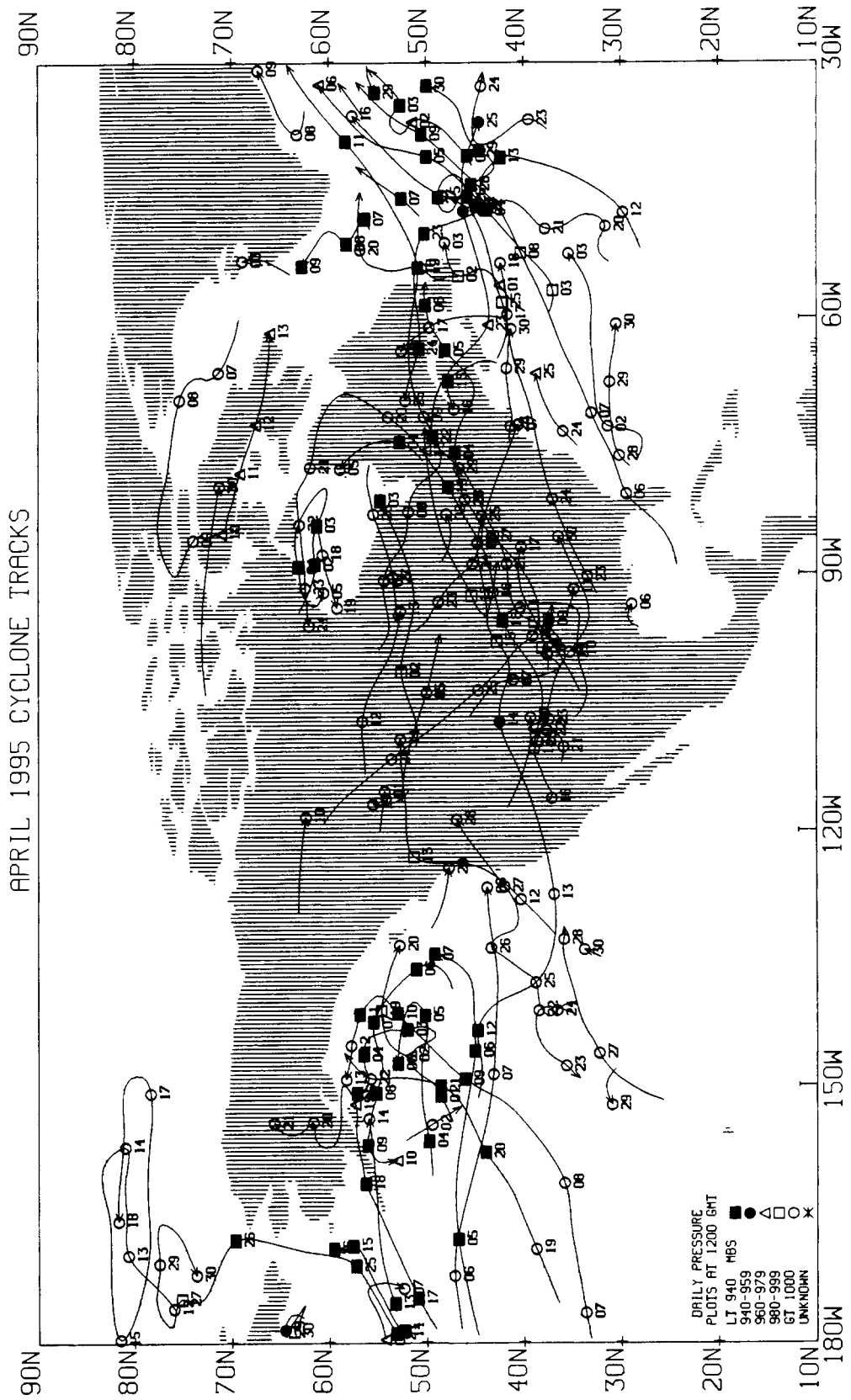
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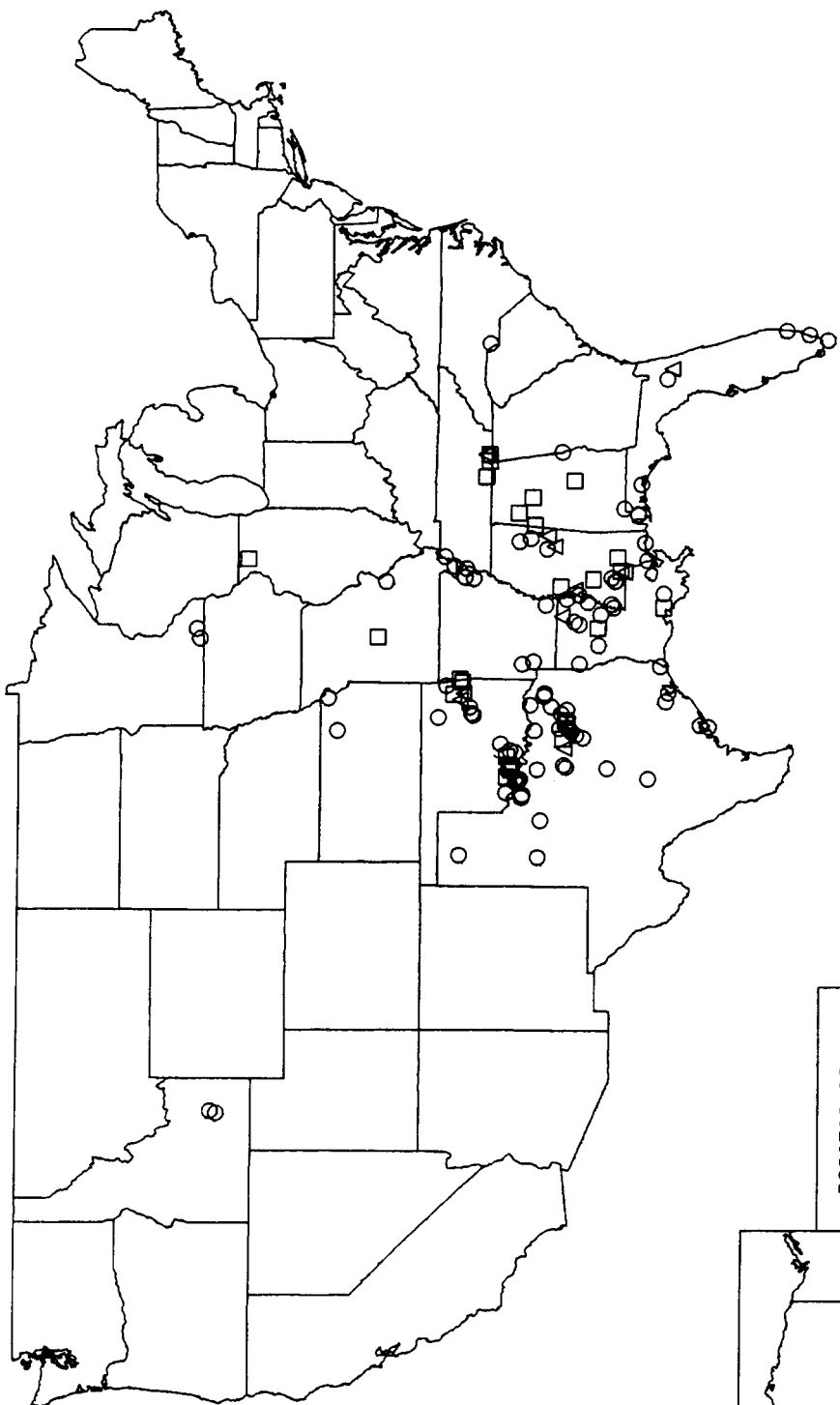
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Director,  
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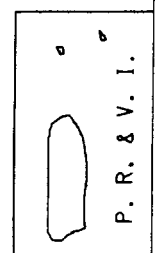


APRIL 1995 CONFIRMED TORNADOES

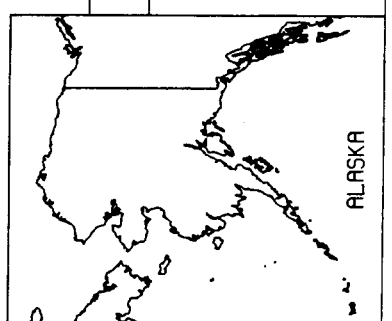


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## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
<b>ALABAMA</b>										
Choctaw County Butler	11	0655CST- 0710CST			0	0	0.5k	0	Thunderstorm Winds	
									Several trees and limbs were blown down in and around the Butler area.	
Washington County Chatom	11	0730CST			0	0	1.0k	0	Thunderstorm Winds	
									Several trees and power lines were blown down in the Chatom area.	
Dallas County Selma	11	0850CST			?	?	20K	0	Thunderstorm Winds	
									Thunderstorm winds downed a number of trees in Selma including one tree that fell on and demolished a mobile home. Heavy rains also flooded roadways.	
Wilcox County Camden	11	0825CST			?	?	8K	0	Thunderstorm Winds	
									Alabama Power Company reported power lines and trees down in Camden and in the Millers Ferry areas.	
Autauga County Prattville	11	1000CST			?	?	35K	0	Thunderstorm Winds	
									Strong winds with a thunderstorm downed trees and damaged several buildings in Prattville. The swath of damage ran from about Autauga Creek near Prattville City Hall to the Prattville Primary School on Wetumpka Street. Other reports of damage came from the east side of Prattville near the K-Mart Shopping Center. Damage seemed to be confined to a four or five block radius according to Prattville police. Power was out to the downtown area of Prattville for several hours. Roofs of several downtown homes and businesses were reported damaged.	
Shelby County 6 SE Shelby	11	1005CST			?	?	22K	0	Thunderstorm Winds (G60)	
									A mobile home was completely deroofed and two other mobile homes were damaged in extreme southeast Shelby County about six miles southeast of Shelby. There were no injuries. Based on a storm survey and reports witnesses, it was most likely a straight-line wind event.	
Elmore County 3 WSW Elmore	11	1015CST	4.0	100	0	0	25K	0	Tornado (F1)	
									What appeared to be a small tornado damaged a section of Elmore County from Millbrook to Elmore in the western part of the county. The area affected paralleled Highway 14. Aluminum skirting was ripped off about 20 mobile homes at one mobile home park, and numerous trees and power lines were downed in the area.	
Lauderdale County 4 N Florence	11	1100CST			?	?	8K	0	Thunderstorm Winds	
									Winds with a thunderstorm tore off a portion of the roof at the Underwood School in Petersville. The storm blew away the tar-and-gravel roof covering four classrooms in the school's annex. A large light fixture fell from the ceiling in one room and ceiling tiles fell in another classroom. The students were not in the classrooms affected when the winds struck.	
St. Clair County Pell City	11	1110CST			?	?	?	?	Thunderstorm Winds	
									Numerous large tree limbs were reported down in Pell City.	
Tallapoosa County 7 SSW Dadeville	11	1130CST			?	1	?	?	Thunderstorm Winds	
									An employee of the Still Waters Resort on Lake Martin was injured when the top of a tree was broken off by strong wind. The broken portion of the tree landed where two or three employees were standing. One employee was struck in the head by the falling tree and required hospitalization. Several other trees in the area were blown down by the wind, but no property damage was reported.	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
<b>ALABAMA Cont'd</b>										
<b>Chambers County</b> Lanett	11	1200CST	1.5	200	0	0	42K	0	Tornado (F0)	
										A weak tornado downed numerous trees and damaged four houses in the Lakeview area near Lanett in Chambers County. An eyewitness reported seeing a funnel cloud bobbing up and down from the sky producing an intermittent track of damage. Damage was reported to be minor to the four houses.
<b>Etowah County</b> Rainbow City Reece City	11	1200CST			?	?	?	?	Thunderstorm Winds	
	11	1210CST			?	?	?	?	Thunderstorm Winds	
										Several trees were reported blown down in Reece City and Rainbow City. A downed tree also interrupted cable television service in Rainbow City.
<b>Madison County</b> Huntsville	11	1230CST			?	?	50K	0	Thunderstorm Winds	
										Strong wind severely damaged a large section of the Bethco manu facturing facility on Dug Hill Road. No injuries were reported among the 80 employees working in the building at the time of the damage.
<b>Randolph County</b> Big Springs	11	1240CST			?	?	?	?	Thunderstorm Winds	
										The sheriff's department reported trees down in Big Springs in the eastern part of the county.
<b>Choctaw County</b> 6 NW Butler	11	1500CST			0	0	0	0	Hail (1.75)	
										Golf ball-size hail was reported six miles northwest of Butler.
<b>Tuscaloosa County</b> Tuscaloosa	11	1543CST			?	?	?	?	Hail (0.88)	
										Nickel-size hail was reported by a television station.
<b>Jefferson County</b> Birmingham Grayson Valley Trussville	11	1635CST			?	?	?	?	Hail (0.88)	
	11	1655CST			?	?	?	?	Hail (0.75)	
	11	1704CST			?	?	?	?	Hail (0.75)	
										Nickel-size hail was reported at the Birmingham fairgrounds.
<b>St. Clair County</b> Argo Odenville	11	1712CST			?	?	?	?	Hail (0.75)	
	11	1717CST			?	?	?	?	Hail (0.88)	
										Dime-size hail was reported at Argo and nickel-size hail was reported at Odenville.
<b>Baldwin County</b> Gulf Shores	11	1924CST			0	0	0	0	Hail (0.75)	
										Dime-size hail was reported in Gulf Shores.
<b>Gulf Shores</b>	11	1945CST			0	0	1.0k	0	Hail (0.88)	
										Nickel-size hail was reported north of Gulf Shores. Some automobile windshields were damaged from the hail.
<b>Conecuh County</b> Evergreen	11	2055CST			0	0	0	0	Hail (0.75)	
										Dime-size hail was reported just west of Evergreen.
<b>Lyeffion</b>	11	2102CST			0	0	0	0	Hail (1.75)	
										Golf ball-size hail was reported near Lyeffion.

## ALABAMA Cont'd

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
<b>Butler County</b> <b>4 W Georgiana</b>	<b>11</b>	<b>2210CST</b>			?	?	?	?	<b>Hail (1.75)</b>	
									Golf ball-size hail was reported about four miles west of Georgiana.	
<b>Houston County</b> <b>Dothan</b>	<b>11</b>				?	?	<b>15K</b>	?	<b>Lightning Thunderstorm Winds</b>	
									Lightning struck two houses on Rambling Way in Dothan causing damage to one structure and damaging the wiring systems of both. Trees were down along with power lines in the north, west, and southeast sections of town.	
<b>Walker County</b> <b>Jasper</b> <b>Sipsey</b>	<b>19</b>	<b>1038CST</b>			?	?	?	?	<b>Hail (1.00)</b>	
		<b>19</b>	<b>1058CST</b>		?	?	?	?	<b>Hail (1.25)</b>	
									Quarter-size hail was reported in Jasper by the sheriff's office. Half dollar-size hail was reported at Sipsey in the eastern part of the county.	
<b>Cullman County</b> <b>Wilburn</b> <b>Bremen</b>	<b>19</b>	<b>1054CST</b>			?	?	?	?	<b>Hail (1.00)</b>	
		<b>19</b>	<b>1110CST</b>		?	?	?	?	<b>Funnel Cloud</b>	
									Quarter-size hail was reported at Wilburn in the southwest corner of Cullman County. Wilburn is also known as Bug Tussle. A funnel cloud was reported south of Bremen.	
<b>Blount County</b> <b>2 Hayden</b>	<b>19</b>	<b>1135CST</b>			?	?	?	?	<b>Thunderstorm Winds Hail (1.75)</b>	
									Hail ranging in size from quarter- to golf ball-size was reported at Hayden. Trees were also downed at Hayden along with damage to two barns.	
<b>St. Clair County</b> <b>Ashville</b>	<b>19</b>	<b>1235CST</b>			?	?	?	?	<b>Hail (0.75)</b>	
									Hail the size of dimes was reported at Ashville.	
<b>Colbert County</b> <b>3 S Muscle Shoals</b> <b>7 NE Muscle Shoals</b>	<b>19</b>	<b>1235CST</b>			?	?	?	?	<b>Hail (0.75)</b>	
		<b>19</b>	<b>1301CST</b>		?	?	<b>38K</b>	<b>0</b>	<b>Thunderstorm Winds Hail (1.50)</b>	
									High winds and hail swept across the northeast section of Colbert County destroying a mobile home and damaging a barber shop in the Brick-Hatton area. Hail ranged in size from one to one and one-half inches. There were numerous reports of minor damage to trees in the area.	
<b>Limestone County</b> <b>4 S Athens</b>	<b>19</b>	<b>1330CST</b>			?	?	?	?	<b>Thunderstorm Winds</b>	
									Thunderstorm winds downed several trees south of Athens.	
<b>Morgan County</b> <b>Decatur</b>	<b>19</b>	<b>1400CST</b>			?	?	?	?	<b>Thunderstorm Winds</b>	
									Thunderstorm winds was responsible for downing a number of trees in Decatur.	
<b>Lamar County</b> <b>3 W Sulligent</b>	<b>20</b>	<b>1451CST</b>			?	?	?	?	<b>Hail (1.00)</b>	
									Quarter-size hail was reported three miles west of Sulligent.	
<b>Marion County</b>	<b>20</b>	<b>1522CST</b>			?	?	?	?	<b>Funnel Cloud</b>	
		<b>20</b>	<b>1532CST</b>		?	?	?	?	<b>Hail (0.75)</b>	
									A funnel cloud and three-quarter inch hail were reported between Guin and Winfield along U.S. 78.	

### ALABAMA Cont'd

Lawrence County

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
<b>3 SSE Moulton</b>	<b>20</b>	<b>1615CST</b>			?	?	?	?	<b>Hail (0.75)</b>	
									Emergency management reported three-quarter inch hail one mile east of Wren.	
<b>Franklin County Hodges</b>	<b>20</b>	<b>1815CST</b>			?	?	?	?	<b>Hail</b>	
									Three-quarter inch hail was reported by an amateur radio operator at Hodges in south-central Franklin County.	
<b>Lamar County 6 SW Vernon</b>	<b>20</b>	<b>1903CST</b>	<b>4.0</b>	<b>80</b>	<b>0</b>	<b>6</b>	<b>.65M</b>	<b>0</b>	<b>Tornado (F1)</b>	
									A tornado began about six miles southwest of Vernon just north of the location where County 9 crosses the Yellow Creek. The tornado moved north directly toward Vernon, but lifted about two miles southwest of the center of town.	
<b>Franklin County Phil Campbell 6 ENE Russellville</b>	<b>20</b>	<b>1905CST</b>			?	?	?	?	<b>Thunderstorm Winds</b>	
	<b>20</b>	<b>1940CST</b>			?	?	25K	0	<b>Thunderstorm Winds</b>	
									Trees and power lines were reported down due to strong wind in Phil Campbell in the southeast part of Franklin County.	
									A mobile home located at Tharptown in northeast Franklin County about six miles east-northeast of Russellville was destroyed by wind.	
<b>Fayette County 13 N Fayette</b>	<b>20</b>	<b>1921CST</b>			?	?	?	?	<b>Thunderstorm Winds</b>	
									Fayette County Sheriff's Department reported trees down in the northern part of Fayette County in and around the Wayside area.	
<b>Colbert County 3 S Tuscumbia</b>	<b>20</b>	<b>1931CST</b>			?	?	?	?	<b>Funnel Cloud</b>	
									Emergency management reported that storm spotters observed a funnel cloud in the White Oak s Community and south of Tuscumbia.	
<b>Lawrence County Hatton Wheeler</b>	<b>20</b>	<b>1947CST</b>			?	?	?	?	<b>Thunderstorm Winds</b>	
	<b>20</b>	<b>1947CST</b>			?	?	?	?	<b>Thunderstorm Winds (G60)</b>	
									Emergency management reported large trees blown down at Hatton and 60 mph wind at Wheeler.	
<b>Lauderdale County Wheeler Dam Anderson</b>	<b>20</b>	<b>1947CST</b>			?	?	?	?	<b>Thunderstorm Winds (G60)</b>	
	<b>20</b>	<b>2007CST</b>			?	?	?	?	<b>Thunderstorm Winds</b>	
									A 60 mph wind was reported at Wheeler Dam. Large trees were reported down at Anderson.	
<b>Marion County 14 E Hamilton</b>	<b>20</b>	<b>1948CST</b>			?	?	15K	0	<b>Thunderstorm Winds (G60)</b>	
									Numerous trees were downed and a mobile home was severely damaged by a downburst wind. The damage path began on the south side of U.S. 278 at the intersection with State Highway 129 near a community called Hales and extended northward for about a mile.	
<b>Marion County Winston County 5 SW Haleyville Haleyville</b>	<b>20</b>	<b>1954CST</b>	<b>6.0</b>	<b>120</b>	<b>0</b>	<b>17</b>	<b>.45M</b>	<b>0</b>	<b>Tornado (F1)</b>	
	<b>20</b>	<b>2011CST</b>			?	?	?	?	<b>Hail (1.00)</b>	
									A tornado touched down about five miles southwest of Haleyville in Marion County along Stat e Highway 129 and moved on a northeast track that took it into the northern section of Haleyville. The tornado path covered about five miles in Marion County and one mile in Winston County. The most significant damage occurred along State Highway 129 in Marion County and most of the	
<b>ALABAMA Cont'd</b>										
									injuries occurred in that area. Most of those injured were in mobile homes at the time the storm hit. Three mobile homes were destroyed along with three businesses. Large hail, around one inch, was	

# Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Damage Property	Crops	Character of Storm
Pickens County Reform	20	2020CST			?	?	?	?	Thunderstorm Winds
									Trees and power lines were reported down in Reform and in the area of the county just north of Reform when a thunderstorm moved through.
Colbert County Lawrence County	20	2022CST			?	?	?	?	Thunderstorm Winds
									Amateur radio storm spotter reported several large trees blown down on the Colbert-Lawrence county line.
Fayette County 3 E Fayette	20	2030CST			?	?	?	?	Thunderstorm Winds
									Thunderstorm winds downed trees east of Fayette along County Road 35 in the Cloverdale subdivision.
Limestone County Athens	20	2100CST			?	?	?	?	Thunderstorm Winds
									Emergency management reported several large trees blown over in the city of Athens.
Lawrence County Mount Hope	20	2115CST			?	?	?	?	Thunderstorm Winds
									Amateur radio operator reported a large tree blown over at Mount Hope in western Lawrence County.
Fayette County Fayette	20	2145CST			?	?	?	?	Thunderstorm Winds
									Fayette police reported several trees blown down in Fayette.
Tuscaloosa County Tuscaloosa	20	2200CST			?	?	?	?	Thunderstorm Winds (G52)
									A television station in Tuscaloosa reported 60 mph winds with a thunderstorm. Numerous trees and power lines were downed across the city according to emergency management office.
Hale County	20	2218CST			?	?	?	?	Thunderstorm Winds
									Trees were downed in scattered areas across the county during a thunderstorm. No specific property damage was reported.
Jefferson County Birmingham Fairfield Irondale	20	2245CST			?	?	10K	0	Thunderstorm Winds (G60)
	20	2245CST			?	?	65K	0	Thunderstorm Winds
	20	2255CST			?	?	35K	0	Thunderstorm Winds
									A wind gust to 60 mph was reported by a television station located on Red Mountain overlooking downtown Birmingham. The local emergency management office reported trees and power lines down around the city and county. In Irondale, the roof was blown off an electronics store. In Fairfield, numerous buildings sustained minor damage in the Fairfield Heights and Rutledge Hills areas. Glass doors were blown out and skylights were damaged at Western Hills Mall. A tree reportedly fell on a car in Ketona and the occupant was briefly trapped. Alabama Power reported 38,400 people were without power at one point. In Ensley, a man died in a house fire that apparently started when candles were used while the electricity was out. In the Leeds area, a woman was briefly trapped in her house when a tree fell on it.
Choctaw County Yantley	20	2300CST			0	0	2k	0	Thunderstorm Winds
									Widespread damage to trees and power lines was reported in the northwest and north part of the
ALABAMA Cont'd									county.
Gilbertown	20	2330CST			0	0	1k	0	Thunderstorm Winds
									Trees and power lines were blown down along CR 14 west of Gilbertown.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>Blount County</b> Oneonta	<b>20</b>	<b>2305CST</b>			?	?	?	?	<b>Thunderstorm Winds</b>	
									Power lines were reported downed by the wind in Oneonta.	
<b>Marengo County</b>	<b>20</b>	<b>2345CST</b>			?	?	?	?	<b>Thunderstorm</b>	
									Trees were downed in scattered areas across the county. An area of trees was reported down in the area west of Jefferson.	
<b>Chilton County</b>	<b>20</b>	<b>2330CST</b>			?	?	?	?	<b>Thunderstorm Winds</b>	
									Numerous trees were down across the southern part of Chilton County along with several trees in Clanton.	
<b>Jackson County</b> 4 S Scottsboro Pleasant View	<b>20</b>	<b>2335CST</b>			?	?	<b>37K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
	<b>21</b>	<b>0010CST</b>			?	?	?	?	<b>Thunderstorm Winds</b>	
									Amateur radio storm spotters reported considerable damage to two convenience stores in Goos e Pond, about four miles south of Scottsboro on State Highway 79. Trees were also reported down and across State Highway 40 and 418 at Pleasant View. Five mobile homes suffered some type o f damage including one where the damage was described as major. A car was blown over on its side at a used car lot.	
<b>Perry County</b> Marion	<b>20</b>	<b>2340CST</b>			?	?	?	?	<b>Thunderstorm Winds</b>	
									Several trees were down and at least one power line in the city of Marion according to the police department there.	
<b>Marengo County</b> Jefferson	<b>20</b>	<b>2345CST</b>			?	?	?	?	<b>Thunderstorm Winds</b>	
									Numerous trees were blown down west of Jefferson according to sources with Gulf States.	
<b>Calhoun County</b> Anniston Anniston	<b>21</b>	<b>0000CST</b>			?	?	<b>40K</b>	?	<b>Thunderstorm Winds</b>	
	<b>21</b>	<b>0006CST</b>			?	?	?	?	<b>Thunderstorm Winds (G58)</b>	
									Several buildings were damaged as well as numerous trees and power lines downed by thunderstorm wind according to the emergency management office. Winds gusted to 66 mph in Anniston.	
<b>Dallas County</b> Selma	<b>21</b>	<b>0015CST</b>			?	?	?	?	<b>Thunderstorm Winds</b>	
									A thunderstorm downed several trees in Selma and the surrounding area. A tent was destroyed by the wind at a park in Selma where a major Civil War re-enactment was being staged.	
<b>Clarke County</b> 5 NW Jackson	<b>21</b>	<b>0015CST</b>			<b>0</b>	<b>0</b>	<b>1k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees and power lines were blown down along CR 3, five miles northwest of Jackson.	
<b>Washington County</b> Chatom Chatom	<b>21</b>	<b>0100CST</b>			<b>0</b>	<b>0</b>	<b>0.5k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
	<b>21</b>	<b>0100CST</b>			<b>0</b>	<b>0</b>	<b>20k</b>	<b>0</b>	<b>Lightning</b>	
									Several trees were blown down along Highway 45, five miles southwest of Chatom.	
									Lightning struck a house in Chatom. The house caught fire and was destroyed.	
<b>Clarke County</b> Jackson	<b>21</b>	<b>0121CST</b>			<b>0</b>	<b>1</b>	<b>5k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>ALABAMA Cont'd</b>										
									Trees were blown down just northeast of Jackson along County Road 10. A tree was blown onto a mobile home damaging the mobile home and injuring an occupant.	
<b>Mobile County</b> Citronelle	<b>21</b>	<b>0205CST</b>			<b>0</b>	<b>0</b>	<b>0.5k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	

# Storm Data and Unusual Weather Phenomena

## Storm Data and Unusual Weather Phenomena

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Property Damage	Estimated Crops Damage	Character of Storm	April 1995
<b>Atmore</b>	<b>23</b>	<b>1930CST</b>	<b>0.1</b>	<b>30</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Tornado (F0)</b>	
										A roaring sound was heard and a tornado briefly touched down along Interstate 65 near exit 57. No damage was found. Marble-size hail was also observed. The length and width of the tornado were estimated.
<b>Lamar County Detroit</b>	<b>30</b>	<b>2226CST</b>			<b>?</b>	<b>?</b>	<b>?</b>	<b>?</b>	<b>Hail (1.00)</b>	
										Quarter-size hail was reported by the fire department at Detroit in the northwest corner of Lamar County.
<b>Marion County Guin</b>	<b>30</b>	<b>2250CST</b>			<b>?</b>	<b>?</b>	<b>?</b>	<b>?</b>	<b>Hail (0.75)</b>	
										Dime-size hail was reported by the Guin Police Department.
<b>ARIZONA</b>										
<b>AZZ006- St. Johns</b>	<b>09</b>	<b>0900MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>High Winds</b>	
										Gradient winds associated with a strong surface low pressure system over the inter-mountain west resulted in gusty winds over most of Arizona. A peak gust of 60 mph was reported at Saint John's Airport.
<b>AZZ010- Thatcher Bowie</b>	<b>09</b>	<b>1430MST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>High Winds</b>	
	<b>09</b>	<b>1430MST</b>			<b>10</b>	<b>20</b>	<b>?</b>	<b>0</b>	<b>Dust storm</b>	
										Strong gradient winds were responsible for dense blowing dust reducing visibility to a few feet along Interstate 10, near Bowie. The blowing dust resulted in four separate vehicle accidents, a total of 24 vehicles, 20 people injured, and 10 people killed. (M35V) (??V)
										High winds, estimated between 40-60 mph, resulted in the roof over the drive-in section of Bank One, in Thatcher, being blown to the ground. Also, some shingles were blown off the roof of a local church.
<b>AZZ008- Scottsdale</b>	<b>09</b>	<b>1445MST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Wind Damage</b>	
										Gradient winds knocked down six power poles. Three of the six power poles were reportedly infested with termites. The peak gust measured at Phoenix Sky Harbor Airport was 46 mph at 1500MST. Luke Air Force Base observed a peak gust of 51 mph at 1500MST.
<b>ARKANSAS, Central and North Central</b>										
<b>Polk County 1 W Vandervoort</b>	<b>10</b>	<b>1143CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>	
<b>Newton County Fallsville</b>	<b>10</b>	<b>1345CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Thunderstorm winds downed some trees.
<b>Searcy County 1 W Snowball</b>	<b>10</b>	<b>1410CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>Marion County Bull Shoals</b>	<b>10</b>	<b>1449CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Franklin County 11 S Ozark</b>	<b>10</b>	<b>1702CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>5 S Ozark</b>	<b>10</b>	<b>1702CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Thunderstorm winds downed a tree.
<b>ARKANSAS, Central and North Central Cont'd</b>										
<b>Pike County 2.5 S Delight</b>	<b>10</b>	<b>1715CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Thunderstorm winds knocked down several trees.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>Polk County</b> <b>Mena</b>	10	1715CST			0	0	0	0	<b>Hail (1.75)</b>	
<b>Union County</b> <b>1 N El Dorado</b>	10	1728CST			0	0	?	0	<b>Thunderstorm Winds (G39)</b>	Thunderstorm winds downed a power line.
<b>1 S Strong</b>	10	1728CST			0	0	?	0	<b>Thunderstorm Winds (G43)</b>	Thunderstorm winds knocked down a tree.
<b>Johnson County</b> <b>Clarksville</b>	10	1735CST			0	0	?	0	<b>Thunderstorm Winds</b>	Thunderstorm winds downed some trees.
<b>6 N Clarksville</b> <b>Knoxville</b>	10	1742CST			0	0	0	0	<b>Hail (0.75)</b>	
	10	1742CST			0	0	?	0	<b>Thunderstorm Winds</b>	Thunderstorm winds tore part of the roof off a chicken house.
<b>Logan County</b> <b>Delaware</b>	10	1745CST			0	0	?	0	<b>Thunderstorm Winds</b>	Some trees were blown down.
<b>Hot Spring County</b> <b>Malvern</b>	10	1749CST			0	0	?	0	<b>Thunderstorm Winds (G48)</b>	
										Thunderstorm winds knocked down a few tree limbs and tore some shingles off houses.
<b>Malvern</b>	10	1803CST			0	0	?	0	<b>Thunderstorm Winds (G39)</b>	
										Thunderstorm winds blew down a power line.
<b>Faulkner County</b> <b>1 SW Conway</b> <b>Newton County</b> <b>Bass</b>	10	1750CST			0	0	0	0	<b>Hail (1.00)</b>	
	10	1804CST			0	0	?	0	<b>Thunderstorm Winds</b>	
										Thunderstorm winds knocked down several trees and damaged a few houses.
<b>Lurton</b>	10	1804CST			0	0	?	0	<b>Thunderstorm Winds</b>	
										Thunderstorm winds blew the roof off a shed.
<b>Garland County</b> <b>Hot Springs</b> <b>Faulkner County</b> <b>Greenbrier</b> <b>Wooster</b>	10	1810CST			0	0	0	0	<b>Hail (0.75)</b>	
<b>Pulaski County</b> <b>Little Rock</b>	10	1813CST			0	0	0	0	<b>Hail (1.75)</b>	
	10	1820CST			0	0	0	0	<b>Hail (1.75)</b>	
	10	1813CST			0	0	?	0	<b>Thunderstorm Winds (G39)</b>	
										Thunderstorm winds knocked down a highway sign.
<b>North Little Rock</b>	10	1836CST			0	0	?	0	<b>Thunderstorm Winds</b>	
										Thunderstorm winds downed some power lines.
<b>Arkansas County</b> <b>Stuttgart</b>	10	1815CST			0	0	?	0	<b>Thunderstorm Winds (G74)</b>	
										Thunderstorm winds downed numerous trees and power lines. A number of carports and storage sheds were also damaged.
<b>ARKANSAS, Central and North Central Cont'd</b>										
<b>Conway County</b> <b>Jerusalem</b>	10	1815CST			0	0	?	0	<b>Thunderstorm Winds</b>	
										Thunderstorm winds downed a few trees.
<b>Pope County</b>	10	1815CST			0	0	?	0	<b>Thunderstorm Winds</b>	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage to Property	Estimated Damage to Crops	Character of Storm	April 1995
<b>Boone County</b> <b>3 NE Harrison</b>	<b>10</b>	<b>1818CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Numerous trees were blown down throughout Pope County.
<b>Marion County</b> <b>Bruno</b>	<b>10</b>	<b>1826CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>	
<b>Pyatt</b>	<b>10</b>	<b>1826CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>	
<b>Lakeway</b>	<b>10</b>	<b>1826CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.88)</b>	
<b>6 W Yellville</b>	<b>10</b>	<b>1828CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>	
<b>White County</b> <b>Pangburn</b>	<b>10</b>	<b>1855CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Thunderstorm winds downed a few trees.
<b>Big Creek</b>	<b>10</b>	<b>1855CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Thunderstorm winds downed some trees.
<b>Beebe</b>	<b>10</b>	<b>1855CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Several trees were blown down.
<b>El Paso</b>	<b>10</b>	<b>1855CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Several trees were knocked down.
<b>Garland County</b> <b>Hot Springs</b>	<b>10</b>	<b>1900CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Lightning</b>	
										Lightning struck a house in Hot Springs which resulted in a fire. The fire began in the attic area and spread through the rest of the house.
<b>Lonoke County</b>	<b>10</b>	<b>1900CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Numerous trees were blown down at several locations across Lonoke County.
<b>Prairie County</b> <b>1.5 S Des Arc</b>	<b>10</b>	<b>1900CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Thunderstorm winds downed a couple of trees.
<b>Perry County</b> <b>Casa</b>	<b>10</b>	<b>1900CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Thunderstorm winds downed some trees.
<b>Adona</b>	<b>10</b>	<b>1915CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Several trees were blown down.
<b>Perryville</b>	<b>10</b>	<b>1930CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										A few trees were knocked down.
<b>Van Buren County</b> <b>Morgantown</b>	<b>10</b>	<b>1905CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>	
										Thunderstorm winds downed trees and power lines. Some shingles were also blown off roofs.
<b>Bee Branch</b>	<b>10</b>	<b>1906CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>	
<b>ARKANSAS, Central and North Central Cont'd</b>										
<b>Conway County</b> <b>Center Ridge</b>	<b>10</b>	<b>1915CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Thunderstorm winds downed some trees.
<b>Cleburne County</b> <b>Quitman</b>	<b>10</b>	<b>1915CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
April 1995									
Heber Springs	10	1930CST			0	0	?	0	Thunderstorm Winds
									Some trees were blown down.
Prim	10	1930CST			0	0	?	0	Thunderstorm Winds
									Thunderstorm winds downed trees and damaged some roof of buildings.
Woodruff County Augusta	10	2115CST			0	0	?	0	Thunderstorm Winds
									Some trees were blown down.
Jackson County Newport	10	2120CST			0	0	?	0	Thunderstorm Winds
									Thunderstorm winds downed several trees.
Tuckerman	10	2130CST			0	0	?	0	Thunderstorm Winds
									Some trees were knocked down and several roofs were damaged.
ARZ017-018-025> 028-033>036-043> 049-055>058-062> 064-066>068-072- 073- Central and Eastern Arkansas	11	0200CST- 0630CST			0	2	?	0	High Winds
									A small high pressure system was located across eastern Arkansas early on the 11th. Meanwhile, a small low pressure system developed across south-central Arkansas around the same time. As both these system moved northeastward, the pressure gradient between the two resulted in high winds over portions of central and eastern Arkansas. Winds gusted to between 60 and 70 mph at a number of locations. Numerous trees and power lines were blown down. A number of buildings and vehicles were also damaged by falling trees. Two people in North Little Rock were slightly injured when a tree fell on a section of their house they were in. Thousands of people experienced power outages.
Polk County Hatfield	17	0038CST			0	0	?	0	Thunderstorm Winds (G43)
									Thunderstorm winds blew a television antenna off a house.
Little River County Foreman	18	0030CST			0	0	?	0	Thunderstorm Winds
									Thunderstorm winds downed several trees on Highway 41 in Foreman.
Sevier County DeQueen Pulaski County Wrightsville	18	0035CST			0	0	0	0	Thunderstorm Winds (G52)
	18	0230CST			0	0	?	0	Thunderstorm Winds (G56)
									Thunderstorm winds downed numerous trees and blew shingles off some houses.
Hensley	18	0230CST			0	0	?	0	Thunderstorm Winds (G56)
									A number of trees were blown down.
Woodson	18	0230CST			0	0	?	0	Thunderstorm Winds (G56)
									Thunderstorm winds knocked down some trees.
<b>ARKANSAS, Central and North Central Cont'd</b>									
Van Buren County Scotland Alread	19	1500CST			0	0	0	0	Hail (0.75)
Little River County 15 NW Ashdown	19	1515CST			0	0	0	0	Hail (0.75)
Howard County 5 N Nashville	19	1825CST			0	0	0	0	Hail (1.75)
	19	1858CST	0	0	0	0	0	0	Tornado (F0)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
April 1995									
Center Point	19	1900CST			0	0	?	0	Hail (2.00)
									Several cars and roofs of buildings were damaged by two-inch-diameter hail.
Miller County Texarkana	19	1915CST			0	0	?	0	Thunderstorm Winds
									Several trees were blown down.
Pike County Murfreesboro Hempstead County 5 NE Fulton	19	1945CST			0	0	0	0	Hail (0.88)
	19	1947CST	0	0	0	0	0	0	Tornado (F0)
									An F0 tornado touched down briefly and caused no damage.
Clark County 4 N Amity Montgomery County 2 NE Welsh Woodruff County 5 NE McCrory Garland County Pearcy 1 W Sunshine Jackson County Beedeville Newton County Lurton Saline County 2 N Bryant Pulaski County Little Rock	19	2000CST			0	0	0	0	Hail (1.00)
	19	2005CST			0	0	0	0	Hail (0.88)
	19	2005CST			0	0	0	0	Hail (0.75)
	19	2010CST			0	0	0	0	Hail (0.75)
	19	2014CST			0	0	0	0	Hail (0.75)
	19	2020CST			0	0	0	0	Hail (0.75)
	20	0000CST			0	0	0	0	Hail (0.75)
	20	0040CST			0	0	0	0	Hail (1.00)
	20	0058CST			0	0	0	0	Hail (0.75)
									Dime-sized hail occurred in the western part of Little Rock.
Sharp County Ash Flat	20	0205CST			0	0	?	0	Thunderstorm Winds
									Thunderstorm winds downed power lines and numerous trees.
Drew County 10 S Monticello Little River County Ashdown Pike County 1 S Delight Jefferson County 5 SE Pine Bluff Wabbaseka Cornerstone Pine Bluff Arkansas County 1 W Stuttgart Cleveland County Woodlawn	20	0550CST			0	0	0	0	Hail (0.75)
	20	1022CST			0	0	0	0	Hail (0.75)
	20	1100CST			0	0	0	0	Hail (0.75)
	20	1205CST			0	0	0	0	Hail (1.00)
	20	1215CST			0	0	0	0	Hail (1.00)
	20	1215CST			0	0	0	0	Hail (1.00)
	20	1247CST			0	0	0	0	Hail (0.88)
	20	1230CST			0	0	0	0	Hail (0.75)
	20	1250CST			0	0	0	0	Hail (0.88)
<b>ARKANSAS, Central and North Central Cont'd</b>									
Union County Huttig Marysville Marysville Pike County 1 W Antoine Clark County	22	0200CST			0	0	0	0	Hail (0.88)
	22	1525CST			0	0	0	0	Hail (1.00)
	22	1603CST			0	0	0	0	Hail (0.75)
	22	1600CST			0	0	0	0	Hail (0.75)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	April 1995
									Character of Storm
3 S Burtzell	22	1600CST			0	0	0	0	Hail (1.75)
4 NW Gurdon	22	1605CST			0	0	0	0	Hail (1.75)
Union County									
El Dorado	22	1630CST			0	0	0	0	Hail (0.88)
El Dorado	22	1630CST			0	0	?	0	Thunderstorm Winds
									Thunderstorm winds damaged a few homes and outbuildings in El Dorado, most of which consisted of roof damage.
Columbia County									
Walkerville	22	1640CST			0	0	0	0	Hail (0.75)
Dallas County									
Tulip	22	1640CST			0	0	0	0	Hail (0.75)
Calhoun County									
Harrell	22	1700CST			0	0	?	0	Thunderstorm Winds
									Thunderstorm winds downed some trees and damaged several storage buildings.
Polk County									
Vandervoort	22	1730CST			0	0	?	0	Thunderstorm Winds
									Thunderstorm winds damaged several homes and farm buildings.
Johnson County									
Hartman	29	0805CST			0	0	?	0	Hail (0.75)
Polk County									
Mena	29	1000CST			0	0	?	0	Hail (1.00)
Johnson County									
Ozone	29	1615CST			0	0	?	0	Hail (0.75)
Sharp County									
Ash Flat	29	1648CST			0	0	?	0	Hail (0.75)
Van Buren County									
Scotland	29	1705CST			0	0	?	0	Thunderstorm Winds
									Several buildings in Scotland were damaged by thunderstorm winds. Much of the damage consisted of roof damage.
Yell County									
Rover	30	1625CST			0	0	0	0	Hail (0.75)
Polk County									
Mena	30	1634CST			0	0	0	0	Hail (1.75)
Pulaski County									
Alexander	30	1648CST			0	0	0	0	Hail (1.00)
Little Rock	30	1703CST			0	0	0	0	Hail (1.00)
Little Rock	30	1704CST			0	0	0	0	Hail (1.75)
Montgomery County									
Pine Ridge	30	1703CST			0	0	0	0	Hail (1.00)
5 NW Mount Ida	30	1720CST			0	0	0	0	Hail (0.88)
Prairie County									
Slovak	30	1715CST			0	0	0	?	Hail (1.00)
									Hail up to one-inch-diameter damaged some crops.
Slovak	30	1715CST			0	0	?	0	Thunderstorm Winds
									Thunderstorm winds damaged the roof of several buildings.
Lonoke County									
Keo	30	1735CST			0	0	0	0	Hail (0.88)
ARKANSAS, Central and North Central Cont'd									
Monroe County									
Holly Grove	30	1745CST			0	0	0	0	Hail (1.00)
Blackton	30	1750CST			0	0	0	0	Hail (0.75)
Saline County									
Benton	30	1800CST			0	0	?	0	Thunderstorm Winds
									Thunderstorm winds downed several trees.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
April 1995									
<b>Grant County</b> 7 SE Ico	30	1825CST			0	0	?	0	<b>Thunderstorm Winds</b>
Thunderstorm winds downed a few trees.									
<b>Jefferson County</b> Redfield	30	1830CST			0	0	0	0	Hail (0.75)
Wright	30	1835CST			0	0	0	0	Hail (1.75)
<b>Garland County</b>									
Jessieville	30	2315CST			0	0	0	0	Hail (1.75)
<b>Perry County</b>									
Bigelow	30	2350CST			0	0	0	0	Hail (1.75)
<b>ARKANSAS, Northwestern</b>									
<b>Sebastian County</b> Fort Smith	10	1620CST			0	0	?	0	Hail (0.75)
<b>Crawford County</b>									
Van Buren	10	1620CST			0	0	?	0	Hail (0.75)
Van Buren	10	1630CST			0	0	?	0	TSTM Wind (61)
Rudy	10	1630CST			0	0	?	0	Hail (1.00)
<b>Washington County</b>									
Springdale	10	1635CST			0	0	?	0	Hail (0.88)
4 S Fayetteville	10	1640CST			0	0	3	0	Hail (1.00)
Fayetteville	10	1646CST			0	0	?	0	Hail (0.88)
NR West Fork	10	1700CST			0	0	?	0	Hail (0.75)
<b>Carroll County</b>									
Berryville	10	1715CST			0	0	?	0	Hail (0.75)
<b>Madison County</b>									
Huntsville	10	1715CST			0	0	?	0	TSTM Wind
Severe thunderstorms moved across northwest Arkansas during the late afternoon of April 10th . Thunderstorm winds gusted to 60 to 80 miles an hour at Van Buren and downed large tree limbs at Huntsville. Quarter size hail fell at Rudy and also at the Fayetteville Airport 4 miles south o f Fayetteville where numerous cars were damaged. Dime to nickel size hail fell at several othe r locations in northwest Arkansas.									
<b>Benton County</b> Siloam Springs	17	2305CST			0	0	3	0	TSTM Wind
<b>Washington County</b>									
Morrow	17	2305CST			0	0	4	0	TSTM Wind
5 NE Evansville	17	2313CST	0.5	75	0	0	4	0	Tornado (F-1)
<b>Sebastian County</b>									
4 W Greenwood	17	2315CST			0	0	?	0	TSTM Wind (52)
<b>Washington County</b>									
NR Elm Springs	17	2325CST			0	0	3	0	TSTM Wind
7 S Prairie Grove	17	2329CST			0	0	?	0	TSTM Wind (52)
<b>Benton County</b>									
Rogers	17	2330CST			0	0	4	0	TSTM Wind
<b>ARKANSAS, Northwestern</b>									
NR Cave Springs	17	2330CST			0	0	?	0	TSTM Wind
Maysville	17	2340CST			0	0	?	0	Hail (0.75)
<b>Washington County</b>									
3 N Spring Valley	17	2340CST			0	0	?	0	TSTM Wind
<b>Madison County</b>									
Huntsville	18	0000CST			0	0	?	0	TSTM Wind

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage	Crops	Character of Storm	April 1995
<b>Carroll County</b> <b>3 N Carrollton</b>	<b>18</b>	<b>0010CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>TSTM Wind</b>	
										Severe thunderstorms moved across northwest Arkansas during the late evening of April 17th into the very early morning of April 18th. The storms produced large hail, damaging winds, and 1 tornado. The tornado touched down 5 miles northeast of Evansville near the top of Starlight Mountain at 2313CST. This F-1 tornado damaged 1 home and destroyed 2 chicken houses along its 1/2 mile length and 75 yard width.
										Strong thunderstorm winds damaged several buildings in Rogers, including blowing the roof off the National Guard Armory Building. Several large trees were also downed in Rogers. A tree was blown onto a house near Elm Springs, and a large tree was blown onto a trailer in Siloam Springs. Some chicken houses were blown down in Morrow, and numerous trees and power lines were blown down near Cave Springs. Strong thunderstorm winds downed several trees 3 miles north of Spring Valley, and several large tree limbs were blown down in Huntsville and 3 miles north of Carrollton. Thunderstorm winds gusted to 60 miles an hour 7 miles south of Prairie Grove and 4 miles west of Greenwood, and dime size hail fell at Maysville.
<b>Benton County</b> <b>1.5 NW Gentry</b>	<b>19</b>	<b>1940CST</b>			<b>0</b>	<b>0</b>	<b>4</b>	<b>0</b>	<b>TSTM Wind (87)</b>	
<b>Gentry</b>	<b>19</b>	<b>1951CST</b>			<b>0</b>	<b>0</b>	<b>4</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Gentry</b>	<b>19</b>	<b>2000CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>4 W Gentry</b>	<b>19</b>	<b>2002CST</b>			<b>0</b>	<b>0</b>	<b>4</b>	<b>0</b>	<b>TSTM Wind</b>	
<b>Centerton</b>	<b>19</b>	<b>2010CST</b>			<b>0</b>	<b>1</b>	<b>?</b>	<b>0</b>	<b>Lightning</b>	
<b>Pea Ridge</b>	<b>19</b>	<b>2025CST</b>			<b>0</b>	<b>0</b>	<b>3</b>	<b>0</b>	<b>TSTM Wind</b>	
<b>Washington County</b>										
<b>Elm Springs</b>	<b>19</b>	<b>2115CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>4 W Springdale</b>	<b>19</b>	<b>2115CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Springdale</b>	<b>19</b>	<b>2120CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Sebastian County</b>	<b>19</b>	<b>2148CST-</b>								
<b>Fort Smith</b>		<b>2155CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Crawford County</b>										
<b>Van Buren</b>	<b>19</b>	<b>2155CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Carroll County</b>										
<b>6 N Eureka Springs</b>	<b>19</b>	<b>2235CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>TSTM Wind</b>	
<b>Green Forest</b>	<b>19</b>	<b>2330CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
										Severe thunderstorms moved across northwest Arkansas during the evening of April 19th. Thunderstorm winds estimated at 100 miles an hour destroyed 1 mobile home and 2 poultry barns 1.5 miles northwest of Gentry, and mobile homes were damaged and trees were blown down by strong thunderstorm winds 4 miles west of Gentry. Numerous trees were blown down in Gentry by 65 mile an hour winds, and several houses in Gentry received major roof damage. Strong thunderstorm winds blew a tree down onto a house in Pea Ridge, and blew down a power line 6 miles north of Eureka Springs. Dime size hail fell at several locations in northwest Arkansas, and 1 man was injured in Centerton when he was struck by lightning.
<b>Sebastian County</b>										
<b>Fort Smith</b>	<b>29</b>	<b>0645CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
										An isolated severe thunderstorm produced dime size hail in Fort Smith.

### ARKANSAS, Northwestern

<b>Crawford County</b>										
<b>Van Buren</b>	<b>30</b>	<b>1530CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Sebastian County</b>										
<b>Fort Smith</b>	<b>30</b>	<b>1535CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.88)</b>	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
April 1995									
<b>Madison County 6 SW Witter</b>	<b>30</b>	<b>1605CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>
									Severe thunderstorms moved across northwest Arkansas during the afternoon of April 30th. Nickel size hail fell in Fort Smith and 6 miles north northeast of Winslow, and dime size hail fell in Van Buren and 6 miles southwest of Witter.
<b>Washington County West Fork</b>	<b>30</b>	<b>2023CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>
									An isolated severe thunderstorm produced dime size hail at West Fork.
<b>ARKANSAS, Eastern</b>									
<b>ARZ026-027</b>	<b>11</b>	<b>0530CST- 0800CST</b>			<b>0</b>	<b>0</b>	<b>.01M</b>	<b>0</b>	<b>High Winds</b>
									Several buildings were damaged by winds not associated with thunderstorms. Winds speeds exceeded 60 mph at times. Numerous trees and power lines were knocked down as well.
<b>Poinsett County Tyronza</b>	<b>19</b>	<b>2105CST</b>	<b>0.5</b>	<b>10</b>	<b>0</b>	<b>0</b>	<b>2.0K</b>	<b>0</b>	<b>Tornado (F0)</b>
									A tornado briefly touched down knocking down a few trees.
<b>Craighead County Caraway</b>	<b>19</b>	<b>2130CST</b>	<b>0.5</b>	<b>20</b>	<b>0</b>	<b>0</b>	<b>3.0K</b>	<b>0</b>	<b>Tornado (F0)</b>
									A tornado briefly touched down and rolled some cotton trailers over.
<b>Mississippi County Osceola</b>	<b>19</b>	<b>2150CST</b>	<b>0.25</b>	<b>10</b>	<b>0</b>	<b>0</b>	<b>2.0K</b>	<b>0</b>	<b>Tornado (F0)</b>
									A tornado touched down blowing several trees down.
<b>Craighead County Jonesboro</b>	<b>20</b>	<b>1700CST</b>			<b>0</b>	<b>0</b>	<b>4.0K</b>	<b>0</b>	<b>Hail (2.00)</b>
<b>ARKANSAS, Southeast</b>									
<b>Chicot County Eudora</b>	<b>20</b>	<b>0210CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G56)</b>
									Winds estimated at 60 to 65 mph blew a car off the road.
<b>Ashley County and Chicot County</b>	<b>20</b>	<b>1310CST</b>	<b>1.0</b>	<b>50</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Tornado (F0)</b>
									This short tornado began in Ashley County, two miles northeast of Montrose and moved into Chicot County and lifted three miles northwest of Cosgrove. This tornado moved through open field and no damage occurred.
<b>Chicot County Eudora</b>	<b>20</b>	<b>1445CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>ARKANSAS, Southwest</b>									
<b>Little River County Foreman</b>	<b>18</b>	<b>0030CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Several trees were blown down on highway 41.
<b>Sevier County De Queen</b>	<b>18</b>	<b>0035CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G60)</b>
<b>Little River County 15 NW Ashdown</b>	<b>19</b>	<b>1825CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Property Damage	Estimated Crops Damage	Character of Storm
									April 1995
<b>Howard County</b> <b>5 N Nashville</b>	<b>19</b>	<b>1858CST</b>	<b>.03</b>	<b>40</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Tornado (F0)</b>
									Tornado touched down briefly.
<b>Center Point</b>	<b>19</b>	<b>1900CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (2.00)</b>
<b>Miller County</b> <b>Texarkana</b>	<b>19</b>	<b>1915CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									60 to 65 mph winds downed several trees.
<b>Hempstead County</b> <b>5 NE Fulton</b>	<b>19</b>	<b>1947CST</b>	<b>.03</b>	<b>30</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Tornado (F0)</b>
									Tornado reported by state police touched down briefly.
<b>Columbia County</b> <b>Walkerville</b>	<b>22</b>	<b>1650CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>CALIFORNIA, Northwest</b>									Report not received.
<b>CALIFORNIA, North Central</b>									Report not received.
<b>CALIFORNIA, South Central</b>									None Reported.
<b>CALIFORNIA, Western</b>									
<b>CAZ 002</b>	<b>04</b>	<b>2245PST</b>			<b>1</b>	<b>1</b>	<b>100K</b>	<b>?</b>	<b>High Surf</b>
									A 20 foot fishing boat fishing on the surfline offshore from Ocean Beach in San Francisco capsized due to greater than 15 foot surf. Numerous other rescues reported due to high surf.
<b>CALIFORNIA, West South Central</b>									
<b>Imperial County</b> <b>El Centro</b>	<b>02</b>	<b>1700PDT</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Dry Microburst</b>
									High-based thunderstorms generated a dry microburst which tore limbs off trees in El Centro, and blew down trees along State Route 111 between Calipatria and Niland.
<b>CAZ019</b> <b>Mojave Desert</b>	<b>08</b>	<b>1415PDT- 1800PDT</b>			<b>0</b>	<b>0</b>	<b>60K</b>	<b>0</b>	<b>High Winds</b>
									Large pressure differences between a strong surface high moving across the West and a strong low over the Plains' states caused high winds to blow across the Mojave Desert. The high wind downed trees and ripped shingles off roofs. Sheds and cars were also damaged at Edwards Air Force Base when trees toppled onto them.
<b>Ventura County</b> <b>Ventura</b>	<b>09</b>	<b>1500PDT</b>			<b>0</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>Rip Current</b>
									A teenager was rescued from beneath the Ventura Pier after being swept into a rip current while swimming. The teenager also sustained cuts while clinging to the pilings beneath the pier.
<b>CALIFORNIA, West South Central Cont'd</b>									
<b>CAZ013-019</b> <b>Antelope Valley</b> <b>Southern California Mountains</b>	<b>16</b>	<b>0700PDT 1400PDT</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Heavy Snow</b>
									An unseasonably cold low pressure system dumped heavy wet snow on the mountains and portions of the Antelope Valley. The heavy snow prompted the closure of the Antelope Valley freeway for about three hours. Large tree limbs collapsed under the weight of the snow, and damaged ten mobile

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
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homes and several cars on Agua Dulce Canyon Road. The storm dropped from six to ten inches of snow in the mountains, and at one point snow was falling at the rate of one inch per hour in Idyllwild.

### COLORADO, Eastern

East-Central Colorado County COZ90-091-092	10	0000MST-1200MST			0	0	0	0	Winter Storm	
Heavy snow and strong winds closed schools and roads. Snowfall reported was six inches at Cheyenne Wells and Idalia.										
East-Central Colorado County COZ092	11	0300MST-0600MST			0	0	0	1.0M	Extreme Cold	
Temperatures down to 13 degrees at Arapahoe damaged wheat in a critical growth stage.										
East-Central Colorado County COZ092	14	1400MST-1700MST			0	0	5K	0	High Winds	
High winds tore roof off and partially damaged siding in Cheyenne Wells.										
East-Central Colorado County COZ090-091-092	19	0600MST-1800MST			0	0	0	0	Heavy Snow	
Up to 10 inches of snow was measured at Stratton with seven inches at Arapahoe, six inches at Joes, Idalia, and Cheyenne Wells.										
East-Central Colorado County COZ092	21	0300MST-1200MST			0	0	0	0	Heavy Snow	
Snowfall up to 12 inches was reported at Firstview, nine inches at Arapahoe, eight inches at Cheyenne Wells, and seven inches at Kit Carson.										

### COLORADO, Western

Logan County Sterling 15 W	08	1845MST			0	0	0	0	Dry Microburst Winds	
Microburst winds of unknown speed blew over some steel dumpsters and a few large cement tables at North Sterling Reservoir Park. Some trees in the vicinity of the park were damaged.										
COZ009-013-016-018 034>036-039>041 066>081	09	0300MST-10 2200MST			0	0	0	0	Heavy Snow	
A strong spring storm brought periods of heavy snow to most of the Colorado high country and eastern Front Range locations. A long duration of heavy, upslope snow fell on the areas of Monument Ridge through Colorado Springs and Pueblo southward to the New Mexico border in the Sangre de Cristos. Monument Hill totaled around 22 inches in some areas with the Colorado Springs area receiving between 4 to 12 inches. Around 16 inches fell in the Pueblo vicinity with the Wet Mountains, southern Sangre de Cristos and eastern portions of the San Juan Mountains collecting between 12 and 28 inches. The Southeast Plains received heavy snow as the low pressure system pulled out into the Central Plains of the United States. Five to six inch accumulations were common from the										
Front Range, Central, Southern Mountains, Eastern Plains	11	0700MST-2000MST			0	0	0	0	High Winds 66	
southern Front Range eastward to the Kansas border. Locations in the foothills west of Denver ranged between 8 and 16 inches. Honors for the heaviest snow went to Cuchara with 28 inches, followed by Beulah and Rye with 17 to 24 inches. A 166 mile stretch of Interstate 70, from Watkins eastward to Goodland, KS, was closed for several hours due to drifting snow and near whiteout conditions.										
COZ033-034-036 Northern, Central Mountains	11	0700MST-2000MST			0	0	0	0	High Winds 66	
High winds developed over portions of the northern and central mountains behind an exiting storm										

# Storm Data and Unusual Weather Phenomena

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
									April 1995

### CONNECTICUT, Northeastern

<b>Litchfield County</b> Cornwall	04	1245EST			0	0	?	0	Thunderstorm Winds
Power lines were knocked down.									
<b>Litchfield County</b> New Milford	04	1250EST			0	0	?	0	Thunderstorm Winds
<b>Goshen</b>	04	1254EST			0	0	?	0	Thunderstorm Winds
<b>Sharon</b>	04	1255EST			0	0	?	0	Thunderstorm Winds
Power lines were knocked down in Goshen at 1254 EST. Poles and lines were downed in Sharon at 1255 EST.									
<b>Norfolk</b> Plymouth	04	1300EST			0	0	?	0	Hail (0.75)
Trees and power lines were reported blown down. A fast moving squall line preceding a strong Arctic cold front produced strong to severe thunderstorms with wind gusts to 40 to 60 mph. Some locations experienced gusts in excess of 60 or 70 mph. Up to 87,000 electric customers lost power statewide as numerous trees and tree limbs fell and brought down power lines.									
<b>Fairfield County</b> New Haven County	04	1310EST			0	0	?	0	Thunderstorm Winds
<b>Wolcott</b>	04	1310EST			0	0	?	0	Thunderstorm Winds (G63)
A roof was reported blown off a building.									
<b>Hartford County</b> Southington	04	1310EST			0	0	?	0	Thunderstorm Winds
Wind gusts to 56 mph was recorded and considerable wind damage was reported.									
<b>Hartford County</b> Bloomfield	04	1315EST			0	0	?	0	Thunderstorm Winds (G64)
Five pine trees one foot in diameter were blown down. A TV meteorologist recorded a wind gust to 74 mph.									
<b>Litchfield County</b> Watertown	04	1315EST			0	0	?	0	Thunderstorm Winds
Trees and tree limbs were blown down and several roads were closed.									
<b>New Haven County</b> Naugatuck	04	1320EST			0	0	25.0K	0	Thunderstorm Winds
A roof was blown off one house and two others were damaged.									
<b>Fairfield County</b> Shelton	04	1322EST			0	0	25.0K	0	Thunderstorm Winds
A 20 x 30 foot section of a school gymnasium roof was torn off. Numerous trees were reported blown down.									
<b>Hartford County</b> Windsor Locks	04	1324EST			0	0	?	0	Thunderstorm Winds (G52)

### CONNECTICUT, Northeastern Cont'd

<b>Fairfield County</b> Bridgeport Stamford	04	1330EST			0	1	?	0	Thunderstorm Winds (G55)
The National Weather Service in Bridgeport recorded a peak wind gust to 63 mph. In Stamford, a driver was injured when a tree fell on her car.									
<b>Hartford County</b> Hartford									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
Newington	04	1330EST			0	0	?	0	Thunderstorm Winds	
										A tractor-semitrailer was blown over on Route 84 in Hartford and trees were uprooted, power lines downed, and 40 cars heavily damaged by gravel blown off a roof at an auto dealership in Newington. The police station was reportedly damaged by the winds.
New Haven County	04	1345EST			0	0	?	0	Thunderstorm Winds	
										Trees and power lines were downed. Numerous structures received various amounts of damage.
Hartford County Enfield	04	1349EST			0	0	?	0	Thunderstorm Winds	
										An amateur radio tower was blown down and damage to a roof was reported.
Tolland County Ellington	04	1350EST			0	0	?	0	Thunderstorm Winds	
										Numerous trees were blown down.
Tolland	04	1358EST			0	0	?	0	Thunderstorm Winds	
										Lots of trees and power lines were blown down in the city of Tolland, as reported by the local police.
Middlesex County Middlesex	04	1400EST			0	0	0.15M	0	Thunderstorm Winds	
										Ten to twelve buildings were reported damaged, including damage to roofs and chimneys.
New London County Norwich	04	1415EST			0	0	?	0	Thunderstorm Winds	
										Trees and power lines were downed. Numerous structures received various amounts of damage.
CTZALL	05	0300EST-1500EST			0	0	?	0	High Winds	
										Strong and very cold west to northwest winds accompanied a late season blast of Arctic air. Peak gusts of 50 mph and 55 mph were recorded at Danbury and Hartford, respectively. The low temperature at Bradley International Airport in Windsor Locks tied the record low for the date of 19 degrees. Bridgeport had a record-breaking low of 22 degrees. Only minor power outages were reported.
CTZ001>008	05	0600EST-1000EST			0	0	0	?	Cold	
										The hard freezing temperatures damaged the state's peach trees, but there was no estimate available as to the monetary loss to this season's crop.
<b>CONNECTICUT, Southern</b>										
Fairfield County	04	1310EST			0	0	?	0	Thunderstorm Winds	
New Haven County	04	1310EST			0	0	?	0	Thunderstorm Winds (G63)	
Wolcott	04	1310EST			0	0	?	0	Thunderstorm Winds (G63)	
Fairfield County	04	1330EST			0	1	?	0	Thunderstorm Winds (G55)	
Bridgeport	04	1330EST			0	1	?	0	Thunderstorm Winds (G55)	
<b>CONNECTICUT, Southern Cont'd</b>										
Stamford	04	1345EST			0	0	?	0	Thunderstorm Winds	
New Haven County	04	1400EST			0	0	?	0	Thunderstorm Winds	
Middlesex County	04	1400EST			0	0	?	0	Thunderstorm Winds	
New London County	04	1415EST			0	0	?	0	Thunderstorm Winds	
Norwich										A squall line moving across the region produced an enormous amount of damage during the afternoon hours. Powerful winds, the result of several microbursts, downed thousands of trees and power lines. Numerous structures received various degrees of damage. A significant amount of this damage occurred to the roofs. In Stamford, a driver was injured when a tree fell on her car.
<b>DELAWARE</b>										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>DEZ001&gt;004</b>		<b>04 2200EST- 05 1000EST</b>			<b>0 0 ? ?</b>				<b>Extreme/Record Cold</b>	
										An unseasonably cold arctic air mass moved into the Northeast United States. Low temperatures reached into the mid to upper 20s throughout most of the state. The low of 24F at New Castle County Airport tied the all-time record low for the date. Since the growing season was just starting, little harm was done. Nevertheless, blooms of ornamental trees (e.g., Magnolias) were damaged, especially in northern Delaware.
<b>New Castle County Newark</b>		<b>09 1945EST</b>			<b>0 0 ? ?</b>				<b>Thunderstorm Winds</b>	
										A squall line of severe thunderstorms uprooted an 85-year old white oak tree on Sypherd Drive. The tree landed on and damaged the roof and side of a house. Elsewhere in Newark, three large Bradford Pear trees were blown over and there were numerous reports of fallen limbs.
<b>FLORIDA</b>										
<b>Broward County E Ft Lauderdale Bch 18 SE FLL</b>		<b>04 1116EST</b>			<b>0 0 0 0</b>				<b>Waterspout</b>	
										A pilot observed a waterspout 18 miles southeast of Ft. Lauderdale International Airport.
<b>Okeechobee County 1 N Ft. Drum 22 WSW VRB</b>		<b>05 2303EST</b>			<b>0 0 2.0K 0</b>				<b>Thunderstorm Winds</b>	
<b>Indian River County Wabasso 6 N VRB</b>		<b>05 2340EST</b>			<b>0 0 25K 0</b>				<b>Thunderstorm Winds</b>	
										Severe thunderstorms blew down large tree limbs and broke windows out of a house near Ft. Drum. Four houses, two of which were under construction, suffered roof or window damage in the Windsor Subdivision near Wabasso. A nursery and large tent were also damaged in the thunderstorm near Wabasso.
<b>Lee County Ionia 13 W FMY</b>		<b>06 0059EST</b>			<b>0 0 0 0</b>				<b>Thunderstorm Winds (G45)</b>	
										Thunderstorm wind gusts blew over a small shed and downed a few power lines.
<b>Lee County 11 SW FMY</b>		<b>06 0130EST</b>			<b>0 0 5.0K 0</b>				<b>Thunderstorm Winds (G45)</b>	
										Thunderstorm winds damaged nine mobile homes, tearing off the roof of two at the Tropicana mobile home park.
<b>Collier County N Naples 20 S FMY</b>		<b>06 1105EST</b>			<b>0 0 20K 0</b>				<b>Thunderstorm Winds</b>	
<b>FLORIDA Cont'd</b>										
										Severe thunderstorm winds damaged roofs and carports of 32 homes in the Caribbean Mobile Home Park. A convenience store sign was blown 300 yards into the park.
<b>Broward County Dania 3 SW FLL</b>		<b>06 1230EST</b>			<b>0 0 1.0K 0</b>				<b>Thunderstorm Winds</b>	
										Power lines and large trees were blown down in Dania.
<b>Palm Beach County West Palm Beach 6 W PBI</b>		<b>06 1240EST</b>			<b>0 0 5.0K 0</b>				<b>Thunderstorm Winds (G45)</b>	
										Severe thunderstorm winds knocked over displays and tents at the South Florida Fair Grounds.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
Orange County Orlando	06	1736EST			0	0	2.5M	0	Thunderstorm Winds	
										A severe thunderstorm swept just south of downtown Orlando blowing down numerous large trees that damaged about five homes. Doors and roofs of two warehouses were damaged. A wind gust to 71 mph was recorded at Orlando Executive Airport damaging two aircraft. Thirty telephone service trucks were damaged, most with broken glass. Total damage was estimated between \$2 and \$3 million.
Monroe County (F0) Tavernier 40 ENE MTH	08	0100EST	Short	?	0	0	50K	0	Waterspout/Tornado	
										A waterspout moved ashore from the ocean-side into Tavernier at mile marker 92.5. Trailers in the Sherill Park Mobile Home subdivision suffered \$50 thousand damage and several boats suffered minor damage.
Monroe County 1 E Key Largo 48 S MIA	08	1400EST			0	0	0	0	Waterspout	
										A waterspout was sighted one mile east of Key Largo.
Dade County S Dade 14 S MIA	08	1300EST	Short	?	0	0	1.0K	0	Tornado (F0)	
										Several funnel clouds were sighted in South Dade, one of which touched down in the Cutler Ridge area, causing minor damage to a house roof and blowing down small trees.
Broward County 15 WNW FLL	08	1400EST			0	0	80K	0	Thunderstorm Winds (G70)	
										Severe thunderstorm winds damaged bleachers, tents and exhibits at Weston Hills Country Club causing \$80 thousand damage, the day prior to the opening round of the Honda Classic PGA golf tournament.
Alachua County Waldo 8 NE GNV	08	1934EST	2	10	0	0	1.0K	0	Tornado (F0) Hail (1.75)	
										Tornado skipped northward downing numerous large trees. Golf ball-size hail was also reported.
Flagler County Flagler Beach 17 NNW DAB	10	1200EST			1	0	0	0	Rip Current	
										A 54-year old male drowned while attempting to rescue a couple caught in a rip current 30 yards offshore Flagler Beach in the 3500 block of South A1A. M54O.
<b>FLORIDA Cont'd</b>										
Dade County Haulover Bch 9 SSE FLL	10	1235EST			0	0	0	0	Waterspout	
										A large waterspout was observed offshore Haulover Beach.
Wakulla County Medart 22 SW TLH	11	1725EST			0	1	3.0K	0	Thunderstorm Winds	
										Thunderstorms brought several trees down. One tree crashed into a house injuring a man.
Taylor County Dekle Beach Keaton Beach										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
34 NW CTY	11	1832EST			0	1	3.0K	0	Thunderstorm Winds	
Lafayette County Mayo 29 N CTY	11	1934EST 2035EST			0	0	0	0	Thunderstorm Winds	
Gilchrist Bell 18 ENE CTY	11	1940EST			0	0	0	0	Thunderstorm Winds	
Suwanee County 3 W Live Oak 32 SSE VLD	11	2019EST			0	0	0	0	Thunderstorm Winds	
Columbia County 6 S Live Oak 38 SSE VLD	11	2045EST			0	0	0	0	Thunderstorm Winds	
Alachua County Alachua 15 WNW GNV	11	2047EST			0	0	0	0	Thunderstorm Winds	
St. Johns County Crescent Beach 35 SE NIP	15	1444EST			1	0	0	0	Rip Current	
Putnam County St. Johns County Palatka 28E GNV	24	1020EST- 1115EST	10.0	350	0	5	1.1M	0	Tornado (F2)	
FLORIDA Cont'd										
Lake County Sorrento 34 SW DAB	24	1515EST			0	1	0	0	Lightning	
Lee County Cape Coral	25	1700EST			0	0	20K	0	Lightning	
Palm Beach County Jupiter										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
<b>18 NNE PBI</b>	<b>26</b>	<b>1400EST</b>			<b>0</b>	<b>0</b>	<b>25K</b>	<b>0</b>	<b>Urban Flood</b>	
									Three to five inches of rain fell in less than two hours flooding roads and business near Jupiter.	
<b>Lake County Bassville 35 NW ORL</b>	<b>26</b>	<b>1900EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									A severe thunderstorm blew down trees and power lines in Bassville.	
<b>Volusia County New Smyrna Beach 15 SSE DAB</b>	<b>26</b>	<b>Unknown</b>			<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Rip Current</b>	
									A 74-year old male resident of Deltona drowned in a rip current just south of the Flagler Avenue approach at New Smyrna Beach. (M74O)	
<b>Clay County Keystone Heights 13 ENE GNV</b>	<b>27</b>	<b>1917EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Large trees toppled.	
<b>Putnam County Putnam Hall 16 E GNV</b>	<b>27</b>	<b>2037EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Swath of large trees downed.	
<b>Clay County 4 N Keystone Hgts. 14 NE GNV</b>	<b>28</b>	<b>1917EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Large trees toppled at Camp Blanding military reservation.	
<b>Putnam County Melrose 10 E GNV</b>	<b>28</b>	<b>2055EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees downed.	
<b>Broward County Pompano Beach 13 NNE FLL</b>	<b>30</b>	<b>1657EST</b>	<b>Short</b>	<b>?</b>	<b>0</b>	<b>3</b>	<b>10K</b>	<b>0</b>	<b>Waterspout/Tornado (F0)</b>	
									A waterspout moved ashore in Pompano Beach in the midst of a seafood festival. Two large tents were mangled. Three persons suffered minor injuries from flying debris.	

### FLORIDA, Western Panhandle

<b>Escambia County Pensacola</b>	<b>11</b>	<b>1825CST- 1840CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>	
									Penny to nickel-size hail was reported in and around the Pensacola Naval Air Station and the Warrington areas.	
<b>Santa Rosa County Navarre</b>	<b>11</b>	<b>1857CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
									Dime-size hail was reported in the Holley and Navarre areas in south Santa Rosa county.	
<b>Okaloosa County Crestview</b>	<b>11</b>	<b>1925CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
									Dime-size hail was reported in the Crestview area along Hwy 85.	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Property Damage	Estimated Crops	Character of Storm	April 1995
<b>Escambia County Pensacola</b>	<b>11</b>	<b>2010CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>	
									Golf ball-size hail was reported in the north Pensacola around the Ferry Pass area.	
<b>Escambia County Molino</b>	<b>11</b>	<b>2030CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>	
									Nickel-size hail was reported in the Molino area.	
<b>Escambia County Pensacola Beach</b>	<b>11</b>	<b>2245CST</b>			<b>0</b>	<b>0</b>	<b>5k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Winds damaged a house under construction, damaged a roof at a restaurant and blew a fire station door from its hinges on Pensacola Beach. An on site survey estimated wind speeds of between 50 and 60 mph.	
	<b>12</b>	<b>0000CST</b>			<b>0</b>	<b>0</b>	<b>500k</b>	<b>0</b>	<b>Lightning</b>	
									Lightning struck a restaurant on Pensacola Beach and caused a fire that destroyed the restaurant. Some automobiles in the restaurant parking lot were also damaged.	
<b>Escambia County Pensacola</b>	<b>12</b>	<b>0055CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>	
									Golf ball-size hail was reported in northwest Pensacola in the Bellview area.	
<b>Santa Rosa County Navarre</b>	<b>12</b>	<b>0100CST</b>			<b>0</b>	<b>0</b>	<b>2k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									An awning was blown off a convenience store and several trees were also blown down in the Navarre area.	
<b>Santa Rosa County Milton</b>	<b>12</b>	<b>0130CST</b>			<b>0</b>	<b>0</b>	<b>0.5K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Several trees were blown down in the Milton area.	
<b>Escambia County Pensacola</b>	<b>21</b>	<b>0415CST</b>			<b>0</b>	<b>0</b>	<b>0.5k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Several trees were blown down in the north sections of Pensacola.	
<b>Santa Rosa County Navarre</b>	<b>21</b>	<b>1630CST- 1800CST</b>			<b>0</b>	<b>0</b>	<b>0.5k</b>	<b>0</b>	<b>Flash Flood</b>	
									Several streets were flooded in the Holley and Navarre areas. Several streets were flooded and closed along Hwy 98 around the Holley by the Sea subdivision. Rainfall estimates were around 5 inches.	
<b>Okaloosa County Fort Walton Beach</b>	<b>22</b>	<b>1515CST</b>			<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Rip Current</b>	
<b>FLORIDA, Western Panhandle Cont'd</b>										
<b>Escambia County Molino</b>	<b>23</b>	<b>0900CST</b>			<b>0</b>	<b>0</b>	<b>1.0k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees and power lines were blown down in the Molino area.	
<b>Santa Rosa County Milton</b>	<b>23</b>	<b>0930CST</b>			<b>0</b>	<b>0</b>	<b>0.5k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees and large limbs were blown down in the Milton area.	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
Okaloosa County Niceville	23	1117CST	0.1	50	0	0	0	0	Tornado	
An off duty police officer reported a tornado briefly touched down just east of Niceville. No damage was found where the tornado touched down. The length and width of the tornado were estimated.										
<b>GEORGIA</b>										
Douglas County Douglasville	11	1504EST			0	0	3K	0	Thunderstorm Winds	
Thunderstorm winds lifted a roof off of a small shopping complex, broke windows, pulled panels off store fronts, and twisted a billboard along Georgia Highway 5 in Douglasville.										
Barrow County Winder	19	1417EST			0	0	250	0	Thunderstorm Winds	
Thunderstorms winds knocked over a 75 foot tree.										
Barrow County Winder Fulton County Atlanta	19	1420EST			0	0	?	0	Hail (1.75)	
19 1424EST										
Thunderstorm winds knocked numerous tree limbs down across northwest Atlanta. A tree fell on power lines to a home on Treemont Avenue.										
Gwinnet County Norcross Cobb County Marietta	19	1445EST			0	0	?	0	Hail (0.88)	
19 1509EST										
Thunderstorm winds knocked over at least five trees in one residents backyard, and left numerous tree limbs around the Marietta neighborhood.										
Paulding County Dallas Polk County 8 W Cedartown	19	1521EST			0	0	?	?	Hail (0.75)	
22 1000EST										
Thunderstorm winds knocked several tree limbs down in western Polk County.										
Haralson County Talapoosa	22	1010EST			0	0	200	0	Thunderstorm Winds	
22 1015EST										
Thunderstorm winds knocked down numerous tree limbs in Talapoosa area. Pea-sized hail was also reported in Buchanan.										
Cherokee County Woodstock	22				0	0	?	?	Hail (1.00)	
<b>GEORGIA Cont'd</b>										
Fayette County Woolsey Fulton County Paulding County New Georgia	22	1020EST			0	0	?	?	Hail (1.00)	
22 1030EST										
0 0 200 0 Thunderstorm Winds										
22 1033EST										
Thunderstorm winds knocked several trees down across the town of New Georgia. The sheriff's office also received a report of a funnel cloud associated with the storm.										
Gwinnett County Lawrenceville	22	1114EST			0	0	2K	0	Lightning	
Lightning struck a home, destroying a large portion of it.										
Lilburn	22	1117EST			0	0	1K	0	Lightning	
Lightning struck two homes within minutes of each other in Lilburn. Both homes only suffered d										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	April 1995
									Character of Storm
minor damage.									
<b>Henry County</b> Hampton	22	1120EST			0	0	?	?	Hail (0.75)
Walton County Loganville	22	1125EST			0	0	1K	0	Lightning
Lightning struck and ignited a home, resulting in minor damage.									
<b>Douglas County</b> Douglasville	22	1130EST			0	0	700	0	Thunderstorm Winds
									Thunderstorm winds knocked down numerous trees in Douglasville. Lightning also struck a home, resulting in little damage and no injuries.
<b>Henry County</b> McDonough	22	1130EST			0	0	?	?	Hail (0.88)
Pulaski County Finleyson	22	1509EST			0	0	200	0	Thunderstorm Winds
Thunderstorm winds knocked severaL trees down across the town of Finleyson. One-quarter inch hail was also reported by the sheriff's office in Finleyson.									
<b>Troup County</b> 10 NW LaGrange	23	1850EST			0	0	?	?	Hail (1.75)
Butts County 5 SE Jackson	23	1855EST			0	0	?	?	Hail (1.00)
Cobb County Marietta	23	2040EST			0	0	?	0	Hail (0.75)
Austell	23	2044EST			0	0	?	0	Hail (0.75)
Mableton Butts County 5 SE Jackson	23	2112EST			0	0	?	0	Hail (0.75)
	30	1722EST			0	0	?	?	Hail (0.75)
<b>IDAHO</b>									
<b>Washington County</b> Weiser	07	1500MST			0	0	0	0	Hail (0.75)
IDZ001									
New Plymouth Canyon County	07	1900MST			0	0	0	0	Heavy Rain
Garrity	07	2000MST			0	0	0	0	Hail (.75)
Happy Valley Ada County	07	2000MST			0	0	0	0	Hail (.75)
Boise	07	2000MST			0	0	3	0	Thunderstorm Winds
Gem County Emmett	07	2010MST			0	0	0	0	Hail (.75)
Emmett 2 N	07	2010MST			0	0	3	0	Thunderstorm Winds
<b>IDAHO Cont'd</b>									
<b>IDZ006</b> Cascade	07	2020MST			0	0	0	0	Heavy Rain
Placerville	07	2040MST			0	0	0	0	Heavy Rain
Strong thunderstorms develop over eastern Oregon and move into Idaho. A series of storms move over the same areas producing over an inch of rain for a number of locations. Strong winds near Emmett break irrigation pipe and force the apparatus 300 feet up a hill. Trees were knocked down in Boise, bringing down power lines and plunging thousands of North End residents into darkness.									
<b>IDZ003-012</b> St. Anthony	08	0500MST-							
St. Anthony	08	1700MST			0	0	0	0	Snow
Idaho Falls	08	1200MST			0	0	0	0	High Winds
Pocatello	08	1200MST			0	0	0	0	High Winds
	08	1200MST			0	0	0	0	High Winds
A strong cold front moved through the Upper Snake River Valley producing winds in the 45 to 55 mph range and causing two to four inches of snow to fall in the Upper Snake Highlands.									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>Bonneville County</b> Idaho Falls	<b>14</b>	<b>1542MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Funnel Cloud</b>	
<b>Southern Idaho</b> <b>IDZ001-002-003</b>	<b>15</b>	<b>0800MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>6</b>	<b>Frost</b>	Temperatures plunged into the 20s across much of southern Idaho causing widespread crop damage. Certain stone fruit crops were a total loss, 2,000 acres of corn was wiped out near Twin Falls, and sugar beet crops had to be replanted.
<b>IDZ005</b> <b>Owyhee County</b>	<b>20</b>	<b>0800MST</b> - <b>20</b> <b>1700MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Snow</b>	An unusually heavy late season snow produces six inches at Delmar Mines.
<b>Bingham County</b> 2 NW Blackfoot 1 SW Fort Hall	<b>25</b>	<b>1138MST</b>	<b>.25</b>	<b>50</b>	<b>0</b>	<b>1</b>	<b>5</b>	<b>0</b>	<b>Tornado (F0)</b>	
	<b>25</b>	<b>1145MST</b>	<b>.25</b>	<b>50</b>	<b>0</b>	<b>0</b>	<b>4</b>	<b>0</b>	<b>Tornado (F0)</b>	A series of tornados touch down in Bingham County causing damage to mobile homes, highway signs, and recreational equipment.
<b>Idaho County</b> Elk City	<b>27</b>	<b>1523MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (.75)</b>	
<b>Owyhee County</b> Reynolds Creek	<b>27</b>	<b>1655MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G51)</b>	
<b>Homedale</b>	<b>27</b>	<b>1710MST</b>			<b>0</b>	<b>0</b>	<b>4</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Canyon County</b> Caldwell	<b>27</b>	<b>1729MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>	
<b>Ada County</b> Meridian	<b>27</b>	<b>1740MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>	
Star	<b>27</b>	<b>1830MST</b>			<b>0</b>	<b>0</b>	<b>5</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Washington County</b> Weiser	<b>27</b>	<b>1750MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G58)</b>	
<b>Payette County</b> Payette	<b>27</b>	<b>1842MST</b>			<b>0</b>	<b>0</b>	<b>5</b>	<b>0</b>	<b>Thunderstorm Winds</b>	A large organized area of convection produced winds in excess of 60 mph from Rome, Oregon to Payette, Idaho, a storm path of over 130 miles with a width of up to 100 miles, from Baker City, Oregon to just northwest of Boise, with reports being received over a four hour period. The storm displayed characteristics of a large bow echo, which is not commonly observed west of the Continental Divide. Winds were measured over 60 mph at a number of locations, and trees were knocked over causing blackouts and damaging homes.

### ILLINOIS, Northeast

<b>Ford County</b> Elliot	<b>07</b>	<b>2300CST</b>			<b>?</b>	<b>?</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds</b>	
Paxton	<b>07</b>	<b>2300CST</b>			<b>?</b>	<b>?</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds</b>	Fourteen power poles were blown down at Buckley. Farm outbuildings were destroyed by winds southeast of Paxton.
<b>Iroquois County</b> Buckley	<b>07</b>	<b>2330CST</b>			<b>?</b>	<b>?</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds</b>	
Wellington	<b>07</b>	<b>2345CST</b>			<b>?</b>	<b>?</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds</b>	Power poles were downed by winds at Buckley and a garage was destroyed at Wellington.
<b>Livingston County</b> Fairbury	<b>07</b>	<b>2333CST</b>			<b>?</b>	<b>?</b>	<b>.05M</b>	<b>?</b>	<b>Lightning</b>	Lightning struck an LP gas line causing an explosion at a house. The explosion and fire caused \$50,000 in damage.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
April 1995									
<b>La Salle County</b> Marseilles	10	1401CST			?	?	?	?	Hail (0.50)
									The county sheriff's department reported marble-size hail covered the ground two inches deep west of Marseilles at Interstate 80.
<b>Kendall County</b> Yorkville	10	1441CST			?	?	?	?	Hail (0.50)
									Spotters reported marble-size hail covering the ground two inches deep at Route 47 and 126 in Yorkville.
<b>Will County</b> Plainfield	10	1449CST			?	?	?	?	Hail (0.88)
Romeoville	10	1458CST			?	?	?	?	Hail (0.88)
<b>Du Page County</b> Willowbrook	10	1500CST			?	?	?	?	Hail (1.00)
Cook County	10	1500CST			?	?	?	?	Hail (1.25)
Chicago									
<b>Lee County</b> Dixon	18	0940CST			?	?	?	?	Thunderstorm Winds (G52)
									A wind gust to 60 mph was recorded at the Dixon toll plaza.
<b>Ogle County</b> 1 W Baileyville	18	0945CST	0.5	30	?	?	?	?	Tornado (F1)
									A man standing in a machine shed witnessed a small tornado move across his farm. The eaves were torn off his house and insulation was sucked out of the attic. Trees were damaged. A propane tank was blown into the side of the machine shed. Another nearby farm had nine trees uprooted and several farm outbuildings damaged. A large grain shed was destroyed.
<b>Winnebago County</b> Pecatonica	18	0950CST			?	?	?	?	Thunderstorm Winds (G52)
									A wind gust to 60 mph was reported at the state police office. A barn was destroyed.
<b>Ogle County</b> Oregon	18	0950CST			?	?	?	?	Thunderstorm Winds
									Trees were blown down.
<b>Will County</b> Plainfield	18	1821CST			?	?	?	?	Thunderstorm Winds (G52)
									An off duty weather service employee recorded a wind gust to 60 mph at his home.
<b>ILLINOIS, Central</b>									
<b>Logan County</b> Atlanta	07	2211CST			0	0	0	0	Hail (1.75)
<b>Vermillion County</b> 1 W Jamaica	10	0557CST			0	0	?	?	Hail (1.75)
<b>ILLINOIS, Southeastern</b>									
<b>Gallatin County</b> Junction	20	1525CDT	0	0	0	0	1K	0	Hail (0.75)
<b>ILLINOIS, Southern</b>									
<b>Pope County</b> 1 N Golconda	09	0850CST			0	0	3K	0	Hail (1.75)
<b>Pulaski County</b> Many areas	18	0457CST			0	0	0	0	Thunderstorm Winds (G50)
Massac County									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
Many areas Johnson County	18	0515CST			0	0	0	0	Thunderstorm Winds (G50)	
Many areas	18	0530CST			0	0	0	0	Thunderstorm Winds (G50)	
A line of severe thunderstorms moved northeast from Missouri through the lower Ohio River Valley. These storms brought scattered tree and power line damage to counties along the Ohio River.										
Pope County Dixon Springs	20	1500CST			0	0	?	0	Hail (1.50)	
ILZ090>094 Extreme South IL	20	1500CST-2000CST			0	0	50K	?	Flash Flood	
A slow-moving line of thunderstorms dumped up to two inches of rain per hour along the Ohio River. At Dixon Springs, 1.70 inches fell in 20 minutes. Counties adjacent to the Ohio River experienced widespread flooding of roads and low-lying fields. One home was evacuated in Joppa.										
<b>ILLINOIS, Southwestern</b>										
Adams County Coatsburg	09	2135CST			0	0	0	0	Hail (1.75)	
Golf ball-size hail was reported by the county sheriff.										
Adams County 1 E of Baldwin Field	09	2315CST			0	0	0	0	Hail (1.00)	
Reported by the county sheriff just east of Baldwin Field.										
Pike County 2N Griggsville	10	1630CST			0	0	0	0	Hail 75	
Reported by the Illinois State Police.										
Brown County Mt Sterling	10	1644CST			0	0	0	0	Hail 75	
Reported by the county sheriff.										
Adams County Payson	16	1910CST			0	0	0	0	Hail (0.75)	
Reported by a weather observer southeast of Baldwin Field.										
ILZ049-058>060-064-065-069-074-095>102-West and Southwest Illinois	18	0930CST-2100CST			0	0	400K	0	High Winds	

### **ILLINOIS, Southwestern Cont'd**

A strong storm system that moved from the Plains across Iowa and into the Great Lakes brought strong gradient winds to parts of western and southwest Illinois. Winds were sustained between 30 and 40 mph most of the day with gusts to nearly 60 mph. Numerous trees and billboards were damaged or blown down. Many homes sustained minor damage, either to roofs, porches, or garages.

### **ILLINOIS, Northwest**

Hancock County Fountain Green	07	0800CST			0	0	0	0	Hail (1.75)	
McDonough County McComb	07	0815CST			0	0	0	0	Hail (1.75)	
8 NE McComb	07	0834CST			0	0	0	0	Hail (0.75)	
Severe thunderstorms occurred during the evening of April 7, 1995. The primary threat was large hail throughout the event. No property damage was reported.										
Rock Island County Rapids City	09	0006CST			0	0	0	0	Hail (0.75)	
Mercer County Preemption	09	0007CST			0	0	?	0	Thunderstorm Winds	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>Rock Island County</b> <b>4 S Milan</b>	<b>09</b>	<b>0030CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
										Early morning thunderstorms produced dime-size hail and some tree damage. No dollar amount could be placed on the tree damage, but I would estimate several hundred dollars at most.
<b>Hancock County</b> <b>Plymouth</b>	<b>09</b>	<b>2200CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (1.75)</b>	
<b>Henderson County</b> <b>Biggsville</b>	<b>09</b>	<b>2228CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (1.75)</b>	
<b>Hancock County</b> <b>Hamilton</b>	<b>09</b>	<b>2245CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>McDonough County</b> <b>3 N Good Hope</b>	<b>09</b>	<b>2248CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Hancock County</b> <b>Dallas City</b>	<b>09</b>	<b>2300CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Mercer County</b> <b>North Henderson</b>	<b>09</b>	<b>2315CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Henry County</b> <b>Galva</b>	<b>09</b>	<b>2320CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Hail was again the main feature from these late night thunderstorms. One report of tree damage was received from Galva, Illinois, where 18-inch-diameter tree limbs were down.
<b>Whiteside County</b> <b>Fulton</b>	<b>10</b>	<b>0042CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>McDonough County</b> <b>2 N Colchester</b>	<b>10</b>	<b>0106CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>2 N Colchester</b>	<b>10</b>	<b>0135CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>1 SW MaComb</b>	<b>10</b>	<b>0227CST</b>			<b>0</b>	<b>0</b>		<b>0</b>	<b>Hail (1.75)</b>	
										Thunderstorms produced large amounts of hail, and large sized hail during this event. Hail ranged in size from dime to golf ball. A combination of ice, wind, rain, and hail wreaked havoc across parts of northwest Illinois. Hardest hit from the storms appeared to be northeast Carroll County where winds nearing 50 mph combined with ice to cause a domino effect as six power poles toppled on Illinois 73 between Payne and Spring Valley roads.
<b>Carroll County</b> <b>Mount Carroll</b>	<b>18</b>	<b>0900CST</b>			<b>0</b>	<b>0</b>		<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Whiteside County</b> <b>5 S Garden Plain</b>	<b>18</b>	<b>0910CST</b>			<b>0</b>	<b>0</b>		<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Stephenson County</b> <b>8 SE Freeport</b>	<b>18</b>	<b>0945CST</b>			<b>0</b>	<b>0</b>		<b>0</b>	<b>Thunderstorm Winds</b>	
<b>1 E Freeport</b>	<b>18</b>	<b>0948CST</b>			<b>0</b>	<b>0</b>		<b>0</b>	<b>Thunderstorm Winds</b>	
<b>ILLINOIS, Northwest Cont'd</b>										
										Thunderstorm winds estimated between 60 and 80 mph produced numerous areas of damage as they plowed across parts of the two state region. An empty tractor semitrailer was blown off of highway 20 just east of Freeport. In Mount Carroll 70 foot trees were uprooted, windows blown out of buildings and power poles snapped off at the ground.
<b>INDIANA, Central</b>										
<b>Greene County</b> <b>Jasonville</b>	<b>08</b>	<b>1435EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>Parke County</b>	<b>08</b>	<b>1729EST</b>			<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Lightning</b>	
										A sixteen year old boy was struck and killed by lightning at Riverton High School in Montezuma. (M16O)
<b>Greene County</b> <b>Newark</b>	<b>08</b>	<b>1740EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.50)</b>	
<b>Monroe County</b> <b>Harrodsburg</b>	<b>08</b>	<b>1848EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Greene County</b>										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
Jasonville	08	2050EST			0	0	0	0	Hail (1.75)	
Greene County	08	1700EST-								
Jackson County		2230EST			0	0	0	0	Flash Flood	
Monroe County										
Owen County										
										Strong and severe thunderstorms producing rainfall amounts of one to three inches in several hours caused flooding of some county roads. Four males were rescued from Monroe County caves that were flooded by the heavy rains.
INZ001>004, 011>016	10	0100EST-								
	10	0900EST			0	0	0	0	Ice Storm	
										Freezing rain occurring during the night and early morning caused power outages due to the weight of ice on power lines and due to tree limbs falling on lines.
INZ006>008, 017,018, 024>026, 032>034	10	1200EST-								
	16	1200EST			0	0	0	0	Flood	
										Rainfall amounts around three inches from the 10th through the 13th caused the Wabash, Salamonie, Maumee, St. Mary's, and St. Joseph Rivers of northeast Indiana to reach levels of one to three feet above flood stage.
Owen County	18	2030EST			0	0	0	0	Thunderstorm Winds	
										Ham radio operators reported trees blown down by thunderstorm winds.
INZ064, 067>071, 077,081 085,090	21	1200EST								
	22	2359EST			0	0	0	0	Flood	
										Rainfall of two to four inches from Thursday the 20th through Saturday the 22nd caused most of the rivers in south-central and southwest Indiana to exceed bankfull. The White, Blue, Wabash and Muscatatuck Rivers all reached several feet above flood stage. Normally flood prone local county roads and fallow agricultural lands were affected and only caused minor inconveniences.
Lawrence County	23	1400EST			0	0	75K	0	Thunderstorm Winds	
										Thunderstorm winds tore off part of the roof of a home in Orleans. An airplane hangar also received some damage from the winds. Another home in Orleans had a tree fall on the roof. A store window was also blown in.
<b>INDIANA, Northwest</b>										
Marshall County	18	1950EST			?	?	?	?	Thunderstorm Winds	
Breman										Thunderstorm winds blew down a radio tower.
St. Joseph County	18	1959EST			?	?	?	?	Thunderstorm Winds	
South Bend										Tree limbs and power lines were blown down southwest of South Bend. A tree was blown down on U.S. 31 on the south side of South Bend.
<b>INDIANA, Northeast</b>										
Blackford City	08	0300EST			?	?	5.00K	?	Thunderstorm Winds	
										Trees and lines were blown down at Dunkirk with a tree falling on a car and damaging it.
Jay City	08	0310EST			?	?	0.03M	?	Thunderstorm Winds	
										A barn was destroyed and a mobile home received minor damage two miles north of Redkey. Additionally, a garage door was blown off.
	08	0321EST			?	?	3.00K	?	Thunderstorm Winds	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
										A roof was blown off a gas station in Como or two and one- half northeast of Redkey. Also, trees and lines were blown down.
LaGrange City	18	2015EST			?	?	1.00K	?	Thunderstorm Winds	
										Trees and lines were blown down in north-central LaGrange County.
	18	2035EST			?	?	1.00K	?	Thunderstorm Winds	
										Trees were blown down in Shipshewana.
Noble City	18	2025EST			?	?	1.00K	?	Thunderstorm Winds	
										Trees were blown down in Ligonier.
	18	2040EST			?	?	1.00K	?	Thunderstorm Winds	
										Trees and lines were blown down in Kendallville.
<b>INDIANA, Southeast</b>										
Franklin County										
Brookville	08	1515EST			0	0	0	0	Hail (0.75)	
Ripley County	08	1558EST-								
Osgood	08	1610EST			0	0	0	0	Hail (1.00)	
Dearborn County										
Lawerenceville and Dillsboro	08	1610EST			0	0	0	0	Hail (1.00)	
										Three-quarter-inch-diameter hail was reported in Dillsboro and one inch hail was reported in Lawerenceville.
Ripley County										
Milan	08	1650EST			0	0	0	0	Hail (0.75)	
Ohio County										
Rising Sun	08	1715EST			0	0	0	0	Hail (0.75)	
Ripley County										
Osgood	08	2235EST			0	0	0	0	Hail (0.75)	
5 W Rexville	09	2245EST			0	0	0	0	Hail (0.75)	
Milan	09	2250EST			0	0	0	0	Hail (0.75)	
Dearborn County										
Dillsboro	09	2300EST			0	0	0	0	Hail (0.75)	
<b>INDIANA, Southeast Cont'd</b>										
Fayette County	21	0900EST-								
Alpine	22	0300 EST			0	0	3K	0	Flood	
										The west fork of the Whitewater river at Alpine exceeded flood stage of 12.0 feet and crested at 12.26 feet at 0000 EST on the 22nd. The flooding was confined to low lying areas.
<b>INDIANA, South Central</b>										
Jefferson County										
Madison	8	2100EDT			0	0	0	0	Hail (1.00)	
Scott County										
Scottsburg	8	2319EDT			0	0	0	0	Hail (1.00)	
Floyd County										
Georgetown	11	1130EDT			0	0	0	0	Gradient Winds	
										Drive-in theater damaged by straight-line gradient winds.
Floyd County										
Georgetown	11	2010EDT			0	0	0	0	Gradient Winds	
										Gradient winds downed trees onto a high tension electrical wire. This started a fire in Alonso Woods.
Crawford County										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
English	16	2125EDT			0	0	0	0	Hail (0.50)	
<b>INDIANA, Southwest</b>										
None reported.										
<b>IOWA, Central</b>										
IAZ004>011-015>019- 03 1300CST- 023>030-033>042- 044>054-057>068-070>078- 081>089-092>099										
Much of Iowa										
A strong arctic cold front dropped south across Iowa during the afternoon and evening hours. Winds aloft were very strong and these strong winds mixed downward as the atmosphere became adiabatic. In addition, a line of light showers developed just behind the cold front in the arctic air. The combination of the dry lapse rate and dry atmospheric conditions in the lower levels resulted in several dry microbursts, which contributed to the high winds. This arctic outbreak was the strongest of the season. Strong winds began over the northwest corner of the state during the early afternoon hours. The winds quickly swept southeast across Iowa during the late afternoon and early evening hours. Winds of 60 to 70 mph downed power lines in northeast Iowa in Clayton County. Other spotty damage was reported around the state, but much of it was limited to tree limbs. Fortunately, the leaves were not yet on the trees. Some other strong wind gusts reported include 69 mph at nearby La Crosse, 68 mph at the Mason City Airport, 52 mph at Ottumwa and Clarion, and 51 mph at Estherville. There were numerous reports of winds near 50 mph such as a 48 mph gust at Waterloo, and 47 mph at Dubuque. Winds were sustained in the 25 to 40 mph range for several hours at most locations. Visibility was reduced due to blowing dust at times as well.										
Cass County	07	1525CST			0	0	5K	0	Hail (1.00)	
1 S Griswold	07	1920CST			0	0	1K	0	Hail (0.75)	
Lee County										
1 N Keokuk										
A warm front extended from low pressure over eastern Nebraska, across southern Iowa. During the day, moisture streamed north from the Gulf of Mexico and interacted with the front during the late afternoon and evening hours. At the same time, a weak upper level system passed across the state. Temperatures just south of the front warmed into the lower 70s with dew point temperatures approaching 60 degrees. Due to the cold ambient temperatures aloft, convective available potential energy values (CAPE) were just over 3300 J·kg <sup>-1</sup> over southwest Iowa. Strong shear, both directional and speed, was evident in the profile. Helicity values were just over 350 m <sup>2</sup> ·s <sup>-2</sup> as well.										
<b>IOWA, Central</b>										
Thunderstorms developed during the middle and later afternoon hours. The main severe weather feature was hail. There were no reports of high winds with the storms. Hail was up to golf ball-size just to the west of Iowa before they moved into the state. One-inch-diameter hail was reported in Cass County as the storms moved over. There were many reports of pea- to marble-size hail across the southwest quarter of the state. Marble-size hail covered the ground near Lenox, in Taylor County. The storms weakened just before sunset. WSR-88D VIL (vertically integrated liquid) values were quite low with this event. The highest were in the 55 kg·m <sup>-2</sup> range, though values in the 45 kg·m <sup>-2</sup> range did produce dime-size hail. During the early evening hours, the storms strengthened again over southeast Iowa as the low level jet strengthened. The jet interacted with an old outflow boundary left from the convection over north-central and central Iowa several hours prior. Three-quarter-inch-diameter hail clipped the southeast corner of the state near Keokuk, in Lee County.										
Guthrie County	08	2015CST			0	0	1K	0	Hail (0.75)	
3 NW Casey	08	2021CST			0	0	1K	0	Hail (0.75)	
Adair County	08	2043CST			0	0	4K	0	Hail (0.88)	
4 SW Casey	08	2053CST			0	0	2K	0	Hail (0.88)	
Cass County	08	2105CST			0	0	30K	0	Thunderstorm (G50+)	Winds
Massena										
Adair County										
4 N Bridgewater										
6 E Greenfield										
Jasper County	08	2127CST			0	0	40K	0	Hail (1.50)	
Prairie City										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Property Damage	Crops	April 1995
					Killed	Injured			Character of Storm
<b>Marshall County</b>									
Dunbar	08	2150CST			0	0	2K	0	Hail (1.00)
Scott County	08	2330CST			0	0	2K	0	Hail (0.75)
1 S Mount Joy									
Taylor County	09	0009CST			0	0	2K	0	Hail (0.75)
Gravity	09	0145CST-							
Clinton County	09	0330CST			0	0	10K	0	Urban Flooding
Jackson County	09	0145CST-							
		0330CST			0	0	10K	0	Urban Flooding
Jones County	09	0145CST-							
		0330CST			0	0	10K	0	Urban Flooding
A strong frontal system extended west-northwest to east-southeast just south of Iowa. Temperatures to the north of the front were in the 40s and 50s, while to the south temperatures were in the upper 70s to middle 80s with surface dew point readings around 60 degrees. The air mass became very unstable by the late afternoon hours. Thunderstorms erupted rapidly over southwest Iowa during the early evening hours. The air feeding into the system had total totals of 62 °C, and a lifted index of -6 °C. Analysis of the sounding from Topeka, Kansas, revealed a CAPE value of over 2650 J·kg⁻¹. The main severe weather feature with the storms was again hail. The freezing level was around 10,500 feet MSL, as was the case the previous day. Most of the hail was anywhere from marble-size up to an inch in diameter. There were numerous reports of hail completely covering the ground. WSR-88D VIL values on the stronger hail producing storms were over 65 kg·m⁻², though most storms that approached 50 kg·m⁻² were severe. Though the dynamics were strong and mesocyclone signatures were observed by the WSR-88D, there were very few reports of significant winds as the signatures were in the upper mid levels of the atmosphere. High winds did occur east of Greenfield in Adair County. The winds destroyed out buildings and threw debris across a field there. The case was clearly a case of elevated convection. As the storms tracked east, larger hail fell from one of the storms just east of Des Moines in Jasper County. One and one-half-inch-diameter hail covered the ground at Prairie City. Winds became quite strong near Reasnor, gusting to around 50 mph as the storms passed. The storms did produce very heavy rainfall. Since the ground was not saturated, flooding was limited to local ponding in most cases. A few counties over east-central Iowa had minor urban flooding, however no real significant damage occurred. Some hail fell with the storms as well in Scott County. Most of it was marble-size, however dime-size hail fell south of Mount Joy.									
Howard County									
Cresco	09	2030CST			0	0	3K	0	Thunderstorm Winds (G50)
<b>IOWA, Central Cont'd</b>									
Scattered thunderstorms moved across northern Iowa during the evening hours. There were numerous reports of pea- to marble-size hail with them, covering the ground in some locations. The gradient winds were quite strong during the evening. Minor damage occurred in Cresco as one storm produced winds of 58 mph.									
Lee County									
5 W Fort Madison	10	0200CST			0	0	10K	0	Hail (1.75)
Jefferson County									
Fairfield	10	0200CST			0	0	15K	0	Lightning
Muscatine County									
Muscatine	10	0208CST			0	0	5K	0	Hail (0.75)
Des Moines County									
West Burlington	10	0230CST			0	0	350K	0	Hail (1.75)
Scott County									
Dixon	10	0240CST			0	0	3K	0	Hail (0.75)
Dixon	10	0240CST			0	0	10K	0	Thunderstorm (G50+)
Cedar County									
Tipton	10	0310CST			0	0	15K	0	Thunderstorm (G50+)
Clinton County									
Clinton	10	0340CST			0	0	35K	0	Thunderstorm (G50+)
The weather situation was similar to that of the past few days. A strong arctic high pressure cell was centered to the north of Iowa over southern Manitoba, Canada as a stationary front extended east to									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
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west-south of Iowa. A strong southerly flow of very unstable air rode over the top of the arctic air mass. Due to the strong gradient and directional shear, helicity values just prior to the thunderstorm development were as high as  $1175 \text{ m}^2\text{-s}^{-2}$  in the surface to three km layer. Thunderstorms erupted rapidly during the late evening hours and quickly became severe. Hail was the main severe weather feature with the storms. Although most were just below severe criteria as the crossed from Missouri into Iowa, many areas reported a hail accumulation of up to an inch of pea- to marble-size hail. A few storms were severe over southeast and east-central Iowa. Golf ball-size hail pelted Lee County west of Fort Madison, with dime-size hail extending northeast into the Quad-Cities area. Golf ball-size hail was also reported in the western part of the city of Burlington. Considerable damage was done as the storm passed over a car dealership. Six hundred twenty cars were damaged by the hail. Strong winds accompanied the storms in Dixon, causing minor damage. High winds toppled a light pole and caused some minor damage in Clinton County at Clinton. Damage was also reported in Cedar County at Tipton when thunderstorm winds tore part of a roof off a hardware store in town. In Jefferson County, lightning struck a propane tank in Fairfield. The tank was set on fire and some damage was also reported in the house.

**IAZ004>007-015>017- 10 0600CST-  
023>028-033>039- 1200CST  
044>050-057>061-070>073-  
081-082**

### Northwest two thirds of Iowa

A strong storm system began to lift out of the southwest United States. Warm, moist, and unstable air was lifted north over the top of an arctic air mass in place over Iowa. A "cold conveyer" became set up over Iowa as east to northeast winds fed cold dry air into the state in the lower levels. A large area of precipitation broke out over the state. Temperatures were at or below freezing over the northwest two-thirds of Iowa. A widespread freezing rain event occurred as the rain continued. In areas of heavier precipitation, the freezing rain changed over to ice pellets. Thunder also accompanied many of the heavier showers. The ground temperatures were relatively warm, thus this storm did not present a major travel problem. There were numerous accidents reported, however roadways were generally slushy as opposed to ice covered. Winds during this event were quite strong, in the 20 to 40 mph range. Ice accumulated on trees and power lines. The combination of ice loading and the high winds caused many branches to fall, knocking out power for some. There were a few reports of trees being toppled, but those reports were isolated.

**IAZ004>006-015-048> 10 0900CST-  
050-061>064-074>078- 19 0600CST  
082>089-094>099**

### Much of central and southeast Iowa

Preliminary information provided by the State Climatologist Harry Hillaker, Iowa Department of Agriculture and Land Stewardship, indicated statewide rainfall averaged 4.90 inches during April

### IOWA, Central Cont'd

1995. This figure is 155 percent of the normal of 3.16 inches and made the month of April the 8th wettest in Iowa during the last 123 years. Precipitation received during the month came mainly during three time periods. They were the 10th, 18th, and the 26th. Soil conditions were saturated at the time and most of the rainfall quickly flowed into the rivers. During the rainfall of the 10th, minor flooding was observed along the Des Moines, Chariton, Skunk, and Iowa River Basins. The flooding was quite minor and mostly restricted to agricultural lands. River crests were generally a foot or less above the flood stage.

### Decatur County Lamoni Airport Jasper County Newton

**10 0905CST  
10 0925CST**

**0 0 10K 0 Hail (1.75)  
0 0 200K 0 Lightning**

The same storm system mentioned above produced widespread thunderstorm activity across the central United States. What was actually a mesoscale convective system moved across Iowa during the morning hours. One of the stronger storms produced golf ball-size hail as it passed over the airport at Lamoni. As the storms passed over Jasper County, lightning struck a barn on a farmstead. The barn was set on fire along with two other sheds. Damage to the buildings and equipment was placed at \$200,000.

**IAZ004>011-015>019- 18 0700CST-  
023>030-033>042- 2100CST  
044>054-057>068-070>078-  
081>089-092>099**

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Property Damage	Crops	April 1995
					Killed	Injured			Character of Storm
<b>Much of Iowa</b>									
<b>Benton County 8 WSW Mount Auburn</b>	18	0740CST			0	0	2K	0	Thunderstorm (G50+)
<b>Muscatine County Conesville</b>	18	0740CST			0	0	0	0	Funnel Cloud
<b>Cedar County 4 W Wilton</b>	18	0815CST			0	0	40K	0	Thunderstorm (G50+)
<b>1 E Clarence Stanwood</b>	18	0815CST			0	1	20K	0	Thunderstorm Winds (G52)
	18	0815CST			0	0	25K	0	Thunderstorm Winds (G50+)
<b>Jones County Wyoming</b>	18	0815CST			0	0	25K	0	Thunderstorm (G50+)
<b>Scott County Davenport</b>	18	0826CST			0	0	20K	0	Thunderstorm Winds (G52)
<b>Mayville</b>	18	0830CST			0	0	40K	0	Thunderstorm (G50+)
<b>Clinton County Delmar</b>	18	0845CST			0	0	30K	0	Thunderstorm (G50+)
<b>Goose Lake</b>	18	0848CST			0	0	30K	0	Thunderstorm (G50+)
<b>Clinton</b>	18	0850CST			0	0	60K	0	Thunderstorm (G50+)
<b>Dubuque County Dubuque Airport</b>	18	0854CST			0	0	5K	0	Thunderstorm Winds (G52)
<b>Jackson County Maquoketa</b>	18	0937CST			0	0	100K	0	Thunderstorm Winds (G70)

### IOWA Central Cont'd

As the storm mentioned above tracked across the state, a dry slot moved out just ahead of it. Thunderstorms fired along and just ahead of the dry slot. The winds aloft were quite strong at the time as were the gradient winds. As a result, the thunderstorms became severe in terms of high winds. A downburst wind caused damage on a farmstead in Benton County for the first report of the morning. There was one sighting of a funnel cloud in Muscatine County. Several tractor-semitrailer trucks were overturned in Cedar County as the gusty winds blew them off the roads. One driver received minor injuries as he was pinned inside his truck west of Clarence. The storms and gusty winds continued to track northeast. A roof was removed off a business in Stanwood, impaling boards into the ground. Another roof was taken off by high winds at Mayville. There were several reports of barns being blown down by the wind gusts. Several trees were down, as were power lines as well throughout east-central Iowa. A significant amount of damage was reported in Maquoketa by high winds. There were reports of several buildings sustaining structural damage caused by the winds. The event was a short event as the storms tracked rapidly northeast into Illinois and Wisconsin.

IAZ004>006-015-035> 26 1500CST-  
037-048>052-061>064- 29 1800CST

0 0 25K 0 Flooding

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
<b>074&gt;078&gt;085&gt;089&gt;097&gt;</b>										
<b>099</b>										
<b>Most of Iowa</b>										
Rainfall during the rain event of the 26th was more significant than those earlier in the month. Amounts of one to three inches was common over much of central and east-central Iowa. The flooding from these rains was concentrated mainly over the Iowa River basin. This resulted in the issuance of Flood Warnings for parts of that area as Highway 63 was threatened. There was also flooding reported along the South Skunk basin east of Des Moines, as well as tributaries to the Des Moines River south of the Des Moines area. The flooding was again fairly minor with only minimal damage reported.										
<b>IOWA, Northwest</b>										
IAZ001>003-012>014- 020>022-031-032-	09 11	1100CST- 2000CST			0	0	.05M	0	Freezing Rain, Snow	
<b>Northwest IA</b>										
Freezing rain, freezing drizzle, and snow fell over three days. Up to five inches of snow fell, but most problems were caused by freezing rain with numerous accidents and a few downed power lines. There was tree damage and slight damage to a house in Le Mars when a large tree fell on the house.										
<b>IOWA, East Central and Southeast</b>										
Lee County 1 N Keokuk	07	0720CST			0	0	0	0	Hail (0.75)	
Severe thunderstorms occurred during the evening of April 7, 1995. The primary threat was large hail throughout the event. No property damage was reported.										
Scott County 1 S Mount Joy	08	2330CST			0	0	0	0	Hail (0.75)	
Dime-size hail fell from thunderstorms during this event, but no damage was reported.										
Lee County 5 W Fort Madison Muscatine County Muscatine Scott County	10 10 10	0200CST 0208CST 0240CST			0	0	0	0	Hail (1.75)	
Thunderstorms produced large amounts of, and large sized hail during this event. Hail ranged in size from dime to golf ball. No damage was reported.										
Benton County 6 NW Vinton Muscatine County Muscatine Cedar County 8 SE Tipton 1 E Clarence	18 18 18 18	0740CST 0815CST 0815CST 0815CST			0	0	0	0	Thunderstorm Winds	
<b>IOWA, East Central and Southeast Cont'd</b>										
Stanwood Scott County Davenport Airport Maysville	18	0815CST			0	0	0	0	Thunderstorm Winds	
Jones County Wyoming Clinton County Delmar Goose Lake Clinton	18 18 18 18 18 18	0830CST 0850CST 0850CST 0850CST 0850CST 0850CST			0	0	0	0	Thunderstorm Winds	
Dubuque County Dubuque Airport Jackson County Maquoketa Des Moines County West Burlington	18	0854CST 0935CST 1110CST			0	0	0	0	Thunderstorm Winds (G52)	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Property Damage	Crops	April 1995
					Killed	Injured			Character of Storm

<b>Clinton County</b>									
Clinton	18	1215CST			0	0	4K	0	High Winds
Welton	18	1215CST			0	0	15K	0	High Winds
Thunderstorms produced severe wind damage as they plowed across parts of the two state region on this day. Several tractor-semitrailers were blown off of Interstate 80 near the Tipton interchange. One tractor-semitrailer was blown off of Highway 30 near Clarence with the driver trapped inside for some time. A roof was blown off a business in Stanwood with boards impaled into the ground. Ten trees were blown down in the Wyoming Township with a roof blown off the top of the local gas station. A roof was picked up and twisted around on a building at Maysville with the walls in danger of coming down. A barn was blown down in Delmar with power lines down in Goose Lake and Clinton. A 60 mph wind gust was recorded by the National Weather Service Office in Dubuque, Iowa. After the initial blast from the thunderstorms had ended additional high gradient winds picked up by midday. Damage occurred to a Burlington, Iowa elementary school when estimated 40 mph winds caused the roof to buckle and tear away sending three to five foot square chunks of foam roofing material flying from the building. A large second floor window in a downtown Clinton, Iowa business blew in and a second window on the fourth floor was cracked and intentionally destroyed due to the danger of breaking inward. The rubber membrane roof on the Welton Elementary School was lifted off the building and severely damaged.									

### IOWA, Southwestern

<b>Mills County</b>									
S of Glenwood	07	1330CST			0	0	0	0	Hail (1.75)
<b>Pottawattamie County</b>									
Council Bluffs									
07 1414CST									
<b>Pottawattamie County</b>									
Treynor									
07 1500CST									
Carson									
07 1512CST									
15 N Red Oak									
07 1515CST									
Treynor									
07 1515CST									
Low pressure moved across central Nebraska as its associated warm front remained nearly stationary over eastern Nebraska. An upper level shortwave, unstable atmosphere, and cool low level temperatures combined to yield scattered thunderstorms that produced mainly large hail from near Gretna, across the Omaha/Council Bluffs Metropolitan area, east to Treynor, Iowa.									
<b>Fremont County</b>									
Percival	08	2240CST			0	0	0	0	Hail (0.75)
<b>Page County</b>									
Clarinda	08	2348CST			0	0	0	0	Hail (1.75)

### KANSAS, Northeastern

<b>Doniphan County</b>									
Highland	08	1845CST	0	0	0	0	10K	0	Hail (1.75)
1 S Highland	08	1845CST	0	0	0	0	35K	0	Hail (2.75)
2 N Denton to	08	1845CST-							
Wathena		1920CST	12	100	0	0	500K	0	Tornado
2 N Denton	08	1845CST	0	0	0	0	?	0	Hail (1.75)
A severe thunderstorm produced golf ball- to baseball-size hail from Highland to just north of Denton. An apparent tornado formed two miles north of Denton and tracked east for 12 miles to near Wathena. Damage was intermittent along the narrow path, which averaged about 100-yards in width. Roofs were blown off of several barns and outbuildings. (F0)									
<b>Johnson County</b>									
Edgerton	09	2225CST	0	0	0	0	10K	0	Hail (1.75)
Gardner	09	2230CST	0	0	0	0	10K	0	Hail (1.75)
<b>Miami County</b>									
Paola	09	2258CST	0	0	0	0	0	0	Hail (0.75)
Bucyrus	09	2330CST	0	0	0	0	0	0	Hail (1.00)
Bucyrus	09	2338CST	0	0	0	0	5K	0	Hail (1.50)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Property Damage	Crops	April 1995
					Killed	Injured			Character of Storm
Hail up to dime-size occurred in many areas across the entire county between 2330 and 2400 CST. Accumulated several inches deep.									
<b>Doniphan County</b>									
Troy	10	0815CST	0	0	0	0	0	0	Hail (1.00)
2 N Troy	10	0845CST	0	0	0	0	0	0	Hail (1.00)
<b>Leavenworth County</b>									
7 W Linwood	16	0805CST	0	0	0	0	100K	0	Thunderstorm Winds
4.5 N Linwood	16	0815CST	0	0	0	0	300K	0	Thunderstorm Winds
Severe thunderstorms produced winds of 60 mph or greater west and north of Linwood. Numerous trees were uprooted across the area, and a barn and a mobile home were destroyed four and one-half miles north of Linwood.									
<b>Johnson County</b>									
Edgerton	16	0812CST	0	0	0	0	0	0	Hail (0.75)
<b>Miami County</b>									
Hillsdale	16	0815CST	0	0	0	0	0	0	Hail (0.75)
Hillsdale	16	0815CST	0	0	0	0	0	0	Thunderstorm Winds
Hillsdale	16	0830CST	0	0	0	0	0	0	Hail (0.75)
Louisburg	16	0905CST	0	0	0	0	750K	0	Hail (1.75)
Severe thunderstorms dropped dime-size hail and knocked down large tree limbs in the Hillsdale area. The storm continued east to Louisburg where it dropped hail up to golf ball size. The hail punched fist-sized holes in vinyl siding and smashed windows on a few homes. Just north of town, the hail covered the ground several inches deep. A car dealership had damage to nearly every car on the lot, and five sheriff's department vehicles were damaged. Winds knocked down tree limbs and power lines, and nearly 1200 customers were without power.									
<b>Wyandotte County</b>									
Edwardsville	16	1642CST	0	0	0	0	20K	0	Hail (1.75)
<b>Johnson County</b>									
Overland Park	16	1701CST	0	0	0	0	0	0	Hail (0.75)
Overland Park	16	1703CST	0	0	0	0	0	0	Hail (1.00)
Shawnee to Merriam	16	1825CST- 2000CST	0	0	0	0	10K	0	Flash Flood
Heavy rains flooded streets in the Shawnee and Merriam areas, including Shawnee Mission Parkway, and Roe Avenue. Water was one to two feet deep over the roadway and many cars were stalled.									
<b>Wyandotte County</b>									
South part of the county	16	1835CST- 2030CST	0	0	0	0	10K	0	Flash Flood
Heavy rains flooded streets across the southern part of the county, including Interstate 35. Water was several feet deep in spots, and Interstate 35 had to be closed for three hours. Water was up to the car windows along one stretch, causing many stalls.									
<b>KANSAS, Eastern</b>									
<b>Nemaha County</b>									
1 W Seneca	08	1810CST			0	0	?	?	Hail (1.00)
<b>Brown County</b>									
8 E Hiawatha	08	1815CST			0	0	?	?	Hail (1.25)
<b>Nemaha County</b>									
1 N Seneca	08	1815CST			0	0	?	?	Hail (1.50)
<b>Brown County</b>									
Morrill	08	1914CST			0	0	?	?	Hail (0.75)
Hail accumulated to depth of several inches and had to be scooped off roads with graders to prevent accidents.									
<b>Pottawatomie County</b>									
8 NW Fostoria	08	1830CST	?	?	0	0	0	0	Tornado (F0)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage	Crops	Character of Storm
April 1995									
Franklin County Richmond	09	2154CST			0	0	?	?	Hail (0.80)
Dickinson County Abilene	10	0036CST			0	0	?	?	Hail (1.00)
Morris County Wilsey	10	0047CST			0	0	?	?	Hail (1.00)
Clay County 4 W Wakefield	10	0100CST			0	0	?	?	Hail (1.75)
Morris County 2 NW Dwight	10	0100CST			0	0	?	?	Hail (1.00)
Morris County Council Grove	10	0130CST			0	0	?	?	Hail (1.00)
Pottawatomie County St Marys	10	0205CST			0	0	?	?	Hail (1.75)
Pottawatomie County Wamego	10	0250CST			0	0	?	?	Hail (1.75)
Nemaha County Wetmore	10	0302CST			0	0	?	?	Hail (0.75)
Brown County 10 N Hiawatha	10	0303CST			0	0	?	?	Thunderstorm Winds (G60)
Brown County 6 NE Wetmore	10	0312CST			0	0	?	?	Hail (1.50)
Clay County 7 E Clay Center	10	0341CST			0	0	?	?	Hail (0.75)
Republic County 3 NW Belleville	10	0401CST			0	0	?	?	Hail (1.00)
Morris County 1 N Delavan	10	0538CST			0	0	?	?	Hail (0.75)
<b>KANSAS, Eastern Cont'd</b>									
Morris County White City	10	0540CST			0	0	?	?	Hail (0.75)
Jackson County 10 S Holton	10	0640CST			0	0	?	?	Hail (1.25)
Geary County Wreford	10	0800CST			0	0	?	?	Hail (2.00)
Riley County Olsburg	10	0820CST			0	0	?	?	Thunderstorm Winds (G51)
Marshall County Frankfort	10	0824CST			0	0	?	?	Hail (0.75)
Pottawatomie County Fostoria	10	0827CST			0	0	?	?	Hail (0.75)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
April 1995									
<b>Dickinson County</b> <b>Elmo</b>	<b>16</b>	<b>0515CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (1.75)</b>
<b>Morris County</b> <b>White City</b>	<b>16</b>	<b>0534CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (1.25)</b>
<b>Wabaunsee County</b> <b>Alta Vista</b>	<b>16</b>	<b>0555CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (0.75)</b>
<b>Osage County</b> <b>3 NE Lyndon</b>	<b>16</b>	<b>0650CST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>?</b>	<b>Thunderstorm Winds (G55)</b>
			High winds damaged some outbuildings near a farm.						
<b>Osage County</b> <b>Carbondale</b>	<b>16</b>	<b>0720CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (0.75)</b>
<b>Osage County</b> <b>Overbrook</b>	<b>16</b>	<b>0725CST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>?</b>	<b>Hail (1.75)</b>
<b>Osage County</b> <b>4 E Overbrook</b>	<b>16</b>	<b>0730CST</b>			<b>0</b>	<b>0</b>	<b>4K</b>	<b>?</b>	<b>Hail (2.00)</b>
<b>Osage County</b> <b>6 E Overbrook</b>	<b>16</b>	<b>0734CST</b>			<b>0</b>	<b>0</b>	<b>10K</b>	<b>?</b>	<b>Thunderstorm Winds (G55)</b>
			High winds and very large hail caused damage to buildings east of Overbrook and then eastward into Douglas county. The United States DA reported hail and wind damage to about 80,000 acres in Osage county.						
<b>Douglas County</b> <b>Globe</b>	<b>16</b>	<b>0743CST</b>			<b>0</b>	<b>0</b>	<b>10K</b>	<b>?</b>	<b>Thunderstorm Winds (G70)</b>
			High winds with large hail produced damage to buildings and vehicles.						
<b>Franklin County</b> <b>3 N Ottawa</b>	<b>16</b>	<b>0746CST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>?</b>	<b>Hail (1.75)</b>
<b>Franklin County</b> <b>Wellsville</b>	<b>16</b>	<b>0800CST</b>			<b>0</b>	<b>0</b>	<b>8K</b>	<b>?</b>	<b>Hail (1.75)</b>
			Large hail propelled by winds estimated over 70 mph caused damage to a barn and outbuildings. Heavy rains of three to five inches, most of it occurring in about one hour, caused isolated temporary flooding.						
<b>KANSAS, Eastern Cont'd</b>									
<b>Douglas County</b> <b>Baldwin City</b>	<b>16</b>	<b>0810CST</b>			<b>0</b>	<b>0</b>	<b>20K</b>	<b>?</b>	<b>Thunderstorm Winds (G66)</b>
			High winds tore down power poles and lines knocking out electricity for several hours.						
<b>Franklin County</b> <b>3 N Ottawa</b>	<b>16</b>	<b>1644CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds (G52)</b>
<b>KANSAS, Southeastern</b>									
<b>Reno County</b> <b>5 NE Nickerson</b>	<b>10</b>	<b>0100CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Rice County</b> <b>5 SE Sterling</b>	<b>10</b>	<b>0100CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Kingman County</b> <b>Kingman</b>	<b>10</b>	<b>0255CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>Ellsworth County</b> <b>Kanapolis Lake</b>	<b>16</b>	<b>0410CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>Saline County</b>									

# Storm Data and Unusual Weather Phenomena

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
									April 1995

Boone County									
Burlington	08	1710EST			0	0	0	0	Hail (0.75)
Burlington	08	1730EST			0	0	0	0	Hail (0.75)
Owen County									
Owenton	08	1805EST			0	0	0	0	Hail (0.75)
Grant County									
Jonesville	08	1820EST			0	0	0	0	Hail (0.75)
Carroll County									
Carrollton	08	2020EST			0	0	0	0	Hail (0.75)

### KENTUCKY, Northeast

None Reported.

### KENTUCKY, Central

Trimble County									
Near Milton	08	2120EDT			0	0	0	0	Hail (0.75)
Breathitt County	09	1628EDT			0	0	0	0	Thunderstorm Winds
Henry County									
Sulfur	09	0030EDT			0	0	0	0	Hail (1.75)
Floyd County									
	09	1735EDT			0	0	0	0	Thunderstorm Winds
Nelson County									
	11	1530EDT			0	0	0	0	Gradient Winds
Shelby County									
	11	1545EDT			0	0	0	0	Gradient Winds
Hardin County									
Eastview	11	2325EDT			0	0	0	0	Thunderstorm Winds

Thunderstorm winds four miles south of Jackson blew two trees down and a roof off a cabin along Highway 1098.

### KENTUCKY, Central Cont'd

Jefferson County									
Shively	16	2330EDT			0	0	0	0	Thunderstorm Winds
Green County									
Creal	18	2045EDT			0	0	0	0	Hail (1.50)

### KENTUCKY, Western

Grayson County									
Leitchfield	09	1030CDT	0	0	0	0	30K	0	Hail (1.75)
Edmonson County									
Brownsville	09	1040CDT	0	0	0	0	1K	0	Hail (0.75)
Hart County									
Bonnieville	09	1115CDT	0	0	0	0	1K	0	Hail (0.75)
KYZO16>17-21>	11	1100CDT-	0	0	0	0	300K	0	Wind Storm
23-26>27-61>63-									
70>75									

Strong gradient winds from an intense storm system moving through the mid-Mississippi Valley , resulted in one fatality and considerable damage across much of the western third of Kentucky. The

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
death occurred in Allensville around 1300 CDT, when a building collapsed upon the occupant. Gusts of 56 mph were reported at about this time by a radio station in Russellville, approximately 15 miles northeast of Allensville. Other damage was reported across west Kentucky including numerous trees and power lines down, and sporadic wind damage to homes and businesses, generally from falling limbs and trees.										
<b>Hart County Jonesville</b>	<b>18</b>	<b>1930CDT</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>30K</b>	<b>0</b>	<b>Hail (1.50)</b>	
<b>KENTUCKY, Southwestern</b>										
<b>KYZ011&gt;013 Trigg, Caldwell, Lyon Counties</b>	<b>11</b>	<b>1100CST- 1600CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>High Winds</b>	
Strong winds associated with a deep low pressure system caused many large tree limbs to fall, especially in the Land Between The Lakes National Recreation Area.										
<b>Ballard County Countywide</b>	<b>18</b>	<b>0545CST</b>			<b>0</b>	<b>0</b>	<b>100K</b>	<b>?</b>	<b>Thunderstorm Winds</b>	
A severe thunderstorm crossed the Mississippi River from Missouri and carved a damage path from Wickliffe to Ceredo to Kevil. One mobile home was destroyed, three mobile homes were damaged, and a business was damaged. A tree fell on a home, and another tree fell on a car. Several buildings sustained minor roof or siding damage.										
<b>Carlisle County Bardwell</b>	<b>18</b>	<b>0555CST</b>			<b>0</b>	<b>0</b>	<b>1K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>McCracken County Woodville</b>	<b>18</b>	<b>0610CST</b>			<b>0</b>	<b>2</b>	<b>200K</b>	<b>?</b>	<b>Thunderstorm Winds (G70)</b>	
A severe thunderstorm moving northeast from Ballard County clipped northwest McCracken County. The storm overturned and destroyed a mobile home, causing minor injuries to two of its occupants. Many outbuildings were damaged, roofs were blown off two barns, and some utility poles were snapped or blown over. Several residences sustained minor roof damage. The affected area in McCracken County was about one square mile.										
<b>Marshall County Benton</b>	<b>19</b>	<b>2305CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Graves County 5 E Mayfield</b>	<b>19</b>	<b>2310CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Lyon County 5 SW Eddyville</b>	<b>20</b>	<b>0005CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>KENTUCKY, Southwestern Cont'd</b>										
<b>Hickman County 2 W Clinton</b>	<b>20</b>	<b>0215CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>	
<b>Ballard County Near Kevil</b>	<b>20</b>	<b>0218CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G50)</b>	
<b>Ballard County 4 W Woodville</b>	<b>20</b>	<b>0510CST</b>			<b>0</b>	<b>0</b>	<b>1K</b>	<b>0</b>	<b>Thunderstorm Winds (G50)</b>	
<b>McCracken County 2 E Woodville</b>	<b>20</b>	<b>0512CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G50)</b>	
<b>McCracken County 3 W Paducah</b>	<b>20</b>	<b>1520CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G50)</b>	
<b>LOUISIANA, Northwest</b>										
<b>Caddo Parish Oil City</b>	<b>10</b>	<b>1524CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.25)</b>	
<b>Vivian</b>	<b>10</b>	<b>1538CST- 1540CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (2.00)</b>	
<b>Winn Parish Winnfield</b>	<b>10</b>	<b>1610CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	

# Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>Lincoln Parish Choudrant</b>		High winds blew down trees and power lines.								
	<b>10</b>	<b>1635CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Downsville</b>		Several trees were blown down.								
	<b>10</b>	<b>1635CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Ruston</b>		Several trees were blown down.								
	<b>10</b>	<b>1635CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Sibley</b>		A historic oak tree over one hundred years old was blown down at the parish courthouse in Ruston.								
	<b>10</b>	<b>1635CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Grant Parish</b>		High winds blew down several trees.								
	<b>10</b>	<b>1800CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>La Salle Parish Belah</b>		Numerous trees and power lines blown down by high winds.								
	<b>10</b>	<b>1800CST-2000CST</b>			<b>0</b>	<b>0</b>	<b>4</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Bossier Parish Bossier City</b>		A tree was blown onto a home causing extensive damage.								
	<b>10</b>	<b>2115CST</b>			<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>Lightning</b>	
<b>Union Parish Farmerville</b>		Lightning hit a house and destroyed a window on Anita Street.								
	<b>10</b>	<b>1645CST-2130CST</b>			<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Caddo Parish Shreveport</b>		The entire town of Farmerville in Union Parish was without power due to numerous trees blown down.								
	<b>10</b>	<b>2255CST</b>			<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>Urban Flooding</b>	
<b>LOUISIANA, Northwest Cont'd</b>		Flooding in Madison Park due to 2 1/2 inches of rain in less than three hours. Also numerous reports of water in several houses in town including First Lutheran Church on Line Avenue in Shreveport.								
<b>Bossier Parish Bossier City</b>										
	<b>10</b>	<b>2315CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Urban Flooding</b>	
<b>Ouachita Parish Monroe</b>		Several streets in Bossier City were flooded by heavy rainfall of two to three inches in less than three hours time.								
	<b>11</b>	<b>0045CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G53)</b>	
<b>Ouachita Parish Monroe</b>		Wind gusts recorded at Northeast Louisiana University downed tree limbs and power lines on the campus.								
	<b>20</b>	<b>1315CST-1345CST</b>			<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>Monroe</b>										
	<b>20</b>	<b>1315CST-1345CST</b>			<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Monroe</b>		A supercell thunderstorm produced wind gusts which downed trees behind the Monroe Civic Center.								
	<b>20</b>	<b>1315CST-1345CST</b>			<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>Urban Flooding</b>	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
April 1995									
1 S Monroe	22	1330CST	.02	30	0	0	0	0	Tornado (F0)
Luna	22	1345CST	.02	30	0	0	0	0	Tornado (F0)
Natchitoches Parish Natchitoches	20	1345CST			0	0	0	0	Hail (1.75)
					Golfball size hail at the 143 mile marker on I-49.				
Caddo Parish Shreveport	20	1355CST			0	0	0	0	Hail (1.00)
Ouachita Parish Monroe	20	1406CST			0	0	0	0	Hail (2.00)
Winn Parish Winnfield	20	1415CST			0	0	0	0	Hail (1.00)
					Nickel size hail at the Winnfield profiler site reported by a National Weather Service employee from the Shreveport office.				
Ouachita Parish Atlanta	20	1523CST			0	0	0	0	Hail (1.75)
Natchitoches Parish Allen	20	1615CST			0	0	0	0	Hail (0.75)
Caddo Parish Shreveport	22	0048CST- 0115CST			0	0	7	0	Hail (4.50)
					A devastating hail storm developed during the early morning hours in the Shreveport area. Widespread reports of hail up to baseball size were reported and even a few isolated report of softball size hail in southern areas of Shreveport. Many vehicles suffered heavy damage along with				
<b>LOUISIANA, Northwest Cont'd</b>									
					house rooftops being damaged. Also many windows were broken.				
Bossier Parish Bossier City	22	0050CST- 0115CST			0	0	7	0	Hail (4.50)
					Devastating hail storm moved out of Caddo parish and moved into Bossier parish producing isolated hail reports as big as softballs across Louisiana Downs in north Bossier City.				
Benton	22	0105CST- 0115CST			0	0	1	0	Hail (2.50)
					Large hail broke skylights in several apartments in Benton.				
Webster Parish Cullen	22	0157CST			0	0	0	0	Hail (1.75)
Bossier Parish Bossier City	22	0236CST			0	0	1	0	Lightning
					Lightning destroyed a power transformer and caused a power outage in the southern part of the city.				
Webster Parish Cullen	22	0240CST			0	0	0	0	Hail (0.75)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Property Damage	Estimated Crops	Character of Storm
									April 1995
<b>Jackson Parish Jonesboro</b>	<b>22</b>	<b>0300CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Caldwell Parish Columbia</b>	<b>22</b>	<b>0300CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
									Numerous reports of hail up to dime size in the city.
<b>Caddo Parish Mooringsport</b>	<b>22</b>	<b>0350CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Numerous trees downed by high winds that blocked Louisiana highway 169.
<b>LAZ001-LAZ002</b>									
<b>LAZ005</b>									
<b>LAZ010-LAZ014</b>									
<b>LAZ017-LAZ019</b>									
<b>LAZ021</b>	<b>22</b>	<b>1330CST-</b>							
	<b>22</b>	<b>2230CST</b>			<b>0</b>	<b>0</b>	<b>3</b>	<b>0</b>	<b>Flash Flooding</b>
									Widespread heavy rain of four to eight inches fell across much of Northern Louisiana produced flash flooding that closed numerous roadways. Torrential rain of 10 to 12 inches in southern Bienville and Jackson parishes and in northern Natchitoches and Red River parishes washed out many secondary roadways. Also small rivers such as the Dugdemona and Little Rivers had major flooding as well. Urban flooding was noted in many parts of Shreveport with several homes being evacuated in low lying areas.
<b>Red River Parish</b>	<b>22</b>	<b>1330CST-</b>							
	<b>1930CST</b>				<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>Flash Flooding</b>
									Several roads flooded and closed throughout the parish including Louisiana highway 155. Twenty five members of the Dry Creek Hunting Club were having a crawfish boil near highway 783 near Coushatta. They were trapped by high waters and some members had to wade to higher ground to get boats to rescue the others.
<b>Natchitoches Parish Campti</b>	<b>22</b>	<b>1330CST-</b>							
	<b>1930CST</b>				<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>Flash Flooding</b>
									Several roads flooded and closed throughout the northern half of the parish including U.S. Highway 71 in Campti.
<b>LOUISIANA, Northwest Cont'd</b>									
<b>Natchitoches</b>	<b>22</b>	<b>1330CST-</b>							
	<b>1930CST</b>				<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>Flash Flooding</b>
									The Town South, Wells, Parkway and Hancock subdivisions in Natchitoches had flooding on one to two feet cause damage in several houses.
<b>Winn Parish</b>	<b>22</b>	<b>1330CST-</b>							
	<b>1930CST</b>				<b>0</b>	<b>0</b>	<b>2</b>	<b>0</b>	<b>Flash Flooding</b>
									Every roadway in the parish was flooded and closed. Several homes were flooded and suffered damage.
<b>Sabine Parish</b>	<b>22</b>	<b>1430CST-</b>							
	<b>2030CST</b>				<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>Flash Flooding</b>
									Several roadways were flooded and closed throughout the parish including Louisiana highway 171 north of Converse and Louisiana highway 175 south of Belmont.
<b>Caddo Parish Bossier Parish</b>	<b>22</b>	<b>1530CST-</b>							
	<b>2130CST</b>				<b>0</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>Flash Flooding</b>
									Numerous homes were flooded in the Shreveport-Bossier City metropolitan area and evacuated. Widespread urban street flooding noted as well.
<b>LAZ005, LAZ010</b>									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
									April 1995
<b>LAZ012-LAZ014</b>									
<b>LAZ021</b>	22	<b>1700CST- 2230CST</b>			0	0	0	0	<b>Flash Flooding</b>
									Numerous roads were flooded and closed from widespread heavy rainfall.
<b>Caddo Parish Hosston</b>	22	<b>1554CST</b>			0	0	0	0	<b>Hail (1.75)</b>
<b>De Soto Parish 2 N Stonewall</b>	22	<b>1624CST</b>	.03	30	0	0	0	0	<b>Tornado (F0)</b>
									Parish sheriff and Stonewall fire department reported a tornado briefly touched down just north of Stonewall.
<b>Webster Parish Springhill</b>	22	<b>1628CST</b>			0	0	0	0	<b>Hail (1.75)</b>
<b>Bossier Parish Benton</b>	22	<b>1645CST</b>			0	0	0	0	<b>Hail (0.75)</b>
<b>Bienville Parish 2 S Ringgold</b>	22	<b>1700CST</b>			0	0	0	0	<b>Thunderstorm Winds</b>
									Several trees downed by high winds just south of Ringgold.
<b>Red River Parish Coushatta</b>	22	<b>1700CST</b>			0	0	0	0	<b>Thunderstorm Winds</b>
									Numerous trees downed by high winds blocked roadways just north of Coushatta.
<b>Natchitoches Parish Fairview</b>	22	<b>1754CST</b>	.02	30	0	0	0	0	<b>Tornado (F0)</b>
									A tornado briefly touched down near Fairview.
<b>1 S Natchitoches</b>	22	<b>1754CST</b>	.02	30	0	0	0	0	<b>Tornado (F0)</b>
									Tornado briefly touched down just south of Natchitoches.
<b>LOUISIANA, Northwest Cont'd</b>									
<b>Sabine Parish Pleasant Hill</b>	22	<b>1800CST</b>			0	0	0	0	<b>Thunderstorm Winds</b>
									Trees and power lines downed by high winds.
<b>Natchitoches Parish Natchitoches</b>	22	<b>1806CST</b>			0	0	0	0	<b>Thunderstorm Winds (G52)</b>
									High winds destroyed the boathouse at Chandlers camp and took the roof off a nearby laundromat.
<b>Winn Parish Winnfield</b>	22	<b>1815CST</b>			0	0	1	0	<b>Thunderstorm Winds</b>
									Trees blown down in the city. Windows were also blown out of the county jail.
<b>Natchitoches Parish Natchez</b>	22	<b>1828CST</b>			0	0	0	0	<b>Hail (1.75)</b>
<b>LOUISIANA, Northeast</b>									
<b>Morehouse Parish 4 N Bastrop</b>	20	<b>0132CST</b>	2.0	100	0	3	100K	0	<b>Tornado (F2)</b>
									Three houses were destroyed. Three people were taken to the hospital for superficial injuries. Several roads were closed due to downed trees and power lines.
<b>Tensas Parish Newellton</b>	20	<b>0815CST</b>			0	0	0	0	<b>Thunderstorm Winds</b>

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm
April 1995									
<b>Richland Parish</b> Rayville	20	1035CST			0	0	0	0	Hail (0.75)
<b>Franklin Parish</b> Mangham	20	1125CST			0	0	2K	0	Thunderstorm Winds
Winds blew in excess of 55 mph.									
<b>Richland</b> Holly Ridge	20	1135CST			0	0	0	0	Hail (0.75)
<b>Madison Parish</b> Waverly	20	1136CST			0	0	0	0	Hail (2.75)
<b>East Carroll Parish</b> Lake Providence	20	1200CST			0	0	20K	0	Hail (2.75)
Trees were blown down across the road.									
<b>Richland Parish</b> Rayville	20	1430CST			0	0	0	0	Hail (0.75)
<b>Catahoula Parish</b> 5 N Jonesville	20	1555CST	1.0	50	0	0	0	0	Tornado (F0)
Automobiles and the roofs of houses were damaged.									
<b>Franklin Parish</b> Wisner	20	1600CST			0	0	2K	0	Thunderstorm Winds
A few trees were blown down.									
<b>Tensas Parish</b> 2 E Couter Point	20	1625CST	1.0	40	0	0	0	0	Tornado (F0)
A weak tornado was seen to touch down briefly in open area.									
<b>Madison Parish</b> Mound	20	1650CST	1.0	50	0	0	0	0	Tornado (F0)
Mound	20	1703CST			0	0	0	0	Hail (0.75)
<b>Concordia Parish</b> 2 N Monterey	20	1820CST			0	0	1K	0	Thunderstorm Winds
A few trees were blown down.									
<b>LOUISIANA, Northeast Cont'd</b>									
<b>Morehouse Parish</b> 4 NE Bastrop	22	0300CST			0	0	2K	0	Thunderstorm Winds
Several trees were blown down.									
<b>West Carroll Parish</b> 5 SW Pioneer	22	0315CST			0	0	10K	0	Thunderstorm Winds
Two mobile homes had their roofs torn off and several trees were blown down.									
<b>Oak Grove</b>	22	0330CST			0	0	10K	0	Thunderstorm Winds
Several barns were damaged.									
<b>East Carroll Parish</b> 2 N Transylvania	22	0405CST	1.5	50	0	0	0	0	Tornado (F0)
Tornado was sighted by cooperative observer. The tornado stayed on the ground only a short time and no damage was done.									
<b>Tensas Parish</b> St. Joseph	22	1400CST			0	0	2K	0	Thunderstorm Winds
Several trees were blown down.									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
									April 1995
<b>Jonesville</b>	<b>22</b>	<b>2005CST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									The roof of a building was blown off.
<b>Concordia Parish</b> <b>4 NW Ferriday</b>	<b>22</b>	<b>2025CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>
<b>Catahoula Parish</b>	<b>22</b>	<b>2100CST- 2130CST</b>			<b>0</b>	<b>0</b>	<b>50K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Numerous trees and power lines were blown down throughout the parish. Many trees were blown across roads. One mobile home was destroyed and another mobile home had its roof blown off.
<b>Concordia Parish</b> <b>Wildsville</b>	<b>22</b>	<b>2115CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Several trees were blown down.
<b>LOUISIANA, Southeast</b>									
<b>Rapides Parish</b> <b>Forrest Hill</b>	<b>10</b>	<b>1308CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>
									Dime size hail was reported.
<b>Cameron Parish</b> <b>8E Hackberry</b>	<b>10</b>	<b>1330CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>
									Numerous trees downed and mobile home damaged.
<b>Calcasier Parish</b> <b>Hayes</b>	<b>10</b>	<b>1340CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>
<b>Lake Charles</b>	<b>10</b>	<b>1357CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>
									A National Weather Service employee reported dimes size hail 4NE of the Lake Charles Airport. A wind gust of 47 knots was recorded at the Lake Charles Airport and the Sheriff's Office estimated 100 MPH winds in Hayes.
<b>Vinton</b>	<b>10</b>	<b>1400CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>
									State Police reported a roof was blown onto a truck and trees downed on U.S. Highway 90.
<b>LOUISIANA, Southeast Cont'd</b>									
<b>Beauregard Parish</b> <b>2E De Ridder</b>	<b>10</b>	<b>1400CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>
									The Sheriff's Office reported trees downed on Highway 190.
<b>Ragley</b>	<b>10</b>	<b>1450CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>
									Trees downed on Highway 171.
<b>St Landry Parish</b> <b>N portion</b>	<b>10</b>	<b>1400CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>
<b>Palmetto</b>	<b>10</b>	<b>1400CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>
<b>Melville</b>	<b>10</b>	<b>1400CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>
									Numerous trees downed northwest portion and 66 mph winds estimated in Palmetto and Melville in the Northeast section of the Parish.
<b>Big Cane</b>	<b>10</b>	<b>1416CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>
									Trees downed with limbs blocking Highway 361.
<b>Eunice</b>	<b>10</b>	<b>1420CST</b>			<b>0</b>	<b>0</b>	<b>50K</b>	<b>0</b>	<b>Thunderstorm Wind</b>
									Several large trees were uprooted, signs, awnings and roofs destroyed. A roof was blown off a building blocking the street. As an aircraft was making a turn to survey storm damage for a utility company, a strong gust of wind caused it to crash into a rice field. The pilot was uninjured but the passenger was treated at a local hospital for minor injuries.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>Cameron Parish</b> <b>Hackberry</b>	<b>10</b>	<b>1420CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
									Tree downed on Channelview Road.	
<b>Creole</b>	<b>10</b>	<b>1440CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
									Sheriff's Office reported power lines downed.	
<b>Avoyelles Parish</b> <b>entire parish</b>	<b>10</b>	<b>1440CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
									Tree limbs downed across parish.	
<b>Rapides Parish</b> <b>Alexandria, Esler (ESF)</b>	<b>10</b>	<b>1455CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Wind</b>	<b>Field (52)</b>
									Wind gust reported on airport weather observation.	
<b>Jeff Davis Parish</b> <b>1N Roanoke</b>	<b>10</b>	<b>1510CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
									Utility company reported power lines downed.	
<b>Allen Parish</b> <b>Kinder</b>	<b>10</b>	<b>1510CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
									Dime size hail reported by a casino employee.	
<b>Acadia Parish</b> <b>Rayne</b>	<b>10</b>	<b>1526CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
									Utility company reported power lines downed.	
<b>Lafayette Parish</b> <b>Milton</b>	<b>10</b>	<b>1610CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
									Utility company reported a utility pole downed on Highway 92.	
<b>Vernon Parish</b> <b>Rosepine</b>	<b>10</b>	<b>1620CST</b>			<b>0</b>	<b>0</b>	<b>65K</b>	<b>0</b>	<b>Lightning</b>	
<b>LOUISIANA, Southeast Cont'd</b>										
									Fire destroyed one house and another sustained damage to the attic and ceiling after being struck by lightning.	
<b>Beauregard Parish</b> <b>Singer</b>	<b>10</b>	<b>1630CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
									Sheriff's Office reported trees downed.	
<b>1S De Ridder</b>	<b>10</b>	<b>1735CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
									Sheriff's Office reported numerous trees downed. A garage roof was damaged, a utility shed moved and forty trees on the surrounding property were downed.	
<b>St Martin Parish</b> <b>St Martinville</b>	<b>10</b>	<b>1800CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Lightning</b>	
									Fire destroyed a home after it was struck by lightning.	
<b>La Salle Parish</b> <b>Jena</b>	<b>10</b>	<b>1800CST</b>			<b>0</b>	<b>0</b>	<b>40K</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
									Large trees were downed and damaged two homes.	
<b>Vernon Parish</b> <b>Leesville</b>	<b>10</b>	<b>1800CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
									Several trees downed.	
<b>Anacoco</b>	<b>10</b>	<b>1800CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm
April 1995									
St. Helena Parish Grangeville	10	1805CST			0	0	?	0	Thunderstorm Wind
									Several trees downed.
St James Parish Lutcher	10	1830CST			0	0	?	0	Hail (1.25)
									Trees were downed.
Gramercy	10	1830CST			0	0	?	0	Hail (1.25)
									Quarter size hail reported by Civil Defense.
St Bernard Parish Violet	10	1938CST			0	0	?	0	Hail (1.75)
									Public reported golfball size hail.
Chalmette	10	1958CST			0	0	?	0	Hail (0.75)
									A National Weather Service employee reported dime size hail.
Orleans Parish New Orleans	10	1951CST			0	0	?	0	Hail (0.75)
									Public reported large marble size hail near Lakefront Airport and marble size hail.
									there were several reports of
Jefferson Parish Metairie	10	1955CST			0	0	?	0	Hail (1.75)
									A National Weather Service employee reported golfball size hail. Other reports of nickel and marble size hail were received.
Lafourche Parish 2S Lockport	10	2002CST			0	0	?	0	Hail (0.75)
									Sheriff's Office reported various size hail up to three quarter inch.
<b>LOUISIANA, Southeast Cont'd</b>									
La Salle Parish Jena	10	2030CST			0	0	?	0	Thunderstorm Wind
									Sheriff's Office reported trees downed.
Tangipahoa Parish Robert	10	2033CST			1	0	0	0	Lightning.
									A man was killed by lightning while feeding livestock. M62OU.
Jeff Davis Parish Elton	10	2040CST			0	0	10K	0	Thunderstorm Wind Hail (0.75)
									Dime size hail reported. An uprooted tree damaged three automobiles.
Allen Parish Oberlin	10	2055CST			0	0	?	0	Thunderstorm Wind
									Trees and power lines downed along Highway 26.
Allen Parish Elizabeth	10	2100CST			0	0	?	0	Thunderstorm Wind
									Numerous trees downed.
Lafayette Parish Milton	10	2110CST			0	0	?	0	Thunderstorm Wind

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm
April 1995									
Evangeline Parish Ville Platte	10	2140CST			0	0	?	0	Thunderstorm Wind
									Sheriff's office reported numerous trees down and unspecified size business's roof was peeled back.
Vidrine	10	2200CST			0	0	?	0	Thunderstorm wind
									Power lines were downed, large trees uprooted and a mobile home damaged.
Pine Prairie	10	2200CST			0	0	?	0	Thunderstorm Wind
									Trees snapped in half.
Mamou	10	2200CST			0	0	?	0	Thunderstorm Wind
									A plant nursery was severely damaged and a supermarket sign was destroyed.
Grant Parish Montgomery	10	2200CST			0	0	?	0	Thunderstorm Wind
									Sheriff's Office reported trees downed.
Rapides Parish Pineville	10	2300CST			0	0	30K	0	Thunderstorm Wind
									A tree fell on and demolished a mobile home.
Alexandria	10	2310CST			0	0	?	0	Thunderstorm Wind
									Power lines were downed.
Ball	11	0117CST			0	0	?	0	Thunderstorm Wind
									Sheriff's department reported trees downed.
Allen Parish Oberlin	11	0000CST			0	0	?	0	Thunderstorm Wind
<b>LOUISIANA, Southeast Cont'd</b>									
Grant Parish Dry Prong	11	0130CST			0	0	?	0	Thunderstorm Wind
									Trees downed.
La Salle Parish 1E Jena	11	0140CST			0	0	?	0	Thunderstorm Wind
									Sheriff's office reported numerous trees downed.
Calcasieu Parish Lake Charles	11	0150CST			0	0	?	0	Thunderstorm Wind
									Trees downed on Elliot Road.
Allen Parish	10	2300CST-							
Beauregard Parish	11	1200CST			0	0	?	?	Flash Flood
Evangeline Parish	10	23000CST-							
	11	1200CST			0	0	?	?	Flash Flood
Avoyelles Parish	11	0100CST-							
	11	1200CST			0	0	?	?	Flash Flood
Rapides Parish	11	0000CST-							
	11	1200CST			0	0	?	?	Flash Flood
Vernon Parish East portion	11	0000CST-							
	11	1200CST			0	0	?	?	Flash Flood

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>Calcasieu Parish</b> <b>North portion</b>	<b>11</b>	<b>0000CST- 11 1200CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Flash Flood</b>	
										Torrential rain of 8 to 12 inches fell across portion of southwest, west central and east central Louisiana during the night and morning hours. Numerous secondary roadway were flooded, and homes were flooded in communities with poor drainage. The largest rainfall total during the event was 12.67 at Marksville, Avoyelles Parish. One of the hardest hit areas was in Allen Parish, where hundreds of homes were flooded. In Beauregard Parish, widespread flooding was reported in the vicinity of Bundick Lake. In Radides Parish, U.S. Highway 71 was closed near Cheneyville.
<b>Southwest Louisiana</b> <b>LAZ030&gt;032-041&gt;43</b>	<b>11</b>	<b>0700CST- 20 0700CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Flood</b>	
										The torrential rain during the night of April 10 and morning of April 11 produced 8 to 12 inches of rain across portions of southwest, west central and east central Louisiana resulting in river flooding during the following 7 to 10 days. The Calcasieu River crested at Oakdale on April 12 at 15.7 feet and downstream at Salt Water Barrier on April 15 at 5.9 ft. Widespread flooding was reported along its reach, especially in Allen Parish. Significant flooding was also reported along the Whiskey Chitto, Bayou Nezpique, and Mermentau Rivers of southwest Louisiana.
<b>Pointe Coupee Parish</b> <b>entire parish</b>	<b>11</b>	<b>0030CST- 11 0100CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Wind</b>	
										Trees were reported downed across parish.
<b>West Feliciana Parish</b> <b>Entire parish</b>	<b>11</b>	<b>0115CST- 11 0145CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Wind</b>	
										Utility company reported trees and power line down in parish
<b>East Feliciana Parish</b> <b>2NE Jackson</b>	<b>11</b>	<b>0227CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
										Sheriff's Office reported trees downed on Highway 68, and a trailer damaged.
<b>LOUISIANA, Southeast Cont'd</b>										
<b>Jeff Davis Parish</b> <b>Jennings</b>	<b>11</b>	<b>0230CST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>0</b>	<b>Thunderstorm</b>	<b>Wind, Lightning</b>
										A large oak tree damaged a house roof. Lightning struck a barn and killed a horse inside.
<b>West Baton Rouge Parish</b> <b>12N Port Allen</b>	<b>11</b>	<b>0245CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind (52)</b>	
										Wind downed trees.
<b>5W Port Allen</b>	<b>11</b>	<b>0331CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
										Trees downed along I-10 north and west of Port Allen.
<b>Saint Helena Parish</b> <b>entire parish</b>	<b>11</b>	<b>0300CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Wind</b>	
										Trees were knocked down across the parish by thunderstorm wind gusts.
<b>Livingston Parish</b> <b>Livingston</b>	<b>11</b>	<b>0300CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
<b>Bayou Barbary</b>	<b>11</b>	<b>0400CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Wind</b>	
										Sheriff's Office reported trees and power lines downed.
<b>Tangipahoa Parish</b>										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
<b>Kentwood to Amite</b>	11	<b>0330CST-0400CST</b>			0	0	50K	0	<b>Thunderstorm Wind</b>	
										A utility company reported 27 broken utility poles, 43 damaged transformers, 53 switches and 45 lightning rods or arrestors were damaged and replaced. Wind damaged a railroad crossing arm.
<b>Hammond</b>	11	<b>0400CST</b>			0	0	?	0	<b>Thunderstorm Wind</b>	
										Trees and power lines were downed.
<b>Washington Parish Mt Herman to Pine</b>	11	<b>0350CST-0415CST</b>			0	0	?	0	<b>Thunderstorm Wind</b>	
										Numerous trees were downed.
<b>Iberville Parish Plaquemine</b>	11	<b>0330CST</b>			0	0	?	0	<b>Thunderstorm Wind</b>	
										Numerous trees downed.
<b>St James Parish Vacherie</b>	11	<b>0445CST</b>			0	0	?	0	<b>Thunderstorm Wind (G56)</b>	
										Wind gust reported by Civil Defense.
<b>Orleans Parish New Orleans Lakefront Airport (NEW)</b>	11	<b>0556CST</b>			0	0	0	0	<b>Thunderstorm Wind</b>	
										Wind gust reported on airport weather observation.
<b>New Orleans Lake Catherine</b>	11	<b>0630CST</b>			0	0	?	?	<b>Thunderstorm Wind</b>	
	11	<b>0642CST</b>			0	0	0	0	<b>Thunderstorm Wind (G60)</b>	
										Trees were toppled by thunderstorm wind gusts in east New Orleans, and a tractor-trailer rig was reported overturned at an industrial plant in east New Orleans.
<b>Orleans Parish Lake Catherine</b>	11	<b>0745CST</b>	.3	20	0	0	?	0	<b>Waterspout/Tornado (F1)</b>	
										A waterspout came onshore and damaged a pier. Both tornado length and width estimated.
<b>East Baton Rouge Parish</b>	11	<b>0300CST-1000CST</b>			0	0	?	?	<b>Flash Flood</b>	
<b>East Feliciana</b>	11	<b>0300CST-1000CST</b>			0	0	?	?	<b>Flash Flood</b>	
<b>Livingston Parish</b>	11	<b>0400CST-1000CST</b>			0	0	?	?	<b>Flash Flood</b>	
<b>Tangipahoa Parish</b>	11	<b>0400CST-1000CST</b>			0	0	?	?	<b>Flash Flood</b>	
<b>St. Tammany Parish</b>	11	<b>0630CST-1100CST</b>			0	0	?	?	<b>Flash Flood</b>	
										Heavy rainfall of 5 to 7 inches fell across east central Louisiana during the early morning hours. In Baton Rouge, 4.33 inches of rain fell at the airport from 0245CST to 0345CST resulting in severe flooding of streets with numerous cars stalled in high water, and water entering a number of homes in poorly drained areas. Flooding was also reported in the communities of Baker, Zachary, and Pride. In St Tammany Parish, approximately 100 homes were flooded in the Slidell area after 5 to 7 inches of rain fell. Flooding was also reported in Covington and Mandeville. In the rural areas of Tangipahoa and Livingston Parishes, secondary roadways were flooded.
<b>East Central Louisiana LAZ036&gt;038-040-048&gt;050</b>	11	<b>0700CST-0600CST</b>			0	0	?	?	<b>Flood</b>	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
April 1995									
Vernon Parish Leesville	20	0520CST			0	0	?	0	Thunderstorm Wind
									Sheriff's Office reported trees downed across Highway 468.
Beauregard Parish Ragley	20	1630CST			0	0	?	0	Thunderstorm Wind
									Utility company reported trees downed power lines in Ragley.
Allen Parish 1SW Oakdale	20	1650CST			0	0	?	0	Thunderstorm Wind (52)
									Wind gusts to near 60 mph were reported south of Oakdale.
Rapides Parish Glenmora	20	1724CST			0	0	?	0	Thunderstorm Wind Hail (0.75)
									Sheriff's Office reported dime size hail and a tree downed.
Grant Parish 1W Simms	20	1740CST			0	0	?	0	Hail (0.75)
									Sheriff's Office reported dime size hail.
Avoyelles Parish 3N Marksville	20	1749CST			0	0	?	?	Hail (1.00)
St Tammany Parish Folsom	21	0000CST			0	0	?	0	Thunderstorm Wind
									Sheriff's Office reported power lines and numerous trees downed along Louisiana Highway 40. A large tree was uprooted and damage a house.
<b>LOUISIANA, Southeast Cont'd</b>									
Grant Parish Georgetown	22	1845CST	.1	10	0	0	?	0	Tornado (F1)
									Sheriff's Office reported a tornado briefly touched down near highway 165. Tornado path length and width estimated.
Montgomery	22	1900CST			0	0	?	0	Hail (1.75)
									Sheriff's Office reported golfball size hail.
Pollock	22	1900CST			0	0	?	0	Hail (1.75_)
									Sheriff's Office reported golfball size hail.
Lasalle Parish 2S Nebo	22	1930CST			0	0	?	0	Hail (1.25)
									Sheriff's Office reported quarter size hail.
Jena	22	1930CST			0	0	?	0	Thunderstorm Wind
									Sheriff's Office reported trees downed on Highways 8 and 64. A 300 foot radio transmission tower was downed.
7S Jena	22	2012CST			0	0	?	0	Thunderstorm Wind
									Thunderstorm wind downed power lines.
Avoyelles Parish Cottonport	22	2320CST			0	0	?	0	Thunderstorm Wind

# Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Damage Property	Crops	Character of Storm
									April 1995
Beauregard Parish 2S Dry Creek	23	0000CST			0	0	?	0	Thunderstorm Wind
St Landry Parish Whiteville	23	0203CST			0	0	?	0	Thunderstorm Wind
Iberville Parish St Gabriel	23	0230CST	0	0	?	0			Thunderstorm Wind
St Mary Parish Baldwin	23	0350CST	0.5	20	0	0	30K	0	Tornado (F1)
Ascension Parish Gonzales	23	0400CST			0	0	?	0	Thunderstorm Wind
Lafourche Parish Chackbay	23	0400CST			0	0	?	0	Thunderstorm Wind
Thibodaux	23	0430CST			0	0	?	0	Thunderstorm Wind
St Charles Parish Norco	23	0430CST			0	0	?	0	Thunderstorm Wind
<b>LOUISIANA, Southeast Cont'd</b>									
Assumption Parish Labadieville	23	0430CST			0	0	?	0	Thunderstorm Wind
Labadieville	23	0435CST	.1	10	0	0	?	?	Tornado (F0)
MAINE MEZALL	05	0700EST- 2000EST			0	5	300K	0	High Winds (G70)
									Strong and unseasonably cold northwesterly winds swept through Maine due to a steep gradient between low pressure in the Gulf of St. Lawrence and high pressure centered over the Ohio Valley. Coastal areas were particularly hard hit. Highest recorded winds over non-mountainous terrain occurred at Monhegan Island with 80 mph, while several other locations reported gusts between 60 and 70 mph. Gusts near 100 mph were reported from the summit of Sugarloaf Mountain in western Maine. The wind combined with ambient temperatures near zero to produce windchill readings of -30 to -50 degrees in northern Maine. Four people were injured in a seven car pile-up near Presque Isle due to whiteout conditions produced by blowing snow. Another man was injured when a strong gust of wind blew his van off of an icy road. The winds toppled trees and power lines, damaging cars and houses and leaving 20,000 residences and businesses without electricity statewide.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
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### MARYLAND, Northeast

**MDZ008-012-015-019-020**    **04 2200EST-05 1000EST**    **0 0 ? ?**    **Extreme/Record Cold**

An unseasonably cold arctic air mass moved into the Northeast United States. Low temperatures reached into the mid to upper 20s throughout most of the area. Since the growing season was just starting, little harm was done. Nevertheless, blooms of ornamental trees (e.g., Magnolias) were damaged, especially in Cecil County.

**Cecil County Northwest**    **09 2000EST**    **0 0 ? ?**    **Thunderstorm Winds**

A squall line of severe thunderstorms uprooted several trees in northwest Cecil County.

**Kent County 1 S Rock Hall**    **09 2015EST**    **0 0 ? ?**    **Thunderstorm Winds**

A couple of trees were toppled south of Rock Hall.

### MARYLAND, Central

**Allegany County Cumberland**    **04 1157EST**    **0 0 0 0**    **High Winds (G51)**

A wind gust of 59 mph was reported at the Cumberland regional airport. The winds were the result of a strong pressure gradient in advance of a late-season arctic front.

**MDZ003**    **05 0400EST-0700EST**    **0 0 0 ?**    **Agricultural Freeze**

A late-season arctic air mass caused temperatures to plunge into the mid 20s during the early morning of the 5th in Washington County. The cold air was accompanied by brisk northwest winds of 15 to 20 mph, and dew points fell into the single digits. Minor, scattered damage was reported primarily to stone fruits (apples and peaches), since temperatures remained below freezing for several hours and approached or fell below the minimum kill level of 25 degrees. Peach buds were in a somewhat accelerated growth state due to the mild weather of late March.

### MARYLAND, Central Cont'd

**Washington County Southern portion**    **09 1810EST-1830EST**    **0 0 2K 0**    **Thunderstorm Winds**

A strong gust front knocked several trees down along the Potomac River from Hancock through Williamsport.

**Carroll County**    **09 1855EST**    **0 0 3K 0**    **Thunderstorm Winds**

Several trees and power lines were knocked down throughout the county.

**Frederick County Jefferson**    **09 1905EST**    **0 0 70K 0**    **Thunderstorm Winds**

Thunderstorm winds blew the roof off a three-story home at the 5200 block of Jefferson Pike and damaged another roof nearby. At a nearby farm, a silo was leveled, a storage shed destroyed, and a roof was blown off a barn. Several trees and power lines were knocked down in the area as well.

**Baltimore County Northern portion**    **09 1910EST-1920EST**    **0 0 3K 0**    **Thunderstorm Winds**

Several trees and power lines were knocked down. Baltimore Gas and Electric reported nearly 3000 customers without power at the height of the storm.

**Harford County Northern portion**    **09 1930EST-1945EST**    **0 0 0 0**    **Thunderstorm Winds**

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
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Thunderstorm winds blew down three trees.

**Anne Arundel County**  
**Glen Burnie**      **09 1937EST**      **0 3 3K 0**      **Thunderstorm Winds**

Thunderstorm winds blew down a ticket booth, damaged several rides, and hurled debris at a carnival in Glen Burnie. Two men and one woman were injured. The most serious injury was suffered by a 62 year-old man who was struck by the falling ticket booth. Minor injuries were sustained by a 19 year-old man and a 31 year-old woman. The man was injured by flying debris while on a thrill ride; the woman was inside the ticket booth when it fell. At around the same time (1934EST), winds gusted to 50 mph (44 knots) at Baltimore/Washington International Airport.

### **MARYLAND, Southern**

None reported.

### **MARYLAND, Western**

None reported.

### **DISTRICT OF COLUMBIA**

**Washington, DC**      **08 1838EST**      **0 0 50K 0**      **Lightning**

A powerful positively-charged lightning bolt struck a house in upper Northwest, causing a fire and significant damage, especially to the roof. A nearby radio station was temporarily knocked off the air as well.

### **MASSACHUSETTS**

**Berkshire County**  
**Stockbridge**      **04 1250EST**      **0 0 ? 0**      **Thunderstorm Winds (G60)**

Trees were reported blown down.

**Berkshire County**  
**Great Barrington**      **04 1250EST**      **0 0 ? 0**      **Thunderstorm Winds (G60)**

### **MASSACHUSETTS Cont'd**

**Hampden County**  
**W. Springfield,**  
**Agawam, Westfield,**      **04 1325EST-1330EST**      **0 0 50.0K 0**      **Thunderstorm Winds**

A fast moving squall line preceding a strong Arctic cold front produced strong to severe thunderstorms with wind gusts of 40 to 60 mph. Some locations experienced gusts in excess of 60 mph. Trees up to three feet in diameter were blown down in Agawam and West Springfield. Autos and some homes were hit by falling trees. Trees fell onto and damaged at least three houses including one each in Westfield, Longmeadow, and Agawam. Falling trees knocked down wires and blocked Route 20. There were scattered power outages.

**Worcester County**  
**Worcester**  
**Spencer**      **04 1413EST-1420EST**      **0 0 9.0K 0**      **Thunderstorm Winds (G56)**

The National Weather Service recorded a wind gusts to 64 mph at the Municipal Airport, where a mobile home was blown up against a fence. In Spencer, \$9,000 worth of aluminum roof panels were blown off a building and two motor vehicles were damaged by the falling panels.

**Worcester County**  
**Sturbridge**      **04 1420EST**      **0 0 ? 0**      **Thunderstorm Winds**

Trees were blown down on a local golf course.

**Bristol County**  
**Taunton**      **04 1500EST**      **0 0 0 0**      **Thunderstorm Winds**

Trees and branches were reported down near Route 140 as observed by a National Weather Service

# Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Damage Property	Crops	Character of Storm
Norfolk County Milton, Weymouth	04	1501EST			0	0	0	0	Thunderstorm Winds (G53)
									The Blue Hill Observatory in Milton recorded a peak wind gust to 59 mph and Naval Air Station at South Weymouth recorded a gust to 61 mph.
Middlesex County Stoneham	04	1510EST			0	0	?	0	Thunderstorm Winds (G58)
									Winds gusted to 67 mph and tree limbs were blown down in Stoneham.
Plymouth County Hingham, Hull	04	1520EST			0	0	?	0	Thunderstorm Winds
									A few trees and power lines were reported blown down.
MAZALL	05	0300EST- 1500EST			0	0	?	0	High Winds
									Strong and very cold west to northwest winds accompanied a late season blast of Arctic air. A peak gust of 60 mph was recorded by the National Weather Service at Worcester at 1038 EST. The temperature had dropped to a record low 12 degrees at 0630 EST, breaking the old record for the date by five degrees. Wind chill indices dropped to 20 below zero. In Scituate, three children died in a wind-whipped house fire. At the Blue Hill Observatory in Milton, a peak wind gust of 69 mph was recorded. The temperature dropped to a record low of 15 degrees, breaking the old record of 18 degrees for the date. Scattered power outages were reported, especially in the central and eastern part of the state, affecting several thousand customers. There were reports of trees down through Berkshires County.
<b>MICHIGAN</b>									
MIZ008 Eastern Upper	04	1900EST- 05 0700EST			0	0	0	0	Heavy Lake Snow
									An unseasonably cold outbreak of arctic air resulted in lake effect snow across northern Michigan from the 3rd through the 5th. Heavy snow developed across eastern upper Michigan during the evening on the 4th, then continued through the early morning hours on the 5th. The heaviest accumulation was reported at Sault Ste Marie, where nine inches fell. Snow amounts across most of the rest of northern Michigan were three inches or less.
MIZ001>002 Northwest Upper	18	1400EST- 18 2400EST			0	0	0	0	Heavy Snow
									Snow fell across northwest upper Michigan on the 18th as low pressure tracked from Iowa northeast across northern lower Michigan. Heavy snow was confined to the Keweenaw Peninsula, where nine inches accumulated at Bumbletown and seven inches accumulated at Chassel. Accumulating snow fell as far east as Marquette, where nearly two inches was reported.
Wayne County Westland	18	1815EST			0	0	0	0	Hail (0.75)
Saint Clair County 2 SW Marine City	18	1830EST			0	0	0	0	Thunderstorm Winds (G50)
Macomb County 3 N Utica	189	1856EST			0	0	0	0	Hail (0.75)
Otsego County 5 W Gaylord	18	1647EST			0	0	0	0	Hail (0.75)
Muskegon County Norton Shores	18	1825EST			0	0	0	0	Thunderstorm Winds
Muskegon 4 NW Montague	18	1831EST			0	0	3K	0	Thunderstorm Winds
	18	1839EST			0	0	0	0	Thunderstorm Winds (G54)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
1 N Holton	18	1840EST			0	0	0	0	Thunderstorm Winds	
									A large pine tree was uprooted in Norton Shores. Roof damage was done to three houses in downtown Muskegon. Several trees were downed by the wind in Holton.	
Oceana County 3 W New Era	18	1851EST			0	0	0	0	Thunderstorm Winds	
									Several large limbs, exceeding eight inches in diameter, were broken off trees.	
Kalamazoo County Kalamazoo	18	1913EST			0	0	0	0	Thunderstorm Winds	
									Many large limbs and branches blown down.	
Parchment	18	1930EST			0	0	5K	0	Thunderstorm Winds	
									Strong winds lifted a greenhouse off its foundation and carried it onto Riverview Drive, where it was destroyed.	
Van Buren County Keeler	18	1930EST			0	0	0	0	Thunderstorm Winds	
									Many large limbs and branches were blown down.	
Missaukee County	18	1935EST			0	0	0	0	Hail (1.50)	
									The hail was reported in the southeast corner of the county.	
Ogemaw County 5 N Rose City	18	1948EST			0	0	0	0	Hail (1.00)	
Kalamazoo County Schoolcraft	18	1950EST			0	0	0	0	Thunderstorm Winds (G61)	
Barry County Hastings	18	1958EST			0	0	0	0	Thunderstorm Winds (G60)	
St Joseph County White Pigeon	18	2000EST			0	0	15K	0	Thunderstorm Winds	
									A tree was blown over, crushing a car and part of a house.	
<b>MICHIGAN Cont'd</b>										
Sturgis	18	2000EST			0	0	1K	0	Thunderstorm Winds	
									Numerous trees and power lines blown down.	
Crawford County 9 SSW Grayling	18	2005EST			0	0	0	0	Hail (0.75)	
Eaton County Nashville	18	2010EST			0	0	0	0	Thunderstorm Winds (G52)	
									Sixty mph wind gusts reported by a spotter.	
4 N Olivet	18	2025EST			0	0	0	0	Thunderstorm Winds	
									Several trees blown down at the intersection of Ainge Road and 5 Point Highway.	
Olivet	18	2025EST			0	0	1K	0	Thunderstorm Winds	
									Power lines downed.	
Grand Ledge	18	2030EST			0	0	1K	0	Lightning	
									Lightning struck the car of a severe thunderstorm spotter, destroying his windshield and most of his ham radio equipment.	
3 W Lansing	18	2035EST			0	0	0	0	Thunderstorm Winds	
									Tree damage reported at intersection of Waverly Road and Jolly Road.	
Clinton County 10 NW Lansing	18	2035EST			0	0	1K	0	Thunderstorm Winds	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm
April 1995									
Oscoda County 5 NW Mio	18	2036EST			0	0	0	0	Thunderstorm Winds (G50)
									Fifty-five mph winds reported by spotter.
Clinton County 13 N Lansing	18	2042EST			0	0	0	0	Thunderstorm Winds
									Trees downed at the intersection of Centerline Road and Dexter Trail.
Fowler	18	2045EST			0	0	1K	0	Thunderstorm Winds
									Trees and powerlines downed.
Montmorency County Atlanta	18	2045EST			0	0	0	0	Hail (0.75)
Ingham County Lansing	18	2045EST			0	0	20K	0	Thunderstorm Winds
									Strong winds blew the roof off a two-story bank building.
East Lansing	18	2045EST			0	0	0	0	Thunderstorm Winds
									Trees downed.
Clinton County 1 S St Johns	18	2050EST			0	0	0	0	Thunderstorm Winds (G52)
									Sixty mph wind gusts reported by spotter.
Mackinac County Saint Ignace	18	2100EST			0	0	5K	0	Lightning
									Lightning ignited an electrical fire that damaged the McCann Elementary School.
Oakland County 2 SE Fenton	18	2152EST			0	0	0	0	Thunderstorm Winds (G60)
<b>MICHIGAN Cont'd</b>									
Lapeer County North Branch	18	2217EST			0	0	0	0	Hail (0.75)
Sanilac County Marlette	18	2225EST			0	0	0	0	Hail (0.75)
<b>MINNESOTA, Central and South Central</b>									
MNZ094>096 Southeast	09- 10	1700CST- 0200CST			0	?	?	0	Heavy Snow
									Seven inches of snow accumulated at Lanesboro and Preston from a low pressure system passing to the south.
MNZ039-040-046> 048-054>057-064- 065-071>073-080 Southwest and West Central	11- 12	1700CST- 0600CST			0	?	?	0	Heavy Snow/Ice
									A combination of heavy snow and ice resulted in treacherous weather conditions across parts of west central and southwest Minnesota. Widespread power outages prompted the governor to declare a state of emergency in Nobles and Murray counties. Some of the heavy snowfalls included ten inches at Beardsley and eight inches at Montevideo, Milan and Morris.
MNZ019-025-026 North Central	11- 12	2300CST- 1500CST			0	?	?	0	Heavy Snow
									A band of heavy snow, totaling six to eight inches fell from Leech Lake and Remer to Cook.
MNZ019-020-037- 038	18	1100CST- 1800CST			0	0	0	0	Heavy Snow

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
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### Northeast

A narrow band of heavy snow fell from near Pine City through the Duluth area to Two Harbors. Snowfall amounts ranged from five to seven inches. The snow which started out as rain, resulted in a very slippery slush on roads, causing numerous accidents. East winds gusting over 45 mph created near whiteout conditions and piled up ice in the Duluth harbor.

#### Mower County Rose Creek

**18 1220CST Short Narrow 0 0 55K 0 Tornado (F0)**

A small tornado touched down damaging a machine shed and a home as well as uprooting some trees. Debris was scattered over a stretch of one mile.

#### Mower County 8 E Grand Meadow

**18 1300CST Short Narrow 0 0 15K 0 Tornado (F0)**

A small tornado briefly touched down damaging a farm building. Debris was scattered over an area three-quarters of a mile wide.

### MINNESOTA, Western

#### MNZ071-072-080-081- 089-090-097-098- Southwest MN

**09 1600CST-**

**10 1000CST**

**0 0 0 0 Heavy Snow**

Heavy snow accumulated 10 inches at Tyler and Lake Benton, eight inches at Pipestone, and five inches at Tracy and Worthington.

#### MNZ080-081-089-090- 097-098- Southwest MN

**10 1700CST-**

**11 1700CST**

**0 0 0.2M 0 Freezing Rain**

Freezing rain and freezing drizzle fell over a three day period in southwest Minnesota. Up to a foot of snow fell near the western border of the state, but most damage was caused by freezing rain. Numerous power lines and some poles were down. Thousands of people were without power, some for two days or more. There was tree damage, and some damage to vehicles caused by falling limbs and branches. A few accidents were caused by the snow and freezing rain.

### MISSISSIPPI, Northern

#### MSZ002>006-009- 013>015-020-021

**11 0730CST**

**0 0 0.1M 0 High Winds**

High winds not associated with thunderstorms moved through a large part of north Mississippi. Winds gusted to more than 60 mph at times. Several mobile homes were destroyed. Other buildings were damaged and numerous trees and power lines were blown down.

#### Clay County Sr. Clay County

**20 1642CST**

**0 0 5.0K 0 Thunderstorm Winds**

Several trees and power lines were knocked down.

#### Lowndes County Crawford to 1 N Steens

**20 1815CST-  
1833CST**

**32**

**100**

**0 0 0.1M 0**

**Tornado (F2)**

The tornado first touched down near the town of Crawford in southwest Lowndes County and moved northeast and moved near the Alabama border. One house was completely destroyed. A second home had its living room destroyed. One home was pushed off its foundation. Several homes had their windows blown out. A few mobile homes suffered extensive roof damage. Numerous trees and power lines were knocked down.

#### Monroe County 8 W Prairie

**20 1845CST**

**0.5**

**10**

**0**

**0**

**2.0K 0**

**Tornado (F0)**

A small tornado briefly touched down blowing over a few trees.

#### Lowndes County Columbus

**21 1200CST-**

**26 1200CST**

**0 0 5.0K 0**

**Flood**

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
Heavy rainfall produced flooding at Luxapalia Creek. Areas around the creek were flooded for several days.										
Pontotoc County Pontotoc	30	1915CST			0	0	5.0K	0	Hail (2.75)	
Panola County Batesville	30	1937CST			0	0	1.0K	0	Hail (1.75)	
Pontotoc County 10 SE Pontotoc	30	2055CST	0.5	10	0	0	2.0K	0	Tornado (F0)	
									A tornado briefly touched down knocking a few trees down.	
Lee County Shannon	30	2230CST			0	0	1.0K	0	Hail (1.75)	
<b>MISSISSIPPI, Central</b>										
Claiborne County Port Gibson	11	0230CST			0	0	2K	0	Thunderstorm Winds	
									A few trees were blown down.	
Lincoln County Brookhaven	11	0252CST			0	0	3K	0	Thunderstorm Winds	
									Power outages were caused when a few trees were blown down.	
Humphreys County	11	0330CST			0	0	3K	0	Thunderstorm Winds	
									Sheds were damaged and a few trees were blown down over the western part of Humphreys County.	
Marion County Columbia	11	0500CST	23.0	500	0	0	20K	0	Tornado (F2)	
									The discontinuous tornado path extended from 10 miles south-southeast of Tyler town to nine miles east of Columbia. The tornado moved south of Walthall County into Marion County at 0455 CST,	
<b>MISSISSIPPI, Central Cont'd</b>										
									seven miles southeast of Kokomo. Numerous trees were blown down. Several houses sustained roof damage. Some had their roofs removed and others were damaged by fallen trees. Downed trees blocked roadways.	
Jones County Laurel	11	0505CST			0	0	2K	0	Thunderstorm Winds	
									A few trees were blown down.	
Lamar County 5 SW Clyde	11	0515CST	2.5	200	0	0	50K	0	Tornado (F1)	
									One hundred to one hundred-fifty trees were blown down. Several houses sustained roof or structural damage. A few houses had their roofs removed. A few vehicles were damaged by fallen trees. A few mobile homes were damaged by high winds or fallen trees. A carport was destroyed. A few sheds were blown over. Power lines were downed.	
Jones County Laurel	11	0521CST			0	0	2K	0	Thunderstorm Winds	
	11	0521CST			0	0	0	0	Hail (0.75)	
									A few trees were blown down.	
Washington County Greenville 5 W Arcola	20	0245CST			0	0	0	0	Thunderstorm Winds	
	20	0250CST			0	0	0	0	Hail (0.75)	
									The winds gusted to 50 to 55 mph.	
Tribbett Humphreys County Isola	20	0258CST			0	0	0	0	Hail (1.75)	
	20	0300CST			0	0	2K	0	Thunderstorm Winds	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
									April 1995
<b>Leflore County</b> <b>Greenwood</b>	<b>20</b>	<b>0325CST</b>			<b>0</b>	<b>0</b>	<b>1K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Several trees were blown down.
<b>Sunflower County</b> <b>Shaw</b>	<b>20</b>	<b>0400CST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Two trees were blown down.
<b>Indianola</b>	<b>20</b>	<b>0530CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Several trees were blown down.
<b>Adams County</b> <b>Kingston</b>	<b>20</b>	<b>0805CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									A few trees were blown down.
<b>Natchez</b>	<b>20</b>	<b>0815CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Several trees were blown down.
<b>Jefferson County</b> <b>Lorman</b>	<b>20</b>	<b>0830CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Several trees were blown down.
<b>Yazoo County</b> <b>Yazoo City</b>	<b>20</b>	<b>0930CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Several trees were blown down.
<b>Sharkey County</b> <b>Anguilla</b>	<b>20</b>	<b>1200CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Several trees were blown down.
<b>MISSISSIPPI, Central Cont'd</b>									
<b>Anguilla</b> <b>Isaquena County</b> <b>Fitler</b>	<b>20</b>	<b>1228CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Jefferson County</b> <b>Church Hill</b> <b>Sharkey County</b> <b>Rolling Fork</b> <b>Humphreys County</b>	<b>20</b>	<b>1230CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									A few trees were blown down.
<b>Copiah County</b> <b>Gallman</b>	<b>20</b>	<b>1300CST</b>	<b>2.0</b>	<b>100</b>	<b>0</b>	<b>0</b>	<b>40K</b>	<b>0</b>	<b>Tornado (F1)</b>
									Numerous trees were blown down onto houses and automobiles.
<b>Yazoo County</b> <b>Yazoo City</b> <b>Lincoln County</b> <b>Brookhaven</b>	<b>20</b>	<b>1310CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Hinds County</b> <b>Raymond</b> <b>Copiah County</b> <b>Crystal Springs</b>	<b>20</b>	<b>1325CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									A few trees were blown down.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
									April 1995
<b>Crystal Springs</b>	<b>20</b>	<b>1400CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Hinds County</b>	<b>20</b>	<b>1400CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (2.75)</b>
<b>Jackson</b>									Baseball-sized hail fell at McDowell Road.
<b>Yazoo County</b>	<b>20</b>	<b>1405CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
<b>Yazoo City</b>									Several trees were blown down.
<b>Hinds County</b>	<b>20</b>	<b>1410CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Jackson</b>									Large hail fell at St. Dominic Hospital and at the intersection of Interstate 55 and Woodrow Wilson Drive.
<b>Jackson</b>	<b>20</b>	<b>1412CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b> <b>Thunderstorm Winds</b>
									Winds of 60 mph occurred in downtown Jackson. Golfball-sized hail fell at Elton Road.
<b>Madison County</b>	<b>20</b>	<b>1415CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Madison</b>									
<b>Rankin County</b>	<b>20</b>	<b>1415CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Pearl</b>									
<b>Rankin County</b>	<b>20</b>	<b>1415CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>
<b>3 SW Pearl</b>									Golf ball-size hail fell at the northern city limit of Richland at Highway 49.
<b>Hinds County</b>	<b>20</b>	<b>1418CST</b>			<b>?</b>	<b>?</b>	<b>?</b>	<b>?</b>	<b>Hail (0.75)</b>
<b>Jackson</b>									Large hail fell at the fairgrounds.
<b>MISSISSIPPI, Central Cont'd</b>									
<b>Madison County</b>	<b>20</b>	<b>1420CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>Ridgeland</b>									
<b>Hinds County</b>	<b>20</b>	<b>1425CST</b>			<b>?</b>	<b>?</b>	<b>?</b>	<b>?</b>	<b>Hail (0.75)</b>
<b>Jackson</b>									Large hail fell at Gallatin Street.
<b>Rankin County</b>	<b>20</b>	<b>1426CST</b>			<b>0</b>	<b>0</b>	<b>4K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
<b>Fannin</b>									
									A mobile home was blown off its foundation.
<b>Holmes County</b>	<b>20</b>	<b>1429CST</b>			<b>?</b>	<b>?</b>	<b>?</b>	<b>?</b>	<b>Hail (1.75)</b>
<b>Durant</b>									
<b>Attala County</b>	<b>20</b>	<b>1455CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
<b>2 N Kosciusko</b>									Several trees were blown down.
<b>Washington County</b>	<b>20</b>	<b>1458CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>
<b>Tribbett</b>									
<b>Attala County</b>	<b>20</b>	<b>1500CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
<b>Kosciusko</b>									
									Several trees were blown down.
<b>Rankin County</b>	<b>20</b>	<b>1510CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>
<b>Sand Hill</b>									
<b>Choctaw County</b>	<b>20</b>	<b>1530CST</b>	<b>1.0</b>	<b>50</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Tornado (F0)</b>
<b>Ackerman</b>									
									A tornado went through an open field. No damage was reported.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm		
									April 1995		
<b>Leake County</b> <b>Lena</b>	<b>20</b>	<b>1540CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>		
					Several trees were blown down.						
<b>Warren County</b> <b>Vicksburg</b>	<b>20</b>	<b>1553CST</b>			<b>0</b>	<b>0</b>	<b>4K</b>	<b>0</b>	<b>Thunderstorm Winds</b>		
					A few roofs were damaged and several trees were blown down.						
<b>Choctaw County</b> <b>Ackerman</b>	<b>20</b>	<b>1615CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>		
					A few trees were blown down.						
<b>Neshoba County</b> <b>10 W Philadelphia</b>	<b>20</b>	<b>1617CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>		
					Several trees were blown down at Highway 16.						
<b>Warren County</b> <b>Vicksburg</b>	<b>20</b>	<b>1620CST</b>			<b>0</b>	<b>0</b>	<b>4K</b>	<b>0</b>	<b>Thunderstorm Winds</b>		
					A few trees were blown down. One fell on a house. Damage to roofs occurred.						
<b>Holmes County</b> <b>Mileston</b>	<b>20</b>	<b>1620CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>		
					Several trees blown down.						
<b>Leflore County</b> <b>Ittabena</b>	<b>20</b>	<b>1625CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>		
					Several trees were blown down.						
<b>Winston County</b> <b>4 SE Louisville</b> <b>MISSISSIPPI, Central Cont'd</b>	<b>20</b>	<b>1645CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>		
<b>Yazoo County</b> <b>Yazoo City</b>	<b>20</b>	<b>1645CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>		
					A few trees were blown down.						
<b>Winston County</b> <b>17 SE Louisville</b>	<b>20</b>	<b>1645CST</b>			<b>0</b>	<b>0</b>	<b>10K</b>	<b>0</b>	<b>Thunderstorm Winds</b>		
					Several trees and power lines were blown down. There was extensive damage to the roof of a house.						
<b>Neshoba County</b> <b>3 W Philadelphia</b>	<b>20</b>	<b>1650CST</b>			<b>0</b>	<b>0</b>	<b>8K</b>	<b>0</b>	<b>Thunderstorm Winds</b>		
					Several trees were blown down. Power lines were downed. A house was blown off its blocks.						
<b>Winston County</b> <b>13 SE Louisville</b>	<b>20</b>	<b>1655CST</b>	<b>1</b>	<b>100</b>	<b>0</b>	<b>0</b>	<b>20K</b>	<b>0</b>	<b>Tornado (F2)</b>		
					A tornado touched down near the intersection of Highways 397 and 490. Numerous trees were blown down. A few buildings were destroyed.						
<b>Louisville</b>	<b>20</b>	<b>1700CST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>0</b>	<b>Thunderstorm Winds</b>		
					A mile of Highway 14 was closed by numerous fallen trees.						
<b>Yazoo County</b> <b>Yazoo City</b> <b>Warren County</b> <b>Redwood</b>	<b>20</b>	<b>1700CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>		
					<b>20</b>	<b>1730CST</b>	<b>1</b>	<b>100</b>	<b>0</b>	<b>0</b>	<b>Tornado (F2)</b>
					A tornado touched down near the intersection of Highways 61 and 3. Several trees and power lines were blown down. A few buildings were destroyed.						

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	
									April 1995	
<b>Attala County Kosciusko</b>	<b>20</b>	<b>1740CST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
					A tree fell on a house. Power lines were downed around the city.					
<b>Webster County Eupora</b>	<b>20</b>	<b>1800CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
					Several trees were blown down.					
<b>Yazoo County Yazoo City</b>	<b>20</b>	<b>1803CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
					<b>20</b>	<b>1803CST</b>			<b>Thunderstorm Winds,</b>	
					Several trees were blown down at Highway 49.					
<b>Madison County Camden</b>	<b>20</b>	<b>1815CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
					Winds of 50 to 60 mph occurred.					
<b>Hinds County Pocahontas</b>	<b>20</b>	<b>1820CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
					Numerous trees were blown down.					
<b>Holmes County Durant</b>	<b>20</b>	<b>1820CST</b>			<b>0</b>	<b>0</b>	<b>20K</b>	<b>0</b>	<b>Hail (1.75)</b>	
					Several cars and mobile homes were damaged.					
<b>Madison County Madison</b>	<b>20</b>	<b>1824CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
					An anemometer measured wind to 52 knots or 60 mph.					

### MISSISSIPPI, Central Cont'd

<b>Warren County Vicksburg</b>	<b>20</b>	<b>1839CST</b>			<b>0</b>	<b>0</b>	<b>30K</b>	<b>0</b>	<b>Flash Flooding</b>	
					Numerous streets were closed due to flooding. Water went into a few houses. People were trapped in their houses because of surrounding high water. Water was up to four feet deep in streets.					
<b>Leake County Singleton</b>	<b>20</b>	<b>1850CST</b>			<b>0</b>	<b>0</b>	<b>3K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
					Four or five trees were blown over.					
<b>Madison County Sharon</b>	<b>20</b>	<b>1900CST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
					Numerous trees were blown down.					
<b>Adams County Sibley</b>	<b>20</b>	<b>1905CST</b>	<b>1.0</b>	<b>40</b>	<b>0</b>	<b>0</b>	<b>3K</b>	<b>0</b>	<b>Tornado (F0)</b>	
					Several trees were blown down by this weak tornado.					
<b>Newton County 6 SW Union</b>	<b>20</b>	<b>1914CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Leake County Dossville</b>	<b>20</b>	<b>1920CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
					Several trees were blown down.					
<b>Hinds County Clinton</b>	<b>20</b>	<b>1925CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Water was 8 to 10 inches deep in the streets of Woodmore subdivision.					
<b>Jackson</b>	<b>20</b>	<b>1940CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
Neshoba County Philadelphia	20	1945CST			0	0	2K	0	Thunderstorm Winds	Water was 6 to 10 inches deep in the intersections of roadways in the University Medical Center area.
Madison County Ridgeland	20	1957CST			0	0	250K	0	Flash Flooding	Several trees were blown down.
Hinds County Jackson	20	1959CST			0	0	0	0	Flash Flooding	A few houses were flooded in the Trace Ridge area. There were eight inches of water in some streets. Eight hundred residents from Ridgeland had to be evacuated. At least 75 houses in Madison had water in them.
Hinds County Jackson	20	2008CST			0	0	0	0	Flash Flooding	Twelve to fourteen inches of water were in the street at Pearl Street near the railroad tracks and at the intersection of Highway 80 and Terry Road.
Jackson	20	2012CST			0	0	0	0	Flash Flooding	Water flooded the streets at the intersection of Riverside Drive and Peachtree.
Jackson	20	2021CST			0	0	0	0	Flash Flooding	Water flooded Shepard Road to a depth of 6 to 12 inches.
Jackson										Low spots of Interstate 55 in south Jackson were flooded.
<b>MISSISSIPPI, Central Cont'd</b>										
Jackson	20	2025CST			0	0	0	0	Flash Flooding	Streets in northeast Jackson were flooded to a depth of 10 to 12 inches.
Jasper County Rose Hill	20	2215CST			0	0	3K	0	Thunderstorm Winds	A few trees were blown down at Rose Hill and a tree was blown onto a mobile home one mile east of Rose Hill.
Lauderdale County Meridian Lauderdale	20	2219CST			0	0	0	0	Hail (0.75)	
	20	2255CST			0	0	2K	0	Thunderstorm Winds	A few trees were blown down.
Jones County 19 N Ovett	20	2315CST			0	0	0	0	Hail (0.75)	
Marion County Foxworth	20	2315CST			0	0	0	0	Hail (0.75)	
Lamar County 5 NE Oak Grove	20	2340CST			0	0	4K	0	Thunderstorm Winds	A few large Oak trees were blown down.
Forrest County Hattiesburg	20	2350CST			0	0	10K	0	Thunderstorm Winds	The roof was torn off a house.
Lamar County Purvis	20	2345CST			0	0	20K	0	Thunderstorm Winds	Numerous trees were blown down. Three houses were damaged by fallen trees.
Forrest County										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
Hattiesburg	21	0005CST			0	0	3K	0	Thunderstorm Winds	
									Numerous trees and power lines were blown down in the Hattiesburg and Petal areas.	
Brooklyn	21	0045CST			0	0	5K	0	Thunderstorm Winds	
									A few trees and power lines were blown down.	
Sharkey County	22	0418CST			0	0	0	0	Hail (0.75)	
Rolling Fork	22	0430CST-								
Sharkey County		0440CST	8.0	200	0	0	200K	0	Tornado (F1)	
Yazoo County										
									The tornado began in Sharkey County, 5 Southwest of Redrock and moved through Delta National Forest. The tornado moved into Yazoo County at 0436 CST, and ended four miles southeast of Holly Bluff. The tornado damaged 20 to 35 acres of trees.	
Yazoo County	22	0448CST			0	0	0	0	Thunderstorm Winds (G53)	
Yazoo City									Local police department reported 60 mph wind.	
Yazoo City	22	0452CST			0	0	0	0	Hail (1.00)	
Madison County	22	0500CST			0	0	5K	0	Thunderstorm Winds	
3 NE Canton										
									The roof of a furniture store was damaged by strong winds. Several trees were blown down.	
Yazoo County	22	0510CST			0	0	2K	0	Thunderstorm Winds (G52)	
Yazoo City									Several trees were blown down in Yazoo City.	
<b>MISSISSIPPI, Central Cont'd</b>										
Warren County	22	0510CST			0	0	0	0	Hail (1.75)	
Oak Ridge										
Hinds County	22	0535CST			0	0	0	0	Hail (1.75)	
6 NW Clinton										
Leake County	22	0550CST			0	0	2K	0	Thunderstorm Winds	
Thomastown										
									Several trees were blown down across the Natchez Trace.	
Hinds County	22	0614CST			0	0	0	0	Hail (0.75)	
Jackson	22	0625CST			0	0	0	0	Hail (1.00)	
Jackson										
									One-inch hail fell at Hawkins Field in west Jackson.	
Rankin County	22	0635CST			0	0	0	0	Hail (0.75)	
Pearl										
Hinds County	22	0635CST			0	0	0	0	Hail (0.75)	
Byram										
Rankin County	22	0639CST			0	0	0	0	Hail (0.88)	
2 S Florence	22	0653CST			0	0	0	0	Hail (1.75)	
10 SE Brandon										
Lincoln County	22	1825CST	1.0	40	0	0	2K	0	Tornado (F0)	
Ruth										
									This small tornado blew down a couple of trees.	
Adams County	22	2100CST			0	0	0	0	Hail (1.75)	
Pine Ridge	22	2145CST			0	0	0	0	Hail (0.75)	
Natchez										
Franklin County	22	2215CST			0	0	3K	0	Thunderstorm Winds	
Meadville										
									Eighteen trees were blown down.	
Hinds County										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Property Damage	Estimated Crops	Character of Storm	April 1995
<b>Jackson</b>	<b>23</b>	<b>0100CST</b>			<b>0</b>	<b>0</b>	<b>10k</b>	<b>0</b>	<b>Flash Flooding</b>	
									Numerous streets were flooded in the south part of Jackson. One automobile was inundated by water.	
<b>Warren County Vicksburg</b>	<b>23</b>	<b>0200CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Flash Flooding</b>	
									Numerous streets were flooded throughout the city. Mudslides were reported along Washington Street.	
<b>Madison County Ridgeland</b>	<b>23</b>	<b>0230CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
									Numerous streets were flooded. Several motor homes had to be evacuated from a campground.	
<b>Yazoo County Yazoo City</b>	<b>23</b>	<b>0245CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
									Numerous streets were flooded throughout the city. Water was ankle deep in many places.	
<b>Warren County Vicksburg</b>	<b>23</b>	<b>0300CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
									Numerous city streets were flooded.	
<b>Oak Ridge Hinds County Jackson</b>	<b>30</b>	<b>0425CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Rankin County Florence</b>	<b>30</b>	<b>0515CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>30</b>	<b>0540CST</b>				<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>	
<b>MISSISSIPPI, Central Cont'd</b>										
<b>Copiah County Gatesville</b>	<b>30</b>	<b>0600CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>	
									Golf ball-size hail covered the ground.	
<b>Simpson County</b>	<b>30</b>	<b>0605CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
									One-inch hail covered much of the ground in northwestern Simpson County.	
<b>MISSISSIPPI, Southeast</b>										
<b>Wayne County Strengthford</b>	<b>11</b>	<b>0600CST</b>			<b>0</b>	<b>0</b>	<b>0.5k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Several trees and limbs were blown down in the Strengthford area.	
<b>Wayne County Strengthford</b>	<b>20</b>	<b>2350CST</b>			<b>0</b>	<b>0</b>	<b>1.0k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees and power lines were blown down in Strengthford.	
<b>Perry County Richton</b>	<b>21</b>	<b>0030CST</b>			<b>0</b>	<b>0</b>	<b>1.0k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees and power lines were blown down near Richton and in the northeast part of the county.	
<b>Greene County Leaksville</b>	<b>21</b>	<b>0030CST</b>			<b>0</b>	<b>0</b>	<b>1.0k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Several trees and power lines were blown down in and around Leaksville.	
<b>Stone County Wiggins</b>	<b>21</b>	<b>0052CST</b>			<b>0</b>	<b>0</b>	<b>1.0k</b>	<b>0</b>	<b>Thunderstorms Winds</b>	
									Trees and power lines were blown down in Wiggins. Emergency management estimated wind speed gusts of 70 mph.	
<b>Stone County</b>	<b>21</b>	<b>0115CST</b>			<b>0</b>	<b>0</b>	<b>2.5k</b>	<b>0</b>	<b>Thunderstorm Winds</b>	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
Trees and power lines were blown down at several locations throughout the county. Power company reported that almost everyone in the county lost power for a time because of the outages.										
Perry County New Augusta	21	0130CST			0	0	1.0k	0	Thunderstorm Winds	
									Trees and large limbs were blown down along Hwy 98 between New Augusta and Beaumont.	
George County Benndale	21	0130CST			0	0	1.5k	0	Thunderstorm Winds	
									Trees and limbs were blown down at a residence along Hwy 57 just north of Benndale. The wind also blew shingles and stripped part of a roof back from the residence.	
<b>MISSISSIPPI, Southern</b>										
Wilkinson County Woodville	11	0130CST			0	0	?	0	Thunderstorm Wind	
									The Highway Patrol reported numerous trees downed along Mississippi Highway 24 and U.S. Highway 61.	
Amite County Crosby	11	0230CST			0	0	?	0	Thunderstorm Wind	
									Roof was blown off a house.	
Amite County	11	0400CST			0	0	?	?	Urban/Small Stream	
Pike County	11	0900CST			0	0	?	?	Flooding	
	11	0400CST			0	0	?	?	Urban/Small Stream	
	11	0900CST								
<b>MISSISSIPPI, Southern Cont'd</b>										
									Heavy rainfall of 3 to 4 inches caused flooding of streets in communities and secondary roadways in rural areas.	
Walhall County SE Tylertown	11	0415CST	5.0	30	1	0	?	0	Tornado (F1)	
									A tornado touched down east of Tylertown. A man was killed when a large tree fell on his mobile home. Civil defense reported 12 houses and 2 mobile homes damaged, 4 mobile homes destroyed and numerous trees downed blocking roads across the county. M40MH	
Pearl River County south portion	11	0600CST			0	0	?	?	Urban/Small Stream	
Hancock County	11	1100CST			0	0	?	?	Flooding	
Harrison County	11	0600CST			0	0	?	?	Urban/Small Stream	
	11	1200CST			0	0	?	?	Flooding	
Jackson County south portion	11	0700CST			0	0	?	?	Urban/Small Stream	
	11	1200CST			0	0	?	0	Flooding	
	11	0700CST			0	0	?	0	Urban/Small Stream	
	11	1200CST							Flooding	
									Heavy rainfall of 3 to 5 inches fell across the southern tier counties of Mississippi. Sheriffs offices and emergency management reported considerable street flooding in the cities and several secondary roadways flooded in rural areas. Automobiles were flooded in some communities.	
Pearl River County Poplarville to Millard	21	0010CST			0	0	?	0	Thunderstorm Wind	
		0045CST								
									Power lines were downed by thunderstorm wind gusts. Trees were downed on Highways 13, 26 and 53 in the vicinity of Poplarville, and along Interstate Highway 59 near Millard.	
Pike County Osyka to Magnolia Chatawa	22	1525CST			0	0	?	0	Thunderstorm Wind	
	22	1525CST			0	0	0	0	Hail (0.75)	
									Public reported numerous trees and power lines downed between Osyka and Magnolia. Trees, power lines and two carports were downed 4 North	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
Summit	22	1600CST	.1	20	0	0	?	0	<b>Tornado (F0)</b>	
										Civil Defense reported a tornado touched down near Highway 570. Path width and length estimated.
Amite County Gloster	22	1703CST			0	0	?	0	<b>Hail (0.75)</b>	
										Dime size hail reported by the Sheriff's Office.
1NE Gillsburg	22	1710CST			0	0	?	0	<b>Thunderstorm Wind</b>	
										Public reported 12 trees downed.
Gillsburg	22	1730CST			0	0	?	0	<b>Thunderstorm Wind</b>	
										Public reported numerous trees downed and some roofs blown off houses.
Hancock County Diamondhead	22	1750CST			0	0	?	0	<b>Thunderstorm Wind (52)</b>	
										Wind gusts near 60 mph were reported at Diamondhead.
Pike County 1E McComb to 4E McComb	22	1805CST	5.0	20	0	0	?	0	<b>Tornado (F0)</b>	
										A tornado touched down along an intermittent path from 4 miles west to 1 mile e of McComb . Damage to trees was reported.
Hancock County 5N Pearlington	22	1810CST	.1	20	0	0	?	0	<b>Tornado (F0)</b>	
<b>MISSISSIPPI, Southern Cont'd</b>										
Harrison County Biloxi	23	1220CST								A tornado touched down briefly north of Pearlington. No significant damaage reported.
	23	1230CST	.3	25	0	0	?	0	<b>Waterspout Tornado (F0)</b>	
										A waterspout moved onshore causing minor damage to four houses and downing several trees.
Biloxi	23	1255CST			0	0	0	0	<b>Waterspout</b>	
										Public reported a watersport near the beach.
<b>MISSOURI, Eastern</b>										
Ralls County Hannibal	09	0246CST			0	0	0	0	<b>Hail (0.75)</b>	
										Hail up to three-quarters inch in diameter fell for nearly 10 minutes in and around Hannibal. The ground was completely covered with hail stones.
Warren County 5 S Warrenton	09	2200CST			0	0	0	0	<b>Hail (0.75)</b>	
										Hail reached three-quarters inch in diameter south of Warrenton.
Clark County Alexandria	09	2230CST			0	0	0	0	<b>Hail (0.75)</b>	
										Dime-size hail was reported by the county sheriff.
Ralls County Perry	09	2300CST			0	0	0	0	<b>Hail (1.75)</b>	
										Hail reached golf ball-size hail but no damage was reported by the local police department or the Missouri Highway Patrol. The hail fell for several minutes.
Clark County Kahoka	10	0130CST			0	0	0	0	<b>Hail (0.75)</b>	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
Cole County Jefferson City Jefferson City	10	0928CST			0	1	0	0	Lightning	
	10	0935CST			0	1	0	0	Lightning	
									A 5-year old boy was injured when lightning struck near his family's house. The boy was standing barefoot on a metal heating vent and was thrown onto the flour when the strike hit. A clock radio melted and burned a hole in a wall as well. Lightning also struck a chimney and injured a man several minutes later who was standing near the fireplace.	
Monroe County Paris	10	1027CST			0	0	.4K	0	Thunderstorm Winds	
									High wind gusts knocked down power lines and poles. Power outages were reported at the sheriff office.	
Audrain County Mexico	10	1030CST			0	0	0	0	Hail (0.75)	
									Reported by the county sheriff.	
Moniteau County Latham 4 SW California	10	1559CST			0	0	0	0	Hail (1.75)	
	10	1605CST			0	0	0	0	Hail (1.00)	
									Golf ball-size hail was reported in Latham and quarter-size hail was reported southwest of California.	
Boone County 10 S Columbia	10	1633CST			0	0	0	0	Thunderstorm Winds (G52)	
MISSOURI, Eastern Cont'd										
									Winds gusted to 60 mph (52 knots) at the Columbia Regional Airport.	
Montgomery County Montgomery City	10	1730CST			0	0	.2K	0	Thunderstorm Winds	
									The county sheriff reported several large trees down.	
Gasconade County Owensville Rosebud	10	1730CST			0	0	.2K	0	Thunderstorm Winds	
	10	1735CST			0	0	.2K	0	Thunderstorm Winds	
									The county sheriff reported numerous large trees down in both towns and between the two.	
Franklin County Gerald	10	1739CST			0	0	.2K	0	Thunderstorm Winds (G52)	
									Officials with the Emergency Management Association reported wind gusts to 60 mph and numerous large trees down.	
Pike County New Hartford Ashley	10	1745CST			0	0	.1K	0	Thunderstorm Winds	
	10	1748CST			0	0	.2K	0	Thunderstorm Winds	
									The county sheriff reported several large trees and limbs down.	
Franklin County 1 N Union	10	1748CST			0	0	.2K	0	Thunderstorm Winds	
									Ham radio spotters reported large trees down just north of Union.	
Warren County Holstein Warrenton	10	1750CST			0	0	.2K	0	Thunderstorm Winds	
	10	1755CST			0	0	.2K	0	Thunderstorm Winds	
									The county sheriff reported numerous large trees down over the southern part of the county at 1750 CST. A weather spotter also reported large trees down in Warrenton several minutes later.	
Lincoln County										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
<b>1 SE Troy Winfield</b>	<b>10</b>	<b>1825CST</b>			<b>0</b>	<b>0</b>	<b>.8K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
	<b>10</b>	<b>1837CST</b>			<b>0</b>	<b>0</b>	<b>.3K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
The county sheriff reported minor damage to a mobile home southeast Troy and utility poles were blown down near Winfield.										
<b>Gasconade County Hermann</b>	<b>10</b>	<b>1905CST</b>			<b>0</b>	<b>1</b>	<b>.8K</b>	<b>0</b>	<b>Lightning</b>	
A radio dispatcher for the county sheriff was knocked out of a chair and slightly injured after lightning struck the office. Some radio equipment was also damaged.										
<b>Moniteau County Tipton</b>	<b>16</b>	<b>1205CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
Reported by the local fire department.										
<b>Boone County Wilton</b>	<b>16</b>	<b>1230CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
Reported by ham radio spotters in both Boone and Moniteau Counties.										
<b>Callaway County Holts Summit</b>	<b>16</b>	<b>1335CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Gasconade County Gasconade</b>	<b>16</b>	<b>1353CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>	
Golf ball-size hail was reported across northern parts of the county.										
<b>Washington County Richwoods</b>	<b>16</b>	<b>1419CST</b>			<b>0</b>	<b>0</b>	<b>1.2K</b>	<b>0</b>	<b>Hail (1.75)</b>	
<b>MISSOURI, Eastern Cont'd</b>										
Hail the size of marbles began several minutes earlier damaging cars. Size increased to golf ball-size and completely covered the ground at one point.										
<b>Franklin County 4 N Gerald</b>	<b>16</b>	<b>1425CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>	
Golf ball-size hail was reported by the county sheriff between Gerald and New Haven.										
<b>Franklin County Union</b>	<b>16</b>	<b>1450CST</b>			<b>0</b>	<b>0</b>	<b>.7K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
A few trees and large tree limbs were blown down or uprooted. Small hail blown by the high wind gusts shredded flowers as well.										
<b>Jefferson County 7 E De Soto</b>	<b>16</b>	<b>1549CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Funnel Cloud</b>	
<b>De Soto</b>	<b>16</b>	<b>1555CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
Dime-size hail was reported by a spotter in the De Soto area.										
<b>Jefferson County 5 SE De Soto</b>	<b>16</b>	<b>1557CST</b>			<b>0</b>	<b>0</b>	<b>.2K</b>	<b>0</b>	<b>Tornado (F0)</b>	
A spotter reported a brief touchdown in a wooded area near the Jefferson-St.Francois county line.										
<b>Boone County Columbia</b>	<b>16</b>	<b>2035CST</b>			<b>0</b>	<b>0</b>	<b>150K</b>	<b>0</b>	<b>Lightning</b>	
Lightning struck a tire company on Providence Road in Columbia starting a fire. The building was completely ruined.										
<b>Boone County 1 N Columbia</b>	<b>16</b>	<b>2046CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Columbia</b>	<b>16</b>	<b>2052CST</b>			<b>0</b>	<b>0</b>	<b>2.0K</b>	<b>0</b>	<b>Hail (1.75)</b>	
<b>2 E Columbia</b>	<b>16</b>	<b>2100CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
Hail started out around dime-size but increased to one-inch diameter at 2049 CST and then reached										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
Callaway County 4 E Kingdom City	16	2140CST			0	0	.8K	0	Hail (0.88)	
										The county sheriff reported nickel-size hail along Interstate 70 east of Kingdom City for several minutes. Several automobile accidents were reported.
Montgomery County Danville	16	2215CST			0	0	5.5K	0	Hail (0.88)	
										Nickel-size hail fell along Interstate 70 and caused numerous automobile accidents. A couple semi-trailer trucks ended up in the ditch.
MOZ009-010-018-019- 026-027-034>036-041- 042-047>052-059>065- Central, Northeast	18	0830CST- 2000CST			0	0	700K	0	High Winds	
										A strong storm system that moved from the Plains across Iowa and into the Great and East Central Lakes brought strong gradient winds to much of Missouri. Winds were Missouri sustained between 30 and 40 mph most of the day with gusts to nearly 60 mph. Numerous trees and billboards were damaged or blown down. Many homes sustained minor damage, either to roofs, porches, or garages.
<b>MISSOURI, Southeastern</b>										
Wayne County 5 N Greenville	10	2140CST			0	0	0	0	Thunderstorm Winds (G50)	
Mississippi County 6 S Charleston	18	0525CST			0	0	2K	0	Thunderstorm Winds (G60)	
<b>MISSOURI, Southeastern Cont'd</b>										
										A roof was blown off a barn near the intersection of highways 75 and 105. This was the first report of damage associated with this cluster of thunderstorms. These storms produced extensive damage and a couple of injuries after crossing the Mississippi River into western Kentucky.
MOZ086-087- 100-109>112- 114	19	1200CST- 1800CST			0	0	2K	0	High Winds	
										Strong west winds associated with a very strong low pressure system over northern Illinois caused isolated damage. A sign was ripped off the front of a bank in East Prairie.
Stoddard County 1 W Dexter	20	0345CST			0	0	3K	0	Thunderstorm Winds (G60)	
										A roof and grain bin was damaged.
<b>MISSOURI, Lower</b>										
Pemiscot County Holland to Steele	19	2208CST- 2220CST	5.0	50	0	0	5.0K	0	Tornado (F0)	
										The tornado touched down near Holland and touched the ground near Steele. A few trees were blown down.
<b>MISSOURI, Southwestern</b>										
Polk County Humansville	10	1430CST			0	0	0	0	Hail (0.75)	
Greene County Springfield	10	1510CST			0	0	5K	0	Thunderstorm Winds	
										Trees and power lines were downed by thunderstorm winds.
Howell County Willow Springs	10	1650CST			0	0	0	0	Hail (1.25)	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
April 1995									
Ozark County Bakersfield	10	1855CST			0	0	0	0	Thunderstorm Winds
					Thunderstorm winds downed trees.				
Howell County Brandsville	10	1907CST			0	0	10K	0	Thunderstorm Winds
					Thunderstorm winds damaged roofs, broke windows and uprooted trees.				
Oregon County 5 E Brandsville	10	1910CST			0	0	0	0	Thunderstorm Winds
					Thunderstorm winds uprooted trees to the east of Brandsville.				
Christian County Clever	17	1920CST			0	0	0	0	Thunderstorm Winds
					Trees were uprooted by thunderstorm winds.				
Greene County Springfield	17	1928CST			0	0	0	0	Hail (0.88)
Webster County Marshfield	17	1954CST			0	0	0	0	Hail (1.00)
McDonald County Pineville	17	2324CST			0	0	0	0	Thunderstorm Winds
					Thunderstorm winds downed trees at Pineville and Powell.				
<b>MISSOURI, Southwestern Cont'd</b>									
Jasper Joplin	17	2334CST			0	0	5K	0	Thunderstorm Winds
					Thunderstorm winds estimated at 60 mph downed trees and a telephone pole.				
Barry County Shell Knob	18	0000CST			0	0	0	0	Thunderstorm Winds
Stone County Blue Eye	18	0005CST			0	0	0	0	Thunderstorm Winds
					Thunderstorm winds downed trees at Shell Knob and Blue Eye.				
Taney County 3 S Branson	18	0015CST			0	0	3K	0	Thunderstorm Winds
					Thunderstorm winds downed trees and tore a deck off of a home.				
McDonald County 2 S Jane	19	2014CST			0	0	0	0	Hail (0.75)
2 S Jane	19	2014CST			0	0	0	0	Thunderstorm Winds
					A severe thunderstorm downed trees and produced three-quarters-inch hail.				
Barry County Cassville	19	2100CST			0	0	0	0	Thunderstorm Winds
					<b>Several limbs were downed by thunderstorm winds.</b>				
Christian County Nixa	19	2140CST			0	0	0	0	Hail (0.75)
Greene County 5 S Springfield	19	2145CST			0	0	0	0	Hail (0.75)
Webster County Marshfield	19	2215CST			0	0	10K	0	Thunderstorm Winds (G52)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
April 1995									
<b>Christian County Ozark</b>	<b>19</b>	<b>2238CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Tree limbs were torn out of trees by thunderstorm winds.
<b>Barry County Viola</b>	<b>19</b>	<b>2240CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>
<b>Stone County 2 E Viola</b>	<b>19</b>	<b>2242CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>
<b>Stone County 5 E Galena</b>	<b>19</b>	<b>2250CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Thunderstorm winds downed limbs to the east of Galena.
<b>Taney County Branson</b>	<b>19</b>	<b>2258CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Forsyth</b>	<b>19</b>	<b>2318CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>3 N Forsyth</b>	<b>20</b>	<b>0000CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flood</b>
									Thunderstorms moving through Taney County produced three-quarters inch hail, and also produced heavy rain that brought water up over Highway H to the north of Forsyth.
<b>Jasper County Neosho</b>	<b>29</b>	<b>0211CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Greene County 2 E Republic</b>	<b>29</b>	<b>0344CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>MISSOURI, Southwestern Cont'd</b>									
<b>Springfield</b>	<b>29</b>	<b>0500CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flood</b>
									Several city streets in Springfield were flooded by heavy thunderstorm rains.
<b>MISSOURI, Northwestern</b>									
<b>Holt County 1 S Oregon</b>	<b>08</b>	<b>1830CST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>Buchanan County St. Joseph</b>	<b>08</b>	<b>1913CST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>10K</b>	<b>0</b>	<b>Thunderstorm Winds (G53)</b>
									Thunderstorm winds gusted to 61 mph (53 knots) at the St. Joseph Rosecrans Airport.
<b>Andrew County Rosendale</b>	<b>08</b>	<b>1915CST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Savannah</b>	<b>08</b>	<b>1930CST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>25K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									<b>Hail (0.75)</b>
									Dime-size hail fell with strong thunderstorms from the Savannah area north to Rosendale. Thunderstorm winds also knocked down several large tree limbs northwest of Savannah.
<b>De Kalb County Stewartsville</b>	<b>08</b>	<b>2027CST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>Clinton County Cameron</b>	<b>08</b>	<b>2035CST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>Buchanan County South St. Joseph</b>	<b>08</b>	<b>2042CST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>10K</b>	<b>0</b>	<b>Hail (1.75)</b>
<b>De Kalb</b>	<b>08</b>	<b>2045CST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>Faucett</b>	<b>08</b>	<b>2045CST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>Platte County Dearborn</b>	<b>08</b>	<b>2120CST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>10K</b>	<b>0</b>	<b>Hail (1.75)</b>
<b>Clinton County Plattsburg</b>	<b>08</b>	<b>2125CST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Ray County 1 NE Lawson</b>	<b>08</b>	<b>2152CST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>Caldwell County</b>									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Property Damage	Crops	April 1995
					Killed	Injured			Character of Storm
<b>5 W Kingston</b> <b>Macon County</b> <b>Macon</b>	08	2155CST	0	0	0	0	0	0	<b>Hail (0.75)</b>
	08	2301CST	0	0	0	0	150K	0	<b>Thunderstorm Winds</b> <b>Hail (1.00)</b>
Thunderstorm winds gusted to 63 mph (55 knots) at the Mac on Airport. Significant damage occurred to two hangars with roofs blown off and walls blown down. Large hail also occurred.									
<b>Cass County</b> <b>Belton</b>	09	2112CST	0	0	0	0	500K	0	<b>Hail (1.75)</b>
Large hail caused significant damage to cars at several car dealerships.									
<b>Jackson County</b> Lees Summit 1 SE Lees Summit 3 N Lees Summit 2 NW Blue Springs 2 NE Blue Springs Blue Springs Grain Valley Bates County Foster Butler <b>Jackson County</b> Oak Grove Carroll County Carrollton	09	2114CST	0	0	0	0	0	0	<b>Hail (1.00)</b>
	09	2119CST	0	0	0	0	0	0	<b>Hail (1.00)</b>
	09	2124CST	0	0	0	0	0	0	<b>Hail (0.75)</b>
	09	2142CST	0	0	0	0	0	0	<b>Hail (1.00)</b>
	09	2145CST	0	0	0	0	0	0	<b>Hail (1.00)</b>
	09	2145CST	0	0	0	0	0	0	<b>Hail (0.75)</b>
	09	2200CST	0	0	0	0	0	0	<b>Hail (1.00)</b>
	09	2125CST	0	0	0	0	0	0	<b>Hail (0.75)</b>
	09	2145CST	0	0	0	0	0	0	<b>Hail (0.75)</b>
<b>Jackson County</b> Oak Grove	09	2225CST	0	0	0	0	0	0	<b>Hail (0.75)</b>
	09	2230CST	0	0	0	0	0	0	<b>Hail (0.75)</b>
<b>MISSOURI, Northwestern Cont'd</b>									
<b>Gentry County</b> Albany Ray County Richmond Cass County Belton Raymore	09	2247CST	0	0	0	0	0	0	<b>Hail (0.75)</b>
	09	2316CST	0	0	0	0	0	0	<b>Hail (0.75)</b>
	09	2347CST	0	0	0	0	0	0	<b>Hail (1.00)</b>
	10	0004CST	0	0	0	0	0	0	<b>Hail (0.75)</b>
	Dime-size hail was covering the ground at Raymore.								
<b>Carroll County</b> 1 N Carrollton Cass County Raymore <b>Jackson County</b> 1 S Lees Summit Cass County Belton	10	0010CST	0	0	0	0	0	0	<b>Hail (0.75)</b>
	10	0016CST	0	0	0	0	0	0	<b>Hail (0.88)</b>
	10	0025CST	0	0	0	0	0	0	<b>Hail (0.88)</b>
	10	0047CST	0	0	0	0	0	0	<b>Hail (1.00)</b>
	One-inch hail covered the ground at Belton.								
<b>Jackson County</b> Greenwood	10	0020CST- 0100CST	0	0	0	0	0	0	<b>Hail (1.00)</b>
Dime- to quarter-size hail was continuous during this time and covered the ground.									
<b>Cass County</b> 2 NW Pleasant Hill <b>Jackson County</b> Oak Grove Lake Lotawana	10	0100CST	0	0	0	0	0	0	<b>Hail (1.00)</b>
	10	0115CST	0	0	0	0	0	0	<b>Hail (0.75)</b>
	10	0125CST	0	0	0	0	0	0	<b>Hail (0.75)</b>
Dime-size hail was covering the ground from Highway 50, north to Lake Lotawana, piled in drifts six inches deep.									
<b>Buchanan County</b> 1 E St. Joseph	10	0830CST	0	0	0	0	0	0	<b>Hail (0.75)</b>

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Property Damage	Crops	April 1995
					Killed	Injured			Character of Storm
Andrew County Savannah	10	0838CST	0	0	0	0	0	0	Hail (0.88)
Gentry County Albany	10	0830CST- 0900CST	0	0	0	0	30K	0	Hail (0.88)
Stanberry	10	0900CST	0	0	0	0	20K	0	Hail (1.00)
					Nickel- to quarter-size hail fell continuously between 0830 and 0900 CST in the Albany and Stanberry areas. Hail covered the ground and some minor car damage was reported.				
De Kalb County 2 NW to 1 NE Oak	10	0845CST- 0900CST	0	0	0	0	250K	0	Hail (1.75)
					Golf ball-size hail fell in a swath from two miles northwest to one mile northeast of Oak. The hail broke windows on several homes in the area and cars received damage. Hail covered the ground up to two inches deep.				
Harrison County New Hampton	10	0950CST	0	0	0	0	0	0	Hail (1.00)
Bethany	10	1010CST	0	0	0	0	0	0	Hail (1.00)
Bethany	10	1020CST	0	0	0	0	0	0	Hail (1.00)
					Quarter-size hail was covering the ground across the area.				
Worth County Grant City	10	1010CST	0	0	0	0	0	0	Hail (1.00)
					Quarter-size hail covered the ground.				
Cooper County Boonville	10	1435CST	0	0	0	0	0	0	Hail (0.88)
MISSOURI, Northwestern Cont'd									
Boonville	10	1440CST	0	0	0	0	0	0	Hail (1.00)
Howard County New Franklin	10	1440CST	0	0	0	0	0	0	Hail (0.88)
Cass County Cleveland	16	0842CST	0	0	0	0	10K	0	Hail (1.75)
Belton	16	0900CST	0	0	0	0	0	0	Hail (0.75)
Harrisonville	16	0903CST	0	0	0	0	0	0	Hail (0.88)
Harrisonville	16	0905CST	0	0	0	0	0	0	Hail (1.00)
Harrisonville	16	0911CST	0	0	0	0	3M	250K	Hail (1.75)
Gunn City	16	0924CST	0	0	0	0	500K	200K	Thunderstorm Winds (G52) Hail (1.75)
					Very large hail caused significant damage along a four-mile-wide path across the county from Cleveland to Harrisonville to Gunn City. The hail, driven by winds up to 60 mph shattered windows and punched holes in roofs. Numerous cars were damaged, including 95 percent of cars in each of two dealerships. A greenhouse was also destroyed near Gunn City. Some of the early wheat and alfalfa crops also suffered damage.				
Johnson County Holden	16	0935CST	0	0	0	0	0	0	Hail (1.00)
Pettis County Sedalia	16	1052CST	0	0	0	0	15K	0	Hail (1.75)
Sedalia	16	1052CST	0	0	0	0	30K	0	Thunderstorm Winds
					Golf ball-sized hail fell in Sedalia, accompanied by winds up to 65 mph.				
Bates County 1 S Drexel	16	1030CST	0	0	0	0	0	0	Hail (0.75)
Cass County 1 N Drexel	16	1030CST	0	0	0	0	0	0	Hail (0.75)
Cooper County Lone Elm	16	1151CST	0	0	0	0	0	0	Hail (1.75)
Henry County Clinton	16	1145CST	0	0	0	0	50K	0	Thunderstorm Winds
5 SE Clinton	16	1205CST	0	0	0	0	0	0	Hail (0.88)
					Severe thunderstorms produced hail up to nickel-size near and southeast of Clinton. Strong winds uprooted several trees and some windows were broken.				

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Property Damage	Estimated Crops	April 1995
					Killed	Injured			Character of Storm
<b>Platte County</b>									
Houston Lake	16	1700CST	0	0	0	0	15K	0	Hail (1.75)
Riverside	16	1701CST	0	0	0	0	20K	0	Hail (1.00)
<b>Jackson County</b>									
Kansas City	16	1705CST	0	0	0	0	0	0	Hail (1.75)
Clay County									
Kansas City	16	1702CST	0	0	0	0	750K	0	Hail (2.25)
Gladstone	16	1705CST	0	0	0	0	2M	0	Hail (3.25)
Gladstone	16	1709CST	0	0	0	0	?	0	Hail (2.25)
Kearney	16	1718CST	0	0	0	0	0	0	Hail (0.75)
Holt	16	1734CST	0	0	0	0	10K	0	Hail (1.75)
Severe thunderstorms dumped hail from golf ball- to softball-size on parts of northern Kansas City and Gladstone. The storms then moved northeast to Kearney and Holt. Many homes received roof damage and at least four car dealerships received major damage to inventory. Baseball-size hail at the Metro North Mall smashed car windshields and broke windows.									
<b>Ray County</b>									
Elmira	16	1742CST	0	0	0	0	0	0	Hail (1.00)
Clinton County	16	1745CST	0	0	0	0	0	0	Hail (0.75)
4 NE Holt									
Caldwell County	16	1755CST	0	0	0	0	5K	0	Hail (1.75)
4 NE Kingston									
Howard County	16	2006CST	0	0	0	0	0	0	Hail (1.50)
New Franklin									
Cooper County	16	2031CST	0	0	0	0	0	0	Hail (0.75)
7 W Boonville									
<b>MISSOURI, Central</b>									
<b>Hickory County</b>									
Hermitage	10	1450CST			0	0	0	0	Deep Hail
A county sheriff reported that pea-size hail covered the ground to a depth of three inches.									
<b>Camden County</b>									
Macks Creek	10	1523CST-							
1 NW Camdenton	10	1530CST			0	0	3K	0	Hail (1.25)
Sunrise Beach	10	1530CST			0	0	0	0	Hail (1.00)
	10	1538CST			0	0	0	0	Hail (1.00)
A large cluster of severe thunderstorms produced widespread pea- to marble-size hail and scattered large hail.									
<b>Camden County</b>									
5 W Camdenton	10	1530CST			0	0	0	0	Funnel Cloud
A funnel cloud was spotted at the junction of County Route AA and U.S. Highway 54. No other sightings were made.									
<b>Camden County</b>									
Laurie	10	1534CST			0	0	0	0	Thunderstorm Winds (G52)
A large severe thunderstorm produced winds up to 60 mph.									
<b>Morgan County</b>									
Versailles	10	1546CST-							
	10	1550CST			0	0	0	0	Hail (1.00)
A mixture of large and small hail covered the ground.									
<b>Miller County</b>									
Saint Elizabeth	10	1615CST			0	0	0	0	Thunderstorm Winds
A county sheriff reported several large trees down.									
<b>Pulaski County</b>									
Dixon	10	1635CST			0	0	0	0	Thunderstorm Winds
Strong winds snapped off the tops of several trees and broke tree limbs of all sizes.									
<b>Maries County</b>									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>6 E Vienna to 12 E Vienna</b>	<b>10</b>	<b>1700CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									The county sheriff's office reported several large trees down over County Roads 42, 28, and Z.	
<b>Maries County 5 SW Vienna</b>	<b>10</b>	<b>1756CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									A county sheriff reported that the second in a series of severe thunderstorms knocked down two large trees onto County Route V.	
<b>Benton County Lincoln</b>	<b>16</b>	<b>1224CST</b>			<b>0</b>	<b>0</b>	<b>3K</b>	<b>0</b>	<b>Hail (1.25)</b>	
									A severe thunderstorm produced widespread small hail and scattered reports of large hail.	
<b>Morgan County 2 E Gravois Mills</b>	<b>16</b>	<b>1300CST</b>	<b>0.5</b>	<b>100</b>	<b>0</b>	<b>0</b>	<b>175K</b>	<b>0</b>	<b>Tornado (F1)</b>	
									A tornado touched down briefly between one and two miles east of Gravois Mills near the 6.5 mile marker along the Gravois Arm of the Lake Of The Ozarks. A report made by an officer of the Missouri State Water Patrol indicated that the tornado turned over 20 boat docks and damaged or sank between 20 and 25 boats. At least one house was damaged and eyewitnesses said that trees were uprooted with some of the debris left floating on the water. The length and width of the tornado were estimated based on damage reports.	
<b>Morgan County Miller County 1 NE Rocky Mount</b>	<b>16</b>	<b>1340CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.25)</b>	
<b>MISSOURI, Central Cont'd</b>									A county sheriff reported large hail at the county line near the intersection of County Route W and County Route Y.	
<b>Benton County</b>	<b>17</b>	<b>1850CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flood</b>	
	<b>17</b>	<b>2100CST</b>							Strong thunderstorms produced heavy rain which caused many creeks and small streams to overflow their banks. Many of the low bridges in the county were affected with flooding particularly severe on County Road 7 between Warsaw and the Henry County line and on County Route C west of Lincoln.	
<b>Pulaski County 3 SW Dixon</b>	<b>29</b>	<b>1030CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Urban/Small Stream Flood</b>	
	<b>29</b>	<b>1100CST</b>							A county sheriff reported flooding on County Route O at Jones Creek.	
<b>Morgan County 2 SE Florence to 5 SE Florence</b>	<b>29</b>	<b>1330CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Urban/Small Stream Flood</b>	
	<b>29</b>	<b>1400CST</b>							A mostly light but steady rain fell on ground that was already saturated from heavy rain that fell earlier in the day. The excess water caused the Richland and Gabriel creeks to flood County Route BB between Florence and Versailles.	
<b>MONTANA</b>										
<b>MTZ003&gt;009</b>	<b>08</b>	<b>0200MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Heavy Snow</b>	
	<b>09</b>	<b>2200MST</b>							A winter storm dropped from five to eight inches over most areas east of the continental divide. Higher elevations saw over a foot of accumulation with some of the ski resorts in the Southwest receiving three to four feet of new snow. Forty mph winds caused drifts up to six feet in the Glasgow area.	
<b>MTZ004&gt;007</b>	<b>13</b>	<b>1800MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Heavy Snow</b>	
	<b>14</b>	<b>1800MST</b>							Four to six inches of snow fell over portions of central and southwest Montana with up to 10 inches South of Havre.	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
MTZ007	21	0400MST-2200MST			0	0	0	0	Heavy Snow	
									Mystic Lake received a foot of new snow.	
MTZ004-007	25	0100MST-2000MST			0	0	0	0	Heavy Snow	
									Some of the higher terrain of South central Montana received 8 to 10 inches of new snow.	
MTZ003>004-006>007-009	29	0000MST-30 1800MST			0	0	0	0	Heavy Snow	
									A winter storm brought four to six inches of snow to many areas east of the continental divide. The town of Melville, in south-central Montana, received 11 inches of new snow.	
<b>NEBRASKA, Extreme Northeast</b>										
NEZ013-014-Far northeast NE	09	1100CST-11 1700CST			0	0	5.0K	0	Freezing Rain, Snow	
									Periods of freezing rain were accompanied by some snow. The icy roads caused by the freezing rain triggered several minor traffic accidents.	
<b>NEBRASKA, Eastern</b>										
Sarpy County										
Gretna	07	1228CST			0	0	0	0	Hail (1.75)	
Papillion	07	1258CST			0	0	0	0	Hail (0.75)	
<b>NEBRASKA, Eastern Cont'd</b>										
Douglas County										
5 W Omaha	07	1345CST			0	0	0	0	Hail (1.00)	
3 NW Omaha	07	1411CST			0	0	0	0	Hail (1.75)	
2 NW Omaha	07	1420CST			0	0	0	0	Hail (0.75)	
1 NW Omaha	07	1442CST			0	0	0	0	Hail (0.75)	
									Low pressure moved across central Nebraska as its associated warm front remained nearly stationary over eastern Nebraska. An upper level shortwave, unstable atmosphere, and cool low level temperatures combined to yield scattered thunderstorms that produced mainly large hail from near Gretna, across the Omaha/Council Bluffs Metropolitan area, east to Treynor, Iowa.	
Madison County										
Norfolk	08	1730CST			0	0	200	0	Hail (1.00)	
Richardson County										
Straussville	08	1745CST			0	0	0	0	Hail (1.75)	
Seward County										
Milford	08	1845CST			0	0	0	0	Hail (0.75)	
Lancaster County										
Denton	08	1850CST-								
	08	1900CST			0	0	0	0	Hail (1.00)	
Lincoln	08	1910CST			0	0	0	0	Hail (0.88)	
Otoe County										
Dunbar	08	2110CST			0	0	0	0	Hail (1.00)	
Cass County										
Beaver Lake	08	2220CST			0	0	0	0	Hail (0.75)	
Cass County										
Murray	08	2305CST			0	0	0	0	Hail (1.75)	
NEZ004-022>025-035>038-056>059-069>071	09	1200CST-12 0500CST			0	0	0	0	Heavy Snow	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Damage Property	Crops	Character of Storm
Snow began on the 9th with snowfall ranging from three inches at Imperial to five inches at Mullen on the morning of the 10th. A strong north wind produced drifting and poor visibilities. Snow continued all day the 10th and ended on the morning of the 12th with snowdepths ranging from 7 inches at Imperial to 11 inches at Mullen. Average depths were between five and eight inches with the greatest depths along an Imperial to Ogallala to Mullen line.									
NEZ011>015-016>018-032>034-	10 11	1700CST- 1100CST			0	0	75K	0	Ice Storm
									A mixture of precipitation fell over northeast Nebraska with one to one and a half inches of ice accumulating on surfaces as the temperatures were steady from 29 degrees to 31 degrees. The ice area extended mainly from the tips of Stanton, Cuming, and Burt counties, to the rest of northeast Nebraska. Two to three inches of wet snow falling on the morning of the 11th worsened conditions which forced thousands of customers to go without power.
<b>Johnson County Tecumseh</b>									
	10	2200CST			0	0	10K	0	Lightning
									Lightning struck the steeple of the First Baptist Church in Tecumseh.
NEZ022-056>058-069-	14 14	1600CST- 2000CST			0	0	50K	0	High Winds (G61)
									High winds of 35 to 45 mph with gusts of 65 to 70 mph raked parts of the Nebraska Panhandle and western Nebraska. Several mobile homes were damaged and power lines were downed.
Thomas County Halsey	14 15	1645CST- 0600CST			0	0	192K	0	Wildfire
<b>NEBRASKA, Eastern Cont'd</b>									
									Lightning started a grass fire on a private ranch a few miles west of the Nebraska National Forest. Fanned by 30 to 40 mph winds, the fire quickly spread, blackening 6,885 acres of the 93,000 acre forest. Damage estimates included 5495 acres of grassland, 190 acres of timber, and 1200 acres of private land. Due to the timing of the fire, the damage estimates were mainly confined to the loss of timber and fences.
NEZ004>006-008-009-022>026-027-035>038-056>059-069>071-	17 18	1200CST- 1200CST			0	0	0	0	Heavy Snow
									Low pressure over Oklahoma rapidly deepened and moved northeast to eastern Iowa. The precipitation started as rain in most locations and by midnight four to six inches of snow had fallen at Valentine, Mullen, and Hyannis with the rain/snow line from Ainsworth to North Platte. By 0800 CST a band of 8 to 18 inches of heavy snow extended from Ogallala northeast across Mullen and Thedford to Ainsworth. In addition to the heavy snow, northwest winds at 20 to 40 mph gusting to 50 mph created major drifting and reduced visibilities.
Gage County S Ellis	25	1920			0	0	0	0	Hail (1.75)
Saline County Crete	25	1945			0	0	0	0	Hail (1.00)
Gage County Barneston	25	2010			0	0	0	0	Hail (0.75)
Lancaster County Roca	25	2012			0	0	0	0	Hail (1.00)
Pawnee County S Burchard	25	2035			0	0	0	0	Hail (1.75)
Jefferson County 5 SW Fairbury	25	2040			0	0	0	0	Hail (0.75)
Nr Endicott	25	2105			0	0	0	0	Hail (1.75)
<b>NEBRASKA, South Central</b>									
Thayer County Bruning	25	1932CST			0	0	0	0	Hail 100

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
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### NEBRASKA, Extreme Southwest

None reported.

### NEBRASKA, Western

NEZ001>003-020- 021-054-055	10 11	0800MST- 1800MST			0	0	0	0	Heavy Snow	
Snow fell across much of western Nebraska with amounts of five to eight inches common. Windy weather created a lot of blowing and drifting snow. Crawford (18 miles southwest of Chadron) reported 14 inches of snow while the northeast corner of Sioux county had up to nine inches of snow.										
NEZ001>003-019> 021-054-055	14 14	1200MST- 1700MST			0	0	4	0	High Winds (G60)	
A strong cold front pushed through western Nebraska during the afternoon hours. This produced strong winds along with some damage. The Scottsbluff Airport has a peak wind gust of 63 mph. This wind gust was a record gust for the month of April at the Scottsbluff Airport. A peak wind gust of 69 mph was logged at the Alliance Airport. A peak wind gust of 61 mph was logged at the Sidney Airport. The high winds in the Scottsbluff, Gering, and Alliance areas caused numerous power outages due to downed power lines and snapped power poles. An estimated \$15,000 damage was done. Some large trees were uprooted along with roof damage to a few homes.										

### NEVADA

NVZ001 Lake Tahoe- Truckee Area	07 08	1000PST- 1000PST			0	0	?	0	Heavy Snow High Winds	
A vigorous and fast-moving winter storm brought strong winds and heavy snow to the Sierra Nevada. The Sugar Bowl Ski Area reported from 11-28 inches of new snow. In addition, winds were regularly measured at between 90 and 100 mph at mountain top sites around Lake Tahoe.										
NVZ003-006-009 Extreme Western, Northeast, and Extreme Southern Nevada	12 14	1800PST- 0700PST			0	?	810K	0	Heavy Snow High Winds	
A strong cold front brought strong winds to much of Extreme Western Nevada with both strong winds and heavy snow across northeastern parts of the state. Peak wind gusts to 61 and 73 mph were reported at Gardnerville, Nevada, the evening of the 12th with gusts to 78 mph in south Reno. As the storm moved east, heavy snow and strong winds affected the northeast. The town of Wendover, along the Nevada/Utah border, reported peak wind gusts to 65 mph. Elko, Nevada, reported 3 inches of new snow in 3 hours with total accumulations of about six inches in the Spring Creek area south of Elko. The Halleck area also received about eight inches of snow during a twelve hour period.										
NVZ003-004 Extreme Western and West Central Nevada	15 16	1900PST- 1200PST			1	1	?	0	Heavy Snow	
Heavy snow fell across Extreme Western and West Central Nevada as a low pressure disturbance moved through the area. The Mina, Middlegate, and Virginia Foothills areas all received four inches snow during the evening hours of the 15th and early morning hours of the 16th. A 48 year-old male resident of Fernley, Nevada, died of exposure to snow and cold while searching for help after his vehicle broke down. His male companion only suffered minor injuries.										
NVZ007	20	0000PST-								

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Property Damage	Crops	April 1995
					Killed	Injured			Character of Storm
<b>East Central Nevada</b>	<b>20</b>	<b>1200PST</b>			<b>0</b>	<b>?</b>	<b>?</b>	<b>0</b>	<b>Heavy Snow</b>
									A low pressure system dropped heavy snow along United States Highway 50 in East Central Nevada the morning of the 20th. Twelve hour new snowfall amounts included four inches at Ely with six inches at both Austin and Eureka, Nevada.
<b>NVZ001-002 Lake Tahoe- Truckee Area and Central Sierra East Slopes</b>	<b>29</b>	<b>0000PST-</b>							
	<b>29</b>	<b>1200PST</b>			<b>0</b>	<b>?</b>	<b>?</b>	<b>0</b>	<b>High Winds</b>
									Very strong winds accompanied a cold front as it moved across the Sierra. Winds gusts between 80 and 90 mph were reported during the period at mountain top locations around Lake Tahoe. Wind gusts to 60 mph were reported at Tom's Place, California, as well. A small airplane was damaged at the Mammoth Lakes, California airport as the winds ripped it from its moorings.

### NEW HAMPSHIRE

<b>NHZALL</b>	<b>05</b>	<b>0700EST-</b>			<b>0</b>	<b>1</b>	<b>700K</b>	<b>0</b>	<b>High Winds (G61)</b>
Strong and unseasonably cold northwesterly winds swept through New Hampshire due to a steep pressure gradient between low pressure in the Gulf of St. Lawrence and high pressure centered over the Ohio Valley. The winds gusted as high as 70 mph in non-mountainous areas, while on top of normally windy Mt. Washington, gusts to 155 mph were reported. The winds toppled trees and power lines, damaging cars and houses while leaving 12,000 residences and businesses without electricity. The winds played havoc with power lines and wood-burning stoves, initiating several separate fires that destroyed or damaged businesses and homes. The high winds shifted ice floes on Lake Winnipesaukee, causing substantial damage to boat docks. A man was injured in Manchester when the wind blew his moving vehicle off the road.									

### NEW JERSEY, Northeastern

<b>Passaic County</b>					<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds (G60)</b>
<b>Wayne</b>	<b>04</b>	<b>1242EST</b>							
<b>Union County</b>									
<b>Mountainside</b>	<b>04</b>	<b>1250EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds (G53)</b>
<b>Bergen County</b>	<b>04</b>	<b>1305EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>
<b>Essex County</b>									
<b>Newark AP</b>	<b>04</b>	<b>1306EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G50)</b>
<b>Passaic County</b>	<b>04</b>	<b>1310EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>

A squall line moving across the region produced an enormous amount of damage during the afternoon hours. Powerful winds, the result of several microbursts, downed thousands of trees and power lines. Numerous structures received various degrees of damage. A significant amount of this damage occurred to the roofs.

### NEW JERSEY, Northwest and Southern

<b>Sussex County</b>					<b>0</b>	<b>0</b>			<b>Thunderstorm Wind 69</b>
<b>Hainesville</b>									
	<b>04</b>	<b>1145EST</b>							
Severe thunderstorms caused roof damage to several buildings in Hainesville. One was destroyed. Wind gusts were estimated at 80 mph.									
<b>Ocean County</b>	<b>04</b>	<b>1155EST-</b>							
<b>Southern</b>	<b>06</b>	<b>0700EST</b>			<b>0</b>	<b>0</b>			<b>Wildfire</b>

A manmade forest fire was exacerbated by the combination of an unusually dry spring and very strong southwest winds preceding a cold front. Winds gusted close to 50 mph as a strong squall line passed

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
through the county the afternoon of the 4th and gusty northwest winds continued to hamper fire fighters well into the evening of the 4th. The fire was started in Manchester Township and spread into Lacey and Ocean Townships. The Garden State Parkway was closed during the height of the fire. The fire was contained at 700 p.m. EST on the 5th and declared under control at 700 a.m. EST on the 6th. It was completely out at 230 p.m. EST on May 16th. The fire burned 19,225 acres. No serious property losses or injuries occurred, except for damage to a trailer and outbuilding in the Bamber Lake region.										
Warren County Countywide	04	1215EST- 04 1230EST-			0	0			Thunderstorm Wind	
									Scattered trees and power lines were toppled throughout the county.	
Sussex County 4 NW Newton Southeast Half	04	1215EST 04 1215EST- 04 1230EST			0	0			Thunderstorm Wind	
					0	0			Thunderstorm Wind	
									In Hampton Township a house under construction collapsed because of high winds. Damaging wind gusts knocked down trees and power lines in scattered pockets of southeast Sussex County. Stillwater was one of the hardest hit areas with many uprooted trees.	
Somerset County Bedminster	04	1240EST			0	0			Thunderstorm Wind	
NEW JERSEY, Northwest and Southern Cont'd										
									In Bedminster a large tree fell on the truss of the Klines Mill Road Bridge (North Branch of the Raritan River). The weight of the tree buckled the bridge.	
Morris County Cedar Knolls Butler	04	1240EST 04 1245EST			0	0			Thunderstorm Wind 52	
					0	0			Thunderstorm Wind	
									A wind gust to 60 mph was measured in Cedar Knolls. It moved a 60 pound playhouse from one backyard into another. In Butler the damaging winds snapped poles on Bartholdi Avenue.	
Hunterdon County Whitehouse	04	1245EST			0	0			Thunderstorm Wind 59	
									A SKYWARN Spotter measured a wind gust to 68 mph.	
Middlesex County 3 SW Milltown	04	1320EST			0	0			Thunderstorm Wind	
									A large sign was blown onto the express lanes of the New Jersey Turnpike at mile marker 77. The sign did not hit any moving vehicles, but caused flat tires as vehicles drove over it.	
NJZ015 Mercer County	04	1630EST			0	0			High Wind	
									Damaging northwest winds uprooted a few trees in Princeton and East Windsor Township. About 400 houses lost power.	
NJZ001-007-008- 009-010-012>026	04	2200EST- 05 1000EST			0	0			Extreme/Record Cold	
									An unseasonably cold arctic air mass moved into the Northeast United States. Several records were established as low temperatures ranged from the teens in North west New Jersey and to the mid 20s at the New Jersey Coast. A new record low of 21F was set in Pomona (Atlantic County). The cold weather damaged blooms of ornamental trees (e.g., Magnolias) in southern New Jersey, but was too early in the growing season to affect fruit trees and vegetables.	
Burlington County Western	09	2000EST- 09 2020EST			0	0			Thunderstorm Wind	
Salem County Countywide	09	2000EST- 09 2030EST			0	0			Thunderstorm Wind	
Gloucester	09	2000EST-			0	0			Thunderstorm Wind	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	April 1995
									Character of Storm
<b>County</b>	<b>09</b>	<b>2030EST</b>							
NJZ001-007-008- 009-010-012>026		monthlong			0	0			<b>Below Normal Precipitation</b>
									For the second spring month in a row below normal precipitation fell throughout northwest and southern New Jersey. Only 30 (in Mercer County) to 54 (in Sussex County) percent of the normal precipitation fell.
<b>NEW MEXICO</b>									
<b>Lea County</b>									
1 N Tatum	03	1707MST			0	0	2K	2K	Hail (0.75)
5 N Hobbs	03	1715MST			0	0	2K	2K	Hail (0.88)
									The Tatum Police Department reported dime-size hail from a northeast-moving storm. A SKYWARN spotter reported nickel-size hail near the northern Hobbs city limit in a storm that formed south of the Tatum storm.
<b>NEW MEXICO Cont'd</b>									
NMZ004-005-	09	0600MST-							
NMZ009>032-	10	0600MST			0	0	?	?	<b>Heavy Snow</b>
	09	0900MST-							
		1800MST			0	0	40K	?	<b>High Winds (G69)</b>
									A strong upper level low pressure system produced damaging winds across southern New Mexico and areas of heavy snow across the north-central and northeastern mountains. The area from Lordsburg and Silver City to Las Cruces and Socorro along the Rio Grande River was pelted by blowing sand and winds gusting 60 to 80 mph. Damage included numerous reports of signs torn away, roof damage to homes in Lordsburg and a church in Capitan, a radio/TV station transmitter tower and equipment building both destroyed north of Hatch, widespread power outages from downed utility poles near Silver City, brick fences toppled at Deming and several unsecured mobile homes overturned and small trees uprooted at Socorro. Gusts to 80 mph were measured at the Grant County Airport.
NMZ002>005-008>010	19	0600MST-							
	22	1500MST			0	0	?	?	<b>Heavy Snow</b>
NMZ019-027-029-	19	1100MST-							
		1500MST			0	0	?	?	<b>High Winds (G61)</b>
									A series of strong upper level low pressure centers swept across New Mexico producing periods of heavy snow in the northern mountains and damaging surface winds across central and southern areas of the state. Snowfall totals of 8 to 15 inches were common in the communities of northern New Mexico with four day totals of 23 inches new snow at Tierra Amarilla and 38 inches at Wolf Canyon west of Los Alamos. Surface winds gusted 35 to 45 mph in many areas of southern and eastern New Mexico each afternoon. Winds peaked on the 19th with gusts measured at 60 to 70 mph across Eddy and Chaves Counties where blowing sand severely reduced highway visibilities. "Brown out" conditions were blamed for the collisions of nearly 30 cars in three separate accidents along Highway 285 between Roswell and Artesia. A pile-up near Artesia involved 17 cars and resulted in at least seven primarily minor injuries. Stretches of Highway 285 were closed nearly five hours due to the low visibilities. Small trees and numerous branches were also broken by the winds.
NMZ029-	24	1100MST-							
		1700MST			0	0	5K	0	<b>High Winds</b>
									High winds damaged the roof and broke gas lines at the Lea County Cultural Center in Hobbs.
NMZ024-	30	1400MST			0	0	5K	0	<b>High Winds</b>
									A travel trailer was blown off Highway 70 near the Dona Ana-Otero County line by winds gusting to an estimated 50 to 60 mph.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
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### NEW YORK, Central

Broome County										
Whitney Point	04	1050EST			0	0	0.5K	0	Tstm Wind	
Otsego County	04	1100EST			0	0	0.5K	0	Tstm Wind	
Cooperstown	04	1105EST			0	0	5K	0	Tstm Wind	
Otsego County	04	1130EST			0	0	0.5K	0	Tstm Wind	
Schenevus	04	1145EST			0	0	0.5K	0	Tstm Wind	
Delaware County	04	1155EST			0	0	0.5K	0	Tstm Wind	
Sidney	04	1200EST			0	0	5K	0	Tstm Wind	
Montgomery County	04	1200EST			0	0	50K	0	Tstm Wind	
Sullivan County										
Grahamsville	04	1200EST			0	0	0.5K	0	Tstm Wind	
Ulster County	04	1200EST			0	0	0.5K	0	Tstm Wind	
Ellenville	04	1200EST			0	0	0.5K	0	Tstm Wind	
Schoharie County										
Jefferson	04	1200EST			0	0	0.5K	0	Tstm Wind	
Schenectady County										
Glenville	04	1200EST			0	0	0.5K	0	Tstm Wind	
Ulster County										
Kerhonksen	04	1200EST			0	0	0	0	Hail(0.75)	

### NEW YORK, Central Cont'd

Greene County										
Lexington	04	1200EST			0	0	0.5K	0	Tstm Wind	
Catskill	04	1209EST			0	0	0.5K	0	Tstm Wind	
Coxsackie	04	1209EST			0	0	0.5K	0	Lightning	
Ulster County										
Kingston	04	1210EST			0	0	0.5K	0	Tstm Wind	
Esopus	04	1210EST			0	0	0.5K	0	Tstm Wind	
Highland	04	1210EST			0	0	0.5K	0	Tstm Wind	
New Paltz	04	1210EST			0	0	0.5K	0	Tstm Wind	
Dutchess County										
Hyde Park	04	1220EST			0	0	0.5M	0	Tstm Wind	
Poughkeepsie	04	1220EST			0	0	0.5K	0	Tstm Wind	
Staatsburg	04	1220EST			0	0	0.3M	0	Tstm Wind	
Fishkill	04	1220EST			0	0	0.1M	0	Tstm Wind	
East Fishkill	04	1225EST			0	0	0.1M	0	Tstm Wind	
Pawling	04	1230EST			0	0	0.1M	0	Tstm Wind G58	
Albany County										
Colonie	04	1230EST			0	0	0.5K	0	Tstm Wind	
Columbia County										
Germantown	04	1235EST			0	0	0.3M	0	Tstm Wind	
Livingston	04	1240EST			0	0	0.3M	0	Tstm Wind	

Severe thunderstorms moved across central and eastern New York during the late morning and early afternoon of the 4th ahead of a powerful cold front. At Norrie State Park in Staatsburg 75 to 100 trees were blown down. Central Hudson Electric and Gas Company reported over 16,000 customers without power during the height of the storms. Other areas hit hard by the storms were Livingston and Germantown in Columbia County where numerous trees were toppled some of which fell on homes.

NYZ033-039>043-049- 050-052-057	04	1430EST- 05 1800EST			0	0	0.5M	0	High Wind	
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A strong pressure gradient behind the powerful cold front which crossed the area on the 4th produced high winds which downed trees and power lines over parts of eastern New York. The hardest hit areas were Glenville in Schenectady County where 2300 customers were without power, Wells to Lake Pleasant in Hamilton County where 2800 customers were without power and Albany where part of a copper roof was blown off a fire department station.

NYZ029>034-036-037- 044>046-057	04	1500EST- 05 1600EST			0	0	5K	0	Snow Squalls	
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A strong cold front moved through central New York midday on the 4th. Much colder air rushed in

# Storm Data and Unusual Weather Phenomena

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
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LaGuardia AP	04	1325EST			0	0	0	0	Thunderstorm Winds (G54)	
Nassau County	04	1345EST			0	0	?	0	Thunderstorm Winds	
Suffolk County										
Hauppauge	04	1348EST			0	0	?	0	Thunderstorm Winds (G50)	
					A squall line moving across the region produced an enormous amount of damage during the afternoon hours. Powerful winds, the result of several microbursts, downed thousands of trees and power lines. Numerous structures received various degrees of damage. A significant amount of this damage occurred to the roofs. In Yonkers, a 50-foot tree crushed the front hood of a car waiting at a stop light. The driver was injured and taken to a hospital for treatment.					
Suffolk County										
Wading River	22	0320EST			0	0	0	0	Hail (0.75)	
					Pea-size hail accompanied a thunderstorm complex as it moved across Suffolk county late at night. The one exception to this small hail occurred in Wading River where one-half to three-quarters inch hail was observed for a brief time.					

### NEW YORK, Western

Cattaraugus County	21	1649EST			0	0	2K	1K	Hail (1.50)
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### NORTH CAROLINA, North Coastal

Currituck County	30	1325EST			0	0	0	0	Thunderstorm Winds
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Trees down on secondary roads in the Moyock area from 45 to 50 knot winds.

### NORTH CAROLINA, Central Coastal

Greene County	24	0355EST			0	0	0	0	Hail (1.00)
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Pitt County	24	0400EST			0	2	3	0	Thunderstorm			
Blackjack					Quarter-size hail reported just north of Snow Hill. Trees down on Highway 43 near Blackjack with vehicle accidents as a result.							

Craven County	30	1239EST			0	0	0	0	Hail (0.75)
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Three-quarter inch hail reported by a pilot at New Bern

Airport.

Pitt County	30	1920EST			0	0	3	0	Hail (0.75)
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Greenville	30	2018EST			0	0	2	0	Hail (1.75)
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Marble and dime-size hail with winds gusting to 50 mph in the city of Greenville. Golf ball-size hail reported by a spotter in Deep Run.

Lenoir County	30	2220EST			0	0	2	0	Hail (1.75)
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Deep Run	30	2241EST			0	0	2	0	Hail (1.75)
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Golf ball-size hail at Pollocksville and at James City, two miles southwest of the city of New Bern.

### NORTH CAROLINA, South Coastal

None reported.

### NORTH CAROLINA, Central

Union	12	1523EST	0.5	25	0	1	50k	0	Tornado (F0)
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Two miles south of Stallings, on Chestnut Road, a small tornado produced significant damage to a barn and a large outbuilding. The roof on a small local business also received damage. Numerous trees were blown down. One injury occurred when the wind slammed a door on a resident's hand.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
<b>Union Weddington</b>	<b>24</b>	<b>1400EST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>15K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees down on home on Route 16.	
<b>Stanley Near Albemarle</b>	<b>30</b>	<b>1750EST</b>			?	?	?	?	<b>Hail (1.75)</b>	
									Sheriff's Department reported golf ball-size hail in the north-eastern part of the county.	
<b>Moore</b>	<b>30</b>	<b>1844EST</b>			?	?	?	?	<b>Hail (0.75)</b>	
<b>Lincoln Lincolnton</b>	<b>30</b>	<b>1900EST</b>			?	?	?	?	<b>Hail (0.75)</b>	
<b>Gaston Stanly</b>	<b>30</b>	<b>1900EST</b>			?	?	?	?	<b>Hail (1.00)</b>	
<b>Mecklenburg Charlotte</b>	<b>30</b>	<b>2040EST</b>			?	?	?	?	<b>Hail (0.75)</b>	
<b>NORTH CAROLINA, Northwestern and North Central</b>										
									None reported.	
<b>NORTH DAKOTA</b>										
<b>NDZ031-032-040- 042-043- parts of south- western North Dakota</b>	<b>08</b>	<b>2000CST-</b>								
	<b>09</b>	<b>1400CST</b>			?	?	?	?	<b>Heavy Snow</b>	
<b>NDZ037-045&gt;048- 050-051- parts of southeast and south-central North Dakota</b>	<b>11</b>	<b>0000CST-</b>								
	<b>12</b>	<b>0300CST</b>			?	?	?	?	<b>Heavy Snow</b>	
									Heavy snow fell in parts of south-central and southeastern North Dakota. Six to eight inches were common in those areas with a maximum of 16 inches in Wishek.	
<b>OHIO, Northern</b>										
<b>OHZ001&gt;014-017&gt;023 -027&gt;033-036&gt;038-047</b>	<b>04</b>	<b>2100EST-</b>								
	<b>05</b>	<b>0900EST</b>			0	0	0	?	<b>Extreme Cold</b>	
									Record cold dropped temperatures to between 10 and 15 in many areas except along the immediate Lake Erie shore. Little or no damage occurred to most trees since it was so early in the growing stage, but some peach trees suffered damage.	
<b>Williams County Stryker</b>	<b>10</b>	<b>0300EST-</b>								
	<b>15</b>	<b>0300EST</b>			0	0	0	0	<b>Flood</b>	
									The Tiffin River exceeded flood stage of 11 feet and crested at 12.5 feet on the 11th at 1500 EST. Flooding was confined to low lying land, a few secondary roads, and farm fields along the river.	
<b>OHZ001&gt;009-017&gt;019 -027&gt;029- Northwest and North-Central</b>	<b>10</b>	<b>0600EST-</b>								
	<b>10</b>	<b>1400EST</b>			0	0	150K	0	<b>Glaze</b>	
									Rain changed to freezing rain in many areas during a period of east winds that gusted as high as 40 mph. While the ice did not accumulate significantly, the combination of glaze and strong winds caused trees and limbs to come down in a number of locations, some on power lines, vehicles, and structures. In Fostoria (Seneca 018) a patio roof was blown off a residents house. Ice did not accumulate on most roads, but bridges became icy.	
<b>Lucas County Waterville</b>	<b>10</b>	<b>2340EST-</b>								
	<b>14</b>	<b>1600EST</b>			0	0	0	0	<b>Flood</b>	
									The Maumee River exceeded flood stage of nine feet and crested at 10.9 feet on the 12th at 0700 EST. Flooding was confined to low lying areas along the river.	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
Marion County LaRue	11 12	0400EST- 0400EST			0	0	0	0	<b>Flood</b>	
									The Scioto River exceeded flood stage of 11 feet and crested at 11.7 feet. Flooding occurred in low lying areas and crop land.	
Sandusky County Woodville	11 12	0800EST- 1730EST			0	0	0	0	<b>Flood</b>	
									The Portage River exceeded flood stage of nine feet and crested at 9.6 feet on the 11th at 1800 EST. Minor flooding occurred in low lying areas near the river in Sandusky as well as Wood and Ottawa Counties.	
Defiance County Defiance	11 13	1000EST- 0600EST			0	0	0	0	<b>Flood</b>	
									Minor flooding occurred as the Maumee River exceeded flood stage of 10 feet and crested at 10.5 feet on the 11th at 1900 EST.	
<b>OHIO, Northern Cont'd</b>										
Williams County Montpelier	11 13	1000EST- 2030EST			0	0	0	0	<b>Flood</b>	
									Minor flooding occurred as the St. Joseph River exceeded flood stage of 12 feet and crested at 12.4 feet on the 11th at 1500 EST.	
Henry County Hamler	11	1700EST			0	0	0	0	<b>Thunderstorm Winds</b>	
									Winds to 70 mph were reported. Several trees were downed.	
Lucas County Toledo and Jerusalem Township	11	1740EST			0	0	0	0	<b>Thunderstorm Winds</b>	
									Trees were downed.	
Hancock County Van Buren	11	1740EST			0	0	5K	0	<b>Thunderstorm Winds</b>	
									A number of trees were downed.	
Knox County Countywide	11	1745EST			0	0	0	0	<b>Thunderstorm Winds</b>	
									Trees were downed in several locations.	
Huron County South of Monroeville	11	1809EST			0	0	5K	0	<b>Thunderstorm Winds</b>	
									Part of a barn roof was blown off.	
Seneca County Fostoria	11	1810EST			0	0	20K	0	<b>Thunderstorm Winds</b>	
									Trees and limbs were downed, some on power lines and structures. A barn north of town was damaged by the strong winds.	
Marion County Marion	11	1820EST			0	0	5K	0	<b>Thunderstorm Winds</b>	
									Trees and large limbs were downed, some on power lines.	
Erie County Milan	11	1830EST			0	0	0	0	<b>Thunderstorm Winds</b>	
									A tree was downed across Route 113. Large limbs were downed.	
Wood County	12	0730EST-								

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
<b>Grand Rapids</b>	<b>12</b>	<b>0800EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flood</b>	
										The Maumee River briefly reached flood stage of 15 feet at 0730 to 0800 EST. Flooding occurred across low lying areas and the park service road.
<b>Marion County Prospect</b>	<b>12</b>	<b>1800EST-</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flood</b>	
	<b>14</b>	<b>0920EST</b>								The Scioto River exceeded flood stage of nine feet and crested at 9.4 feet on the 13th at 0600 EST. Flooding was confined to low lying areas along the river.
<b>Knox County Bladensburg</b>	<b>18</b>	<b>1755EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Holmes County Millersburg and southwestern part</b>	<b>18</b>	<b>1815EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Winds to 60 mph were reported by the highway patrol. Large limbs were downed, some blocking roads.
<b>OHIO, Northern Cont'd</b>										
<b>Wayne County Dalton and southeast part</b>	<b>18</b>	<b>1835EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Numerous large limbs were downed.
<b>Portage County Ravenna</b>	<b>18</b>	<b>1905EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										A large tree was downed blocking a road. Large limbs were downed.
<b>Lorain County Countywide</b>	<b>21</b>	<b>0845EST</b>			<b>0</b>	<b>0</b>	<b>15K</b>	<b>0</b>	<b>Flash Flood</b>	
<b>Cuyahoga County Countywide</b>	<b>21</b>	<b>0910EST</b>			<b>0</b>	<b>0</b>	<b>20K</b>	<b>0</b>	<b>Flash Flood</b>	
<b>Lake County Countywide</b>	<b>21</b>	<b>0925EST</b>			<b>0</b>	<b>0</b>	<b>15K</b>	<b>0</b>	<b>Flash Flood</b>	
										Heavy rains of about one and one-half to two inches fell during the morning on top of saturated grounds. Flooding of poor drainage areas, basements, and small streams occurred. High water persisted well into the afternoon. Volunteer observers in Kirtland (Lake County) reported 2.2 inches of rain and 1.7 inches in LaGrange (Lorain).
<b>Ashland County Charles Mills State Park</b>	<b>21</b>	<b>0810EST</b>			<b>0</b>	<b>0</b>	<b>10K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Trees were snapped and about a dozen pontoon boats in dry dock were scattered about. A tornado was suspected at first, but it was determined that downburst with winds to about 80 mph was what actually occurred.
<b>OHZ011-012-020- 030-031 North-Central</b>	<b>21</b>	<b>1215EST-</b>			<b>0</b>	<b>0</b>	<b>120K</b>	<b>0</b>	<b>High Winds</b>	
	<b>21</b>	<b>1325EST</b>								
										Damaging winds developed just ahead of a cold front and affected parts of Ashland and Wayne County north through Medina County to Cuyahoga and Lake Counties. Trees were downed in a number of locations and some roof damage was reported with the most significant occurring at a strip plaza in Cleveland (Cuyahoga) where much of the roof was blown off. Winds were measured at 67 mph at Lost Nation Airport (Lake 012).
<b>Marion County LaRue</b>	<b>21</b>	<b>2100EST-</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flood</b>	
	<b>23</b>	<b>0000EST</b>								
<b>Marion County Prospect</b>	<b>22</b>	<b>2100EST-</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flood</b>	
	<b>24</b>	<b>2100EST</b>								

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
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The Scioto River exceeded flood stage of nine feet and crested at 10.2 feet on the 23rd at 2100 EST. Flooding of Highway 203 and Elm Street occurred as well as surrounding low lying areas.

### OHIO, Eastern

Muskingum County New Concord	08	1540EST			0	0	0	0	Hail (0.88)
Guernsey County Cambridge	08	1545EST			0	0	?	0	Hail (1.75)
									Golf ball-size hail reported. Damage unknown.
Carroll County Leesville	18	2000EST			0	0	2K	0	Thunderstorm Winds
									Trees downed by thunderstorm winds.

### OHIO, Eastern Cont'd

Columbiana County 5 SW East Palestine	18	2040EST			0	0	0	0	Hail (0.88)
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### OHIO, Southeastern

Perry County Shawnee	08	1105EST			0	0	5K	0	Lightning
									A library was damaged.
Perry County Somerset	08	1405EST			0	0	0	0	Hail (0.75)
Athens County Athens	09	1600EST			0	0	5K	0	Hail (1.00)

### OHIO, Southwestern

OHZ055- Franklin County	03	1515EST			0	4	80K	0	High Winds
Strong winds estimated to be between 50 and 60 mph ahead of an advancing cold front, toppled a section of an apartment building that was under construction. When the strong winds passed through a section of the building that was in the framing stage, it collapsed, injuring four workers who were inside and on top of the structure. All injuries were minor.									

Montgomery County Huber Heights	08	1430EST			0	1	0	0	Lightning
A 41-year-old woman was seriously injured when she was struck by lightning. The woman was standing near a fence at the Honda of America's Motorcycle Training Ground when the lightning struck.									

Montgomery County Kettering	08	1500EST			1	3	0	0	Lightning
Three teenage boys were struck by lightning while playing at a park in a Dayton suburb. Two of the boys received minor injuries, but one 16-year-old died four days later.									

Franklin County Bolton	08	1504EST			0	0	0	0	Hail (1.00)
Grove City	08	1512EST			0	0	0	0	Hail (0.75)
Obetz	08	1527EST			0	0	0	0	Hail (0.75)
Montgomery County Beaver Creek	08	1530EST			0	0	3K	0	Thunderstorm Winds

A measured wind gust to 76 MPH was reported by the sheriff's office.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>Butler County</b> <b>5 N Hamilton</b>	<b>08</b>	<b>1545EST</b>			<b>0</b>	<b>0</b>	<b>10K</b>	<b>0</b>	<b>Lightning</b>	
										A lightning strike sparked a fire which destroyed a chimney on a house.
<b>Butler County</b> <b>Oxford</b>	<b>08</b>	<b>1551EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Clinton County</b> <b>7 N Wilmington</b>	<b>08</b>	<b>1600EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>Warren County</b> <b>Hamilton</b>	<b>08</b>	<b>1615EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Springboro</b>	<b>08</b>	<b>1620EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Pickaway County</b> <b> Circleville</b>	<b>08</b>	<b>1635EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>Ross County</b> <b>Chillicothe</b>	<b>08</b>	<b>1649EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>OHIO, Southwestern Cont'd</b>										
<b>Hamilton County</b> <b>Miamitown</b>	<b>08</b>	<b>1715EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Shelby County</b> <b>Sidney</b>	<b>09</b>	<b>0805EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Darke County</b> <b>Greenville</b>	<b>09</b>	<b>0904EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Paulding County</b> <b>3 N Melrose</b>	<b>09</b>	<b>0925EST</b>			<b>0</b>	<b>0</b>	<b>125K</b>	<b>0</b>	<b>Lightning</b>	
										Lightning started a fire that destroyed a marina and attached home. Total damage was estimated to be between \$100,000 and \$150,000.
<b>Butler County</b> <b>Fairfield</b>	<b>09</b>	<b>2345EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>	
<b>Clinton County</b> <b>Wilmington</b>	<b>09</b>	<b>2326EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Butler County</b> <b>Oxford</b>	<b>09</b>	<b>2345EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Preble County</b> <b>Green Brush</b>	<b>10</b>	<b>0000EST</b>			<b>0</b>	<b>0</b>	<b>3K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Several trees were reported downed by winds estimated to be 60 mph.
<b>Preble County</b> <b>Camden</b>	<b>10</b>	<b>0015EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>	
<b>Clinton County</b> <b>Kingman</b>	<b>10</b>	<b>0015EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Montgomery County</b> <b>Kettering</b>	<b>10</b>	<b>0030EST</b>			<b>0</b>	<b>0</b>	<b>3K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
										Winds were measured at 78 mph, which downed several trees.
<b>Warren County</b> <b>5 S Franklin</b>	<b>10</b>	<b>0105EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Madison County</b> <b>London</b>	<b>10</b>	<b>0145EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Clinton County</b> <b>Wilmington</b>	<b>10</b>	<b>0155EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>	
<b>Shelby County</b> <b>Countywide</b>	<b>10</b>	<b>0445EST-0730EST</b>			<b>0</b>	<b>0</b>	<b>3K</b>	<b>0</b>	<b>Flash Flood</b>	
										Heavy rains, of almost two inches, caused flooding of low lying and poor drainage areas. Many roads were reported to have water covering them.
<b>Van Wert County</b> <b>Willshire</b>	<b>10</b>	<b>0730 EST</b>			<b>0</b>	<b>0</b>	<b>90K</b>	<b>0</b>	<b>Lightning</b>	
										A lightning strike caused a fire which destroyed a house.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Property Damage	Estimated Crops	Character of Storm	April 1995
<b>Van Wert County Countywide</b>	<b>10</b>	<b>0915EST- 10 1100EST</b>			<b>0</b>	<b>0</b>	<b>7K</b>	<b>0</b>	<b>Flash Flood</b>	
									Heavy rains, totaling over two inches, caused many streams to rise out of their banks. Also, several roadways had water covering them, and flooding also occurred in low lying and poor drainage areas.	
<b>Miami County Piqua</b>	<b>10</b>	<b>0928EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Shelby County 3 W Sidney</b>	<b>11</b>	<b>1545EST</b>			<b>0</b>	<b>0</b>	<b>30K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees were downed, and a 60 by 60 foot pole barn was destroyed.	
<b>Auglaize County Wapakoneta</b>	<b>11</b>	<b>1600EST</b>			<b>0</b>	<b>0</b>	<b>15K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Several trees and power lines were reported downed. A mobile home was also blown over.	
<b>OHIO, Southwestern Cont'd</b>										
<b>Allen County Lima</b>	<b>11</b>	<b>1635EST</b>			<b>0</b>	<b>0</b>	<b>25K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Several roofs were blown off houses, and several windows were also reported blown out.	
<b>OHZ026-051-055- 061- Small areas of West-central and Central Ohio</b>	<b>11</b>	<b>1525EST- 11 1700EST</b>			<b>0</b>	<b>0</b>	<b>150K</b>	<b>0</b>	<b>High Winds</b>	
									Strong south winds ahead of a strong area of low pressure, caused three-quarters of a roof of a two-story apartment building to be torn off in Whitehall (Franklin County) at 1645 EST. Strong winds also toppled several trees in Huber Heights (Montgomery County) and blew over a shed and mobile home in southern Miami County between 1536 and 1555 EST. In Ada (Hardin County), several trees were knocked into power lines, cutting off electrical service to 133 people at 1645 EST.	
<b>Greene County 2 S Clifton</b>	<b>21</b>	<b>0630EST</b>			<b>0</b>	<b>0</b>	<b>3K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Several trees were downed and a large shed was damaged.	
<b>Franklin County Columbus</b>	<b>21</b>	<b>0730EST</b>			<b>0</b>	<b>1</b>	<b>50K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									A microburst, with winds estimated to be between 80 and 100 mph, struck the west side of Columbus, destroying roofs of two industrial buildings. The debris from the roofs stretched 600 yards. A tractor-semitrailer was also blown over, injuring one male.	
<b>Delaware County Bell Point</b>	<b>21</b>	<b>0735EST</b>			<b>0</b>	<b>0</b>	<b>3K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Several trees reported downed.	
<b>OKLAHOMA, Northeastern</b>										
<b>Osage County</b>										
1 W Barnsdall	10	0750CST			0	0	?	0	Hail (0.75)	
5 E Barnsdall	10	0750CST			0	0	?	0	Hail (0.75)	
6 NE Barnsdall	10	0755CST			0	0	?	0	Hail (0.75)	
8 NE Barnsdall	10	0755CST			0	0	?	0	Hail (0.75)	
5 SW Bartlesville	10	0800CST			0	0	?	0	Hail (0.75)	
8 E New Prue	10	0902CST			0	0	?	0	Hail (0.75)	
									Severe thunderstorms in Osage County produced dime size hail at several locations in the eastern part of the county.	
<b>Creek County NR Bristow</b>	<b>10</b>	<b>1100CST</b>			<b>0</b>	<b>0</b>	<b>3</b>	<b>0</b>	<b>Lightning</b>	
<b>Pittsburg County 2 S Hartshorne</b>	<b>10</b>	<b>1135CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.88)</b>	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
April 1995									
Latimer County Wilburton	10	1145CST			0	0	?	0	Hail (0.75) TSTM Wind
Tulsa County 2 E Broken Arrow	10	1155CST			0	0	?	0	Hail (0.75)
Wagoner County 1 W Oneta	10	1200CST			0	0	?	0	Hail (0.75)
Mayes County 1 N Chouteau	10	1232CST			0	0	?	0	Hail (0.75)
2 E Locust Grove	10	1245CST			0	0	?	0	Hail (1.00)
Locust Grove	10	1255CST			0	0	?	0	Hail (1.00)
<b>OKLAHOMA, Northeastern Cont'd</b>									
Delaware County Bernice	10	1258CST			0	0	?	0	Hail (0.75)
Bernice	10	1302CST			0	0	?	0	Hail (0.75)
Wagoner County Yonkers	10	1330CST			0	0	?	0	Hail (1.75)
Delaware County Kansas	10	1351CST			0	0	?	0	Hail (0.75)
McIntosh County 1 NW Hanna	10	1355CST			0	0	?	0	Hail (0.75)
Oklmulgee County Henryetta	10	1400CST- 1430CST			0	0	?	0	Flash Flood
Muskogee County Boynton	10	1400CST			0	0	?	0	Hail (0.75)
McIntosh County 6 W Checotah	10	1405CST			0	0	?	0	Hail (0.88)
Hitchita	10	1410CST			0	0	?	0	Hail (0.75)
Pittsburg County 10 NW McAlester	10	1415CST			0	0	?	0	Hail (0.75)
Ottawa County 5 E Wyandotte	10	1430CST			0	0	?	0	Hail (0.75)
Muskogee County NR Muskogee	10	1445CST- 1530CST			0	0	?	0	Flash Flood
Cherokee County Tahlequah	10	1455CST			0	0	3	0	Lightning
Tahlequah	10	1457CST			0	0	?	0	Hail (0.75)
Hulbert	10	1508CST			0	0	?	0	Hail (0.75)
Latimer County 3 SW Yanush	10	1515CST			0	0	3	0	Hail (1.50) TSTM Wind
Haskell County Whitefield	10	1515CST			0	0	?	0	Hail (1.25)
McCurtain	10	1530CST			0	0	?	0	Hail (0.75)
Muskogee County Webbers Falls	10	1530CST			0	0	?	0	Hail (0.75)
Cherokee County Tahlequah	10	1530CST			0	0	?	0	Hail (1.00)
Haskell County									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Property Damage	Crops	April 1995
					Killed	Injured			Character of Storm
NR Stigler	10	1540CST			0	0	?	0	TSTM Wind
NR McCurtain	10	1540CST			0	0	?	0	TSTM Wind
Sequoyah County Gore	10	1543CST			0	0	?	0	Hail (0.88)
Cherokee County Cookson	10	1545CST			0	0	?	0	Hail (0.75)
Delaware County Flint	10	1547CST			0	0	?	0	Hail (0.75)
Wagoner County Coweta-Red Bird	10	1550CST- 1630CST			0	0	?	0	Flash Flood

### OKLAHOMA, Northeastern Cont'd

Haskell County 1 S Keota	10	1555CST			0	0	?	0	Hail (0.75)
Delaware County 1 E Flint	10	1600CST			0	0	?	0	Hail (0.75)
Cherokee County 3 N Moodys	10	1600CST			0	0	?	0	Hail (0.75)
Le Flore County Bokoshe	10	1600CST			0	0	?	0	TSTM Wind
Cameron	10	1605CST			0	0	?	0	TSTM Wind (52)
Sequoyah County Muldrum	10	1612CST			0	0	?	0	Hail (1.25)
Muldrum	10	1614CST			0	0	?	0	Hail (1.25)
Le Flore County 1 E Spiro	10	1615CST			0	0	?	0	TSTM Wind
Adair County 1 W Stilwell	10	1620CST			0	0	?	0	Hail (1.00)
Wagoner County Wagoner	10	1630CST- 1700CST			0	0	?	0	Flash Flood
Mayes County Locust Grove	10	1700CST- 1730CST			0	0	?	0	Flash Flood
Cherokee County Tahlequah	10	1725CST- 1800CST			0	0	?	0	Flash Flood

Severe thunderstorms moved across eastern Oklahoma during the late morning and afternoon of April 10th. Strong thunderstorm winds destroyed 2 barns and damaged an antenna pole and a porch 3 miles southwest of Yanush. Hail up to 1.50 inches in diameter also fell at this location. Strong thunderstorm winds downed numerous trees in Wilburton, near Stigler, near McCurtain, and just east of Spiro. Thunderstorm winds gusted to 60 miles an hour in Cameron, and power lines were blown down by strong thunderstorm winds in Bokoshe. Quarter to golfball size hail fell at Yonkers, and half dollar size hail fell at Whitefield and at Muldrum. Dime size hail covered the ground 10 miles northwest of McAlester, and dime to quarter size hail fell at numerous other locations in eastern Oklahoma.

Very heavy rainfall from the thunderstorms also resulted in flash flooding in parts of northeastern Oklahoma. Widespread street flooding occurred in Henryetta, Wagoner, Locust Grove, and Tahlequah, where some streets were closed and low-water bridges were also flooded. Widespread street flooding also occurred in Muskogee, and some county roads were closed by flooding near Muskogee. State Highway 51A between Coweta and Red Bird was also flooded. Lightning started a house fire in Tahlequah which caused \$3000 damage, and lightning also started a fire at an oil tank near Bristow.

### Osage County

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage	Crops	Character of Storm
8 SW Bowring	16	1528CST			0	0	?	0	Hail (1.00)
Pawnee County 1 NE Pawnee	16	1545CST			0	0	?	0	Hail (0.75)
Washington County NR Copan	16	1600CST			0	0	?	0	Hail (0.75)
Osage County Hominy 1 E Avant	16	1615CST			0	0	?	0	Hail (1.00)
	16	1650CST	0.2	50	0	0	3	0	Tornado (F-0)
Washington County Ramona	16	1700CST			0	0	?	0	Hail (1.00)
<b>OKLAHOMA, Northeastern Cont'd</b>									
Rogers County 2 E Oologah	16	1745CST			0	0	?	0	TSTM Wind
Tulsa County Skiatook	16	1809CST			0	0	4	0	Hail (0.75) TSTM Wind
Craig County 1 SW Vinita	16	1825CST			0	0	4	0	TSTM Wind
Pawnee County Cleveland	16	1829CST			0	0	?	0	Hail (0.75)
Osage County Osage	16	1835CST			0	0	?	0	Hail (1.00)
Pawnee County Cleveland	16	1837CST			0	0	?	0	Hail (1.25)
Rogers County Chelsea	16	1900CST- 2130CST			0	0	3	0	Flash Flood
Tulsa County 2 N Sperry	16	1910CST			0	0	?	0	Hail (0.75)
Sperry	16	1912CST			0	0	?	0	TSTM Wind (56)
2 N Sperry	16	1916CST			0	0	?	0	Hail (0.75)
Osage County Hominy	16	1945CST- 2015CST		0	0	?	0		Flash Flood
1 W Skiatook	16	2000CST- 2030CST		0	0	?	0		Flash Flood
Tulsa County Skiatook	16	2000CST- 2030CST			0	0	?	0	Flash Flood
Pawnee County Cleveland	16	2000CST- 2030CST			0	0	?	0	Flash Flood
Creek County 2 W Mannford	16	2117CST			0	0	?	0	Hail (1.00)

Severe thunderstorms developed in northeast Oklahoma during the late afternoon and evening of April 16th. The storms produced large hail, damaging winds, and 1 tornado. The tornado touched down 1 mile east of Avant at 1650CST and was on the ground for 0.2 miles. 2 mobile homes were damaged by this 50 yard wide, F-0 tornado. Strong thunderstorm winds overturned and damaged a camper just southwest of Vinita, and a mobile home was also blown 5 feet off its foundation just southwest of Vinita. Strong thunderstorm winds blew part of the roof off a bus barn and caused damage to the south end of the bus barn at the corner of Osage Street and 2nd Street in Skiatook. Several trees and large tree limbs were also blown down in Skiatook. Strong thunderstorm winds downed trees 2 miles east of Oologah, and winds gusted to 65 miles an hour at Tall Chief Cove in Sperry.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Property Damage	Estimated Crops	Character of Storm
April 1995									
Okfuskee County Weleetka	17	2052CST			0	0	?	0	TSTM Wind
<b>OKLAHOMA, Northeastern Cont'd</b>									
Creek County NR Mannford	17	2055CST			0	0	3	0	TSTM Wind
Okmulgee County Henryetta	17	2055CST			0	0	3	0	TSTM Wind
Dewar	17	2055CST			0	0	?	0	Hail (1.25)
6 ESE Henryetta	17	2100CST	0.1	30	0	0	?	0	Tornado (F-0)
Tulsa County Sand Springs	17	2100CST			0	0	?	0	TSTM Wind
Okfuskee County Bearden	17	2110CST			0	0	?	0	TSTM Wind
Osage County Avant	17	2115CST			0	0	3	0	TSTM Wind
Okmulgee County 1 WNW Hoffman	17	2119CST	0.1	30	0	0	?	0	Tornado (F-0)
Washington County Vera	17	2120CST			0	0	?	0	Hail (0.75)
McIntosh County Hitchita	17	2125CST			0	0	?	0	Hail (0.88) TSTM Wind (52)
Muskogee County 2.25 NE Council Hill	17	2130CST	0.1	30	0	0	?	0	Tornado (F-0)
McIntosh County Stidham	17	2135CST			0	0	?	0	TSTM Wind (52)
Creek County Sapulpa	17	2136CST			0	0	?	0	TSTM Wind (58)
Tulsa County 4 W Sand Springs	17	2140CST			0	0	?	0	TSTM Wind
Osage County 4 N Sand Springs	17	2145CST			0	0	3	0	TSTM Wind
Creek County 3 NE Sapulpa	17	2145CST			0	1	5	0	TSTM Wind
Nowata County Nowata	17	2145CST			0	0	3	0	TSTM Wind
McIntosh County 10 W Checotah	17	2150CST			0	0	?	0	Hail (0.88) TSTM Wind (52)
6 N Eufaula	17	2150CST			0	0	?	0	Hail (0.88) TSTM Wind (52)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
Osage County S+SE Osage CO.	17	2200CST- 2230CST			0	0	?	0	Flash Flood	
Pawnee County 10 E Terlton	17	2200CST- 2230CST			0	0	?	0	Flash Flood	
Muskogee County NR Council Hill	17	2202CST			0	0	3	0	TSTM Wind	
Tulsa County Collinsville	17	2205CST			0	0	?	0	TSTM Wind (56)	
<b>OKLAHOMA, Northeastern Cont'd</b>										
Okmulgee County 2.25 S Morris to Morris to 5 E Morris	17	2205CST- 2300CST			0	0	3	0	Flash Flood	
Rogers County 5 SW Oologah	17	2210CST			0	0	?	0	TSTM Wind (56)	
Muskogee County Muskogee	17	2210CST			0	0	?	0	TSTM Wind	
Muskogee	17	2212CST			0	0	4	0	TSTM Wind (70)	
1 SW Muskogee	17	2212CST			0	0	3	0	TSTM Wind	
Wagoner County 1 S Okay to 4 E Okay	17	2214CST- 2221CST	4.5	125	0	0	5	0	Tornado (F2)	
3 W Okay	17	2215CST			0	0	?	0	TSTM Wind (61)	
Muskogee County 3 W Muskogee	17	2215CST			0	0	3	0	TSTM Wind	
Muskogee to 3 N Muskogee	17	2220CST- 2300CST	0	0	?	0	Flash Flood			
Nowata County 7 W Nowata	17	2220CST			0	0	?	0	TSTM Wind (52)	
Rogers County 8 W Claremore	17	2225CST			0	0	?	0	TSTM Wind (52)	
Creek County Mannford	17	2230CST- 2300CST			0	0	?	0	Flash Flood	
Cherokee County 8 E Wagoner	17	2230CST			0	0	?	0	TSTM Wind (59)	
2.5 S Peggs	17	2232CST	0.25	50	0	0	4	0	Tornado (F-1)	
NR Qualls to 8 S Tahlequah	17	2235CST- 2245CST	7	200	0	0	5	0	Tornado (F-2)	
2 S Hulbert	17	2242CST			0	0	3	0	TSTM Wind	
Craig County NR Big Cabin	17	2245CST			0	0	?	0	TSTM Wind	
Mayes County Rose	17	2250CST			0	0	3	0	TSTM Wind	
Cherokee County 2.5 S Peggs to 3 E Peggs	17	2255CST			0	0	3	0	TSTM Wind	
Delaware County 1 E Eucha	17	2300CST			0	0	?	0	TSTM Wind	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed		Estimated Property Damage	Crops	April 1995
					Killed	Injured			Character of Storm
McCurtain County Battiest	17	2301CST			0	0	?	0	TSTM Wind
Adair County 3 SE Stilwell to 3 ESE Stilwell	17	2302CST- 2304CST	1	75	0	0	5	0	Tornado (F1)
Ottawa County Quapaw	17	2305CST			0	0	?	0	TSTM Wind
Le Flore County Poteau	17	2306CST			0	0	3	0	TSTM Wind (52)
<b>OKLAHOMA, Northeastern Cont'd</b>									
Adair County 4 E Stilwell	17	2310CST			0	0	4	0	TSTM Wind
Delaware County 3.5 NW Colcord	17	2310CST	0.1	40	0	0	3	0	Tornado (F-0)
3 S Leach	17	2315CST			0	0	?	0	TSTM Wind
2 N Oaks	17	2315CST			0	0	3	0	TSTM Wind
2 N Twin Oaks	17	2315CST			0	0	?	0	TSTM Wind
NR Grove	17	2320CST			0	0	3	0	TSTM Wind
Severe thunderstorms moved across eastern Oklahoma during the evening of April 17th. The storms produced a total of 8 tornadoes, as well as large hail and damaging winds.									
The first five tornadoes all occurred with the same supercell thunderstorm. The first tornado touched down briefly 6 miles east southeast of Henryetta at 2100CST. No damage occurred with this F-0 tornado.									
The second tornado was another brief touchdown just west northwest of Hoffman at 2119CST. No damage occurred with this F-0 tornado.									
The third tornado was another brief touchdown 2.25 miles northeast of Council Hill at 2130CST. Trees were downed by this F-0 tornado.									
The fourth tornado touched down in a residential area 1 mile south of Okay at 2214CST. The tornado heavily damaged 2 homes and caused minor damage to 9 homes in the residential area. 5 mobile homes were also destroyed, and 5 other mobile homes were damaged. Several vehicles were either damaged or destroyed, numerous power poles were downed, and numerous trees were uprooted. The tornado continued east northeast for approximately 4.5 miles before lifting 4 miles east of Okay at 2221CST just before reaching the Fort Gibson Lake Dam. This tornado was 125 yards wide and was rated as an F-2.									
The fifth tornado touched down 2.5 miles south of Peggs at 2232CST. The tornado damaged a Free Will Baptist Church camp building and also damaged a barn and uprooted trees. This F-1 tornado was on the ground for 1/4 mile and was 50 yards wide.									
The sixth tornado touched down near Qualls at 2235CST and moved northeast for 7 miles before lifting 8 miles south of Tahlequah near the town of Keys at 2245CST. The tornado damaged Carter's Automotive Building 8 miles south of Tahlequah, and several vehicles were thrown a considerable distance from the building. The tornado also caused approximately \$100,000 damage to a county solid waste plant in the same general area. This tornado was 200 yards wide and was rated as an F-2.									
The seventh tornado touched down 3 miles southeast of Stilwell at 2302CST and moved northeast for 1 mile before lifting 3 miles east southeast of Stilwell at 2304CST. The tornado destroyed 1 modular home, 1 mobile home, and 2 chicken houses, and caused minor damage to several other homes. This tornado was 75 yards wide and was rated as an F-1.									
The eighth tornado was spawned by the same storm which produced the first five tornadoes. It touched down briefly 3.5 miles northwest of Colcord at 2310CST. The tornado damaged the roof of 1 home and also damaged 3 barns. This tornado was 40 yards wide and was rated as an F-0.									
The storms also produced strong straight-line winds which caused considerable damage. Strong thunderstorm winds destroyed 2 mobile homes and damaged 4 other mobile homes at the Robinson									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Property Damage	Crops	April 1995
					Killed	Injured			Character of Storm

Trailer Park 3 miles northeast of Sapulpa. 1 resident of the park suffered a back injury as a result of the storms. A mobile home was destroyed and a chicken house was damaged by strong thunderstorm winds 4 miles east of Stilwell, and strong winds damaged a trailer house near Council Hill. A house was damaged by high winds 2 miles south of Hulbert, and chicken houses were blown over in Rose.

Thunderstorm winds estimated at 80 miles an hour in Muskogee blew the roofs off a couple buildings and knocked down light poles and large tree branches. A barn was destroyed, a window was blown out, and trees were downed by strong winds just southwest of Muskogee. Several roofs were blown off outbuildings and windows were blown out 3 miles west of Muskogee, and a chimney was blown off a roof and several large tree limbs were downed in Nowata. Strong thunderstorm

### OKLAHOMA, Northeastern Cont'd

winds blew a large tree onto the roof of a house in Avant, and the skirting was blown off a trailer and numerous trees were downed 4 miles north of Sand Springs.

Strong thunderstorm winds damaged a brick building in Henryetta, blowing off bricks near the top of the building, and trees were blown down onto a house near Grove. Lines, trees, and an amateur radio tower were downed by strong winds 2 miles north of Oaks, and strong winds downed a large radio tower near Mannford. 60 mile an hour winds blew the windows out of a store and downed trees in Poteau, and up to 50 large trees were blown down just east of Eucha.

Strong thunderstorm winds downed numerous trees from 2.5 miles south of Peggs to 3 miles east of Peggs, and 3 barns were destroyed 3 miles east of Peggs. Thunderstorm winds downed trees and power lines in Battiest, 3 miles south of Leach, and 2 miles north of Twin Oaks, and several trees were blown over onto power lines in Quapaw. A large tree was blown down 4 miles west of Sand Springs, and large tree limbs were blown down in Sand Springs and in Weleetka. Strong thunderstorm winds downed numerous large tree limbs in Bearden, and several large tree limbs were downed by strong winds near Big Cabin.

Thunderstorm winds gusted to 70 miles an hour 3 miles west of Okay, to 67 miles an hour in Sapulpa, and to 65 miles miles an hour 5 miles southwest of Oologah. Thunderstorm winds gusted to 65 to 70 miles an hour at Sequoyah State Park 8 miles east of Wagoner, and to 60 to 70 miles an hour in Collinsville. Thunderstorm winds gusted to 60 miles an hour 7 miles west of Nowata, 8 miles west of Claremore, and at several locations in McIntosh County.

Large hail also accompanied some of the storms. Half dollar size hail fell at Dewar, and nickel size hail fell at Hitchita, 10 miles west of Checotah, and at Fountainhead State Park 6 miles north of Eufaula. Dime size hail fell in Vera.

Very heavy rainfall from the thunderstorms also resulted in flash flooding in parts of northeast Oklahoma. Street flooding occurred in the south and southeast parts of Osage County, 10 miles east of Terlton, and in Mannford. Street flooding also occurred in Muskogee, and U.S. Highway 69 was flooded 3 miles north of Muskogee. Streets were closed by flooding in Morris, and State Highway 62 was closed east of Morris due to 3 feet of water covering the roadway. Water also entered some garages and basements in Morris, and a bridge was damaged by flooding 2.25 miles south of Morris.

<b>Delaware County</b> <b>1 E Kansas</b>	<b>19</b>	<b>1920CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>TSTM Wind</b>
<b>Adair County</b> <b>Chewey</b>	<b>19</b>	<b>1925CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>TSTM Wind</b>
<b>Muskogee County</b> <b>Porum</b>	<b>19</b>	<b>1930CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (1.00)</b> <b>TSTM Wind</b>
<b>Delaware County</b> <b>Flint</b>	<b>19</b>	<b>1930CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>TSTM Wind</b>
<b>3.5 W West Siloam</b> <b>Springs</b>	<b>19</b>	<b>1935CST</b>			<b>0</b>	<b>0</b>	<b>5</b>	<b>0</b>	<b>TSTM Wind</b>
<b>2 W West Siloam</b> <b>Springs</b>	<b>19</b>	<b>1935CST</b>			<b>0</b>	<b>0</b>	<b>4</b>	<b>0</b>	<b>TSTM Wind</b>
<b>2 N West Siloam</b> <b>Springs</b>	<b>19</b>	<b>1935CST</b>			<b>0</b>	<b>0</b>	<b>3</b>	<b>0</b>	<b>TSTM Wind</b>
<b>0.5 W West Siloam</b> <b>Springs</b>	<b>19</b>	<b>1940CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>West Siloam</b>									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage to Property	Estimated Damage to Crops	Character of Storm	April 1995
<b>Springs</b>	<b>19</b>	<b>1940CST</b>			<b>0</b>	<b>0</b>	<b>4</b>	<b>0</b>	<b>TSTM Wind</b>	
<b>Pawnee County</b> <b>Hallett</b>	<b>19</b>	<b>1955CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Pittsburg County</b> <b>McAlester</b>	<b>19</b>	<b>2016CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Haskell County</b> <b>1 E Enterprise</b>	<b>19</b>	<b>2055CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (1.75)</b>	
<b>OKLAHOMA, Northeastern Cont'd</b>										
<b>Pittsburg County</b> <b>Kiowa</b>	<b>19</b>	<b>2105CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.88)</b>	
Severe thunderstorms developed in eastern Oklahoma during the evening of April 19th. Strong thunderstorm winds in West Siloam Springs blew in a wall and blew out all the doors of the new fire department. Telephone poles were snapped in two places near the West Siloam Springs police department, and numerous trees and power lines were also downed in West Siloam Springs. Strong thunderstorm winds totally destroyed 3 trailer homes 3.5 miles west of West Siloam Springs, and a roof was blown off a mobile home and several outbuildings were destroyed 2 miles west of West Siloam Springs. A tree was blown onto the Mosely School 2 miles north of West Siloam Springs, and a tree was blown onto a main feeder line just east of Kansas.										
Strong thunderstorm winds downed trees in Flint across State Highway 412 and also at the entrance to the Cherokee Turnpike. Several large tree limbs were blown down in Chewey and in Porum. Golfball size hail fell just east of Enterprise, and quarter size hail fell 1/2 mile west of West Siloam Springs and at Porum. Nickel size hail fell at Kiowa, and dime size hail fell at McAlester and at Hallett.										
<b>Tulsa County</b> <b>Tulsa</b>	<b>22</b>	<b>1130CST</b>			<b>0</b>	<b>0</b>	<b>4</b>	<b>0</b>	<b>Lightning</b>	
Lightning started a house fire in Tulsa.										
<b>Pittsburg County</b> <b>10 S McAlester</b>	<b>22</b>	<b>1145CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>McAlester</b>	<b>22</b>	<b>1150CST</b>			<b>0</b>	<b>0</b>	<b>3</b>	<b>0</b>	<b>TSTM Wind (61)</b>	
<b>Alderson</b>	<b>22</b>	<b>1150CST</b>			<b>0</b>	<b>0</b>	<b>4</b>	<b>0</b>	<b>TSTM Wind</b>	
<b>5 SE McAlester</b>	<b>22</b>	<b>1150CST</b>			<b>0</b>	<b>0</b>	<b>3</b>	<b>0</b>	<b>TSTM Wind</b>	
<b>5 W Savanna</b>	<b>22</b>	<b>1150CST</b>			<b>0</b>	<b>0</b>	<b>5</b>	<b>0</b>	<b>TSTM Wind</b>	
<b>Latimer County</b> <b>Wilburton</b>	<b>22</b>	<b>1205CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Haskell County</b> <b>Kinta</b>	<b>22</b>	<b>1205CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>TSTM Wind</b>	
<b>Lequire</b>	<b>22</b>	<b>1215CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>10 NE Stigler</b>	<b>22</b>	<b>1240CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.88)</b>	
<b>Pittsburg County</b> <b>NR Kiowa</b>	<b>22</b>	<b>1301CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>TSTM Wind</b>	
<b>7 E Arpelar</b>	<b>22</b>	<b>1305CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>1 S Indianola</b>	<b>22</b>	<b>1350CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>TSTM Wind</b>	
<b>1 E Indianola</b>	<b>22</b>	<b>1425CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>1 E McAlester</b>	<b>22</b>	<b>1435CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Ashland</b>	<b>22</b>	<b>1446CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>McAlester</b>	<b>22</b>	<b>1510CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>25 W Featherston</b>	<b>22</b>	<b>1530CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Haskell County</b> <b>Stigler</b>	<b>22</b>	<b>1530CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>TSTM Wind</b>	
Severe thunderstorms developed in southeast Oklahoma during the late morning and early afternoon										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
April 1995									
<p>of April 22nd. Strong thunderstorm winds destroyed prefab buildings at the Army Ammunitions Plant 5 miles west of Savanna, and buildings were damaged and large trees were blown down in Alderson. A tin roof was blown off a bus barn in McAlester, and numerous trees and power lines were also blown down in McAlester. A porch was blown off a mobile home 5 miles southeast of McAlester, and power poles were snapped by the wind near Kiowa. Strong thunderstorm winds downed large tree limbs in Kinta, just south of Indianola, and in Stigler. Thunderstorm winds gusted to 70 miles an hour 10 miles south of McAlester.</p> <p>Nickel size hail fell 10 miles northeast of Stigler, and dime size hail covered the ground 1 mile east</p> <p><b>OKLAHOMA, Northeastern Cont'd</b></p> <p>of Indianola. Dime size hail also fell at Wilburton, at Lequire, and at several other locations in Pittsburg County.</p>									
<p><b>Craig County</b> 7 W Vinita Vinita</p> <p><b>Ottawa County</b> Wyandotte</p> <p><b>McIntosh County</b> 3 S Hanna</p> <p><b>Osage County</b> 10 E Foraker Hominy</p> <p><b>Washington County</b> Bartlesville Ramona</p> <p><b>Osage County</b> Avant</p> <p><b>Washington County</b> Vera</p> <p><b>Tulsa County</b> Sperry</p> <p><b>Rogers County</b> 2 E Claremore</p> <p><b>Nowata County</b> Nowata</p> <p><b>Osage County</b> Hominy</p> <p><b>Mayes County</b> Pryor</p> <p><b>Tulsa County</b> Tulsa</p> <p><b>Pawnee County</b> Skedee-Blackburn</p> <p><b>Mayes County</b></p>									
	24	1548CST			0	0	?	0	Hail (0.88) TSTM Wind
	24	1615CST			0	0	3	0	
	24	1630CST			0	0	?	0	Hail (0.75)
	26	1735CST			0	0	?	0	Hail (0.75)
	29	0015CST			0	0	?	0	TSTM Wind (52)
	29	0132CST			0	0	?	0	Hail (0.75)
	29	0140CST- 0400CST			0	0	?	0	Flash Flood
	29	0150CST			0	0	?	0	Hail (0.88)
	29	0155CST			0	0	?	0	Hail (0.75)
	29	0220CST			0	0	?	0	Hail (0.75) TSTM Wind
	29	0230CST			0	0	?	0	Hail (0.75)
	29	0240CST			0	0	?	0	TSTM Wind (52)
	29	0300CST- 0330CST			0	0	?	0	Flash Flood
	29	0300CST- 0400CST			0	0	?	0	Flash Flood
	29	0315CST			0	0	?	0	Hail (0.75)
	29	0320CST- 0400CST			0	0	?	0	Flash Flood
	29	0330CST- 0430CST			0	0	?	0	Flash Flood

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
Locust Grove 3 N Locust Grove	29	0345CST			0	0	?	0	Hail (0.75)	
	29	0345CST			0	0	?	0	Hail (0.88)	
Tulsa County NR Sand Springs	29	0400CST- 0500CST			0	0	?	0	Flash Flood	
Rogers County Claremore-Foyil	29	0400CST- 0500CST			0	0	?	0	Flash Flood	
<b>OKLAHOMA, Northeastern Cont'd</b>										
Creek County Mannford	29	0415CST- 0515CST			0	0	?	0	Flash Flood	
Wagoner County Wagoner	29	0500CST- 0600CST			0	0	?	0	Flash Flood	
Adair County Stilwell	29	0515CST			0	0	?	0	TSTM Wind (52)	
Sequoyah County Sallisaw	29	0645CST			0	0	?	0	Hail (1.00)	
Muskogee County N+C Muskogee CO.	29	0700CST- 0930CST			0	0	?	0	Flash Flood	
McIntosh County Hitchita	29	0800CST- 0830CST			0	0	?	0	Flash Flood	
Le Flore County Big Cedar	29	0915CST			0	0	?	0	Hail (1.00)	
Severe thunderstorms moved across eastern Oklahoma during the early morning of April 29th. Strong thunderstorm winds blew down large tree branches in Vera, and thunderstorm winds gusted to 60 miles an hour 10 miles east of Foraker, 2 miles east of Claremore, and in Stilwell. Quarter size hail fell at Sallisaw and at Big Cedar, and nickel size hail fell at Ramona and 3 miles north of Locus t Grove. Dime size hail fell at several other locations in northeast Oklahoma.										
Very heavy rainfall from the thunderstorms also resulted in flash flooding in northeast Oklahoma. Street flooding occurred in Bartlesville, Nowata, and Wagoner, and Main Street in Hominy was also flooded. Street flooding occurred in the city of Tulsa at the intersection of 31st Street South an d Mingo Road and at the intersection of West 41st Street and Elwood Avenue, where water covered the road to a depth of 1 foot.										
Streets were flooded near Sand Springs, and roads were flooded near and just south of the town of Muskogee. Some county roads north of Interstate 40 in Muskogee County were also under water, and county roads were flooded between Skedee and Blackburn in Pawnee County. In Rogers County, a county road was briefly closed by flooding between Claremore and Foyil. A few small creek s overflowed over roads in Mannford, and high water flooded some low-lying roads in Hitchita.										
McCurtain County Broken Bow	29	1930CST			0	0	?	0	Hail (0.75)	
An isolated severe thunderstorm produced dime size hail at Broken Bow.										
McIntosh County 5 S Hitchita	30	1421CST			0	0	?	0	Hail (1.00)	
Pittsburg County Quinton	30	1438CST			0	0	?	0	Hail (0.88)	
Muskogee County 3 SW Webbers Falls	30	1440CST			0	0	?	0	Hail (0.88)	
Haskell County 3 S Stigler	30	1445CST			0	0	?	0	Hail (0.75)	
Latimer County 4 NW Wilburton	30	1450CST			0	0	?	0	Hail (1.75)	
1 N Wilburton	30	1455CST			0	0	?	0	Hail (0.75)	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage	Crops	Character of Storm	April 1995
Red Oak	30	1505CST			0	0	?	0	Hail (0.75)	
Sequoyah County Vian	30	1505CST			0	0	?	0	Hail (0.75)	
Le Flore County Spiro	30	1515CST			0	0	?	0	Hail (0.75)	
Le Flore	30	1520CST			0	0	?	0	Hail (1.25)	
<b>OKLAHOMA, Northeastern Cont'd</b>										
Latimer County 2 NW Bengal	30	1525CST			0	0	2	0	Hail (1.75)	
Le Flore County 1 NE Talihina	30	1540CST			0	0	?	0	Hail (2.75)	
Muse	30	1555CST			0	0	?	0	Hail (1.75)	
2 NW Page	30	1605CST			0	0	?	0	Hail (1.00) TSTM Wind	
Severe thunderstorms developed in southeast Oklahoma during the afternoon of April 30th. Strong thunderstorm winds blew down large tree limbs 2 miles northwest of Page. Baseball size hail fell 1 mile northeast of Talihina, and golfball size hail broke out a windshield 2 miles northwest of Bengal. Golfball size hail also fell at Muse and at Robbers Cave State Park 4 miles northwest of Wilburton, and half dollar size hail fell at Le Flore. Dime to nickel size hail fell at several other locations in southeast Oklahoma.										
Adair County Westville	30	1925CST			0	0	?	0	Hail (1.00)	
Nowata County Nowata	30	1955CST			0	0	?	0	TSTM Wind (52)	
Severe thunderstorms developed in northeast Oklahoma during the evening of April 30th. Thunderstorm winds gusted to 60 miles an hour in Nowata, and quarter size hail fell at Westville.										
Pittsburg County McAlester	30	2230CST			0	0	?	0	Hail (0.88)	
Latimer County Panola	30	2255CST			0	0	?	0	TSTM Wind	
Le Flore County NR Le Flore	30	2320CST			0	0	?	0	Hail (1.75)	
Severe thunderstorms redeveloped in southeast Oklahoma during the late evening of April 30th. Strong thunderstorm winds blew down several large tree limbs in Panola. Golfball size hail fell near Le Flore, and nickel size hail fell at McAlester.										
<b>OKLAHOMA, Southeast</b>										
McCurtain County Battiest	17	2301CST			0	0	0	0	Thunderstorm Winds	
High winds downed trees and power lines throughout the town.										
Broken Bow	29	1930CST			0	0	0	0	Hail (0.75)	
<b>OKLAHOMA, Western, and Central</b>										
Cotton County 7 SE Temple	03	1555CST			0	0	?	?	Hail (0.75)	
A severe thunderstorm in Cotton County in southern Oklahoma produced hail up to three-quarters-inch diameter.										
Payne County Cushing	10	0702CST			0	0	3	?	Thunderstorm Winds (G55)	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Damage Property	Crops	April 1995
					Killed	Injured			Character of Storm
<b>OKLAHOMA, Western and Central Cont'd</b>									
Carter County									
Ardmore	10	0830CST			0	0	?	?	Hail (0.75)
Cleveland County									
NW Norman	10	0833CST			0	0	?	?	Hail (0.88)
Oklahoma County									
SE Oklahoma City	10	0855CST			0	0	?	?	Hail (1.75)
Cleveland County									
SE Norman	10	0900CST			0	0	?	?	Hail (0.75)
<b>OKLAHOMA, Western and Central Cont'd</b>									
Norman	10	0905CST			0	0	3	?	Lightning
Lincoln County									
Wellston	10	0938CST			0	0	?	?	Hail (0.88)
Agra	10	0938CST			0	0	3	?	Thunderstorm Winds
Cleveland County									
Norman	10	1004CST			0	0	3	?	Lightning
Murray County									
SW Sulphur	10	1007CST			0	0	?	?	Hail (0.75)
Carter County									
5 NW Lone Grove	10	1010CST			0	0	?	?	Hail (1.00)
Jefferson County									
Oscar	10	1103CST			0	0	?	?	Hail (0.75)
Marshall County									
Willis	10	1205CST			0	0	?	?	Hail (0.75)
Lebanon	10	1210CST			0	0	?	?	Hail (0.88)
3 NW Madill	10	1227CST			0	0	?	?	Hail (0.75)
Johnston County									
Milburn	10	1245CST			0	0	?	?	Hail (0.75)
Seminole County									
SE Wolf	10	1300CST			0	0	3	?	Lightning
Coal County									
Lehigh	10	1345CST			0	0	?	?	Hail (0.88)
Atoka County									
Stringtown	10	1411CST			0	0	?	?	Hail (0.75)
4 N Stringtown	10	1415CST			0	0	?	?	Hail (0.75)
Choctaw County									
Hugo	10	1510CST			0	0	4	?	Thunderstorm Winds
Severe thunderstorms developed and moved eastward across central and southern Oklahoma during the morning, producing damaging winds across much of the area and hail as large as golf balls at SE 29th and Luther Road in Oklahoma City.									
In Cushing in Payne County winds up to 63 mph took part of the roof off a metal building, blew a tree down, and blew windshields out of cars. In Agra in Lincoln County a barn was destroyed. Severe thunderstorm winds in Hugo in Choctaw County downed numerous trees and power poles, landing on several mobile homes and barns. Roofs were also blown off a shed and a mobile home.									
The storms were electrically very active, with three reported cases of lightning damage. In Norman in Cleveland County lightning set fire to a duplex around 0900 CST, causing about \$45,000 in damage. Also in Norman about an hour later lightning struck and destroyed a house chimney. In Seminole County southeast of Wolf an oil tank battery was hit by lightning and set on fire early in the afternoon.									
Harmon County									
5 S Mc Queen	16	1250CST			0	0	?	?	Hail (1.00)
Garfield County									
3 S Fairmont	16	1320CST			0	0	?	?	Hail (1.00)
Jackson County									
Duke	16	1320CST			0	0	?	?	Hail (1.75)
E Duke	16	1325CST			0	0	3	?	Hail (2.75)
Garfield County									
5 SE Garber	16	1330CST			0	0	?	3	Hail (1.25)
Jackson County									
2 SE Martha	16	1350CST			0	0	?	?	Hail (0.88)
Noble County									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	April 1995
									Character of Storm
6 S Billings Jackson County	16	1400CST			0	0	?	3	Hail (1.75)
4 SE Eldorado Tillman County	16	1425CST			0	0	?	?	Hail (0.75)
3 SW Tipton Jackson County	16	1440CST	.01	25	0	0	?	?	Tornado (F0)
N Elmer	16	1442CST			0	0	?	?	Hail (1.00)
<b>OKLAHOMA, Western and Central Cont'd</b>									
Humphreys Tillman County	16	1500CST			0	0	?	?	Hail (1.00)
3 NE Tipton S Tipton Comanche County	16	1530CST			0	0	?	?	Hail (2.75)
Nr Indiana Indiana	16	1555CST			0	0	?	?	Hail (1.00)
3 E Faxon Tillman County	16	1600CST	.25	33	0	0	4	?	Tornado (F1)
8 SE Manitou Davidson	16	1605CST			0	0	?	?	Hail (1.00)
Comanche County (FSI) Henry Post	16	1644CST			0	0	?	?	Hail (1.75)
Nr Faxon (FSI) Henry Post	16	1658CST			0	0	?	?	Thunderstorm Winds (G55)
Tillman County	16	1700CST			0	0	4	?	Thunderstorm Winds
4 ESE Grandfield Grandfield	16	1709CST			0	0	?	?	Thunderstorm Winds (G59)
Cotton County 3 NNE Randlett	16	1714CST			0	0	?	?	Hail (1.00)
Stephens County S Duncan	16	1720CST			0	0	?	?	Hail (1.00)
Comanche Comanche	16	1747CST			0	0	?	?	Hail (0.88)
Carter County 9 W Wilson	16	1806CST			0	0	?	?	Thunderstorm Winds (G63)
Jefferson County 2 E Ringling	16	1851CST			0	0	?	?	Hail (0.88)
Payne County Stillwater	16	1851CST			0	0	?	?	Flash Flooding
Carter County Wrn Carter County	16	1945CST			0	0	?	?	Hail (1.00)
N Ardmore	16	1945CST			0	0	?	?	Hail (1.00)
Murray County 4 W Davis	16	2010CST			0	0	?	?	Hail (0.75)
Carter County 4 E Ardmore	16	2022CST			0	0	?	?	Hail (0.88)
5 N Lone Grove Johnston County	16	2035CST			0	0	?	?	Hail (0.88)
1 N Ravia 4 E Tishomingo	16	2040CST			0	0	?	?	Hail (0.88)
	16	2045CST			0	0	4	?	Thunderstorm Winds
	16	2115CST			0	0	?	?	Hail (0.88)
	16	2129CST			0	0	?	?	Hail (0.75)

Severe thunderstorms moved across southwestern and south-central Oklahoma during the afternoon and early evening, producing two tornadoes, damaging winds, large hail, and flash flooding. A second area of thunderstorms moved across northern Oklahoma during the afternoon and produced large and damaging hail.

With the storms in southwest Oklahoma two tornadoes were reported. The first occurred in Tillman County where a small, brief F0 tornado (gustnado) spun up on the leading edge of a thunderstorm three miles southwest of Tipton. No damage was reported.

The second tornado, an F1, occurred three miles east of Faxon in Comanche County around 1600 CST. Along a path about one-quarter mile long and 33 yards wide, two barns were destroyed, a propane tank was blown over, tops of trees were twisted and snapped, and power poles were downed.

Also with these storms in southwest Oklahoma, baseball-size hail fell in Indiana in Comanche

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage	Crops	April 1995								
									Character of Storm								
County, broke out car windows east of Duke in Jackson County, and broke out house windows three miles northeast of Tipton in Tillman County. Flash flooding also became a problem as water was reported up to car headlights in Comanche in Stephens County.																	
As the storms moved eastward into south-central Oklahoma, thunderstorm winds increased and some damage was reported. A barn was destroyed by severe thunderstorm winds near Faxon in Comanche																	
<b>OKLAHOMA, Western and Central Cont'd</b>																	
County, and wind speeds as high as 72 mph were reported south of Duncan in Stephens County. In Carter County five miles north of Lone Grove, winds destroyed three barns and a wellhouse and did slight damage to three houses.																	
In northern Oklahoma wind-driven hail in severe thunderstorms caused both crop and property damage. Quarter- to half-dollar-size hail in Garfield County broke out house windows three miles south of Fairmont and five miles southeast of Garber. In Noble County six miles south of Billings house windows were broken out by golf ball-size hail. Many wheat fields in Garfield and Noble Counties were also destroyed.																	
<b>Carter County</b> Ardmore	17	0340CST			0	0	4	?	Lightning								
	17	0415CST			0	0	?	?	Hail (0.88)								
Early morning thunderstorms in southern Oklahoma produced nickel-size hail in Davidson in Tillman County. Lightning struck and set fire to a hotel in Ardmore in Carter County and did about \$7,500 in damage.																	
<b>Tillman County</b> Tipton	17	1530CST			0	0	?	?	Hail (2.75)								
	17	1543CST			0	0	?	?	Thunderstorm Winds (G70)								
6 SW Grandfield	17	1615CST	.10	30	0	0	?	?	Tornado (F0)								
<b>Cotton County</b> 4 SW Devol	17	1628CST	.01	20	0	0	?	?	Tornado (F0)								
	17	1635CST	.01	20	0	0	?	?	Tornado (F0)								
5 W Walters	17	1643CST			0	0	?	?	Hail (1.75)								
	17	1650CST			0	0	?	?	Thunderstorm Winds (G53)								
1 NW Walters Walters	17	1653CST			0	0	?	?	Hail (1.25)								
	17	1656CST	2.0	100	0	0	4	1	Tornado (F1)								
2.6 N Temple 5 SE Walters	17	1700CST			0	0	?	?	Hail (2.00)								
<b>Stephens County</b> 2 W Corum	17	1710CST	0.2	30	0	0	2	?	Tornado (F1)								
	17	1715CST			0	0	?	?	Hail (1.75)								
5 W Duncan 2 W Corum	17	1715CST			0	0	?	?	Hail (1.75)								
<b>Stephens County</b> Corum	17	1715CST			0	0	5	?	Thunderstorm Winds								
	17	1725CST															
3 WNW to 3 NE Comanche	17	1722CST	5	400	0	0	5	?	Tornado (F1)								
<b>Grady County</b> Rush Springs	17	1747CST			0	0	?	?	Thunderstorm Winds (G50)								
<b>Stephens County</b> Velma	17	1800CST	.10	30	0	0	3	?	Tornado (F1)								
<b>Garvin County</b> Nr Elmore City	17	1805CST			0	0	?	?	Hail (1.75)								
<b>Comanche County</b> Faxon	17	1820CST			0	0	3	?	Thunderstorm Winds								
	17	1821CST			0	0	?	?	Hail (0.88)								
<b>Major County</b> 17 N Chester	17	1830CST			0	0	?	?	Hail (1.75)								
<b>Woods County</b> 8 SW Alva	17	1840CST			0	0	?	?	Hail (1.75)								
<b>Jefferson County</b> NW Jefferson County	17	1845CST			0	0	3	?	Thunderstorm Winds								
<b>Murray County and</b> Garvin County																	
2.5 NW Joy																	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed		Estimated Property Damage	Crops	April 1995
					Killed	Injured			Character of Storm
(1.5 SE Wynnewood) Stephens County	17	1845CST	.01	20	0	0	?	?	Tornado (F0)
2 E Corum Grady County	17	1900CST			0	0	?	?	Thunderstorm Winds (G56)
2 NE Rush Springs OKLAHOMA, Western and Central Cont'd	17	1921CST			0	0	?	?	Hail (1.00)
McClain County Nr Washington Cleveland County	17	1924CST			0	0	?	?	Hail (0.75)
12 E Noble 8 E Noble Stephens County	17	1945CST			0	0	?	?	Thunderstorm Winds
Nr Corum Carter County	17	1945CST			0	0	?	?	Thunderstorm Winds
Nr Healdton Love County	17	2028CST			0	0	?	?	Thunderstorm Winds
1 S Marietta Seminole County	17	2035CST			0	0	?	?	Thunderstorm Winds
NW Wewoka Bryan County	17	2047CST			0	0	5	?	Thunderstorm Winds
Hendrix Hughes County	17	2050CST			0	0	?	?	Thunderstorm Winds
8 N Holdenville Bryan County	17	2105CST			0	0	?	?	Thunderstorm Winds (G65)
Calera	17	2140CST			0	0	3	?	Thunderstorm Winds

Thunderstorms developed in southwest Oklahoma throughout the afternoon and evening then moved northeastward across south-central and central Oklahoma through the evening, producing eight tornados, large hail, damaging straight-line winds, and flash flooding. Other isolated severe storms in northwest Oklahoma produced large hail.

The first tornado, a brief F0, occurred on the Red River six miles southwest of Grandfield in Tillman County and did no reported damage. The storm then moved into Cotton County where it spawned its second, third, and fourth tornados. The second tornado was spotted four miles southwest of Devol and the third was just southeast of Devol. No damage was reported with either tornado and both were rated F0.

The fourth tornado of the day began about 2.6 miles north and one-half miles west of Temple in Cotton County and moved east-northeast for two miles before dissipating. Along this path, several trees were uprooted or snapped off at ground level, power lines were downed, and a 200 foot radio tower was snapped, toppling the top half. Several metal sheds were also destroyed. This damage was rated F2.

The fifth tornado, an F1, was a brief spin-up just east of the Cotton/Stephens County line, or about two miles west of Corum. The tornado touched down briefly in a field, damaging a metal shed and uprooting several trees.

The sixth tornado, an F1, touched down about three miles west-northwest of downtown Comanche and tracked just north of due east, lifting about three miles northwest of Comanche. Several barns and sheds were damaged along this path, ranging from minor shingle damage to complete destruction of outbuildings. At a church about a mile north of Comanche, a steeple was toppled and driven into the church and an outbuilding collapsed at a nearby cemetery. Other damage included a school bus rolled 25 feet, large tree branches downed, and several power lines downed one to two miles northwest of Comanche. This damage was rated as F1 by ground survey teams.

The storm continued across Stephens County and produced a seventh tornado, an F1, in Velma. Trees were twisted and the roof was blown off a water pump station. The eighth and final tornado occurred on the Murray/Garvin County line two and one-half miles northwest of Joy (or one and one-half miles southeast of Wynnewood). No damage was reported with this F0 tornado.

Aside from the tornados, strong winds, large hail, and flash flooding were also reported. Straight line winds up to 80 mph were reported in Frederick in Tillman County. Windows were broken out of a house by baseball-size hail in Tipton, also in Tillman County. Severe straight-line wind damage occurred in and near Corum between 1715 CST and 1725 CST. The roof of a gift shop was partially removed and a beauty shop housed in a mobile home was completely destroyed. A tractor-semitrailer was overturned, a roof was lifted off a church, and a steeple was blown off. Several trees and signs

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	April 1995
									Character of Storm

and two barns were also destroyed.

Also in Stephens County severe thunderstorm winds destroyed a barn in Faxon. In Jefferson County trees were snapped and sheet iron was blown off a barn in the northwest part of the county.

### OKLAHOMA, Western and Central Cont'd

In Cleveland County severe thunderstorm winds downed two large trees 12 miles east of Noble and snapped one foot tree branches eight miles east of Noble. In Carter County power lines were downed near Healdton and three barns and a wellhouse were destroyed five miles north of Lone Grove. Four houses north of Lone Grove also sustained slight damage to their roofs. In Love County severe winds downed power lines one mile south of Marietta. In Hughes County tree limbs were broken eight miles north of Holdenville by winds reported at 75 mph. In Bryan County four-foot-diameter trees were blown down in Hendrix and large trees were downed and a mobile home was blown onto a Jeep in Calera.

Significant damage also occurred in Seminole County where strong straight line winds with the thunderstorm gust front cut a damage path through Wewoka. Twenty-one houses were damaged, mainly from trees falling on them, and 25 trees were downed across roads.

A car was overturned by flash flood waters in Stephens County just east of Corum. None of the four passengers were hurt.

The thunderstorms in northwest Oklahoma produced hail as large as golf balls 17 miles north of Chester in Major County and eight miles southwest of Alva in Woods County.

<b>Cotton County</b> <b>8 SSE Temple</b>	19	1245CST			0	0	?	?	Hail (0.75)
	19	1310CST			0	0	?	?	Hail (1.00)
Early afternoon thunderstorms in southern Oklahoma produced hail as large as quarters in Comanche in Stephens County.									
<b>Cotton County</b> <b>Temple</b>	19	1830CST			0	0	3	?	Thunderstorm Winds
	19	1830CST			0	0	3	?	Thunderstorm Winds
<b>Cotton County</b> <b>Walters</b>	19	1830CST			0	0	?	?	Hail (1.75)
	19	1835CST			0	0	?	?	Hail (1.75)
<b>Jefferson County</b> <b>5 NW Addington</b>	19	1835CST			0	0	?	?	Hail (1.75)
	19	1840CST	.01	20	0	0	?	?	Tornado (F0)
<b>Stephens County</b> <b>S Corum</b>	19	1845CST			0	0	?	?	Thunderstorm Winds
	19	1845CST			0	0	3	?	Thunderstorm Winds
<b>Grady County</b> <b>3 SSW Pocasset</b>	19	1851CST			0	0	?	?	Hail (1.75)
	19	1851CST			0	0	?	?	Thunderstorm Winds (G52)
<b>Stephens County</b> <b>3 N Comanche</b>	19	1855CST			0	0	?	?	Hail (1.75)
	19	1857CST			0	0	?	?	Hail (0.88)
<b>Grady County</b> <b>2 NE Rush Springs</b>	19	1858CST			0	0	?	?	Hail (1.00)
	19	1900CST			0	0	?	?	Hail (2.00)
<b>Jefferson County</b> <b>5 NW Addington</b>	19	1908CST			0	0	?	?	Thunderstorm Winds (G52)
	19	1927CST	.01	20	0	0	?	?	Tornado (F0)
<b>Stephens County</b> <b>W Loco</b>	19	1930CST			0	0	?	?	Hail (0.88)
	19	1930CST			0	0	?	?	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Property Damage	Crops	April 1995
					Killed	Injured			Character of Storm
S Healdton Oklahoma County	19	1932CST	.01	20	0	0	?	?	Tornado (F0)
Bethany	19	1935CST			0	0	?	?	Thunderstorm Winds
<b>OKLAHOMA, Western and Central Cont'd</b>									
Murray County 7 W Davis	19	1945CST			0	0	?	?	Hail (1.00)
Murray County Davis	19	1948CST			0	0	?	?	Thunderstorm Winds (G52)
Murray County Davis	19	1948CST			0	0	?	?	Hail (0.88)
Murray County 2 NE Sulphur	19	2004CST			0	0	?	?	Thunderstorm Winds (G52)
Johnston County Troy	19	2020CST			0	0	?	?	Hail (0.75)
Coal County Nr Centrahoma	19	2045CST			0	0	?	?	Hail (0.75)
Bryan County 2 S Cartwright	19	2100CST			0	0	?	?	Hail (0.75)
Bryan County S Durant	19	2120CST			0	0	?	?	Hail (0.75)
Bryan County SW Bryan County	19	2140CST			0	0	?	?	Hail (0.75)
Bryan County SW Bryan County	19	2140CST			0	0	?	?	Thunderstorm Winds (G52)
Severe thunderstorms across southern and central Oklahoma during the evening produced three weak tornados, large hail, and damaging winds.									
The first tornado occurred two miles west of Addington in Jefferson County. The second and third tornados were in Carter County three miles east of Fox and south of Healdton. No damage was reported with any of the touchdowns, and all three were rated F0.									
In addition to the tornados, two-inch-diameter hail was reported five miles northwest of Addington in Jefferson County. Severe thunderstorm winds in Cotton County downed power lines and broke windows in several homes and a school in Temple. In Walters, also in Cotton County, trees and power lines were downed and two storage sheds were knocked over by severe winds.									
In Stephens County south of Corum power lines were downed, and in Grady County three miles south-southwest of Pocasset a large shed was demolished and three inch branches were downed. In Oklahoma County in Bethany severe thunderstorm winds felled three one-foot-diameter trees and several six-inch branches. In Murray County a one and one-half-foot diameter tree was uprooted by winds estimated at 60 mph two miles northeast of Sulphur.									
Stephens County Marlow	22	0330CST			0	0	?	?	Hail (0.75)
Cotton County 3 ESE Randlett	22	0830CST			0	0	?	?	Hail (0.88)
Jefferson County 2 E Hastings	22	1040CST			0	0	?	?	Hail (0.75)
Addington	22	1050CST			0	0	?	?	Hail (0.88)
Pontotoc County 4 NW Stonewall	22	1100CST			0	0	?	?	Hail (1.75)
McClain County Purcell	22	1105CST			0	0	4	?	Lightning
Coal County 5 NW Centrahoma	22	1110CST			0	0	?	?	Hail (0.75)
Hughes County 3 SE Gerty	22	1115CST			0	0	?	?	Thunderstorm Winds
3 E Citra	22	1120CST			0	0	?	?	Hail (0.75)
3 E Citra	22	1120CST			0	0	?	?	Thunderstorm Winds
Coal County 8 N Centrahoma	22	1123CST			0	0	?	?	Hail (1.00)
Garvin County Elmore City	22	1130CST			0	0	?	?	Hail (0.88)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	April 1995
									Character of Storm
<b>Comanche County</b> E Lawton	22	1147CST			0	0	?	?	Hail (0.88)
<b>Pontotoc County</b> Francis	22	1200CST			0	0	?	?	Hail (0.75)
<b>OKLAHOMA, Western and Central Cont'd</b>									
<b>Hughes County</b> 2 W Atwood	22	1255CST			0	0	?	?	Hail (0.75)
<b>Pottawatomie County</b> 3 SSE Trousdale	22	1305CST			0	0	?	?	Hail (0.75)
<b>Pushmataha County</b> 10 SW Antlers	22	1345CST			0	0	?	?	Hail (0.75)
Antlers	22	1400CST			0	0	?	?	Hail (0.75)
Severe thunderstorms across southern and parts of central Oklahoma produced large hail and damaging winds from early morning through early afternoon. Hail as large as golf balls was reported four miles northwest of Stonewall in Pontotoc County. In Hughes County tree limbs were downed three miles southeast of Gerty and three miles east of Citra.									
In Purcell in McClain County, lightning struck a large tree in front of a funeral home, splitting the trunk and sending splinters as far as a block away. The exterior of the funeral home sustained major damage, as all windows and the glass from two doors were broken out by debris. Branches fell onto and damaged the guttering and siding of the home and a car sitting out front. The lightning bolt also traveled through the root system of the tree and caused the cement sidewalk to break in several places.									
<b>Bryan County</b> 3 SW Colbert	26	1810CST			0	0	?	?	Hail (1.75)
E Blue	26	1852CST			0	0	?	?	Hail (1.00)
E Bokchito	26	1900CST			0	0	?	?	Hail (1.75)
<b>Choctaw County</b> 6 S Boswell	26	1945CST			0	0	?	?	Hail (1.75)
Severe thunderstorms in southeast Oklahoma produced hail as large as golf balls in Bryan County three miles southwest of Colbert (at Denison Dam) and east of Bokchito. Golf ball-size hail was also reported six miles south of Boswell in Choctaw County.									
<b>Kay County</b> 4 E Newkirk	29	0017CST			0	0	?	?	Hail (1.00)
Kay County Blackwell	29	0028CST			0	0	?	?	Hail (1.00)
Kay County 4 SW Ponca City	29	0113CST			0	0	?	?	Hail (0.75)
Kay County 3 S Ponca City	29	0200CST			0	0	?	?	Flash Flooding
Grant County 3 E Renfrow	29	0220CST			0	0	?	?	Hail (1.00)
Severe thunderstorms in northern Oklahoma dropped hail as large as quarters in Grant County three miles east of Renfrow and in Kay County four miles east of Newkirk and in Blackwell. Flash flooding was also reported three miles south of Ponca City, where Highway 77 was flooded and closed for a short time.									
<b>Carter County</b> N Lone Grove	30	2205CST			0	0	?	?	Hail (0.75)
Graham	30	2215CST			0	0	?	?	Hail (1.75)
<b>Murray County</b> 5 W Dougherty	30	2215CST			0	0	?	?	Hail (0.88)
Nr Turner Falls	30	2218CST			0	0	?	?	Hail (0.88)
Carter County 4 NE Lone Grove	30	2220CST			0	0	?	?	Hail (1.00)
3 N Ardmore	30	2230CST			0	0	?	?	Hail (1.00)
Cotton County Walters	30	2242CST			0	0	?	?	Hail (1.75)
Marshall County 5 SW Madill	30	2251CST			0	0	?	?	Hail (1.75)
Bryan County									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Damage	April 1995		
								Property	Crops	Character of Storm
Durant	30	2305CST			0	0	?	?	?	Hail (0.75)
Grady County 2 NE Rush Springs	30	2306CST			0	0	?	?	?	Hail (1.00)
<b>OKLAHOMA, Western and Central Cont'd</b>										
Comanche County										
Wrn Lawton	30	2309CST			0	0	?	?	?	Hail (0.75)
Jefferson County										
Waurika	30	2309CST			0	0	?	?	?	Hail (1.75)
Cotton County										
1 SE Taylor	30	2320CST			0	0	?	?	?	Hail (1.75)
Stephens County										
4 S Duncan	30	2330CST			0	0	?	?	?	Hail (0.75)
Murray County										
Dougherty	30	2330CST			0	0	?	?	?	Hail (0.88)
Johnston County										
2 N Mill Creek	30	2338CST			0	0	?	?	?	Hail (1.00)
Carter County										
Dickson	30	2340CST			0	0	?	?	?	Hail (1.00)
Dickson	30	2340CST			0	0	?	?	?	Thunderstorm Winds
Severe thunderstorms moved across southern and central Oklahoma during the evening, dropping large hail in several areas and producing damaging winds in Carter County. Hail as large as golf balls was reported in Graham in Carter County, in Walters in Cotton County, five miles southwest of Madill in Marshall County, in Waurika in Jefferson County, and one mile southeast of Taylor in Cotton County. Severe thunderstorm winds in Dickson in Carter County downed three inch tree limbs.										
<b>OKLAHOMA, Panhandle</b>										
None reported.										
<b>OREGON</b>										
ORZ03	06	1600PST-								
	07	0000PST			?	?	?	?	?	High Winds
A strong Pacific cold front moved onshore accompanied by gusty winds. A 58 mph gust was reported at Gold Beach, but elsewhere winds were 30 to 50 mph.										
Morrow County Sand Hollow	07	1130PST			?	?	8K	?	?	Wind Damage
Thunderstorm winds severely damaged a shed north of Heppner in Morrow County. No injuries were reported. Umatilla reported a gust to 44 mph from the same family of storms.										
ORZ013	08	0900PST-								
	09	0000PST			?	?	?	?	?	Heavy Snow
A strong moisture-laden Pacific storm dumped heavy snow in the Southern Oregon Cascades. Diamond Lake reported 12 inches of new snow, while Sexton Mountain reported 10 inches and Crater Lake 9 inches.										
ORZ03	12	1300PST-								
	1700PST				?	?	?	?	?	High Winds
A strong Pacific coldfront caused gusty winds along the Southern Oregon Coast. A gust to 63 mph was reported at Gold Beach. Elsewhere winds were generally 30 to 50 mph.										
ORZ03	19	2100PST-								
	20	0000PST			?	?	?	?	?	High Winds
A cold front caused gusty winds along the Southern Oregon Coast as it moved onshore. Winds at Gold Beach gusted to 58 mph. Other South Coastal locations reported 30 to 40 mph winds.										
Malheur County Rome	27	1530PST			?	?	?	?	?	Thunderstorm Winds (G52)
Malheur County Rome	27	1744PST			?	?	?	?	?	Thunderstorm Winds (G57)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
Malheur County 7 SW Nyssa	27	1916PST			?	?	?	?	?	Thunderstorm Winds (G60)
<b>OREGON Cont'd</b>										
Baker County Baker City	27	1930PST			?	?	?	?	?	Thunderstorm Winds
Thunderstorm winds reportedly blew down telephone poles in Baker City.										
<b>PENNSYLVANIA, Northwest</b>										
Erie County Near Erie	18	2035EST			0	0	0	0	0	Hail (1.00)
<b>PENNSYLVANIA, Eastern</b>										
Clinton County Lock Haven	04	1000EST			0	0	?	?	?	Thunderstorm Winds
Trees and wires were knocked down on Pennsylvania State Routes 64 and 2002 in the Lock Haven area and on Pennsylvania State Route 2018 at Foxhall.										
Union County 3 SE Mazeppa	04	1021EST			0	0	?	?	?	Thunderstorm Winds
Severe thunderstorms knocked down trees and wires in the Pine Valley Campground in Buffalo Township.										
Lycoming County Barbours Hughesville	04	1028EST			0	0	?	?	?	Thunderstorm Winds
04 1030EST										
Severe thunderstorms caused wind related damage in eastern parts of Lycoming County. The winds uprooted trees in Barbours and power lines in Hughesville.										
Columbia County Benton	04	1030EST			0	0	?	?	?	Thunderstorm Winds
Trees were uprooted onto Pennsylvania State Route 239 in the Benton area.										
Union County 2 W Windfield	04	1040EST			0	0	?	?	?	Thunderstorm Winds
Severe thunderstorms knocked down trees in Union Township.										
Northumberland County Northern	04	1050EST- 04 1105EST			0	0	?	?	?	Thunderstorm Winds
Severe thunderstorms uprooted trees in the northern part of the county. Just south of Milton near the Southgate Plaza, two trailers were crushed and destroyed by falling trees. Another tree fell on a car within Northumberland. Uprooted trees along Milton Road and Pennsylvania State Route 405 caused detours. No injuries were reported.										
Columbia County Bloomsburg Central	04	1055EST			0	0	?	?	?	Hail (0.75)
04 1100EST										
Trees were downed along Pennsylvania State Route 1004 between Espy and Line Ridge. Within the Bloomsburg 206 persons lost power in the Lightstreet area.										
Luzerne County Wilkes Barre	04	1105EST			0	0	?	?	?	Thunderstorm Winds
Trees and power lines were toppled in Wilkes Barre.										
Monroe County Countywide	04	1130EST- 04 1145EST			0	0	?	?	?	Thunderstorm Winds
Severe thunderstorms uprooted trees and power lines in scattered pockets throughout the county.										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
<b>PAZ053</b> <b>Columbia County</b> <b>PENNSYLVANIA, Eastern Cont'd</b>	04	1155EST			0	0	?	?	<b>High Winds</b>	
									Very strong northwest winds uprooted trees in Mifflin Township. This occurred about an hour after a squall line of severe thunderstorms went through the county.	
<b>Northampton County</b> <b>2 S Easton</b>	04	1200EST			0	0	?	?	<b>Thunderstorm Winds (G52)</b>	
									A wind gust to 60 mph was measured in Morgan Hill.	
<b>Pike County</b> <b>Milford</b>	04	1209EST			0	0	?	?	<b>Thunderstorm Winds</b>	
									Trees and wires were knocked down in Milford and neighboring Westfall Township.	
<b>PAZ069</b> <b>Bucks County</b>	04	1500EST			0	0	1K	?	<b>Winds</b>	
									Gusty northwest winds following a cold front uprooted a Norway Maple tree suffering from root rot in Doylestown. The tree bent and broke gutters and damaged the corner of a roof. Damage to the house was estimated at \$1 thousand.	
<b>PAZ037&gt;071</b>	04	2200EST- 05 1000EST			0	0	?	?	<b>Extreme/Record Cold</b>	
									An unseasonably cold arctic air mass moved into the Northeast United States. Several records were established as low temperatures fell into the teens in Northeast Pennsylvania and the lower and mid 20s in Southeast Pennsylvania. The low temperature of 19F on the 4th in Avoca tied the record low for the date set originally in 1954. Several record lows were set the next morning including 17F in Avoca, 19F in Williamsport and 21F in Allentown. While it was too early in the growing season for the cold to affect crops, the blooms on ornamental trees (e.g., magnolias) in the southeast part of the state were damaged.	
<b>PAZ037&gt;040</b>	08	0400EST- 08 1600EST			0	0	?	?	<b>Snow</b>	
									A warm front approaching Northern Pennsylvania the morning of the 8th brought snow to the northern tier counties. Accumulations of three to five inches fell in Bradford, Susquehanna, Tioga and Wayne Counties with isolated amounts of six inches near the New York State border in Brackney and Sayre. Milder air changed the snow to sleet and freezing rain before a change to plain rain occurred in the middle of the afternoon. The mixed precipitation resulted in many minor accidents.	
<b>PAZ038&gt;040</b>	09	1200EST- 09 2300EST			0	0	?	?	<b>Freezing Rain/Sleet</b>	
									An arctic cold front crossed Northeast Pennsylvania during the afternoon of the 9th. A shallow layer of cold air behind the front caused rain to mix with freezing rain and sleet, before a changeover to snow. The snow only accumulated an inch or two, but icy roads from the freezing precipitation and subfreezing temperatures caused many minor accidents.	
<b>Perry County</b> <b>New Bloomfield</b>	09	1740EST			0	0	?	?	<b>Thunderstorm Winds</b>	
									Severe thunderstorms knocked down several poles in New Bloomfield.	
<b>Cumberland County</b> <b>Northern</b>	09	1740EST- 09 1755EST			0	0	?	?	<b>Thunderstorm Winds</b>	
									A squall line of severe thunderstorms caused wind related damage throughout the northern half of the county. In Newville a porch and roof were blown off a house. In Silver Spring Township the roof was blown off a dentist office. In Carlisle about five trees were uprooted. About 1,600 customers lost power in Carlisle.	
<b>Perry County</b>										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>5 E Newport</b>	<b>09</b>	<b>1805EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds (G57)</b>	
<b>PENNSYLVANIA, Eastern Cont'd</b>										
A wind gust to 65 mph was measured about five miles east of Newport										
<b>York County</b>	<b>09</b>	<b>1806EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds (G70)</b>	
<b>Dillsburg</b>	<b>09</b>	<b>1818EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds</b>	
A wind gust to 81 mph was measured in Dillsburg. In Rossville, winds gusted to an estimated 65 mph damaged a house.										
<b>Dauphin County</b>	<b>09</b>	<b>1822EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds (G55)</b>	
<b>Harrisburg Intl Airport (MDT)</b>	<b>09</b>	<b>1825EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Funnel Cloud</b>	
<b>York County</b>	<b>09</b>	<b>1830EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds</b>	
<b>4 NE Dillsburg</b>									A severe thunderstorm blew over street signs in Derry.	
<b>Dauphin County</b>	<b>09</b>	<b>1830EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds</b>	
<b>2 S Hershey</b>									A severe thunderstorm blew over street signs in Derry.	
<b>Adams County</b>	<b>09</b>	<b>1830EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds</b>	
<b>New Oxford</b>									Power lines were knocked down in New Oxford. About 8,500 Adams Electric customers lost power in Adams and York Counties.	
<b>Lancaster County</b>	<b>09</b>	<b>1830EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds (G61)</b>	
<b>Bainbridge</b>									A ham radio tower was blown over by wind gusts of 70 mph in Bainbridge.	
<b>York County</b>	<b>09</b>	<b>1830EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds (G87)</b>	
<b>York</b>	<b>09</b>	<b>1830EST-</b>								
<b>Northeast and Central</b>	<b>09</b>	<b>1840EST</b>			<b>0</b>	<b>4</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds</b>	
A squall line of severe thunderstorms caused considerable damage in central and northeast parts of York County. A wind gust to 100 mph occurred within the city of York. In Newberry Township a family of three was injured when their trailer rolled over. Another person in Newberry Township was injured by a falling tree.										
The worst property damage occurred in Dover, East Manchester (Mount Wolf Borough), Manchester and York. In Dover, roof edges were flipped over in Delmar Estates. In East Manchester/Mount Wolf a three story barn was lifted from its foundation. Several traffic and business signs along Pennsylvania State Route 181 were damaged or destroyed. A downed pole at a Geo dealership in Manchester destroyed several automobiles. In York several roofs were torn from houses including three in a row on Jackson Street.										
Other damage throughout the county included a tower blown over at the Brunner Island Plant, a destroyed mobile home in Conewago Township, closed roads because of fallen trees in Fairview Township, a destroyed mobile home in Lower Windsor Township, a double billboard and construction sign damage along Interstate 83 in Newberrytown and hundreds of trees uprooted in York Haven.										
About 11,000 Metropolitan Edison customers lost power mainly in Cly, Manchester and York Haven. An additional 8,500 Adams Electric customers lost power in York and Adams Counties.										
<b>Lancaster County</b>	<b>09</b>	<b>1835EST-</b>								
<b>Northwest and Central</b>	<b>09</b>	<b>1900EST</b>			<b>0</b>	<b>0</b>	<b>1M</b>	<b>?</b>	<b>Thunderstorm Winds</b>	
A squall line of severe thunderstorms caused an estimated \$1 million damage in Lancaster County from Mount Joy and West Donegal in the northwest corner east-southeast through Lancaster City. The hardest hit areas were Marietta, Maytown (Both within East Donegal Township.) and Silver Spring (West Hempfield Township).										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
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### PENNSYLVANIA, Eastern Cont'd

In Maytown, planes were flipped over at the airport. In Marietta several trees fell on cars. In the Silver Spring area, aluminum siding was wrenched from 80 homes. Several trees slammed into homes. A porch was blown apart and a house under construction was badly damaged. The roof of the QVC warehouse was almost completely torn away. Several warehouse buildings owned by the Charles Chip Company were severely damaged. The straight line winds were so strong they rolled a 20 foot metal corn crib at the warehouse for half a mile.

Other damage in the county included several roofs blown off barns in Mount Joy, West and East Donegal Townships. Planes were also blown over at the Donegal Spring Airport in Mount Joy. Siding and shingles were stripped from a few houses. In Elizabethtown an uprooted tree landed on a house and caused about \$40 thousand in damage. In East Donegal Township a trailer rolled over twice and was destroyed. The roof of a chicken barn blew away and 20,000 chickens subsequently died. In East Hempfield Township the winds leveled nearly five acres of woods.

Around the city of Lancaster wind related damage also occurred. A gust to 85 mph blew over the satellite antenna of WGAL-TV. A building collapsed at 84 Lumber in Centerville. Numerous trees were uprooted. One fell into a house on St. Mary Street, a few fell on cars. Roofs of a printing center and an elementary school partially blew away. Trees and power lines were also knocked down in Millersville. During the height of the storm 26,000 Pennsylvania Power and Light customers lost power as three 69,000 volt transmission wires were knocked down. No injuries were reported.

<b>Lebanon County Eastern</b>	<b>09 1840EST- 09 1910EST</b>	<b>0 0 ? ?</b>	<b>Thunderstorm Winds</b>
Severe thunderstorms uprooted trees and knocked down wires in eastern parts of Lebanon County. The hardest hit townships included Bethel, Heidelberg, Jackson and Mill Creek.			
<b>Lancaster County Manheim</b>	<b>09 1845EST</b>	<b>0 0 80K ?</b>	<b>Lightning</b>
Lightning struck a house in Manheim Township. The subsequent fire destroyed its foyer and garage and resulted in about \$80 thousand of damage to the house.			
<b>Berks County Western</b>	<b>09 1850EST</b>	<b>0 0 ? ?</b>	<b>Thunderstorm Winds</b>
Severe thunderstorms knocked down trees and wires in western Berks County.			
<b>Montgomery County 1 N Pottstown</b>	<b>09 1915EST</b>	<b>0 0 ? ?</b>	<b>Thunderstorm Winds</b>
Trees and wires were knocked over just north of Pottstown.			
<b>Chester County Lancaster</b>	<b>09 1935EST</b>	<b>0 0 ? ?</b>	<b>Thunderstorm Winds</b>
Lawn furniture was tossed around in the backyards of several homes in Lancaster.			
<b>Bucks County Countywide</b>	<b>09 1945EST</b>	<b>0 0 ? ?</b>	<b>Thunderstorm Winds</b>
Scattered large tree limbs and wires were toppled throughout the county. One of the hardest hit areas was Southampton.			
<b>Montgomery County Melrose Park</b>	<b>09 1955EST</b>	<b>0 0 ? ?</b>	<b>Thunderstorm Winds (G52)</b>
<b>Delaware County</b>	<b>09 2000EST</b>	<b>0 0 ? ?</b>	<b>Thunderstorm Winds</b>
Severe thunderstorms knocked down wires in widely scattered locations in the county.			
<b>Philadelphia County Philadelphia</b>	<b>09 2000EST</b>	<b>0 0 ? ?</b>	<b>Thunderstorm Winds</b>

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
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### PENNSYLVANIA, Eastern Cont'd

<b>PAZ037&gt;071</b>		<b>month long</b>	About 15 trees were uprooted in Philadelphia.					<b>Below Normal Precipitation</b>
			Precipitation was below normal in every county of Eastern Pennsylvania for the month. Precipitation was 63 to 93 percent of normal in the northern half, but only 34 to 61 percent of normal in the southern half. The greatest precipitation deficiencies were in the Philadelphia suburbs. For most places in Eastern Pennsylvania this was the second consecutive month of below normal precipitation.					

### PENNSYLVANIA, Central

<b>Clearfield County</b> <b>Curwintsville</b>	<b>04</b>	<b>0920EST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
Winds took down trees and power lines in Curwintsville.								
<b>Cambria County</b> <b>Gallitzin Township</b>	<b>04</b>	<b>0926EST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
Trees were downed along Route 53 in Gallitzin Township near Gallitzin.								
<b>Centre County</b> <b>State College</b>	<b>04</b>	<b>0945EST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>	
Wind gusts to 60 mph were reported at the Penn State University weather station. Trees were also downed in State College by the strong winds.								
<b>Clinton County</b> <b>Lock Haven</b>	<b>04</b>	<b>1000EST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
There were numerous reports of downed trees in the Lock Haven area including along Route 2018 near Foxhall and on Route 2002.								
<b>Huntingdon County</b> <b>Millcreek</b>	<b>04</b>	<b>1007EST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
Wires were taken down one mile north of Millcreek by high winds.								
<b>Cambria County</b> <b>Sidman</b>	<b>04</b>	<b>1030EST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
Trees were downed outside of sidman.								
<b>PAZ017</b> <b>Clearfield County</b> <b>Bells Landing</b> <b>Lance</b>	<b>04</b>	<b>1125EST-</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>High Winds</b>	
Telephone pole blown down onto power lines at Bells Landing and trees down at Lance. High winds occurred behind cold front.								
<b>Mifflin County</b> <b>Bellville</b> <b>Greenwood</b>	<b>09</b>	<b>1709EST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
Winds took down trees between Bellville and Greenwood.								
<b>Huntingdon County</b> <b>3 miles south of</b> <b>Mount Union</b>	<b>09</b>	<b>1714EST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
Trees were downed across a road three miles south of Mount Union.								

### PENNSYLVANIA, Western

<b>Jefferson County</b> <b>DUJ</b>	<b>04</b>	<b>0820EST</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G58)</b>	
Thunderstorm winds gusted to 67 mph at Du Bois-Jefferson County Airport.								

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
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### PENNSYLVANIA, Western Cont'd

<b>Indiana County</b> <b>Plumville</b>	<b>04</b>	<b>0852EST</b>			<b>0</b>	<b>0</b>	<b>4K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
Several trees were blown down by thunderstorm winds. One house was damaged from a fallen tree.										
<b>Indiana County</b> <b>Armagh</b>	<b>04</b>	<b>0928EST</b>			<b>0</b>	<b>0</b>	<b>3K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
Trees and power lines downed by thunderstorm winds.										
<b>Beaver County</b> <b>Aliquippa</b>	<b>09</b>	<b>1445EST</b>			<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Lightning</b>	
A 17 year-old male was hospitalized after being struck by lightning Sunday afternoon while a group was playing football on the Hopewell Township High School soccer field. He later died April 10, 1995, of lightning injuries and cardiac arrest.										
<b>Lawrence County</b> <b>Pulaski</b>	<b>18</b>	<b>2015EST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>0</b>	<b>Hail (1.75)</b>	
Golf ball-size hail was reported near Pulaski damaging some vehicles.										
<b>Lawrence County</b> <b>East Brook</b>	<b>18</b>	<b>2035EST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
Trees downed by thunderstorm winds.										
<b>Westmoreland County</b> <b>North</b> <b>Huntingdon</b>	<b>19</b>	<b>0130EST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>0</b>	<b>Lightning</b>	
Lightning caused damage at a North Huntingdon residence. Lightning struck a sport-utility vehicle moving it about two feet. The vehicle was left with two tires blown out, a cracked windshield and a damaged electrical system. Two televisions and a cordless telephone were also damaged at the residence.										
<b>RHODE ISLAND</b>										
<b>Providence County</b>	<b>04</b>	<b>1430EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Kent County</b>	<b>04</b>	<b>1435EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Washington County</b>	<b>04</b>	<b>1500EST</b>			<b>0</b>	<b>0</b>	<b>25.0K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Newport County</b>	<b>04</b>	<b>1515EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
A fast moving squall line preceding a strong Arctic cold front produced strong to severe thunderstorms with wind gusts of 40 to 60 mph. Some locations experienced gusts in excess of 60 mph. The National Weather Service at T.F. Green Airport in West Warwick recorded a peak wind gusts to 58 mph. Numerous trees were reported blown down in Scituate, Cumberland, and Lincoln. Trees also were reported knocked down in Warwick and West Greenwich. In Richmond, which is in Washington County, a 20 x 100 foot section of roof was blown off of the state police barracks. In Newport County, in both Middletown and Tiverton, power lines were reported knocked down.										
<b>RIZALL</b>	<b>05</b>	<b>0300EST-1500EST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>High Winds</b>	
Strong and very cold west to northwest winds accompanied a late season blast of Arctic air. Peak gusts of from 40 to 60 mph occurred across most of the state. Only a few scattered power outages were reported. A record low temperature of 20 degrees was recorded in Providence.										

### SOUTH CAROLINA, Northeast Coastal

<b>Georgetown County</b> <b>3 S Andrews</b>	<b>22</b>	<b>1745EST</b>			<b>?</b>	<b>?</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds</b>	
Andrews Police and power company reported large tree down and power out.										
<b>1 E Georgetown</b>	<b>22</b>	<b>1800EST</b>			<b>?</b>	<b>?</b>	<b>?</b>	<b>?</b>	<b>Hail (1.75)</b>	
One tree down.										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
<b>SOUTH CAROLINA</b>										
Orangeburg Co. Santee	22	1534EST			0	0	5K	1K	Hail(1.00)	
Berkeley Co. St. Stephens	22	1547EST			0	0	10K	50K	Hail(1.50)	St. Stephens Police reported that hail covered ground.
Berkeley Co. near Monks Corner	22	1630EST			0	0	0	0	Hail(1.00)	One fatality indirectly related to thunderstorm, as a male who was wading along a sandbar with 3 ft drops, fell into a 10 ft drop while evacuating lake to seek shelter from the approaching storm.
Hampton Co. Hampton	23	1635EST			0	0	0	0	Hail (0.75)	
Georgetown Co. Andrews	22	1645EST			0	0	20K	0	Thunderstorm winds	
Georgetown Co. 1E Georgetown	22	1700EST			0	0	5K	0	Hail (2.00)	An area of unstable weather developed in southeastern S. C. ahead of an approaching cold front setting off several thunderstorms..some accompanied by hail.
Spartanburg Co. 2N Greer	23	2315EST			0	0	0	0	Hail (1.00)	
Edgefield County Central and Northeast parts	23	2345EST			0	0	10K	0.4M	Hail (1.00)	Severe hailstorm damaged or destroyed several hundred acres of peach trees. This was the same area of severe weather that moved northeastward across central South Carolina.
Spartanburg Co. Inman	24	0000EST			0	0	15K	0	Lightning	
Greenwood Co. 2S Greenwood	24	0000EST			0	0	0	0	Hail (1.00)	An area of weakening severe thunderstorms moved in the Upstate from Georgia late in the evening. Gusty winds to the 40mph range were noted in a few spots and there were a number of reports of small hail. There were two reports of severe intensity hail; also, lightning caused a house fire near Inman.
Saluda County SW part	24	0030EST			0	0	5K	0	Wind	Trees down along Highway SC107
Lexington Co. 2W of Lexington	24	0054EST			0	0	0	0	Hail(0.75)	
Lexington Co. West Columbia	24	0050EST			0	0	2K	0	Hail(1.00)	
Lexington Co. I-20 & SC378 W.Columbia	24	0103EST			0	0	2K	0	Hail(1.00)	
Richland Co. Columbia Road River area	24	0109EST			0	0	0	0	Hail(0.75)	
Richland Co. Columbia	24	0116EST			0	0	0	0	H a i l ( 0 . 7 5 )	
Rosewood Drive & 3E Columbia										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
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### SOUTH CAROLINA Cont'd

Richland Co. Arcadia Lake NE Columbia	24	0124EST			0	0	2K	0	Hail(1.00)	
Richland Co. NE Columbia	24	0137EST			0	0	0	0	Funnel Cloud	
Sumter Co. Rembert	24	0145EST			0	0	2K	5K	Hail (1.00)	
Kershaw Co. 5N Rembert	24	0151EST			0	0	2K	5K	Hail (1.25)	
									A low pressure area centered near Augusta at 2AM moved northeas t causing hail across central South Carolina.	

### SOUTH DAKOTA, Central

SDZ006-018 Northeast SD	01 30	0000CST- 2400CST			0	0	?	0	Flooding	
									Flooding occurred along the James River through the month of April. Above normal precipitation in March and April and rapid snowmelt from two significant winter storms in April kept the James River above flood stage throughout the month. Water levels were three to six feet above flood stage at the beginning of the month and two to nine feet above flood stage at the end of the month. A significant amount of farmland and several roads were flooded throughout the month.	
SDZ016>018-033> 037-045-048-051 Central SD	08 12	0600CST- 2300CST			0	0		0	Heavy Snow	
									Ten inches to two feet of snow fell in central South Dakota in a five day period. Many roads became impassable. Several businesses, government offices, and schools were closed on the 11th. Twenty-four inches fell at Ree Heights and Gettysburg, 20.0 inches at Faulkton, 18.0 inches at Kennebec, 16.0 inches at Pierre, and 10.0 inches at Doland.	
SDZ003>005-009- 010-015 North-Central SD	10 12	0200CST- 0400CST			0	0	?	0	Heavy Snow	
									One to three feet of snow fell in north-central South Dakota in a three day period. Many schools and businesses were closed on the 11th. Some calf losses occurred in Dewey County. Snowfall amounts included 34.0 inches at Selby, 22.0 inches at Eureka, 19.0 inches at Timber Lake, 15.0 inches at Roscoe, 14.0 inches at Mobridge, and 13.0 inches at McLaughlin.	
SDZ006>008-011 Northeast SD	10 12	2200CST- 1000CST			0	0	0	0	Heavy Snow	
									Heavy snow fell in northeast South Dakota in a three day period. Several schools and businesse s were closed on the 11th. Snowfall amounts included 13.0 inches at Webster, 12.0 inches at Aberdeen, 8.0 inches at Britton, and 6.0 inches at Sisseton.	
SDZ016-017-033> 037-045-048-051 Central SD	17 18	2000CST- 1300CST			0	0	.5M	0	Heavy Snow	
									Eight inches to two feet of snow fell in central South Dakota in a two day period. Many businesses, schools, and roads were closed on the 18th. Hundreds of power poles were downed due to the heavy snow and strong winds in Faulk, Hughes, Sully, Hyde, Hand, Lyman, and Buffalo Counties leaving thousands of people without power. Some significant calf losses also occurred (around 10 percent with as much as 20 percent) especially in Hand County. Snowfall amounts included 24.0 inches at Vivian, Ree Heights, and in the Murdo area, 23.0 inches at Kennebec, 18.0 inches at Highmore, 16.0 inches at Blunt, 15.0 inches at Miller and Faulkton, and 8.0 inches at Gettysburg.	
SDZ005-009-010- North-Central SD	17 18	2300CST- 1400CST			0	0	50K	0	Heavy Snow	
									Heavy snow fell in north-central South Dakota in a two day period. Many power poles wer e downed in Edmunds County due to the heavy snow and strong winds leaving many people without power. Several businesses were also closed. Snowfall amounts included 9.0 inches at Roscoe, 6.0 inches at Leola, 5.0 inches at Bowdle and Ipswich, and 4.0 inches at Selby.	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
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### SOUTH DAKOTA Cont'd

SDZ004>008-010- 011-016>018-034> 037-051 Central, North- Central and Northeast SD	13 30	0000CST- 2400CST			0	0	5.25M	0	Flooding	
Flooding, resulting from snowmelt from the two major snowstorms in April and saturated soils, caused extensive road damage and inundation. This caused several road closings and numerous flooded basements in many counties. In addition, many lakes were overfull in Day and Campbell Counties. Flooded farmland caused severe delays in small grain planting. Spink, Sully, McPherson, and Brown Counties were declared disasters in April.										
<b>SOUTH DAKOTA, Southeast</b>										
SDZ038-053-059-060- 065-068-069- James River in East- Central/Southeast South Dakota	01 30	0000CST- 2400CST			0	0	0.3M	0.1M	Flooding	
Flooding along the James River continued from the end of March through all of April. All time record stages were reached near Forestburg and Mitchell on the 22nd. Some homes, other buildings, and parks were flooded. There was extensive flooding of farms near the river, resulting in certain planting delays. Some roads were flooded.										
SDZ019-020-022-023- 038>040-050-052>071- Southeast and East- Central SD	08 11	0500CST- 1700CST			0	17	.15M	0	Heavy Snow, Freezing Rain	
Heavy snow and freezing rain fell over a four day period. Two feet of snow fell at Platte and Wessington Springs, and most of the area received near or more than a foot of snow. Most areas received some freezing rain, but the worst icing problems were in Clay and Union Counties in the far southeast corner of the state. In this area there was widespread damage to power lines, poles, and trees. Several vehicle accidents were caused by the freezing rain and slushy snow. The snow blocked roads and closed some schools and businesses. The storm caused a struggle with calving, but no serious losses were reported.										
SDZ050-052-057-058- 063-064- South Central SD	17 18	2000CST- 1400CST			0	0	0.3M	0	Heavy Snow	
Heavy wet snow fell with accumulations as great as two feet in Gregory. Numerous power lines and hundreds of poles were downed, leaving many residents without power. Roofs of businesses in Plankinton and Platte collapsed under the weight of the snow, causing damage to vehicles and equipment inside. The snow also caused minor accidents and closed some roads. Livestock losses were reported, especially to newborn calves.										
SDZ019-020-022-023- 038>040-050-052>056- 057>062-063>066- East-Central and Southeast SD	19 30	1100CST- 2400CST			0	0	1.5M	0.2M	Flooding	
Flooding, due to snowmelt and some heavy rain, washed out or otherwise damaged many roads. Also flooded were many basements, some homes above basement level, yards, and parks. Flooding of farms was extensive and was certain to delay planting in many areas. The flooding occurred in the form of standing water, high water tables, small stream overflow, and rising water levels on some lakes.										
SDZ003>006-009-010- 014>018-024-032>038- 043>052-057-058-063- Central SD, Northern Black Hills	26 27	0600CST- 1800CST			0	0	.01M	.01M	Heavy Snow	
Heavy snow fell in most of central South Dakota and in the northern Black Hills of South Dakota. Heavier accumulations included 14 inches at Murdo, 13 inches at Lead, and 12 inches at Eureka, Leola, and Buskala Ranch. A few traffic accidents were reported, and many other vehicles slid into ditches. There was damage to power lines and poles. Livestock losses were feared as the snow fell during the calving season, although this could not be assessed in the short term.										

### SOUTH DAKOTA, Western

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
<b>SDZ031&gt;032-042&gt;044</b>	08	?			?	?	?	?	<b>Snow</b>	
	12	?								
Heavy snow fell over eastern portions of Western South Dakota leaving a narrow; but elongated area of snow ranging from a few inches over the northern Black Hills to over 27 inches Bennett, Jackson, eastern Shannon, Todd, Haakon and eastern Pennington counties. Roads and schools were closed, with damage limited primarily to automobile accidents.										
<b>SDZ042&gt;044</b>	17-	?			?	?	?	?	<b>Snow</b>	
	19	?								
Heavy snow once again closed portions of south central South Dakota with 8 to 30 inches of snow. Those hardest hit were Bennett and Jackson counties.										
<b>TENNESSEE</b>										
<b>Dekalb County</b> Smithville	07	<b>1400CST</b>			0	0	<b>5.0K</b>	0	<b>High Winds</b>	
One house had its front porch roof blown off.										
<b>TNZ004&gt;010-021&gt;033-040&gt;047-052&gt;065-071-075&gt;078-089&gt;097</b>	11	<b>0630CST-1530CST</b>			0	4	<b>1.0M</b>	0	<b>High Winds</b>	
A large part of the state experienced high winds after a line of thunderstorms moved through. The winds were not associated with the thunderstorms. Winds speeds exceeded 70 mph at times. Two persons were injured in Clarksville (Montgomery County) when a tree was blown on top of the truck they were in. Another person was injured in Decherd (Franklin County) when the car they were driving was blown off the road. A fourth person was also injured in Decherd when they were struck by a portable sign. A church that was under construction in Clarksville was destroyed. A greenhouse collapsed in St. James (Greene County). A church steeple was broken off in McEwen (Humphreys County). A boat dock and a 17-foot fishing boat were damaged in Wilson County. One person was trapped in an elevator that had lost power on the campus of East Tennessee State University in Johnson City. There were widespread reports of damage to mobile homes and outbuildings. Numerous homes and businesses suffered roof or awning damage. Trees, power lines and power poles by the hundreds were blown down.										
<b>Lincoln County</b> 2 N Fayetteville	11	<b>1920CST</b>			0	0	<b>2.0K</b>	0	<b>Thunderstorm Winds</b>	
Two trees were blown down.										
<b>Washington County</b> Limestone	11	<b>1945CST</b>			0	0	<b>5.0K</b>	0	<b>Thunderstorm Winds</b>	
A deck was blown off of a house.										
<b>Giles County</b> Pulaski	19	<b>1630CST</b>			0	0	<b>.01M</b>	0	<b>High Winds</b>	
A barn was blown away. A nearby house suffered roof damage and a tree was uprooted.										
<b>Maury County</b> Sr Maury County Ern Maury County	19	<b>1730CST-1745CST</b>		0	0	3.0K	0		<b>Thunderstorm Winds</b>	
Several trees were knocked down.										
<b>Decatur County</b> Decaturville	19	<b>2215CST</b>			0	0	<b>0.5K</b>	0	<b>Hail (1.00)</b>	
<b>Lincoln County</b> Flintville	20	<b>2130CST</b>			0	0	<b>5.0K</b>	0	<b>Thunderstorm Winds</b>	
<b>TENNEESSE Cont'd</b>										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
Coffee County Manchester	20	2200CST			0	0	1.0K	0	Thunderstorm Winds	
									A power poles along with some power lines were knocked down.	
Bedford County Beech Grove	20	2200CST			0	0	3.0K	0	Thunderstorm Winds	
									Several trees and power lines were blown down.	
Franklin County Belvedere Walnut Grove	20	2255CST- 2305CST	3.0	30	0	0	0.1M	0	Tornado (F1)	
									A tornado touched down between Belvedere and Walnut Grove. Two farms were damaged. Half of one farmhouse along with several outbuildings were destroyed. A barn at the other farm was moved 1000 feet. A few houses suffered shingle damage to their roofs. Several hundred trees were uprooted.	
Lake County 5 N Ridgely	20	2245CST	1.0	10	0	0	5.0K	0	Tornado (F0)	
									A tornado briefly touched in the northern part of the county. Several utility poles were snapped by the tornado.	
Marion County Haletown	21	0018CST	5.0	25	0	1	.05M	0	Tornado (F1)	
									A tornado touched down near Interstate 24 in the vicinity of Haletown. A large truck was overturned injuring the driver. A nearby fireworks store and campground were damaged. A few buildings in the area suffered roof damage. Several trees were knocked down.	
Hamilton County Redbank to Hixson	21	0030CST- 0045CST	10	75	0	0	0.1M	0	Tornado (F2)	
									A tornado touched down over parts of suburban Chattanooga. The tornado most of its damage in a 16-block area. Overall 80 buildings were damaged. Of the 80 buildings damaged, 50 of them were homes and 30 of the buildings were businesses. Several apartments suffered roof damage and 43 persons were evacuated.	
Cumberland County Linary	21	0100CST			0	4	.03M	0	Thunderstorm Winds	
									Four persons were injured when the mobile home they were sleeping in was blown into a row of trees.	
Hamilton County Chattanooga	21	0114CST			0	0	.01M	0	Thunderstorm Winds	
									A roof was blown off of a house. Several trees were knocked down as well.	
Shelby County Millington	29	2000CST			0	0	2.0K	0	Thunderstorm Winds	
									Several trees were knocked down.	
Shelby County Arlington	29	2010CST			0	0	.04M	0	Lightning	
									A house sustained major damage from a fire started by lightning.	
Shelby County Memphis	29	2025CST			0	0	.05K	0	Hail (0.75)	
<b>TEXAS, Panhandle</b>										
Castro Co. Dimmitt	02	2256CST			0	0	0	0	Hail(0.88)	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage	April 1995		
								Property	Crops	Character of Storm
Dimmitt Swisher Co. Tulia	02	2306CST			0	0	0	0		Hail(0.75)
	02	2354CST			0	0	0	0		Hail(0.75)
Severe thunderstorms produced dime to nickel size hail.										
Randall Co. 8E Amarillo Ochiltree Co. 9SE Perryton Perryton 10NE Perryton Lipscomb Co. Booker Randall Co. Canyon Potter Co. 6E Amarillo Carson Co. 7S Panhandle 7S Panhandle Conway	17	0752CST			0	0	0	0		Hail(0.75)
	17	1046CST			0	0	.1M	15K		Tstm Wind(75)
	17	1058CST			0	0	50K	0		Tstm Wind(77)
	17	1120CST			0	0	20K	0		Tstm Wind 65
	17	1130CST			0	0	10K	0		Tstm Wind(65)
	17	1420CST			0	0	0	0		Hail(1.00)
	17	1440CST			0	0	0	0		Hail(0.75)
	17	1510CST			0	0	0	0		Hail(0.75)
	17	1517CST			0	0	0	0		Hail(1.00)
	17	1523CST			0	0	0	0		Hail(1.00)
Thunderstorms over the Texas panhandle caused nearly \$200 thousand in damage. Several trailers, barns and outbuildings were destroyed in Ochiltree county and the wind was measured at 89 MPH in Perryton. In Booker, windows were blown out in several homes.										
Moore Co. 2SW Dumas Dumas 10E Dumas Hutchinson Co. Sanford Lake Meredith Stinnett Borger 2E Borger Carson Co. 3W Skellytown Roberts Co. 22NW Miami	19	1854CST			0	0	0	0		Hail(1.75)
	19	1910CST			0	0	0	0		Hail(1.00)
	19	1915CST	.2	20	0	0	0	0		Tornado(F0)
	19	1950CST			0	0	50K	0		Hail(1.75)
	19	2000CST			0	0	0	0		Hail(1.75)
	19	2000CST			0	0	0	0		Hail(1.00)
	19	2015CST			0	0	0	0		Hail(0.75)
	19	2035CST			0	0	0	0		Hail(1.00)
	19	2040CST			0	0	0	0		Hail(1.00)
	19	2115CST			0	0	0	0		Hail(0.75)
Evening thunderstorms produced hail up to golf ball-size. The greatest damage occurred in Sanford where the large hail did over \$50K damage to roofs, windows and automobiles. Most of these reports came from sheriff offices and Skywarn spotters. The Department of Public Safety reported a brief tornado in eastern Moore county. It was over open country.										
Lipscomb Co. Higgins Roberts Co. 3N Miami Hemphill Co. 10NE Miami 8S Canadian	30	1858CST			0	0	0	0		Hail(0.88)
	30	2107CST			0	0	0	0		Hail(1.00)
	30	2135CST			0	0	0	0		Hail(0.75)
	30	2135CST			0	0	0	0		Hail(0.75)
Thunderstorms in the northeast panhandle produced dime to quarter-size hail. The hail north of Miami cover highway 283 causing minor problems.										
TEXAS, North Central										
Clay County Charlie	03	1555CST			0	0	?	?		Hail (0.75)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage	April 1995	
								Property	Crops
A severe thunderstorm in Clay County produced three-quarter-inch hail in Charlie.									
<b>Wilbarger County</b> <b>Vernon</b>	<b>10</b>	<b>0335CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (1.00)</b>
A severe thunderstorm in Wilbarger County produced hail as large as quarters in Vernon.									
<b>Hardeman County</b> <b>Chillicothe</b>	<b>16</b>	<b>1530CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (0.75)</b>
<b>Wilbarger County</b> <b>5 NNW Vernon</b>	<b>16</b>	<b>1555CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (0.75)</b>
<b>Wilbarger County</b> <b>1 N Lockett</b>	<b>16</b>	<b>1656CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (1.00)</b>
<b>Baylor County</b> <b>8 N Mabelle</b>	<b>16</b>	<b>1800CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (1.00)</b>
<b>Wichita County</b> <b>Burkburnett</b>	<b>16</b>	<b>1800CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (0.75)</b>
<b>3 SE Burkburnett</b>	<b>16</b>	<b>1810CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Thunderstorm Winds (G56)</b>
<b>1 N Holliday</b>	<b>16</b>	<b>1840CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (1.00)</b>
<b>Burkburnett</b>	<b>16</b>	<b>1920CST</b>			<b>0</b>	<b>0</b>	<b>3</b>	<b>?</b>	<b>Thunderstorm Winds</b>
<b>Archer County</b> <b>1 NW Archer City</b>	<b>16</b>	<b>2001CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (0.75)</b>
<b>1 S Archer City</b>	<b>16</b>	<b>2008CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (0.75)</b>
Severe thunderstorms moved across western parts of North Texas through the afternoon and evening. Hail as large as quarters was reported in Wilbarger County one mile north of Lockett, in Baylor County eight miles north of Mabelle, and in Wichita County one mile north of Holliday. Severe thunderstorm winds also blew a three foot diameter tree onto a house in Burkburnett in Wichita County.									
<b>Wilbarger County</b> <b>5 S Lockett</b>	<b>17</b>	<b>1515CST</b>	<b>.01</b>	<b>20</b>	<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Tornado (F0)</b>
<b>5 S Lockett</b>	<b>17</b>	<b>1515CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (1.75)</b>
<b>4 W Grayback</b>	<b>17</b>	<b>1537CST</b>	<b>.01</b>	<b>20</b>	<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Tornado (F0)</b>
<b>Okaunion</b>	<b>17</b>	<b>1540CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (2.75)</b>
<b>Wichita County</b> <b>10 WNW</b>									
<b>Burkburnett</b>	<b>17</b>	<b>1615CST</b>	<b>.10</b>	<b>30</b>	<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Tornado (F0)</b>
<b>Archer County</b> <b>Nr Windthorst</b>	<b>17</b>	<b>1900CST</b>			<b>0</b>	<b>0</b>	<b>3</b>	<b>?</b>	<b>Thunderstorm Winds</b>
<b>Clay County</b>									
<b>2 S Jolly</b>	<b>17</b>	<b>1923CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (0.75)</b>
Severe thunderstorms near and just south of the Red River in North Texas produced three tornadoes, baseball-size hail, and damaging straight-line winds.									
The first two tornadoes occurred in Wilbarger County five miles south of Lockett and four miles west of Grayback. The storm then moved into Wichita County where the third tornado was reported on the Red River 10 miles west-northwest of Burkburnett. No damage was reported with any of the three touchdowns and all were rated as F0 tornadoes.									
In addition to these tornadoes, baseball-size hail was reported in Okaunion in Wilbarger County, and severe thunderstorm winds downed trees and damaged two hay barns near Windthorst in Archer County. Two miles northeast of Okaunion, in Elliot, hail as large as quarters was found on the ground a full 24-hours after the event.									
<b>Archer County</b> <b>Mankins</b>	<b>19</b>	<b>1132CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (0.88)</b>
<b>Wichita County</b> <b>SE Wichita Falls</b>	<b>19</b>	<b>1210CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (0.75)</b>
<b>Clay County</b> <b>3 SW Dean</b>	<b>19</b>	<b>1215CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (1.00)</b>
<b>TEXAS, North Central Cont'd</b>									
<b>Wilbarger County</b> <b>11 WSW Grayback</b>	<b>19</b>	<b>1215CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (1.00)</b>
<b>Archer County</b>									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Property Damage	Crops	April 1995
					Killed	Injured			Character of Storm
2 NE Scotland Clay County Charlie	19	1220CST			0	0	?	?	Hail (0.75)
8 NW Petrolia Knox County	19	1225CST			0	0	?	?	Hail (1.00)
14 W Benjamin	19	1240CST			0	0	?	?	Hail (0.88)
6 E Knox City Archer County	19	1532CST			0	0	?	?	Hail (2.75)
Megargel Knox County	19	1545CST			0	0	?	?	Hail (1.75)
Truscott Wilbarger County	19	1625CST			0	0	?	?	Hail (0.75)
11 WSW Grayback Archer County	19	1641CST			0	0	?	?	Hail (0.75)
5 N Megargel Wichita County	19	1715CST			0	0	?	?	Hail (1.00)
4 SW Burk Burnett 2 N Burk Burnett Nr Burk Burnett	19	1742CST			0	0	?	?	Hail (0.88)
Clay County	19	1807CST	.01	20	0	0	?	?	Tornado (F0)
2 SSE Joy	19	1813CST			0	0	?	?	Hail (1.75)
2 S Bellevue	19	1815CST	.01	20	0	0	?	?	Tornado (F0)
	19	1843CST	.01	20	0	0	?	?	Tornado (F0)
	19	1852CST			0	0	?	?	Hail (1.00)

Severe thunderstorms produced three tornadoes and large hail as they moved south of the Red River.

The first tornado touched down four miles southwest of Burk Burnett, where it downed trees. The second touchdown was near Burk Burnett, and the third tornado was spotted two miles south-southeast of Joy in Clay County. All three tornadoes were brief with no major damage, and all were rated at F0.

In addition to the tornadoes, severe thunderstorms also dropped baseball-size hail 14 miles west of Benjamin in Knox County.

Wilbarger County	22	0810CST			0	0	?	?	Hail (0.88)
10 ESE Grayback	22	0825CST			0	0	?	?	Hail (1.00)
E Grayback	22	0825CST			0	0	?	?	Thunderstorm Winds
Wichita County	22	0825CST			0	0	?	?	Hail (0.88)
Electra	22	0828CST			0	0	?	?	Hail (0.88)
5 WNW Burk Burnett (SPS) Wichita Falls	22	0840CST			0	0	?	?	Hail (0.88)
Burkburnett	22	0851CST			0	0	?	?	Hail (0.88)
Iowa Park	22	0855CST			0	0	?	?	Thunderstorm Winds
Archer County	22	0941CST			0	0	?	?	Hail (1.00)
7 SE Holliday	22	0945CST			0	0	?	?	Hail (1.75)
8 E Holliday	22	0951CST			0	0	?	?	Hail (1.00)
Wichita County	22	0952CST			0	0	?	?	Hail (0.75)
SE Wichita Falls	22	1000CST			0	0	?	?	Hail (1.00)

Severe thunderstorms dropped large hail and left behind wind damage as they moved across North Texas during the morning.

In Wichita County severe thunderstorm winds downed a large tree in Electra and downed power lines and uprooted trees in Iowa Park. Golf ball-size hail was also reported eight miles east of Holliday in Archer County.

### TEXAS, Northern

Brown County	03	1738CST			0	0	0	0	Hail (1.00)
6 S Cross Cut	03	1811CST			0	0	0	0	Hail (1.00)
Cross Cut	03	1925CST			0	0	0	0	Hail (0.88)
Comanche County	03	1935CST			0	0	0	0	Hail (0.88)
Sidney									
Beattie	03								

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>Hamilton County</b> <b>Hamilton</b>	<b>03</b>	<b>2311CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Roads in Hamilton were flooded and Highway 281 south of Hamilton was flooded.					
<b>Bosque County</b> <b>Meridian</b>	<b>03</b>	<b>2315CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Farm-to-Market Road 1473 west of Meridian was flooded.					
<b>Iredell</b>	<b>03</b>	<b>2329CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Farm-to-Market Road 927 near Iredell was flooded.					
<b>Hamilton County</b> <b>Hamilton</b>	<b>04</b>	<b>0040CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Most of the streets in Hamilton were flooded. Highway 281 north of Hamilton and Farm-to-Market Road 218 northwest of Hamilton was flooded.					
<b>County-wide</b>	<b>04</b>	<b>morning</b>			<b>0</b>	<b>0</b>	<b>10K</b>	<b>0</b>	<b>Flash Flooding</b>	
					Flooding occurred on Pecan Creek, Cowhouse Creek, and the Leon River. At least three homes had water damage.					
<b>Hill County</b> <b>Whitney</b>	<b>04</b>	<b>0150CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					A street in Whitney was closed by high water. Farm-to-Market Road 933 between Whitney and Aquilla was closed by high water.					
<b>Whitney</b>	<b>04</b>	<b>0305CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					An apartment complex in Whitney was evacuated due to high water.					
<b>Brown County</b> <b>Brownwood</b>	<b>04</b>	<b>0530CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Streets were reported flooded with a water depth of up to four feet.					
<b>Coleman County</b> <b>Coleman</b>	<b>04</b>	<b>0545CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Numerous streets were reported flooded throughout town.					
<b>Coryell County</b> <b>Mound</b>	<b>05</b>	<b>0900CST- 1000CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Farm-to-Market Road 1829 was closed due to high water on the Leon River.					
<b>7 S Oglesby</b>	<b>05</b>	<b>1800CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Highway 236 was closed by high water.					
<b>McLennan County</b> <b>County-wide</b>	<b>05</b>	<b>1000CST- 1100CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Ten county roads were closed due to high water.					
<b>Jones County</b> <b>Hamlin</b>	<b>10</b>	<b>0330CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>	
<b>Denton County</b> <b>Krum</b>	<b>10</b>	<b>1130CST</b>			<b>0</b>	<b>0</b>	<b>25K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>TEXAS, North Cont'd</b>					The roof was blown off a maintenance building and onto two cars. Also, a ten foot long two-by-four was driven through the wall of a house.					
<b>County-wide</b>	<b>10</b>	<b>1147CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Several Farm-to-Market roads were closed due to high water.					
<b>Sanger</b>	<b>10</b>	<b>1153CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
									April 1995
<b>Dallas County</b>									
De Soto	10	1136CST			0	0	0	0	Hail (0.75)
Seagoville	10	1315CST			0	0	0	0	Thunderstorm Winds (G52)
Hutchins	10	1325CST			0	0	0	0	Hail (0.75)
<b>Hill County</b>									
Itasca	10	1138CST			0	0	0	0	Hail (0.75)
Itasca	10	1407CST			0	0	0	0	Flash Flooding
					Street flooding was reported in Itasca.				
<b>Itasca</b>									
Hillsboro	10	1420CST			0	0	0	0	Hail (0.75)
	10	1528CST			0	0	0	0	Flash Flooding
					Highway 22 east of Hillsboro was closed due to flooding. Several Farm-to-Market roads in the area were also flooded.				
<b>6 NE Hillsboro</b>									
<b>McLennan County</b>									
2 W McGregor	10	1140CST			0	0	0	0	Hail (0.75)
McGregor	10	1308CST			0	0	0	0	Flash Flooding
					Low water crossings on Highway 84 between Waco and McGregor were flooded.				
<b>McGregor</b>									
10	1327CST				0	0	0	0	Flash Flooding
					Harris Creek came out of its banks near the McGregor Airport.				
<b>West</b>									
<b>Ellis County</b>									
Italy	10	1422CST			0	0	0	0	Hail (0.75)
	10	1205CST	short	narrow	0	0	10K	0	Tornado (F0)
					A tornado briefly touched down between Italy and Bardwell doing some damage in rural areas.				
<b>5 S Midlothian</b>									
<b>10 SE Waxahachie</b>									
<b>County-wide</b>	10	1206CST			0	0	0	0	Hail (0.75)
	10	1507CST			0	0	0	0	Hail (1.50)
	10	afternoon			0	0	0	0	Flash Flooding
					Several county roads were closed by high water.				
<b>Erath County</b>									
<b>4 E Clairette</b>	10	1210CST			0	0	0	0	Hail (0.88)
					Trees were blown down by thunderstorm winds.				
<b>Tarrant County</b>									
<b>Fort Worth</b>	10	1230CST			0	0	10K	0	Thunderstorm Winds
					Large tree limbs and signs were blown down in South Fort Worth.				
Keller	10	1234CST			0	0	0	0	Hail (0.75)
Benbrook	10	1241CST			0	0	0	0	Hail (0.75)
Fort Worth	10	1247CST			0	0	0	0	Hail (0.75)
<b>Navarro County</b>									
<b>Navarro Mills</b>									
Lake	10	1245CST			0	0	0	0	Hail (1.00)
Corsicana	10	1435CST			0	0	2K	0	Thunderstorm Winds
					High winds damaged a large sign.				
<b>2 E Corsicana</b>									
10	1545CST				0	0	0	0	Thunderstorm Winds
<b>TEXAS, Northern Cont'd</b>									
					Large tree limbs were blown down by high winds.				
<b>County-wide</b>	10	1554CST			0	0	0	0	Flash Flooding
					High water was reported at the intersection of Highway 22 and Farm-to-Market road 639.				
<b>Somervell County</b>									
<b>8 SW Glen Rose</b>	10	1255CST			0	0	0	0	Hail (0.75)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
April 1995									
<b>Thunderstorm Winds</b>									
Trees were blown down by thunderstorm winds.									
Hamilton County									
2 S Hamilton	10	1257CST			0	0	0	0	Hail (1.00)
6 SE Hamilton	10	1345CST			0	0	0	0	Hail (1.75)
Grayson County									
Denison	10	1258CST			0	0	0	0	Hail (0.88)
Tioga	10	1317CST			0	0	0	0	Hail (0.75)
Bosque County									
Iredell	10	1300CST			0	0	0	0	Hail (0.75)
Meridian	10	1317CST			0	0	0	0	Hail (0.75)
Kaufman County									
Forney	10	1320CST			0	0	0	0	<b>Thunderstorm Winds</b>
Wind damage was reported near Forney.									
Kaufman	10	1540CST			0	0	0	0	<b>Flash Flooding</b>
Severe street flooding was reported in Kaufman.									
Rockwall County									
Royse City	10	1327CST			0	0	15K	0	<b>Thunderstorm Winds</b>
High winds damaged a power transmission tower.									
Henderson County									
5 NW Tool	10	1328CST			0	0	0	0	Hail (1.00)
Tool	10	1430CST			0	0	0	0	<b>Thunderstorm Winds</b>
Trees were blown down in Tool.									
Johnson County									
Keene	10	1330CST			0	0	0	0	Hail (0.88)
Keene	10	1407CST			0	0	0	0	Hail (1.00)
Van Zandt County									
Canton	10	1340CST			0	0	0	0	<b>Thunderstorm Winds (G52)</b>
Hunt County									
Jacobia	10	1400CST			0	0	15K	0	<b>Thunderstorm Winds</b>
Three barns were damaged by high winds.									
Greenville	10	1555CST			0	0	0	0	Hail (0.88)
Panola County									
Fair Play	10	1525CST			0	0	0	0	Hail (1.00)
Carthage	10	2345CST			0	0	0	0	<b>Thunderstorm Winds</b>
Several trees were blown down by high winds.									
Upshur County									
6 S Gilmer	10	1625CST			0	0	0	0	<b>Thunderstorm Winds</b>
Trees were blown down by high winds between Gladewater and Gilmer.									
7 SE Gilmer	10	1702CST			0	0	10K	0	<b>Flash Flooding</b>
A Farm-to-Market road was washed out on the southeast side of East Mountain.									
Gilmer	10	1908CST			0	0	0	0	<b>Flash Flooding</b>
<b>TEXAS, Northern Cont'd</b>									
Water was over the road near the Chamberlain Propance Company, and numerous Farm-to-Market roads in the area were flooded.									
Falls County									
Lott	10	1627CST			0	0	5K	0	<b>Thunderstorm Winds</b>
A large tree was blown down into some power lines by high winds.									
Smith County									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
Lindale	10	1659CST			0	0	0	0	Flash Flooding	
			Street flooding was reported in Lindale.							
County-wide	10	1755CST			0	0	0	0	Flash Flooding	
			Widespread street flooding was reported.							
Tyler	10	1814CST			0	0	30K	0	Flash Flooding	
			Several businesses were reported under water.							
County-wide	10	1907CST			0	0	15K	0	Flash Flooding	
			A mobile home was flooded, and numerous county roads were flooded.							
County-wide	10	1907CST			0	0	20K	0	Thunderstorm Winds	
			Several trees were blown down throughout the county with one falling onto a house on County Road 499.							
Titus County										
Talco	10	1700CST			0	0	0	0	Thunderstorm Winds	
			High winds blew several trees down.							
Mount Pleasant	10	1715CST			0	0	0	0	Thunderstorm Winds	
			Large tree limbs were blown down by high winds.							
Mount Pleasant	10	1732CST			0	0	10K	0	Flash Flooding	
			One business was reported under water; widespread street flooding was reported in town.							
Gregg County										
Gladewater	10	1702CST			0	0	0	0	Thunderstorm Winds	
			A tree was blown down by high winds.							
Camp County										
2 N Pittsburg	10	1714CST			0	0	0	0	Hail (1.00)	
Leesburg	10	1714CST			0	0	0	0	Thunderstorm Winds	
			Trees were blown down along Farm-to-Market Road 1519.							
2 W Pittsburg	10	1740CST			0	0	0	0	Flash Flooding	
			Water was reported over Highway 11.							
Bowie County										
5 SW De Kalb	10	1715CST			0	0	0	0	Hail (1.00)	
Nash	10	2145CST			0	0	0	0	Flash Flooding	
			Three to four inches of rain fell in less than two hours resulting in street flooding.							
Morris County										
6 N Daingerfield	10	1730CST			0	0	0	0	Thunderstorm Winds	
			Trees were blown down by high winds.							
Daingerfield	10	1940CST			0	0	5K	0	Thunderstorm Winds	
			Trees and power lines were blown down between Daingerfield and Jenkins.							
<b>TEXAS, Northern Cont'd</b>										
Daingerfield	10	1940CST			0	0	0	0	Flash Flooding	
			Widespread street flooding occurred in Daingerfield.							
Wood County										
County-wide	10	1732CST			0	0	0	0	Flash Flooding	
			Widespread street flooding was reported throughout the county.							

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
<b>Franklin County</b> <b>County-wide</b>	<b>10</b>	<b>1732CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
									Widespread street flooding was reported throughout the county.	
<b>Shelby County</b> <b>County-wide</b>	<b>10</b>	<b>night</b>			<b>0</b>	<b>0</b>	<b>20K</b>	<b>0</b>	<b>Flash Flooding</b>	
									Four bridges were washed out by heavy rain, and one was out of service for two to three weeks.	
<b>Nacogdoches County</b> <b>Nacogdoches</b> <b>Nacogdoches</b>	<b>10</b>	<b>1800CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
									<b>Flash Flooding</b>	
									A bridge was washed out, county roads were washed out, and many city streets were closed by high water.	
<b>Angelina County</b> <b>Lufkin</b>	<b>10</b>	<b>2200CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
									Widespread street flooding was reported.	
<b>Jones County</b> <b>Hamlin</b>	<b>17</b>	<b>0603CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Callahan County</b> <b>Clyde</b>	<b>17</b>	<b>1830CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>Stephens County</b> <b>Hubbard Creek</b> <b>Lake</b>	<b>17</b>	<b>1839CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (2.00)</b>	
<b>Hubbard Creek</b> <b>Lake</b>	<b>17</b>	<b>1839CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>	
<b>Eastland County</b> <b>Eastland</b>	<b>17</b>	<b>1842CST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Wind damage occurred to a storage building.	
<b>Young County</b> <b>8 S Graham</b>	<b>17</b>	<b>1858CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>	
<b>Coleman County</b> <b>Santa Anna</b>	<b>17</b>	<b>1900CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Jack County</b> <b>Jacksboro</b>	<b>17</b>	<b>1920CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G61)</b>	
<b>Palo Pinto County</b> <b>Mineral Wells</b>	<b>17</b>	<b>1935CST</b>			<b>0</b>	<b>0</b>	<b>25K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Three buildings were partially unroofed by high winds.	
<b>County-wide</b>	<b>17</b>	<b>2000CST</b>			<b>0</b>	<b>0</b>	<b>10K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Numerous trees and power lines were blown down by high winds.	
<b>Comanche County</b> <b>5 SE De Leon</b>	<b>17</b>	<b>1940CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees were blown down by high winds.	
<b>Erath County</b> <b>Morgan Mill</b>	<b>17</b>	<b>1940CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Several trees were blown down by strong thunderstorm winds.	
<b>TEXAS, Northern Cont'd</b>										
<b>Stephenville</b>	<b>17</b>	<b>1950CST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Power lines were blown down by high winds.	
<b>Parker County</b> <b>Millsap</b> <b>Peaster</b>	<b>17</b>	<b>1945CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>	
									<b>Thunderstorm Winds</b>	

# Storm Data and Unusual Weather Phenomena

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
									April 1995
<b>Hurst</b>	<b>17</b>	<b>2030CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Power lines were blown down by high winds.
<b>Bedford</b>	<b>17</b>	<b>2030CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Power lines were blown down by high winds.
<b>Euless</b>	<b>17</b>	<b>2030CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Power lines were blown down by high winds.
<b>North Richland Hills</b>	<b>17</b>	<b>2033CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>Grayson County</b>									
<b>Whitesboro</b>	<b>17</b>	<b>2030CST</b>			<b>0</b>	<b>0</b>	<b>20K</b>	<b>0</b>	<b>Thunderstorm Winds (G57)</b>
									Barns were destroyed and shingles were ripped from roofs by high winds.
<b>Denison</b>	<b>17</b>	<b>2100CST</b>			<b>0</b>	<b>0</b>	<b>10K</b>	<b>0</b>	<b>Thunderstorm Winds (G61)</b>
									A storage building was destroyed by high winds.
<b>Hamilton County Hamilton</b>	<b>17</b>	<b>2035CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Two large trees were blown down by high winds.
<b>San Saba County 5 NW San Saba</b>	<b>17</b>	<b>2035CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>
<b>Collin County Celina</b>	<b>17</b>	<b>2105CST</b>			<b>0</b>	<b>0</b>	<b>30K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									A mobile home sales building was blown over, trees were blown down, and roofs were damaged by high winds.
<b>Frisco</b>	<b>17</b>	<b>2105CST</b>			<b>0</b>	<b>0</b>	<b>40K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Two buildings were unroofed, another building was partially unroofed, and trees were blown down by high winds.
<b>Plano</b>	<b>17</b>	<b>2130CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Power lines were blown down by high winds.
<b>Hill County Blum</b>	<b>17</b>	<b>2123CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>
<b>Hillsboro</b>	<b>17</b>	<b>2145CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>
<b>Dallas County Carrollton</b>	<b>17</b>	<b>2126CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									A tree was blown down by high winds.
<b>Fannin County 2 N Bonham</b>	<b>17</b>	<b>2130CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G61)</b>
<b>Coryell County Turnersville</b>	<b>17</b>	<b>2130CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (2.00)</b>
<b>TEXAS, Northern Cont'd</b>									<b>Thunderstorm Winds (G57)</b>
<b>Ellis County Waxahachie</b>	<b>17</b>	<b>2215CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>
<b>Hunt County 4 SE Quinlan</b>	<b>17</b>	<b>2215CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>
<b>Kaufman County Kaufman</b>	<b>17</b>	<b>2232CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>
<b>Van Zandt County 3 N Wills Point</b>	<b>17</b>	<b>2245CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>
<b>Rains County</b>									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
<b>County-wide</b>	<b>17</b>	<b>2250CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees were blown down all across the county by high winds.	
<b>Hopkins County</b> <b>4 SE Sulphur Springs</b>	<b>17</b>	<b>2310CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>	
<b>Franklin County</b> <b>Mount Vernon</b>	<b>17</b>	<b>2326CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Tree limbs and power lines were blown down by high winds.	
<b>Red River County</b> <b>Annona</b>	<b>17</b>	<b>2345CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees were blown down by high winds.	
<b>Titus County</b> <b>Winfield</b>	<b>17</b>	<b>2345CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Large tree limbs were blown down by high winds.	
<b>Bowie County</b> <b>De Kalb</b> <b>North Texas</b>	<b>18</b>	<b>0035CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>	
	<b>19</b>	<b>early afternoon and Evening</b>							<b>Tornadoes</b>	
									As an east-west warm front moved northward across north-central Texas during the early afternoon, strong thunderstorms developed and became severe producing a series of small tornadoes from Ellis/northern Navarro Counties northeast into Hunt County. Some wind damage and large hail was also reported in these storms.	
									During the early evening hours an intense line of thunderstorms formed across western parts of north Texas and moved rapidly eastward. A supercell developed within the line across Western Palo Pinto County around 1900 CST and by 1920 CST was producing large hail south of Palo Pinto. During the next two hours this storm would produce numerous reports of large hail, high winds, and four tornadoes. The first south of Mineral Wells at 1942 CST, the second near Millsap at 1948 CST, the third in South Fort Worth at 2040 CST, and the fourth in Dallas at 2102 CST. Total damage for the Fort Worth and Dallas tornadoes is estimated at \$10 million.	
<b>Hill County</b> <b>Brandon</b>	<b>19</b>	<b>1400CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees were blown down by high winds.	
<b>Abbott</b>	<b>19</b>	<b>1420CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees two feet in diameter were uprooted by high winds.	
<b>Aquilla</b> <b>3 N Aquilla</b> <b>Ellis County</b> <b>4 E Waxahachie</b>	<b>19</b>	<b>2035CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G57)</b>	
	<b>19</b>	<b>2056CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>	
									<b>Tornado (F0)</b>	
									A brief tornado touchdown was reported.	
<b>2 E Ferris</b>	<b>19</b>	<b>1410CST</b>	<b>short</b>	<b>narrow</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Tornado (F0)</b>	
									Several brief tornado touchdowns were reported.	
<b>TEXAS, Northern Cont'd</b>										
<b>1 NE Red Oak</b> <b>1 E Alma</b>	<b>19</b>	<b>1418CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
	<b>19</b>	<b>1500CST</b>			<b>0</b>	<b>0</b>	<b>10K</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
									Trees were blown down and outbuildings were destroyed by high winds.	
<b>McLennan County</b> <b>McGregor</b> <b>McGregor</b> <b>2 S McGregor</b>	<b>19</b>	<b>1404CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>	
	<b>19</b>	<b>2125CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
	<b>19</b>	<b>2126CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
6 W Crawford Dallas County	19	2129CST			0	0	0	0	Hail (0.88)	
3 S Seagoville Dallas	19	1420CST	short	narrow	0	0	0	0	Tornado (F0)	A brief tornado touchdown was reported.
3 S Seagoville Dallas	19	1420CST			0	0	0	0	Hail (1.00)	
	19	2002CST	6.0	100	0	8	6M	0	Tornado (F1)	The tornado first touched down just south of Irving and moved east-northeast before lifting just southwest of downtown Dallas. Major damage to apartment complexes was reported, and a large number of trees were uprooted. Two homes were destroyed and a business was heavily damaged. All injuries were minor.
Grand Prairie Cockrell Hill	19	2005CST			0	0	0	0	Thunderstorm Winds (G74)	
	19	2017CST			0	0	12K	0	Thunderstorm Winds	A house was damaged and power lines were blown down at Fort Worth Avenue.
Dallas Garland	19	2020CST			0	0	0	0	Hail (1.00)	
	19	2055CST			0	0	2K	0	Thunderstorm Winds	Power lines were blown down in South Garland.
Kaufman County 3 W Crandall	19	1431CST	short	narrow	0	0	0	0	Tornado (F0)	
										A brief tornado touchdown was reported.
1 NE Post Oak Bend	19	1440CST	2.0	100	0	0	500K	0	Tornado (F1)	
										Seven homes and a barn were destroyed, and two barns were damaged by a tornado.
Forney	19	1445CST			0	0	0	0	Thunderstorm Winds	
										There were widespread reports of trees blown down, some of which were blocking roads.
Forney	19	1445CST			0	0	0	0	Flash Flooding	
										Roads were reported under water in the Forney area.
Elmo	19	1512CST	1.0	100	0	0	?	0	Tornado (F1)	
										Several homes were destroyed in Elmo.
7 W Kemp	19	1530CST			0	0	0	0	Flash Flooding	
										Water was reported over Farm to Market Road 148 west of Kemp.
3 N Kemp Kemp	19	1535CST			0	0	0	0	Hail (0.88)	
	19	1540CST			0	0	10K	0	Thunderstorm Winds	
										A barn was damaged by high winds, a mobile home was partially moved from its foundation, and power lines were blown down.
Kemp	19	1540CST			0	0	0	0	Hail (0.75)	
Crandall	19	2054CST	short	narrow	0	0	0	0	Tornado (F0)	
										A brief tornado touchdown was reported.
<b>TEXAS, Northern Cont'd</b>										
Navarro County 10 W Corsicana	19	1438CST			0	0	2K	0	Thunderstorm Winds	
										Power lines were blown down by high winds.
Rockwall County Heath Lake Ray Hubbard	19	1450CST			0	0	0	0	Hail (0.88)	
	19	2115CST	short	narrow	0	0	0	0	Tornado (F0)	
										A brief tornado touchdown was reported by the volunteer fire department.

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
Hunt County 6 E Quinlan	19	1510CST			0	0	0	0	Hail (0.88)	
Rains County 5 S Point	19	1515CST	short	narrow	0	0	0	0	Tornado (F0)	
									A brief tornado touchdown was reported.	
Henderson County 7 NW Tool	19	1530CST			0	0	5K	0	Thunderstorm Winds (G61)	
									A barn was blown down, large trees were uprooted, and a house was damaged by high winds.	
Hopkins County Cumby	19	1554CST			0	0	0	0	Hail (0.75)	
Sulphur Springs	19	1600CST			0	0	0	0	Hail (1.00)	
Sulphur Springs	19	1615CST	.2	30	0	0	0	0	Tornado (F0)	
									A tornado was reported over Lake Sulphur Springs on the north side of Sulphur Springs.	
Sulphur Springs	19	1615CST			0	0	5K	0	Thunderstorm Winds Hail (2.75)	
									Trees were uprooted by high winds, and a calf barn was destroyed.	
Van Zandt County Wise	19	1555CST			0	0	40K	0	Thunderstorm Winds Hail (2.75)	
									One barn was destroyed, two barns were heavily damaged, and many trees were blown down by high winds. High winds caused severe damage to several tractor-semitrailers, a carport, and a n outbuilding.	
1 W Canton	19	1558CST			0	0	3M	0	Hail (2.75)	
									Large hail damaged automobiles, businesses, and homes.	
4 SW Canton	19	1602CST			0	0	5K	0	Hail (1.75)	
									Windows were broken by wind driven hail.	
4 SW Canton	19	1602CST			0	0	25K	0	Thunderstorm Winds (G65)	
									Some structural damage occurred from high winds.	
Canton 1 SW Canton	19	1615CST			0	0	0	0	Hail (3.00)	
	19	1620CST			0	0	0	0	Thunderstorm Winds Hail (2.00)	
									Trees were blown down by high winds.	
Grand Saline	19	1620CST			0	0	0	0	Hail (2.00)	
									This storm left a swath of large hail three miles long.	
Grand Saline	19	1630CST	short	narrow	0	0	0	0	Tornado (F0)	
									A brief tornado touchdown was reported.	
<b>TEXAS, Northern Cont'd</b>										
5 NE Canton	19	1640CST			0	0	0	0	Thunderstorm Winds Hail (1.75)	
									Large tree limbs were broken by high winds.	
Jones County Avoca	19	1600CST			0	0	0	0	Hail (0.75)	
Throckmorton County 10 W Throckmorton	19	1602CST			0	0	0	0	Hail (1.75)	
Throckmorton Lamar County	19	1700CST			0	0	0	0	Hail (0.75)	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
3 SW Brookston	19	1615CST			0	0	35K	0	Thunderstorm Winds	
									A barn, two sheds, a satellite dish, part of a fence, and trees were destroyed by high winds.	
7 N Paris	19	1635CST	short narrow		0	0	12K	0	Tornado (F0)	
									A brief touchdown was reported by storm spotters. Two barns were destroyed, a third barn damaged, and trees were blown down.	
Smith County Lindale	19	1625CST			0	0	0	0	Hail (0.75)	
Franklin County 3 E Hagansport	19	1635CST	short narrow	0	0	0	0	0	Tornado (F0)	
									A brief tornado touchdown was reported.	
Wood County Quitman	19	1640CST			0	0	0	0	Thunderstorm Winds (G65)	
Golden	19	1640CST			0	0	5K	0	Hail (1.75) Thunderstorm Winds	
									Hail (1.75)	
Quitman 10 E Quitman Hawkins	19	1655CST			0	0	0	0	Hail (0.75)	
	19	1705CST			0	0	0	0	Hail (1.75)	
	19	2215CST			0	0	0	0	Thunderstorm Winds	
									Trees were blown down by high winds.	
Titus County 3 SE Talco	19	1646CST	short narrow	0	0	0	0	0	Tornado (F0)	
									A brief tornado touchdown was reported.	
Red River County Johnstown	19	1700CST			0	0	0	0	Hail (0.75)	
Shackelford County Albany	19	1720CST			0	0	40K	0	Thunderstorm Winds	
									Trees were blown down, metal buildings were destroyed, and roofs were damaged by high winds.	
Comanche County 1 E Comanche	19	1729CST			0	0	0	0	Hail (1.00)	
De Leon	19	1825CST			0	0	0	0	Hail (0.75)	
Upshur County 6 N Gilmer	19	1730CST			0	0	0	0	Thunderstorm Winds	
									Trees were uprooted by high winds.	
Big Sandy	19	2230CST			0	0	25K	0	Thunderstorm Winds	
									Numerous trees were blown down, some onto houses and across roads and streets.	
Camp County Pittsburg	19	1730CST			0	0	50K	0	Thunderstorm Winds	
<b>TEXAS, Northern Cont'd</b>										
									A 200 foot radio tower was destroyed by high winds. Damage also occurred to a storage building and a private business. Numerous county roads and at least two railroad lines were covered with downed trees.	
Pittsburg	19	1736CST			0	0	0	0	Hail (1.00)	
Pittsburg	19	1740CST			0	0	15K	0	Hail (1.75)	
									Windows from several businesses and county offices were broken by large hail.	
Stephens County Gunsight	19	1750CST			0	0	0	0	Hail (0.75)	
Breckenridge	19	1800CST			0	0	0	0	Hail (0.75)	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
April 1995									
Erath County									
Dublin	19	1817CST			0	0	0	0	Hail (0.88)
Chalk Mountain	19	1827CST			0	0	0	0	Thunderstorm Winds (G52)
Palo Pinto County									
6 S Palo Pinto	19	1820CST			0	0	0	0	Hail (1.50)
2 S Palo Pinto	19	1824CST			0	0	0	0	Hail (1.50)
4 W Palo Pinto	19	1825CST			0	0	0	0	Hail (1.50)
5 W Palo Pinto	19	1830CST			0	0	0	0	Hail (2.75)
7 S Mineral Wells	19	1842CST	short	narrow	0	0	0	0	Tornado (F0)
					A brief tornado touchdown was reported.				
Parker County									
Millsap	19	1844CST			0	0	0	0	Hail (1.00)
Millsap	19	1848CST	short	narrow	0	0	0	0	Tornado (F0)
					A brief tornado touchdown was reported.				
Brown County									
Zephyr	19	1845CST			0	0	0	0	Hail (0.75)
McCulloch County									
Rochelle	19	1900CST			0	0	3K	0	Thunderstorm Winds
					The roof of an outbuilding was damaged by high winds.				
Bowie County									
Texarkana	19	1915CST			0	0	0	0	Thunderstorm Winds
					Wind in excess of 60 mph downed several trees in and around town.				
Somervell County									
4 NW Glen Rose	19	1925CST			0	0	30K	0	Thunderstorm Winds (G104)
					Wind gusts to 120 mph were recorded. Signs and power lines were blown down.				
Glen Rose	19	1933CST			0	0	0	0	Thunderstorm Winds (G52)
Tarrant County									
Southwest Fort									
Worth	19	1926CST			0	0	0	0	Hail (0.75)
Fort Worth	19	1938CST			0	0	0	0	Thunderstorm Winds (G69)
					Winds gusted to 80 mph just east of downtown Fort Worth.				
Fort Worth	19	1940CST	5.0	50	0	0	4M	0	Tornado (F2)
					The tornado track was approximately five miles long from the Texas Christian University campus to 1.5 miles southeast of downtown Fort Worth. At least six vehicles were overturned, major damage was sustained by an apartment complex, and significant damage occurred to roofs. Power lines, telephone and power poles, and a large number of trees were blown down by high winds.				
West Fort Worth	19	1945CST			0	0	0	0	Hail (0.75)
South Fort Worth	19	1955CST			0	0	0	0	Hail (0.88)
Arlington	19	2015CST			0	0	2K	0	Thunderstorm Winds
					A fence was blown down by high winds.				
TEXAS, Northern Cont'd									
Hood County									
6 SE Tolar	19	1930CST			0	0	2K	0	Thunderstorm Winds (G52)
					Damage to trees and power lines from high winds occurred on Highway 144.				
Hamilton County									
1 N Hamilton	19	1945CST			0	0	7K	0	Thunderstorm Winds
					A barn was blown down by high winds.				
Johnson County									
5 S Godley	19	1945CST			0	0	0	0	Thunderstorm Winds (G61)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
									April 1995
<b>Rio Vista</b>	<b>19</b>	<b>1950CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Large tree limbs were broken by high winds.
<b>Mills County</b> <b>Goldthwaite</b>	<b>19</b>	<b>1945CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>
									Large tree limbs were broken by high winds.
<b>Coryell County</b> <b>2 S Evant</b> <b>2 S Evant</b>	<b>19</b>	<b>1947CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (2.75)</b>
									<b>19</b> <b>1953CST</b> <b>short narrow</b> <b>0</b> <b>0</b> <b>0</b> <b>0</b> <b>Tornado (F0)</b>
									A brief tornado touchdown was reported by the Department of Public Safety.
<b>Denton County</b> <b>Sanger</b>	<b>19</b>	<b>1950CST</b>			<b>0</b>	<b>0</b>	<b>3K</b>	<b>0</b>	<b>Thunderstorm Winds (G61)</b>
									Trees and signs were damaged by high winds.
<b>1 N Sanger</b>	<b>19</b>	<b>1950CST</b>			<b>0</b>	<b>0</b>	<b>25K</b>	<b>0</b>	<b>Hail (1.75)</b>
									Large hail damaged cars on Interstate 35 just north of Sanger.
<b>Cooke County</b> <b>Valley View</b>	<b>19</b>	<b>1950CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>
									<b>Hail (1.75)</b>
<b>Gainesville</b>	<b>19</b>	<b>1955CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Power lines were blown down by high winds.
<b>Lampasas County</b> <b>5 N Lampasas</b>	<b>19</b>	<b>2000CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Bosque County</b> <b>Meridian</b>	<b>19</b>	<b>2015CST</b>			<b>0</b>	<b>0</b>	<b>15K</b>	<b>0</b>	<b>Thunderstorm Winds</b>
									Outbuildings were destroyed and a railroad sign was ripped off by high winds.
<b>Fannin County</b> <b>Bonham</b>	<b>19</b>	<b>2130CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G56)</b>
<b>McLennan County</b> <b>Bellmead</b>	<b>20</b>	<b>0735CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>3 NE Bellmead</b>	<b>20</b>	<b>0735CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>McGregor</b>	<b>20</b>	<b>0742CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Falls County</b> <b>Marlin</b>	<b>20</b>	<b>0741CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>
<b>Marlin</b>	<b>20</b>	<b>0755CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Limestone County</b> <b>Groesbeck</b>	<b>20</b>	<b>0814CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Navarro County</b> <b>Corsicana</b>	<b>20</b>	<b>0819CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Kaufman County</b> <b>Kemp</b>	<b>20</b>	<b>0830CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>
<b>Freestone County</b> <b>2 N Fairfield</b>	<b>20</b>	<b>0849CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Donie</b>	<b>20</b>	<b>1315CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>
<b>TEXAS, Northern Cont'd</b>									
<b>Anderson</b>									
<b>Frankston</b>	<b>20</b>	<b>1344CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>Montalba</b>	<b>20</b>	<b>1344CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>
<b>Frankston</b>	<b>20</b>	<b>1405CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>
<b>2 S Elkhart</b>	<b>20</b>	<b>1435CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>
<b>Smith County</b> <b>Whitehouse</b>	<b>20</b>	<b>1427CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>
<b>Leon County</b> <b>Jewett</b>	<b>20</b>	<b>1445CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>
<b>Cherokee County</b> <b>1 E Jacksonville</b>	<b>20</b>	<b>1450CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>

# Storm Data and Unusual Weather Phenomena

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>County wide</b>	<b>22</b>	<b>1810CST-2040CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Water was reported over at least five county roads.					
<b>Navarro County</b>	<b>22</b>	<b>1615CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>2 N Rice</b>	<b>22</b>	<b>1700CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Dawson</b>	<b>22</b>	<b>1700CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>SW Navarro County</b>	<b>22</b>	<b>1700CST</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>0</b>	<b>Flash Flooding</b>	
					County roads were washed out by heavy rain.					
<b>Grayson County</b>	<b>22</b>	<b>1619CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
<b>Whitewright</b>					Large tree limbs were blown down by high winds.					
<b>Bells</b>	<b>22</b>	<b>1630CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>Panola County</b>		<b>1630CST-</b>								
<b>County-wide</b>		<b>2230CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Many roads throughout the county were closed with one to four feet of water over them.					
<b>Cass County</b>										
<b>5 NW Marietta</b>	<b>22</b>	<b>1703CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>McLennan County</b>										
<b>6 E Crawford</b>	<b>22</b>	<b>1640CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Waco</b>	<b>22</b>	<b>1706CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Waco</b>	<b>22</b>	<b>1714CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>	
<b>Waco</b>	<b>22</b>	<b>1732CST</b>			<b>0</b>	<b>0</b>	<b>25K</b>	<b>0</b>	<b>Flash Flooding</b>	
					A car was flooded by high water on Valley Mill Road in Waco. Several bridges were washed out on the north side of Waco.					
<b>Hill County</b>										
<b>Whitney</b>	<b>22</b>	<b>1641CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.88)</b>	
<b>Itasca</b>	<b>22</b>	<b>1650CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Covington</b>	<b>22</b>	<b>1656CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.25)</b>	
<b>Covington</b>	<b>22</b>	<b>1700CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>Cherokee County</b>										
<b>Mount Selman</b>	<b>22</b>	<b>1708CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Water was reported over Highway 68.					
<b>Ellis County</b>										
<b>Maypearl</b>	<b>22</b>	<b>1730CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Bell County</b>										
<b>Temple</b>	<b>22</b>	<b>1752CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>Rusk County</b>										
<b>Henderson</b>	<b>22</b>	<b>1755CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.00)</b>	
<b>Henderson</b>	<b>22</b>	<b>1800CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
					Several trees were blown down on Highway 42.					
<b>TEXAS, Northern Cont'd</b>										
<b>Shelby County</b>										
<b>Center</b>	<b>22</b>	<b>2010CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flooding</b>	
					Highways 96 and 97 in Center were flooded and closed by three to four feet of water.					
<b>Jack County</b>										
<b>Perrin</b>	<b>26</b>	<b>1630CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>	
<b>5 NE Perrin</b>	<b>26</b>	<b>1700CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>	
<b>Wise County</b>										
<b>Boyd</b>	<b>26</b>	<b>1649CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (1.75)</b>	
<b>5 S Decatur</b>	<b>26</b>	<b>1730CST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds (G52)</b>	
					Hail (0.88)					

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed Injured		Estimated Damage Property	Crops	April 1995
					Killed	Injured			Character of Storm
Large tree limbs were blown down by high winds.									
Parker County									
Millsap	26	1710CST			0	0	0	0	Hail (1.75)
6 NE Weatherford	26	1805CST			0	0	0	0	Hail (1.50)
Denton County									
1 S Justin	26	1810CST			0	0	0	0	Hail (1.00)
Erath County									
Stephenville	26	1815CST			0	0	0	0	Hail (0.75)
Comanche County									
Gustine	26	1820CST			0	0	0	0	Hail (1.00)
Tarrant County									
Grapevine	26	1820CST			0	0	0	0	Hail (1.75)
Hood County									
Cresson	26	1830CST			0	0	0	0	Hail (1.00)
Dallas County									
Coppell	26	1835CST			0	0	0	0	Hail (0.75)
Somervell County									
Glen Rose	26	1858CST			0	0	0	0	Hail (0.75)
Glen Rose	26	1910CST			0	0	0	0	Hail (0.75)
Hamilton County									
Hico	26	1907CST			0	0	0	0	Hail (0.75)
Bosque County									
7 S Iredell	26	1915CST			0	0	0	0	Hail (1.75)
Iredell	26	1915CST			0	0	0	0	Hail (0.75)
Lamar County									
Novice	26	2033CST			0	0	0	0	Hail (1.75)
Blossom	26	2047CST			0	0	0	0	Hail (0.88)
North Texas	29	evening- night							Hailstorms
During the late evening of the 29th, four supercell thunderstorms developed and moved south - southeast across north Texas producing numerous reports of golf ball- to baseball-size hail, with some hail up to 3.5 inches in diameter in Grapevine and Euless. The first storm came across the Red River into Grayson County moving almost due south before dissipating in eastern Ellis County. Storms two and three developed in northwest and southwest Denton County, respectively, and moved southeast across the Dallas/Fort Worth Metroplex causing over \$220 million in damage before becoming non-severe in Freestone County. Storm two moved across the DFW airport damaging over 100 planes, resulting in hundreds of flight cancellations, and closing the airport temporarily. The fourth storm developed in northern Hood County, then moved nearly due south before dissipating in central Bosque County.									
Denton County									
Bolivar	29	1750CST			0	0	0	0	Hail (0.88)
Bolivar	29	1834CST			0	0	0	0	Hail (0.75)
Sanger	29	1834CST			0	0	0	0	Hail (0.75)
Denton	29	1834CST			0	0	0	0	Hail (0.75)
Denton	29	1855CST			0	0	0	0	Hail (0.88)
Denton Airport	29	1912CST			0	0	0	0	Hail (1.25)
Lewisville	29	1942CST			0	0	0	0	Hail (1.75)
1 W Lewisville	29	1949CST			0	0	0	0	Hail (1.75)
TEXAS, Northern Cont'd									
Lewisville	29	2130CST			0	0	0	0	Hail (0.75)
Grayson County	29	evening			?	?	20M	?	Hailstorm
Damage from hail across the county was extensive with car dealerships reporting the most damage. The damage estimate for the county was \$20 million.									
Lake Texoma East	29	1805CST			0	0	0	0	Hail (1.75)
Denison	29	1819CST			0	0	0	0	Hail (1.00)
1 W Sherman	29	1835CST	short	narrow	0	0	0	0	Tornado (F0)
A brief tornado touchdown was reported by the Department of Public Safety.									
Sherman	29	1839CST			0	0	0	0	Hail (2.75)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	April 1995
									Character of Storm
Van Alstyne	29	1914CST			0	0	0	0	Hail (1.00)
Sherman	29	1946CST			0	0	0	0	Hail (2.50)
Hood County									
Granbury	29	1843CST			0	0	0	0	Hail (1.75)
2 N Granbury	29	1905CST			0	0	0	0	Hail (1.25)
2 SE Granbury	29	1905CST			0	0	0	0	Hail (1.50)
7 S Granbury	29	1920CST			0	0	2K	0	Thunderstorm Winds
									A barn was damaged by high winds.
Johnson County									
3 NW Godley	29	1900CST			0	0	0	0	Hail (0.88)
Tarrant County	29	Evening			?	?	220M	?	Hailstorm
									Large hail did approximately \$220,000,000 in damage across eastern Tarrant County from Grapevine and DFW airport areas southward across the eastern part of Arlington.
Benbrook	29	1905CST			0	0	0	0	Hail (0.88)
Grapevine	29	1958CST			0	0	0	0	Hail (1.25)
Grapevine	29	2007CST-			0	0	0	0	Hail (1.75)
1 E Euless	29	2018CST-			0	0	0	0	Hail (1.75)
	29	2015CST-			0	0	0	0	Hail (3.50)
		2100CST			0	0	0	0	Hail (3.50)
									Flight cancellations from over 100 damaged aircraft out of service cost the airlines at the airport millions of dollars in lost revenue.
Grapevine	29	2028CST			0	0	0	0	Hail (3.50)
									Over 1,150 vehicles were damaged by large hail.
Euless	29	2035CST			0	0	0	0	Hail (3.50)
Arlington	29	2052CST			0	0	0	0	Hail (1.00)
Hurst	29	2054CST			0	0	0	0	Hail (1.50)
Arlington	29	2058CST			0	0	0	0	Hail (1.75)
									Large hail occurred at the Ballpark in Arlington. A Texas Rangers baseball game was delayed and extensive damage was done to cars in the parking lot.
Arlington	29	2105CST			0	0	0	0	Hail (2.75)
Arlington	29	2110CST			0	0	0	0	Hail (3.50)
Somervell County									
4 NW Glen Rose	29	1932CST			0	0	0	0	Hail (3.00)
County-wide	29	1957CST			0	0	0	0	Hail (2.50)
									Golf ball- to tennis ball-size hail was reported county wide.
Wise County									
Rhome	29	1940CST			0	0	0	0	Hail (1.00)
Collin County									
McKinney	29	2013CST			0	0	0	0	Hail (1.75)
Allen	29	2017CST			0	0	0	0	Hail (1.75)
Murphy	29	2020CST			0	0	0	0	Hail (2.00)
<b>TEXAS, Northern Cont'd</b>									
Bosque County									
2 NE Walnut									
Springs	29	2015CST			0	0	0	0	Hail (2.00)
Walnut Springs	29	2021CST			0	0	0	0	Hail (1.75)
Meridian	29	2037CST			0	0	0	0	Hail (1.00)
Dallas County									
Rowlett	29	2045CST			0	0	0	0	Hail (1.00)
Irving	29	2054CST-			0	0	0	0	Hail (1.50)
	29	2104CST			0	0	0	0	Hail (1.50)
Grand Prairie	29	2114CST			0	0	0	0	Hail (1.00)
Cedar Hill	29	2125CST			0	0	0	0	Hail (2.00)
Cedar Hill	29	2133CST			0	0	0	0	Hail (1.75)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage	Crops	Character of Storm
April 1995									
<b>Kaufman County</b>									
Forney	29	2130CST			0	0	0	0	Hail (1.75)
Terrell	29	2130CST			0	0	0	0	Hail (1.75)
Crandall	29	2145CST			0	0	0	0	Hail (1.75)
Kaufman	29	2145CST			0	0	0	0	Hail (1.75)
Scurry	29	2200CST			0	0	0	0	Hail (1.75)
<b>Ellis County</b>									
Waxahachie	29	2200CST			0	0	0	0	Hail (1.75)
3 S Waxahachie	29	2215CST			0	0	0	0	Hail (0.88)
<b>Navarro County</b>									
Navarro	29	night			?	?	1M	?	Hailstorm
Damage across Navarro County from large hail was estimated at \$1,000,000.									
<b>1 NW Corsicana</b>	29	2247CST			0	0	0	0	Hail (1.75)
<b>1 E Corsicana</b>	29	2249CST			0	0	0	0	Thunderstorm Winds (G60)
<b>Eureka</b>	29	2255CST			0	0	0	0	Hail (1.75)
<b>Navarro</b>	29	2300CST			0	0	0	0	Hail (2.75)
Hail damage to the north side of town was estimated at over \$200,000.									
<b>Navarro</b>	29	2300CST			0	0	0	0	Thunderstorm Winds
Trees were blown down by high winds.									
<b>5 E Eureka</b>	29	2310CST			0	0	0	0	Hail (2.75)
<b>Corsicana</b>	29	2310CST			0	0	0	0	Flash Flooding
Street flooding occurred on the east side of Corsicana.									
<b>Freestone County</b>									
Streetman	29	2305CST			0	0	0	0	Hail (2.75)
<b>Cooke County</b>									
Dexter	30	2010CST			0	0	0	0	Hail (2.75)
<b>Grayson County</b>									
Gordonville	30	2015CST			0	0	0	0	Hail (1.25)
Lake Texhoma East	30	2015CST			0	0	0	0	Hail (2.75)
Large hail was reported on the south side of Lake Texhoma.									
<b>Sherman</b>	30	2030CST			0	0	0	0	Hail (1.00)
<b>Sherman</b>	30	2032CST- 2037CST			0	0	0	0	Hail (1.75)
<b>Fannin County</b>									
Trenton	30	2110CST			0	0	0	0	Hail (0.75)
Leonardwood	30	2125CST			0	0	0	0	Hail (2.75)
1 W Trenton	30	2145CST			0	0	0	0	Hail (1.75)
Honey Grove	30	2205CST			0	0	0	0	Hail (2.75)
<b>Hunt County</b>									
Celeste	30	2145CST			0	0	0	0	Hail (1.75)
Wolfe City	30	2150CST			0	0	0	0	Hail (1.75)
Commerce	30	2205CST			0	0	0	0	Hail (1.75)
Fairlie	30	2220CST			0	0	0	0	Hail (1.75)
<b>TEXAS, Northern Cont'd</b>									
<b>Lamar County</b>									
Globe	30	2200CST			0	0	0	0	Hail (0.75)
Unity	30	2200CST			0	0	0	0	Hail (0.75)
<b>Delta County</b>									
6 SW Klondike	30	2210CST			0	0	0	0	Hail (0.75)
Klondike	30	2220CST			0	0	0	0	Hail (1.75)
Hopkins									
Peerless	30	2222CST			0	0	0	0	Hail (1.75)
Sulphur Springs	30	2245CST			0	0	40K	0	Thunderstorm Winds (G54)
Numerous trees and power lines were blown down, a metal roof was blown off a building, a feed store was destroyed, and signs were blown down by high winds.									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
1 W Sulphur Springs	30	2252CST			0	0	0	0	Hail (1.00)
1 N Sulphur Springs	30	2302CST			0	0	0	0	Hail (1.75)
1 E Sulphur Springs	30	2305CST			0	0	0	0	Hail (0.88)
1 E Sulphur Springs	30	2310CST			0	0	0	0	Hail (1.75)
Franklin County Purley	30	2310CST			0	0	0	0	Hail (0.75)
Montague County Nocona	30	2325CST			0	0	0	0	Hail (1.75)
Wood County Winn斯boro	30	2330CST			0	0	0	0	Thunderstorm Winds (G52)
									Trees were blown down by high winds.
<b>TEXAS, Northeast</b>									
Panola County Fairplay	10	1525CST			0	0	0	0	Hail (1.00)
Bowie County 5 SW De Kalb	10	1715CST			0	0	0	0	Hail (1.00)
Bowie County Nash	10	2145CST			0	0	0	0	Urban flooding
									Street flooding in Nash from heavy rainfall.
Panola County 1 W Carthage	10	2345CST			0	0	0	0	Thunderstorm Winds
									Several trees blown down just west of Carthage.
Bowie County De Kalb	18	0035CST			0	0	0	0	Thunderstorm Winds (G52)
Bowie County Texarkana	19	1915CST			0	0	0	0	Thunderstorm Winds (G65)
									Winds downed several trees in the city.
Harrison County 5 S Smithland	22	0120CST			0	0	0	0	Hail (0.75)
									Dime size hail reported at Caddo Lake (Harrison and Marion County line.)
Marion County Hallsville	22	1538CST			0	0	0	0	Hail (1.00)
Cass County 5 NW Marietta	22	1603CST			0	0	0	0	Hail (1.00)
<b>TEXAS, Northeast Cont'd</b>									
Rusk County Henderson	22	1755CST			0	0	0	0	Hail (1.00)
1 NW Henderson	22	1800CST			0	0	0	0	Thunderstorm Winds
									Several trees blown down on highway 42 just northwest of Henderson.
Shelby County Center	22	2010CST			0	0	0	0	Flash flooding
									Highways 96 and 97 in Center were flooded and closed by three to four feet of water.
Panola County	22	1530CST-							

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
									April 1995
<b>2130CST</b>									
0 0 0 0									
<b>Flash flooding</b>									
Many county roads were covered by one to four feet of water.									
<b>TEXAS, Southeast</b>									
Harris County	04	0620CST			0	0	1K	0	Hail (1.75)
Spotter reported golf ball-size covering ground.									
Harris County Bear Creek	04	0640CST			0	0	2K	0	Hail (1.00)
Spotter reported dime- and quarter-size hail.									
Harris County NW Houston	04	0825CST			0	0	1K	0	Hail (1.75)
Public report of golf ball-size hail near Willowbrook Mall.									
Matagorda County	04	0900CST			0	0	2K	0	Thunderstorm Winds (G70)
United States Army Corp of Engineers reported 70 knot winds at the Matagorda Locks (along the lower Colorado River).									
Harris County W Houston	04	0920CST			0	0	1K	0	Urban Flooding
Ham radio operators reported flooding and stalled vehicles at the Katy Freeway and Sam Houston Toll Road; a television station Bronco nearly swept away.									
Jackson County	04	1011CST			0	0	2K	0	Tornado (F0)
Tornado reported seven miles south of Palacios.									
Matagorda County 2 N Bay City	04	1038CST			0	0	1K	0	Hail (1.00)
Matagorda sheriffs reported one-inch hail north of Bay City along Highway 60.									
Matagorda County	04	1050CST			0	0	1K	0	Thunderstorm Winds (G65) Hail (0.50)
Corp of Engineers at the Matagorda Locks reported 65 knot winds and marble-size hail.									
Brazoria County Freeport	04	1220CST			0	0	1K	0	Hail (0.75)
Freeport police reported marble-size hail.									
Polk County	10	2056CST			0	0	1K	0	Thunderstorm Winds
Polk County Sheriffs office reported a 12 inch diameter tree downed from high winds in the northern part of the county.									
<b>TEXAS, Southeast Cont'd</b>									
Brazoria County Freeport	11	0331CST			0	0	2K	0	Hail (1.75)
Freeport police reported golf ball-size hail.									
Walker County Riverside	20	0855CST			0	0	2K	0	Hail (1.75)
Riverside police reported golf ball size hail.									
Harris County Houston	20	1350CST			0	0	5K	0	Hail (1.00)
Public report of nickel- to quarter-size hail at the Galleria shopping center southwest of downtown Houston.									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Number of Injured	Estimated Property Damage	Estimated Crops	Character of Storm
April 1995									
<b>Polk County Onalaska</b>	<b>20</b>	<b>1348CST</b>			<b>0</b>	<b>0</b>	<b>1K</b>	<b>0</b>	<b>Hail (0.75)</b>
Reported by the Polk County Sheriffs Office.									
<b>Harris County Houston</b>	<b>20</b>	<b>1410CST</b>	<b>short</b>	<b>narrow</b>	<b>0</b>	<b>0</b>	<b>55K</b>	<b>0</b>	<b>Tornado (F0)</b>
Ham radio and storm spotters reported a tornado in the Sage Glenn subdivision (east of downtown Houston). The tornado destroyed two garages, downed large tree limbs, and knocked down fences.									
<b>Harris County La Porte</b>	<b>20</b>	<b>1415CST</b>	<b>short</b>	<b>narrow</b>	<b>0</b>	<b>0</b>	<b>50K</b>	<b>0</b>	<b>Tornado (F0)</b>
The roof of a business in La Porte was damaged by a tornado.									
<b>Chambers County</b>	<b>20</b>	<b>1415CST</b>			<b>0</b>	<b>0</b>	<b>4K</b>	<b>0</b>	<b>Hail (0.88)</b>
Nickel-size hail was reported at LIONDELL Chemical.									
<b>Harris County Houston</b>	<b>20</b>	<b>1415CST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>0</b>	<b>Hail (2.75)</b>
Ham radio operators reported baseball-size hail in the Sage Glenn subdivision.									
<b>Harris County Channelview</b>	<b>20</b>	<b>1415CST</b>			<b>0</b>	<b>0</b>	<b>7K</b>	<b>0</b>	<b>Hail (2.75)</b>
Public report of baseball- to grapefruit-size hail near Channelview.									
<b>Liberty County Dayton</b>	<b>20</b>	<b>1430CST</b>			<b>0</b>	<b>0</b>	<b>1K</b>	<b>0</b>	<b>Hail (1.50)</b>
Dayton Police reported 1.5-inch hail along Highway 163...seven miles south of Liberty.									
<b>Trinity County Groveton</b>	<b>20</b>	<b>1536CST</b>			<b>0</b>	<b>0</b>	<b>2K</b>	<b>0</b>	<b>Hail (1.75)</b>
Sheriffs office reported golf ball-size hail in Groveton.									
<b>Washington County Independence</b>	<b>22</b>	<b>1756CST</b>			<b>0</b>	<b>0</b>	<b>1K</b>	<b>0</b>	<b>Hail (1.75)</b>
Sheriffs office reported golf ball-size hail just west of Independence.									
<b>Wharton County East Bernard</b>	<b>22</b>	<b>2358CST</b>			<b>0</b>	<b>0</b>	<b>1K</b>	<b>0</b>	<b>Hail (1.00)</b>
Sheriffs office reported dime- to quarter-size hail in east Bernard.									

### TEXAS, Southern

<b>Val Verde County Comstock</b>	<b>04</b>	<b>0345CDT</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Flash Flood</b>
Between four and five inches of rain fell in less than one hour just north of Comstock.									
<b>Calhoun County Countywide</b>	<b>04</b>	<b>0755CDT</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Hail (0.75)</b>
<b>SW Port O'Connor</b>	<b>04</b>	<b>0905CDT</b>	<b>small narrow</b>		<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Tornado</b>
<b>DeWitt County Lavaca County Countywide</b>	<b>04</b>	<b>1159CDT</b>			<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Flash Flood</b>
Repeated rainfall across the county for over two hours resulted in near four inches of rain and brief flash flooding. Several highways were reported under water until early afternoon.									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>Bexar County</b> N San Antonio	04	1950CDT			0	0	?	?	<b>Thunderstorm Winds (G56)</b>	
<b>Maverick County</b> 5 NW Eagle Pass 10 E Quemado	09	1930CDT			0	0	?	?	Hail (1.50)	
	09	2000CDT			0	0	?	?	Hail (1.00)	
									Motorist reported one to 1.00 and 1.50 inch hail on the highway between Eagle Pass and Quemado at 1930CDT. Additional large hail was reported just east of Quemado on highway 131 later that evening.	
<b>Willacy County</b> Santa Monica Countywide	04	1930CDT			0	0	10K	?	<b>Thunderstorm Winds/ Flood</b>	
	04	2030CDT			0	0	10K	30K	<b>Thunderstorm Winds/ Flood</b>	
									Widespread wind and hail (0.50) damage to crops countywide with numerous roads and street s flooded. Rainfall totals of two to six inches were reported. Near Santa Monica, power poles were blown down, palm trees were topped, a barn was destroyed, and several autos were washed into a ditch.	
<b>Comal County</b> Srn Portion	04	2005CDT			0	0	?	?	<b>Thunderstorm Winds</b>	
									The thunderstorm that produced the damaging winds in Bexar County moved into Comal County , producing additional damaging winds that knocked down trees.	
<b>Cameron County</b> Port Isabel South Padre Island	04	2030CDT			0	0	5K	?	<b>Thunderstorm Winds</b>	
	04	2030CDT			0	0	5K	?	<b>Thunderstorm Winds</b>	
									Power lines were blown down in Port Isabel. Sign damage was reported at Port Isable and Sout h Padre Island. A camper trailer was blown over at South Padre Island.	
<b>Orange County</b> Orange	10	1420CDT			0	0	0	0	<b>Hail (0.75)</b>	
									Marble to penny-sized hail was reported intermittently throughout the whole county by DPS Orange.	
<b>Jefferson County</b> Beaumont	10	1455CDT			0	0	0	0	<b>Hail (0.75)</b>	
									Beaumont Emergency Management reported intermittent hail through the county of diameter up to three-quarters inch. The National Weather Service office observed hail one-half of an inch and possibly larger.	
<b>Orange County</b> Orange	10	1540CDT			0	0	?	?	<b>Thunderstorm Winds</b>	
									Orange reported many tree limbs down in and around the city.	
<b>Jefferson County</b> Port Arthur	10	1549CDT	2.0	200	0	0	0	0	<b>Tornado (F0)</b>	
<b>TEXAS, Southern Cont'd</b>										
									An National Weather Service employee spotted a tornado between one-half and two miles west of the Jefferson County Airport moving to the northeast at 30 mph. This tornado was in sight for about five minutes before being blocked by heavy rainfall. No damage was noted.	
<b>Bexar County</b> San Antonio San Antonio	10	2129CDT			0	0	?	?	<b>Hail (0.75)</b>	
	10	2140CDT			0	0	?	?	<b>Hail (1.00)</b>	
									Large hail began falling at Kelly Air Force Base at 2129CDT, with Lackland Air Force Bas e reporting 1.00 inch hail shortly afterward.	
<b>Atascosa County</b> Jourdanton Pleasanton	10	2215CDT			0	0	?	?	<b>Hail (1.75)</b>	
	10	2233CDT			0	0	?	?	<b>Hail (1.75)</b>	
<b>Bexar County</b>										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm
April 1995									
San Antonio	10	2225CDT			0	0	?	?	Hail (1.75)
Wilson County SE Floresville	10	2300CDT			0	0	?	?	Hail (1.00)
Karnes County Karnes City	10	2320CDT			0	0	3K	50K	Hail (1.00)
			Hail up to the size of quarters covered the ground around Karnes City, causing extensive damage to corn crops in the area. A few homes had windows broken due to the hail.						
Live Oak County Three Rivers	10	2320CDT			0	0	0	0	Hail (1.75)
Bee County Pettus	10	2345CDT			0	0	0	0	Hail (1.75)
			Sheriff's department reported hail.						
Goliad County Berclair	10	2355CDT			0	0	?	?	Hail (1.75)
Frio County Dilley	11	0001CDT			0	0	?	?	Hail (1.75)
Victoria County Bloomington	11	0045CDT			0	0	?	?	Hail (1.75)
Countywide	11	0050CDT			0	0	?	?	Hail (0.75)
Placedo	11	0055CDT			0	0	?	?	Hail (1.75)
Jim Wells County Alice	11	0055CDT			0	0	?	?	Hail (1.00)
Alice	11	0055CDT			0	0	?	?	Thunderstorm Winds
			Police reported damaging hail as well as large trees downed by gusty winds.						
Calhoun County Calhoun	11	0108CDT			0	0	?	?	Hail (4.50)
Victoria County Victoria	11	0109CDT			0	0	?	?	Hail (1.75)
Nueces County Corpus Christi	11	0115CDT			0	0	0	0	Hail (0.75)
			Both the sheriff's department and the public reported hail.						
Duval County San Diego	11	0120CDT			0	0	0	0	Hail (1.75)
<b>TEXAS, Southern Cont'd</b>									
Jim Wells County Premont	11	0135CDT			0	0	0	0	Hail (1.75)
			The sheriff's department reported hail.						
San Patricio County Countywide	11	0150CDT			0	0	?	?	Hail (1.00)
Countywide	11	0150CDT			0	0	?	?	Thunderstorm Winds
			High winds and large hail damaged 7500 acres of cotton and knocked over utility poles.						
Nueces County Robstown	11	0210CDT			0	0	?	?	Hail (1.00)
Robstown	11	0210CDT			0	0	?	?	Thunderstorm Winds (G60)
			Police reported hail and trees downed by 60 mph thunderstorm wind gusts. Three thousand acres of cotton/corn fields were damaged.						

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
<b>Aransas County</b> Rockport	11	0230CDT			0	0	0	0	Hail (0.75)	
									The public reported hail.	
<b>Refugio County</b> Refugio	11	0240CDT			0	0	?	?	Hail (1.75)	
	11	0240CDT			0	0	?	?	Thunderstorm Winds	
									Agricultural extension reported 8000 acres of damage (cotton...4000, corn...3000, Milo...1000). The sheriff's department reported large trees downed by thunderstorm winds.	
<b>Calhoun County</b> Port O'Connor	11	0250CDT			0	0	?	?	Thunderstorm Winds (G50)	
<b>Nueces County</b> Port Aransas	11	0300CDT			0	0	0	0	Hail (0.75)	
									The Port Aransas police reported hail.	
<b>Webb County</b> Laredo	17	2106CDT			0	0	80K	?	Thunderstorm Winds (G68)	
									Severe thunderstorm winds ripped the roof from a fire station, knocked down a tower and toppled two tractor semi-trailer trucks. Dozens of trees were knocked down and extensive damage to windows was also reported. Heavy rainfall accompanied the thunderstorm	
<b>Llano County</b> Llano	17	2215CDT			0	0	?	?	Hail (0.88)	
<b>Burnet County</b> Granite Shoals Marble Falls	17	2310CDT			0	0	?	?	Thunderstorm Winds	
	17	2330CDT			0	0	?	?	Thunderstorm Winds (G54)	
									Roofs of homes damaged by strong winds. Winds were reported gusting to just over 50 mph. The actual gust speed was measured by a school computer weather system.	
<b>Karnes County</b> Karnes City	17	2355CDT			0	0	?	?	Thunderstorms Winds	
									Strong winds blew down tree limbs and knocked out power lines.	
<b>Llano County</b> NW Portion N Portion	19	2119CDT			0	0	?	?	Thunderstorm Winds (G61)	
	19	2100CDT			0	0	?	?	Hail (1.75)	
<b>Kerr County</b> Countywide	19	2300CDT			0	0	?	?	Hail (1.50)	
<b>TEXAS, Southern Cont'd</b>										
<b>Gillespie County</b> Blanco County E Stonewall	19	2315CDT	2.5	200	0	0	?	?	Tornado (F0)	
									A small tornado was spotted near the Lyndon Baines Johnson Ranch near Stonewall by a member of the staff. The tornado was very small and moved eastward across open country before it dissipated just northwest of Hye in western Blanco County. No damage was noted.	
<b>Bandera County</b> Bandera	20	0010CDT			0	0	?	?	Hail (1.00)	
<b>Travis County</b> Austin	20	0015CDT			0	0	?	?	Hail (1.75)	
<b>Hays County</b> Buda	20	0015CDT			0	0	?	?	Hail (1.75)	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage Property	Crops	Character of Storm
April 1995									
Travis County Lago Vista Jonestown	20	0705CDT			0	0	?	?	Hail (1.00)
	20	0725CDT			0	0	?	?	Hail (0.75)
Williamson County Georgetown	20	0729CDT			0	0	?	?	Hail (0.75)
			Hail up to the size of golf balls were reported by the public near sunrise. Widespread damage was reported to roofs and windows of homes across the city.						
Williamson County Round Rock	22	1845CDT			0	0	?	?	Hail (0.75)
Goliad County Goliad	22	1955CDT			0	0	?	?	Hail (1.75)
Bee County Beeville	22	2020CDT			0	0	0	0	Hail (0.75)
			Sheriff's department reported hail.						
Refugio County Refugio	22	2120CDT			0	0	0	0	Hail (1.75)
			Sheriff's department and the agricultural extension reported hail.						
Hardin County Lumberton Lumberton	23	2358CDT			0	0	0	0	Thunderstorm Winds
	23	2358CDT			0	0	0	0	Hail (1.75)
			Golf ball-size hail and many trees and power lines were reported down by DPS. No injuries or damage cost reported.						
<b>TEXAS, Western</b>									
Hockley County Whitharral	02	2020CST			0	0	0	0	Hail (0.75)
Lubbock County Shallowater	02	2110CST			0	0	?	?	Hail (1.75)
Crosby County Ralls	02	2215CST			0	0	?	?	Hail (1.75)
			Reports from sheriff's offices and the public indicated dime- to golf ball-size hail in Whitharral, Shallowater, and Ralls.						
Howard County Big Spring	03	1850CST			0	0	0	0	Hail (0.75)
Lamb County 2 S Sudan	03	1910CST			0	0	?	?	Hail (1.75)
<b>TEXAS, Western Cont'd</b>									
Yoakum County Plains	03	1915CST			0	0	0	0	Hail (0.75)
Terry County 4 W Brownfield	03	1950CST			0	0	0	0	Hail (0.75)
Dawson County 10 E Lamesa	03	2007CST			0	0	0	0	Hail (1.00)
1 S Patricia	03	2010CST			0	0	?	0	Hail (2.00)
Martin County 10 NW Lenorah	03	2012CST			0	0	0	0	Hail (1.00)
Dawson County 1 N Lamesa	03	2013CST			0	0	?	0	Hail (1.75)
Howard County Big Spring	03	2020CST			0	0	0	0	Hail (0.75)
Martin County Three Leagues	03	2048CST			0	0	?	0	Hail (2.00)
Howard County									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Damage	April 1995		
								Property	Crops	Character of Storm
7 WNW Big Spring	03	2115CST			0	0	0	0		Hail (1.00)
Big Spring	03	2134CST			0	0	0	0		Hail (0.75)
Big Spring	03	2136CST			0	0	20M	0		Hail (2.75)
Coahoma	03	2151CST			0	0	?	0		Hail (2.75)
Big Spring	03	2156CST- 2315CST			0	0	?	0		Flash Flood
Ross City	03	2231CST			0	0	0	0		Hail (0.75)
13 E Big Spring	03	2314CST			0	0	0	0		Hail (1.00)
Sterling County										
11 N Sterling City	03	2314CST			0	0	0	0		Hail (0.75)
Sterling City	03	2338CST			0	0	0	0		Hail (0.75)
3 N Sterling City	03	2355CST			0	0	?	?		Hail (1.75)
The Lamb County Sheriff's Office reported golf ball-size hail near Sudan. The public reported dime-size hail in Plains. Spotters reported dime-size hail west of Brownfield. In Sterling County, the sheriff's office reported dime to golf ball-size hail in and near Sterling City.										
A severe thunderstorm that produced marginally severe hail in southeast New Mexico became supercellular as it encountered deeper moisture in West Texas. Movement switched from northeast to southeast around 2000 CST. Quarter-size hail was first reported by a SKYWARN spotter east of Lamesa. Two-inch hail was reported near the Dawson-Martin County line near Patricia. Storm chasers passing through this area reported that up to two-inch hail was found in a three mile swath on the ground in the vicinity of Patricia. In Three Leagues, significant house damage occurred, and at least one vehicle had its windshield broken by hail.										
This supercell storm then moved southeast at 25 miles an hour into Howard County. Severe hail reports continued for the next two hours. Almost all the Big Spring reports came from SKYWARN spotters, with the sheriff's office reporting up to baseball-size hail in Coahoma. Later reports included baseball-size hail also in Big Spring. The widespread, large hail from this storm caused property damage over most of Big Spring, totalling \$20 million. Doppler radar indicated a very strong mesocyclone associated with this storm while it was over Howard County. Also a prolific rain-producer, this storm produced extensive street flooding in Big Spring and along parts of Interstate 20 near Big Spring.										
Lubbock County										
Lubbock	07	1600CST			0	0	2K	0		Dust Devil
A large dust devil hit a parking lot on 4th Street, shattering windows in at least five cars.										
TXZ055	09	1400MST			0	0	10K	0		High Winds
High winds knocked down several trees and ripped roofs off several sheds and other buildings in and around El Paso.										
Fisher County										
Rotan	10	0230CST			0	0	0	0		Hail (0.75)
Stonewall County										
Aspermont	10	0255CST			0	0	0	0		Hail (0.75)
TEXAS, Western Cont'd										
Fisher County										
Sylvester	10	0310CST			0	0	1K	0		Hail (0.75)
Severe thunderstorms produced dime-size hail in Fisher and Stonewall Counties early on the 10th.										
Permian Basin										
TXZ045>047-050>052 -058>063-067>069	17	1300CST- 2000CST			0	0	?	?		High Winds
Strong gradient winds in the wake of a cold front blew through the afternoon and into the evening. A peak wind of 60 miles an hour was reported at the Pecos Airport (Reeves County) at 1910CST, and sign damage was reported at some businesses in Pecos. A metal roof was blown off a business in Midland which downed power lines causing power outages to about 600 customers.										
Terry County										
3 E Meadow	19	1220CST			0	0	?	?		Hail (1.75)
Hockley County										
2 E Ropesville	19	1250CST			0	0	?	?		Hail (1.50)

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm
Lubbock County									April 1995
Lubbock	19	1256CST			0	0	0	0	Hail (1.00)
Permian Basin									
TXZ045>047-050>052-058>063-067>069	19	1300CST-1800CST			0	0	?	?	High Winds
Lynn County									
Wilson	19	1315CST			0	0	0	0	Hail (1.00)
Hale County									
Abernathy	19	1315CST			0	0	0	0	Hail (0.75)
Lubbock County									
New Deal	19	1320CST			0	0	?	?	Hail (1.75)
TXZ021>024-027>030-033>036-039>042	19	1350CST-1530CST			0	0	?	?	Dust Storm
Lubbock County									
5 S Lubbock	19	1351CST-1400CST	0.3	40	0	0	1K	?	Tornado (F0)
King County									
13 S Guthrie	19	1455CST	0.1	20	0	0	0	?	Tornado (F0)
Crosby County									
15 SSE Crosbyton	19	1500CST			0	0	?	?	Hail (2.00)
15 SSE Crosbyton	19	1510CST			0	0	?	?	Hail (2.00)
Floyd County									
Dougherty	19	1525CST			0	0	?	?	Thunderstorm Winds
King County									
Guthrie	19	1610CST			0	0	0	0	Hail (0.75)
15 ESE Guthrie	19	1630CST			0	0	0	0	Hail (1.00)

Severe storm developed over West Texas along and ahead of the dryline. There were numerous reports of dime to golf ball-size hail with these storms, though no significant damages were reported. Two brief tornadoes were reported. The first (technically a landspout) occurred near Lubbock's southern city limits at 1351CST. It damaged several signs and a shed. It was seen by thousands of citizens in Lubbock, and was well seen on "skycam" cameras operated by two local TV stations on their towers. The other was reported by an off-duty NWS employee in extreme southern King County. It occurred on ranchland and caused no damage.

### UTAH

UTZ-004-	08-	1100MST 1700MST			0	0	0	0	High Winds
UTZ-003-010-	09-	0400MST 1500MST			0	0	0	0	Heavy Snow
UTZ-008-	09-	1236MST 1836MST			0	0	0	0	Blizzard

A strong cold front and associated upper level low blasted the state. Westerly winds were funneled into the Uintah basin town of Duchesne. Winds here were measured sustained at 60 mph with gusts

### UTAH Cont'd

to 80 mph. Storm totals in northern Utah included 22 inches at Alta, and from 4 to 10 inches in the Salt Lake valley. Blizzard conditions were experienced in southeast Utah, closing highways 666 and 191 for the afternoon. Seven inches of snow fell in Monticello and 24 inches at the Fremont Indian campground.

UTZ-001-002-	11- 12	2140MST 0100MST			0	0	0	0	High Winds
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A deepening surface low and attendant cold front brought stiff northwest winds to the northwest Utah deserts. The Wendover, Utah airport measured wind gusts between 58 and 65 mph, although wind gusts were estimated to 95 mph by residents of Wendover, Nevada. Damage was done to signs, fences and a hangar at the Wendover Airport. Two tractor semi-trailer trucks were blown over two miles east of Wendover on Interstate 80, and an other high profile vehicle 35 miles east of Wendover. The winds also blew out two side windows of a car.

UTZ-002-009-013-	14-	0000MST 1000MST			0	0	?	0	High Winds
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Southerly pre-frontal winds estimated at 50 mph overturned a plane at

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>St. George, and downed power lines in Santa Clara. A peak gust of 63 mph was measured at the Bullfrog marina at Lake Powell. The southerly winds blew over a truck one mile east of Wendover.</b>										
<b>UTZ-006-007-010-011-</b>		<b>16- 1900MST 17 1500MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Heavy Snow</b>	
										The first in a series of Pacific storms that affected primarily southern Utah moved in. Snowfall amounts included five inches overnight in Cedar City, six inches at Pinto Junction, seven inches between Richfield and Capitol Reef. Four inches fell in Manti in five hours. In the northeast corner of Utah, Manila picked up nine inches.
<b>UTZ-011-</b>		<b>18- 0900MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Heavy Snow</b>	
<b>UTZ-008-</b>		<b>19 1500MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Heavy Snow</b>	
<b>UTZ-002-</b>		<b>18- 2045MST 19 1500MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Heavy Snow</b>	
<b>UTZ-011-012-</b>		<b>20- 1600MST 21 1500MST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Heavy Snow</b>	
										The second Pacific shortwave dropped 14.00 inches of snow at Brian Head, 12.00 inches at Duck Creek Village, and 5.00 inches at Indian Canyon in southeast Utah.
										The third and last Pacific shortwave brought criteria amounts of snow to Monticello with 4.00 inches, Sunnyside with 7.00 inches, and an additional 8.00 to 12.00 inches to the southern mountains.
<b>VERMONT</b>										
<b>VTZ010-011</b>		<b>04 1430EST- 05 1800EST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>0</b>	<b>High Wind</b>	
										A strong pressure gradient behind a powerful cold front which crossed the state on the 4th produced high winds which downed trees in Rutland and Orange Counties. Trees were downed in Bradford in Orange County and Cuttingsville in Rutland County.
<b>VTZ003-004-006&gt;008</b>		<b>04 1500EST- 05 1600EST</b>			<b>0</b>	<b>0</b>	<b>5K</b>	<b>0</b>	<b>Snow Squalls</b>	
										A strong cold front moved through northern Vermont during the afternoon on the 4th. Much colder air rushed in behind the front on gusty northwest winds, producing bands of lake effect snow squalls. In general 2 to 4 inches of snow fell across the central and northern Green Mountains.
<b>Northern Half</b>		<b>05 PM</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Record Cold</b>	
										Arctic high pressure settled across Vermont on the afternoon of April 5th resulting in record low maximum temperatures across the northern half of the state. The high temperature at Burlington only
<b>VERMONT Cont'd</b>										
										reached 24 degrees which broke the previous record low maximum of 32 degrees set in 1938. The high temperature at St. Johnsbury only reached 19 degrees which set a new record low maximum temperature for the date.
<b>VTZ002&gt;009-012</b>		<b>15 1800EST- 16 1200EST</b>			<b>0</b>	<b>0</b>	<b>25K</b>	<b>0</b>	<b>Snow</b>	
										A low pressure system over northern New England circulated snow across Vermont late on the 15th and early on the 16th of April with snowfall amounts in the 4 to 9 inch range across the central and northern Green Mountains and 2 to 4 inches elsewhere. Some specific snowfall amounts included 9 inches at Jay Peak, 7 inches at South Lincoln, and 6 inches at Hunt Center.
<b>VIRGINIA, Northern</b>										
<b>Frederick County Winchester</b>		<b>04 1050EST</b>			<b>0</b>	<b>0</b>	<b>10K</b>	<b>0</b>	<b>High Winds</b>	
										High sustained winds estimated at 40 mph with gusts to 50 mph blew a large tree onto the roofs of two homes, causing minor structural damage to them. A gas meter at one of the homes was damaged, starting a small leak. The high winds, however, reduced the concentration of gas in any

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
										one area, and no explosions occurred.
VAZ029	04	1200EST-1800EST			0	0	?	?	Wildfire	
VAZ026	04	1200EST-1800EST			0	0	?	?	Wildfire	
VAZ036	04	1300EST-1600EST			0	0	?	?	Wildfire	
VAZ030	05	1300EST-1600EST			0	0	?	?	Wildfire	
VAZ031	05	1000EST-1800EST			0	0	?	?	Wildfire	
VAZ040	06	1300EST-1600EST			0	0	?	?	Wildfire	
										Several weeks of above normal temperatures and low humidities, combined with a dry and mild winter, aided in igniting numerous wildfires in the Shenandoah Valley during the first week of April. Strong winds associated with a mid-week cold front contributed greatly to fire ignition. In Nelson County (VAZ036), 1200 acres were scorched, many at a pine tree plantation. Fire suppression costs were estimated at \$17 thousand. In Page County (VAZ029), 12 fires burned over 1100 acres; however, it was possible that 450 acres were destroyed as a result of arson. In Warren County (VAZ030), a house fire ignited a steep wooded area, threatening 300 homes before being contained. In Rappahannock County (VAZ040), another house caught fire and ignited 20 acres of nearby forest before being contained.
										Statewide, during the week of April 4 - 10, there were 288 fires (not including federal forest lands) which burned over 4000 acres, half of the March-April total. Statewide damage estimates were as follows: \$600 thousand in property damage; \$430 thousand in timber damage; another \$430 thousand in fire suppression costs.
VAZ028, 031	05	0400EST-0700EST			0	0	0	?	Agricultural Freeze	
										A late-season arctic air mass caused temperatures to plunge into the mid 20s during the early morning of the 5th over the northern Shenandoah Valley. The cold air was accompanied by brisk northwest winds of 15 to 20 mph, and dew points fell into the single digits. Portions of Frederick and Clarke County's apple and peach orchards suffered minor scattered damage, since temperatures remained below freezing for several hours and approached or fell below the minimum kill level of 25 degrees. Peach buds had been in an accelerated growth state due to the mild weather of late March.
<b>VIRGINIA Cont'd</b>										
Clarke County	09	1840EST			0	0	0	0	Thunderstorm Winds	
										The Clarke County sheriff's office reported a tree down across local route 605 between local routes 606 and 601 in the extreme eastern portion of the county.
Loudoun County North portion	09	1915EST			0	0	0	0	Thunderstorm Winds	
										Several trees were knocked down just north of Sterling.
Fairfax County Vienna	09	2105EST			0	0	2K	0	Lightning	
										Lightning struck outside a Vienna home, stripping bark from a nearby oak tree. The surge caused significant damage to electronic equipment inside the house.
Lee County Yellow Rocks	09	0800EST-								
	10	0800EST			0	0	?	?	Wildfire	
Wise County	09	0800EST-								
	10	0800EST			0	0	?	?	Wildfire	
Scott County	09	0800EST-								

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
	10	0800EST			0	0	?	?	Wildfire	
Russell County	09	0800EST-								
	10	0800EST			0	0	?	?	Wildfire	
Washington County	09	0800EST-								
	10	0800EST			0	0	?	?	Wildfire	
										Several weeks of above normal temperatures and low humidities, combined with a dry and mild winter, aided in starting numerous wildfires in extreme southwest Virginia in early April. Strong winds associated with a mid-week cold front may have also contributed to the fire threat. The blaze in Yellow Rocks was contained quickly, even though fire fighters had to rappel the rocky cliff sides nearby to do so. A total of 141 fires burned 1550 acres in the five counties; however, fires in Russell and Scott Counties may have been arson-related.
<b>VIRGINIA, Eastern</b>										
Virginia Beach Virginia Beach	30	1405EST			0	0	0	0	Thunderstorm Winds	
										Forty-foot tree down in the Lagomar area of Virginia Beach.
Virginia Beach Virginia Beach	30	1410EST			0	0	\$10K	0	Thunderstorm Winds	
										A 100 foot tree fell on a house in the Pungo area of Virginia Beach.
Virginia Beach Virginia Beach	30	1410EST			0	0	0	0	Hail	
										One inch hail broke windows out of homes and cars in the Pungo area of Virginia Beach.
Gloucester Gloucester/Wicomico	30	1424EST			0	0	0	0	Hail	
										Nickel- to two-inch hail reported in Gloucester and the Wicomico area of the county.
Gloucester Gloucester	30	1425EST			0	0	0	0	Thunderstorm Winds	
										Large Tree limbs down on a mobile home in Gloucester.
Sussex Wakefield	30	1615EST			0	0	0	0	Hail	
										One-half inch hail at NWSO Wakefield.
<b>VIRGINIA, Eastern Cont'd</b>										
Isle of Wight Isle of Wight CH/Smithfield	30	1638EST			0	0	\$20K	0	Hail	
										Two-inch hail at Isle of Wight Courthouse and in Smithfield.
Isle of Wight Isle of Wight CH	30	1640EST			0	0	0	0	Thunderstorm Winds	
										Trees and large limbs downed.
Chesapeake Chesapeake	30	1645EST			0	0	\$50K	0	Thunderstorm Winds	
										Trees down, a new home in framing stages destroyed, and large fence damaged in Western Branch area of Chesapeake.
Portsmouth Portsmouth	30	1700EST			0	0	0	0	Funnel Cloud	
										Funnel cloud reported in Portsmouth.
Portsmouth Portsmouth	30	1655EST- 1710EST			0	0	\$670K	0	Thunderstorm Winds	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Damage Property	Crops	Character of Storm	April 1995
<b>Straight line winds produced several areas of damage over a roughly three-quarters-mile wide by six-mile long path in western and central parts of Portsmouth. More than 150 buildings damaged, numerous trees and power lines down, and more than 40 vehicles damaged.</b>										
<b>Chesapeake Chesapeake</b>	<b>30</b>	<b>1718EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>	
		Power lines down.								
<b>VIRGINIA, Central</b>										
<b>Southwest Virginia Zone 018-</b>	<b>08</b>	<b>1200EST-</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Wild/Forest Fire</b>	
	<b>11</b>	<b>2000EST</b>								
<b>Central Virginia Zone 047-</b>	<b>09</b>	<b>1400EST-</b>			<b>0</b>	<b>0</b>	<b>20K</b>	<b>12K</b>	<b>Wild/Forest Fires</b>	
	<b>09</b>	<b>2100EST</b>								
<b>Southwest Virginia Zone 033-</b>	<b>09</b>	<b>1500EST-</b>			<b>0</b>	<b>0</b>	<b>20K</b>	<b>0</b>	<b>Wild/Forest Fire</b>	
	<b>09</b>	<b>2100EST</b>								
<b>VIRGINIA, Central Cont'd</b>										
<b>South-Central Virginia Zone 044-</b>	<b>09</b>	<b>1530EST-</b>			<b>0</b>	<b>0</b>	<b>10K</b>	<b>2.67K</b>	<b>Wild/Forest Fire</b>	
	<b>09</b>	<b>2200EST</b>								
<b>VIRGINIA, Northwestern</b>										
		None reported.								
<b>WASHINGTON</b>										
<b>King County</b>	<b>13</b>	<b>1845PST 1850PST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Waterspout</b>	
<b>Kitsap County</b>	<b>29</b>	<b>1900PST</b>			<b>0</b>	<b>0</b>	<b>250k</b>	<b>0</b>	<b>Heavy Rain</b>	
<b>WEST VIRGINIA, Northern</b>										

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995	
<b>Monongalia County Morgantown</b>	<b>08</b>	<b>1300EST</b>			<b>0</b>	<b>10</b>	<b>0</b>	<b>0</b>	<b>Lightning</b>		
					Ten females, three adults and seven youths (ages 12-14 years old), were injured when lightning struck the softball field where they were practicing. The victims were close to a backstop near a large row of trees when the lightning struck. Most suffered fern-like burns and ringing in the ears. Two had heartbeat irregularities. Five were hospitalized, one in critical condition, while the others were treated and released.						
<b>WEST VIRGINIA, Eastern</b>											
<b>WVZ052&gt;053</b>	<b>05</b>	<b>0400EST- 0700EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>?</b>	<b>Agricultural Freeze</b>		
					A late-season arctic air mass caused temperatures to plunge into the mid 20s during the early morning of the 5th over the Potomac highlands of eastern West Virginia. The cold air was accompanied by brisk northwest winds of 15 to 20 mph, and dew points fell into the single digits. Portions of the apple orchards suffered limited damage, since temperatures remained below freezing for several hours and approached or fell below the minimum kill level of 25 degrees. Peach buds had been in an accelerated growth state due to the mild weather of late March.						
<b>Jefferson County Shepherdstown</b>	<b>09</b>	<b>1825EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Thunderstorm Winds</b>		
					Several trees were knocked down in Shepherdstown.						
<b>WEST VIRGINIA, Southeast</b>											
					None reported.						
<b>WEST VIRGINIA, Central</b>											
<b>WVZ005-006- 013-014-015- 024-025-026-027- 033-034</b>	<b>01- 09</b>				<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Brush Fires</b>		
					Dry weather from late March continued through the first week of April. An estimated 14,000 acres were burned. No dwellings were damaged.						
<b>WVZ035 Ghent</b>	<b>04</b>	<b>1515EST</b>			<b>0</b>	<b>0</b>	<b>10K</b>	<b>0</b>	<b>Winds</b>		
<b>WEST VIRGINIA, Central Cont'd</b>											
					Wind gusts of 35 to 40 mph caused a truck to dump its load on the turnpike. The truck was hauling a double-wide mobile home.						
<b>Ritchie County Auburn</b>	<b>10</b>	<b>1020EST</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>Hail (0.75)</b>		
<b>WISCONSIN</b>											
<b>WIZ034&gt;037- 041&gt;048-070- West-Central to East-Central Wisconsin</b>	<b>03</b>	<b>1430CST- 03 1730CST</b>			<b>0</b>	<b>2</b>	<b>?</b>	<b>0</b>	<b>Dry Microburst (G62)</b>		
					Widespread damaging winds of 58 to 69 mph raked the west-central to east-central part of Wisconsin. The powerful winds were generated by strong synoptic-scale winds being convectively enhanced by a series of dry microbursts associated with a strong cold front. Numerous trees and limbs were blown down with resultant power outages. The highest gusts were 69 mph at the La Crosse airport (La Crosse County); 61 mph at Mauston (Juneau County); 60 mph at Appleton (Winnebago County) and Coon Valley (Vernon County); and 59 mph at Black River Falls (Jackson County). Grass fires (causes unknown) occurred north of Onalaska (La Crosse County), and across Juneau County. A tractor-semitrailer was blown off the highway south of Oshkosh (Winnebago County). Toppled power lines created power outages across much of Waupaca County, around Delevan (Walworth County), in the Appleton-Oshkosh area (Winnebago County), and in Stevens Pt. (Portage County). The high winds blew part of a roof off a home in South La Crosse.						

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	April 1995
									Character of Storm
<b>WIZ010&gt;012</b> Northeast Wisconsin	05	0700CST-							
	06	0400CST			0	0	?	0	<b>Heavy Snow</b>
									A snowstorm dumped heavy wet snow across a small part of northeast Wisconsin. Maximum snow accumulations of six inches were noted from northeast of Rhinelander (Oneida County) to Florence (Florence County). Only a few vehicle accidents were reported.
<b>WIZ041-043-044-046-047-053-055&gt;057-</b> West-Central and Central Wisconsin	09	1900CST-							
	10	0400CST			0	0	?	0	<b>Heavy Snow</b>
									A quick-hitting convective snowstorm stuck West-Central to Central Wisconsin with thunder, lightning, extremely large snow flakes, and sleet. The width of the heavy snow band was only 20 miles extending from La Crosse (La Crosse County) to Wisconsin Dells (Portage County) to Green Lake (Green Lake County). At the height of the storm visibilities were near zero. Lake Delton (Sauk County) and Wisconsin Dells both had the highest total of 12 inches. Other accumulations were nine inches at Reedsburg (Sauk County); eight inches at South La Crosse (La Crosse County), La Farge (Vernon County), and Stoddard (Vernon County); and six inches at Yuba (Richland County) and Green Lake (Green Lake County).
Grant County Hazel Green	18	0920CST			0	0	?	0	<b>Thunderstorm Winds</b>
Lafayette County Benton	18	0945CST			0	0	?	0	<b>Thunderstorm Winds</b>
Green County Clarno Twsp Brooklyn Twsp	18	1000CST			0	0	?	0	<b>Thunderstorm Winds</b>
	18	1019CST			0	0	?	0	<b>Thunderstorm Winds</b>
Rock County 3 NW Beloit 2 NW Beloit 3 NW Beloit 3 W Edgerton	18	1022CST			0	0	350K	0	<b>Thunderstorm Winds</b>
	18	1022CST			0	0	?	0	<b>Funnel</b>
	18	1022CST			0	0	?	0	<b>Funnel</b>
	18	1034CST			0	0	50K	0	<b>Thunderstorm Winds</b>
Walworth County 2 SE Walworth	18	1100CST			0	0	?	0	<b>Thunderstorm Winds</b>
<b>WISCONSIN Cont'd</b>									
Dodge County 3 NE Beaver Dam	18	1105CST			0	0	?	0	<b>Thunderstorm Winds</b>
									A series of squall lines with severe thunderstorms raced northeastward across southern Wisconsin and generated damaging straightline winds. Rock County suffered the most damage with the Beloit - Janesville area (Rock County) getting the brunt of the severe storms. Four farms northwest of Beloit sustained damage to silos, barns, sheds, and outbuildings. Damage was about \$350 thousand. Two funnel clouds were sighted by spotters northwest of Beloit. Downed power lines just west of Edgerton (Rock County) created a chain reaction of power outages across Rock County. A roof was torn off a shed near Edgerton. Damage in the Edgerton area was about \$50 thousand. About 10,000 Rock County customers were without electricity for 25 minutes. Trees, power lines, and some small barns were blown down in Clarno and Brooklyn townships (Green County). Intense winds blew down several large trees near Beaver Dam (Dodge County). Large trees were toppled by the damaging winds around Benton (Lafayette County). Powerful winds blew down several road signs and large trees in Hazel Green (Grant County).
<b>WIZ001-002-</b> Extreme Northwest Wisconsin	18	1300CST-							
	18	2000CST			0	0	?	0	<b>Heavy Snow</b>
									A well-anticipated snow storm hit the area along the Lake Superior shoreline with heavy wet, slushy snow that started off as rain. Cornucopia (Bayfield County) had the greatest accumulation of seven inches, followed by six inches at Superior (Douglas County) and Poplar (Douglas County). Numerous vehicle accidents were indirectly related. East winds gusting to 45 mph created near whiteout

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Persons Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
conditions, and piled up ice in the Duluth/Superior (Douglas County) harbor.										
Grant County 1 N Potosi	18	1508CST			0	0	?	0	Thunderstorm Winds	
Boscobel	18	1508CST			0	0	?	0	Thunderstorm Winds	
Waukesha County Hartland	18	1508CST			0	0	?	0	Hail (0.75)	
Grant County Cuba City	18	1516CST			0	0	?	0	Thunderstorm Winds	
Hazel Green	18	1525CST			0	0	?	0	Thunderstorm Winds	
Milwaukee County Greenfield	18	1540CST			0	0	?	0	Hail (0.75)	
Kenosha County Silver Lake	18	1542CST			0	0	?	0	Hail (1.00)	
Milwaukee County Franklin	18	1550CST			0	0	?	0	Hail (0.75)	
Kenosha County Twin Lakes	18	1555CST			0	0	?	0	Hail (1.00)	
Racine County Union Grove	18	1610CST			0	0	?	0	Hail (0.75)	
Ozaukee County Port Washington	18	1615CST			0	0	?	0	Hail (0.88)	
Scattered severe thunderstorms generated damaging winds and hail up to one inch in diameter across southern Wisconsin. Powerful winds blew down many large trees and power lines in Grant County. Hail was the main afternoon event over southeast Wisconsin. One inch diameter hail was produced by two separate storms over Kenosha County. As with the morning (May 18th) severe weather across southern Wisconsin, the afternoon storms raced northeastward at speeds of 50 to 60 mph.										
WIZ071- Racine County Raymond	27	0405CST-								
	29	0930CST			0	0	?	0	Flood	
<b>WISCONSIN Cont'd</b>										
WIZ072- Kenosha County New Munster	27	2130CST-								
	30	1045CST			0	0	?	0	Flood	
Widespread rains averaging one to two inches fell on the 26th and 27th over southeast Wisconsin, resulting in minor flooding on two rivers. The Root river in Racine County exceeded flood stage of eight feet with a crest of 9.40 feet early in the morning on the 28th. The Fox River in Kenosha County exceeded its flood stage of 10 feet with a crest of 10.43 feet in the early evening hours on the 28th. The minor flooding was confined to lowland riverside locations.										
<b>WISCONSIN, West Central</b>										
WIZ001-002 Far Northwest	18	1100CST-								
		1800CST			0	?	?	0	Heavy Snow	
A narrow band of heavy snow fell from near Dairyland to Superior and along the south shore of Lake Superior through Poplar to Cornucopia. Snowfall amounts ranged from five to six and one half inches. The snow, which had begun as rain, made roads very slippery and caused numerous accidents. East winds gusting over 45 mph created near whiteout conditions and piled up ice in the Duluth/Superior Harbor.										
<b>WYOMING</b>										
WYZ050-052	09	1200MST-								
	10	0600MST			0	0	0	0	Heavy Snow	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
WYZ068-070	10 11	0600MST- 1500MST			0	0	0	0	Heavy Snow	
WYZ010>012-062> 064	16 17	0000MST- 1200MST			0	0	0	0	Heavy Snow	
WYZ055-057-058	17 17	0000MST- 1800MST			0	0	0	0	Heavy Snow	
Laramie County Cheyenne	21	1755MST			0	0	0	0	Funnel Cloud	
WYZ001>003-006	24 25	1800MST- 0800MST			0	0	0	0	Heavy Snow	
WYZ010>012-050- 052-063-064	24 25	2100MST- 1800MST			0	0	0	0	Heavy Snow	
<b>WYOMING Cont'd</b>										
WYZ001>003-006- 010	28 30	0800MST- 0800MST			0	0	0	0	Heavy Snow	
WYZ057	29 30	0600MST- 1800MST			0	0	0	0	Heavy Snow	
<b>ALASKA, Northern</b>										
AKZ024	14	1800AST			0	0	0	0	High Winds	
AKZ024	28	1600			0	0	0	0	High Winds	
<b>ALASKA, Southern</b>										
Western Aleutians	01- 03				0	0	?	?	High Winds	

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	April 1995
									Character of Storm
A moderate weather front near the Komandorskiye Islands moved slowly eastward and by Shemya midday Sunday. Although no reports at land stations were received, peak winds were estimated at between 40 and 60 mph from Adak westward. The front steadily east and weakened thereafter.									
<b>Saint Paul</b>	<b>03</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>Record Low</b>
Record low of three degrees beat old record of nine degrees set in 1964.									
<b>Kodiak Island</b>	<b>03-</b>								
<b>Middleton Island</b>	<b>04</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>High Winds</b>
A vigorous low deepened just southeast of the Gulf of Alaska late Sunday and moved to about 300 miles south of Prince William Sound as an intense 967mb low Monday afternoon. The low then drifted slowly west northwest and began to weaken. Peak winds reached 56 mph at Middleton Island and 48 mph at Sitkinak on Monday and 45 mph at the main Kodiak Airport on Tuesday.									
<b>Shemya</b>	<b>10-</b>								
<b>Adak</b>	<b>11</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>High Winds</b>
A strong weather front, associated with an intense low just south of the Kamchatka Peninsula, continued to elongate eastward into the western Aleutians and across the North Pacific. A moderate low developed along the front late Monday 300 miles south of Attu; then moved across Attu at 1000 UTC Tuesday; finally moving to 180 miles south of the Komandorskiye Islands Tuesday evening. The low then looped back east southeast just south of the Aleutian Chain. Peak winds reported at Shemya reached 41 mph both days. Adak reported gusts of 48 mph on Tuesday.									
<b>Middleton Island</b>	<b>11-</b>								
	<b>12</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>High Winds</b>
A moderate low curved northwest toward Middleton Island where it slowly weakened. Winds reached 47 mph on the 11th and 51 mph on the 12th.									
<b>Cold Bay</b>	<b>12</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>High Winds</b>
A moderate weather front moved across Cold Bay very late Wednesday. Winds reached 41 mph ahead of the front.									

### ALAKSA, Southern Cont'd

<b>Southern Ak</b>	<b>14-</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>High Winds</b>
A frontal low rapidly developed Friday, moving by Umnak Island at 1600 UTC Friday then to near Saint Paul Island at 0400 UTC Saturday, remaining nearly stationary and slowly weakening into Sunday. A moderate to strong weather front with this low continued to elongate north and east across Bristol Bay and into Kodiak Island by 0400 UTC Saturday then began to weaken along a line from the Yukon-Kuskokwim Delta to Middleton Island at 1000 UTC Sunday. Peak winds at reporting land stations reached									
Station	Date(s)				Peak wind (mph)				
Cold Bay	14				46				
Port Heiden	14				60				
Cape Newenham	14, 15				50, 58				
Togiak	15				45				
Iliamna	14, 15				44, 48				
Cape Romanzof	15				54				
Saint Mary's	15				43				
Sitkinak	14				41				
Anchorage (hillside)	15				59				
Middleton Island	15, 16				50, 44				
Whittier	15				46				
<b>Ak Peninsula</b>	<b>17</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>High Winds</b>
A moderate weather front from the North-Central Pacific moved northeast through the area. Winds reached 41 mph at Cold Bay and Port Heiden.									

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	Character of Storm	April 1995
<b>Middleton Island</b>	<b>18</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>High Winds</b>	
										A moderate weather front moved by Middleton Island around 0200 UTC Wednesday. Winds reached 50 mph just ahead of the front.
<b>Shemya</b>	<b>20-</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>High Winds</b>	
	<b>21</b>									A moderate weather front associated with an intense storm just south of Kamchatka moved by Shemya late Thursday. Wind gusts reached 50 mph on the 20th and 43 mph on the 21st.
<b>Middleton Island</b>	<b>21-</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>High Winds</b>	
	<b>22</b>									A moderate weather front moved north through the Gulf of Alaska Friday into Prince William Sound Saturday. Wind gusts reached 58 mph Friday and 44 mph Saturday.
<b>Aleutians Southwest Ak</b>	<b>23-</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>High Winds</b>	
	<b>25</b>									A moderate 978 mb low moved near Shemya at 10 mph Sunday, curving north through the Bering Sea Monday before weakening along the Chukotsk Peninsula 2200 UTC Tuesday. A moderate to strong weather front with this low moved through Dutch Harbor and Saint Paul Island Monday, weakening from the central Alaskan Interior to just east of Cold Bay at 2200 UTC Tuesday. Peak winds at reporting stations affected by this system were
		Place	Date	Wind (mph)						
		Cold Bay	24	76						
		Port Heiden	24	55						
		Cape Newenham	25	68						
		Egegik	24	41						
		Bethel	25	50						
		King Salmon	25	59						
		Saint Mary's	24	48						
		Cape Romanzof	24	59						
		Farewell Lakes	25	45						
		Anchorage (hillside)	25	51						
<b>ALASKA, Southern Cont'd</b>										
		McGrath	25	41						
<b>Southwest Ak Aleutians Ak Peninsula</b>	<b>27-</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>High Winds</b>	
	<b>28</b>									
										A large 985 mb low moved by Attu late Thursday and into the west-central Bering Sea Friday. The front associated with this low moved into the central Aleutians and central Bering Sea Friday. Peak winds at reporting land stations affected by this system were
		Place	Date	Wind (mph)						
		Adak	27	55						
		Saint Paul	27	40						
<b>North Gulf Coast</b>	<b>27-</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>High Winds</b>	
	<b>28</b>									
										A strong cold front moved east and southeast across south-central Alaska Thursday, extending from near Yakutat eastward into Canada Friday afternoon. Strong high pressure built into the southwest mainland behind the front. Wind gusts reached 58 mph at Seward Friday afternoon, 43 mph at Valdez Friday morning, 46 mph at Whittier early Friday.
<b>Aleutians Southwest Coast Ak Peninsula Pribilofs</b>	<b>27-</b>				<b>0</b>	<b>0</b>	<b>?</b>	<b>?</b>	<b>High Winds</b>	
	<b>29</b>									
										A moderate 985 mb low moved out of the North Pacific to near Attu at 2200 UTC Thursday then to just southeast of Cape Navarin (in Russia) where it began to weaken Saturday. The weather front

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Number of Injured	Estimated Damage Property	Estimated Damage Crops	April 1995
									Character of Storm

associated with this low moved close to Amchitka late Thursday then elongated north-south from the Chukotsk Peninsula to Dutch Harbor late Saturday morning, weakening and drifting east thereafter. Winds from 50 to 60 mph were reported by several vessels in the coastal waters of the central Aleutians Thursday. Peak winds at reporting land stations affected by this weather system were

Place	Date	Peak winds (mph)
Adak	27	55
Cold Bay	28	60
Cape Newenham	28	46
Cape Romanzof	28	53
Saint Paul	28	45
Mekoryuk	28	47

### ALASKA, Southeastern

Report not received.

### HAWAII

Oahu HIZ002	02 1400HST	0 0 0 0	Urban and Small Stream Flooding
Minor roadway flooding was reported in the Mililani area.			
Maui HIZ003	16-	0 0 ? ?	High Winds
Hawaii HIZ004			
Hawaii HIZ004	17 0700HST-1300HST	0 0 ? ?	Urban/Small Stream Flooding

### HAWAII Cont'd

Thunderstorms accompanying the passage of a vigorous upper level trough brought the first significant rains to drought stricken parts of the Big Island in over six months. More than three inches of rain fell in parts of the Kona District. Flooding caused minor damage to road shoulders in the Kailua-Kona area and on the saddle road. The summits of Mauna Kea and Mauna Loa received up to six inches of snow. One-half-inch hail was reported at the 5,000 foot level of Mauna Kea.

### PACIFIC

None reported.

### PUERTO RICO

PRZ004	08 1500AST	0 0 0 0	Waterspout
A waterspout was sighted by a pilot flying over Desecheo Island, 20 miles northwest of Aguadilla.			
Cayey	15 1720AST	0 0 0 0	100K Heavy Rain
Roof of K-Mart storage room collapsed due to heavy rain.			
PRZ002	23 1630AST	0 0 0 0	Waterspouts

Three waterspouts were sighted in the vicinity of Culebra Island.

### VIRGIN ISLANDS

PRZ006	18 0855AST	0 0 0 0	Waterspout
A waterspout was sighted by a pilot 5 miles southwest of St. Thomas. It was moving north.			
PRZ006	29 1525AST	0 0 0 0	Waterspouts

## Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons Killed	Injured	Estimated Property Damage	Crops	Character of Storm	April 1995
PRZ006	29	1600AST			0	0	0	0	Waterspouts	Three waterspouts were sighted 8 miles southwest of the St. Thomas Airport by a pilot and also by the Air Traffic Control Tower.
PRZ007	29	1622AST			0	0	0	0	Waterspouts	Waterspouts were sighted 15 miles south of St. Thomas and 20 to 25 miles northwest of St. Thomas. Five waterspouts were sighted by a pilot 20 miles northwest of St. Croix.

**STORM DAMAGE CATEGORIES****REFERENCE NOTES**

1	Less than \$50	0/Blank	None reported.
2	\$50 to \$500	*	Miles instead of yards.
3	\$500 to \$5,000	**	Yards instead of miles.
4	\$5,000 to \$50,000	@	Includes heavy sleet storm.
5	\$50,000 to \$500,000	#	Freezing drizzle and freezing rain, commonly known as glaze.
6	\$500,000 to \$5 Million	#	Report incomplete.
7	\$5 Million to \$50 Million	##	Report not received.
8	\$50 Million to \$500 Million	o/c	Indicates Crop Damage amount is included in the value given for property damage.
9	\$500 Million to \$5 Billion		

When reports are not received or are incomplete, the Storm Summary National Death and Injury totals may also be incomplete.

**Definition of Fujita Tornado Scale (F scale)**

(F0) Gale tornado (40-72 mph): Light damage  
Some damage to chimneys; break branches off trees; push over shallow-rooted trees; damage sign boards.

(F1) Moderate tornado (73-112 mph): Moderate damage  
The lower limit (73 mph) is the beginning of hurricane wind speed; peel surface off roofs; mobile homes pushed off foundations or overturned; moving autos pushed off the roads.

(F2) Significant tornado (113-157 mph): Considerable damage  
Roofs torn off frame houses; mobile homes demolished; boxcars pushed over; large trees snapped or uprooted; light-object missiles generated.

(F3) Severe tornado (158-206 mph): Severe damage  
Roofs and some walls torn off well-constructed houses; trains overturned; most trees in forest uprooted; heavy cars lifted off ground and thrown.

(F4) Devastating tornado (207-260 mph): Devastating damage  
Well-constructed houses leveled; structure with weak foundation blown off some distance; cars thrown and large missiles generated.

(F5) Incredible tornado (261-318 mph): Incredible damage  
Strong frame houses lifted off foundations and carried considerable distance to disintegrate; automobile-sized missiles fly through the air in excess of 100 m; trees debarked; incredible phenomena will occur.

(F6-F12) (319 mph to Mach 1, the speed of sound): The maximum wind speeds of tornadoes are not expected to reach the F6 wind speeds.

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(F0+F1) Weak Tornado  
(F2+F3) Strong Tornado  
(F4+F5) Violent Tornado

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From J. Atmos. Sci., August 1981, p. 1517-1519



# Preliminary STORM SUMMARY

April 1995

TYPE	ALABAMA	ARIZONA	ARKANSAS	CALIFORNIA	COLORADO	CONNECTICUT	DELAWARE	FLORIDA	GEORGIA	IDAHO	ILLINOIS	INDIANA	IOWA	KANSAS	KENTUCKY	LOUISIANA	MAINE	MARYLAND & DC	MASSACHUSETTS	MICHIGAN	MINNESOTA	MISSISSIPPI	MISSOURI	MONTEGO BAY	NEBRASKA	NEW HAMPSHIRE	NEVADA
TORNADOES	7	7	2	2	0	0	0	6	0	2	1	0	0	2	0	14	0	0	0	2	17	4	0	0	0	0	
Deaths	2	2	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	1000	0	0	0	0	0	
Injuries	2	2	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	1000	0	0	0	0	0	
Property Damage	2	2	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	1000	0	0	0	0	0	
Crop Damage	2	2	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	1000	0	0	0	0	0	
HAIL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Property Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Crop Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
THUNDERSTORM WINDS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Property Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Crop Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
HIGH WINDS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Property Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Crop Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
LIGHTNING	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Property Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Crop Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
FLASH FLOODS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Property Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Crop Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
FLOODS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Property Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Crop Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
HEAVY SNOWSTORMS AND BLIZZARDS #	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Property Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Crop Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ICE STORMS #	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Property Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Crop Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
HURRICANES AND TROPICAL STORMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Injuries	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Property Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Crop Damage	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ALL OTHERS	1	10	20	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths	1	10	20	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Injuries	1	10	20	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Property Damage	1	10	20	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Crop Damage	1	10	20	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

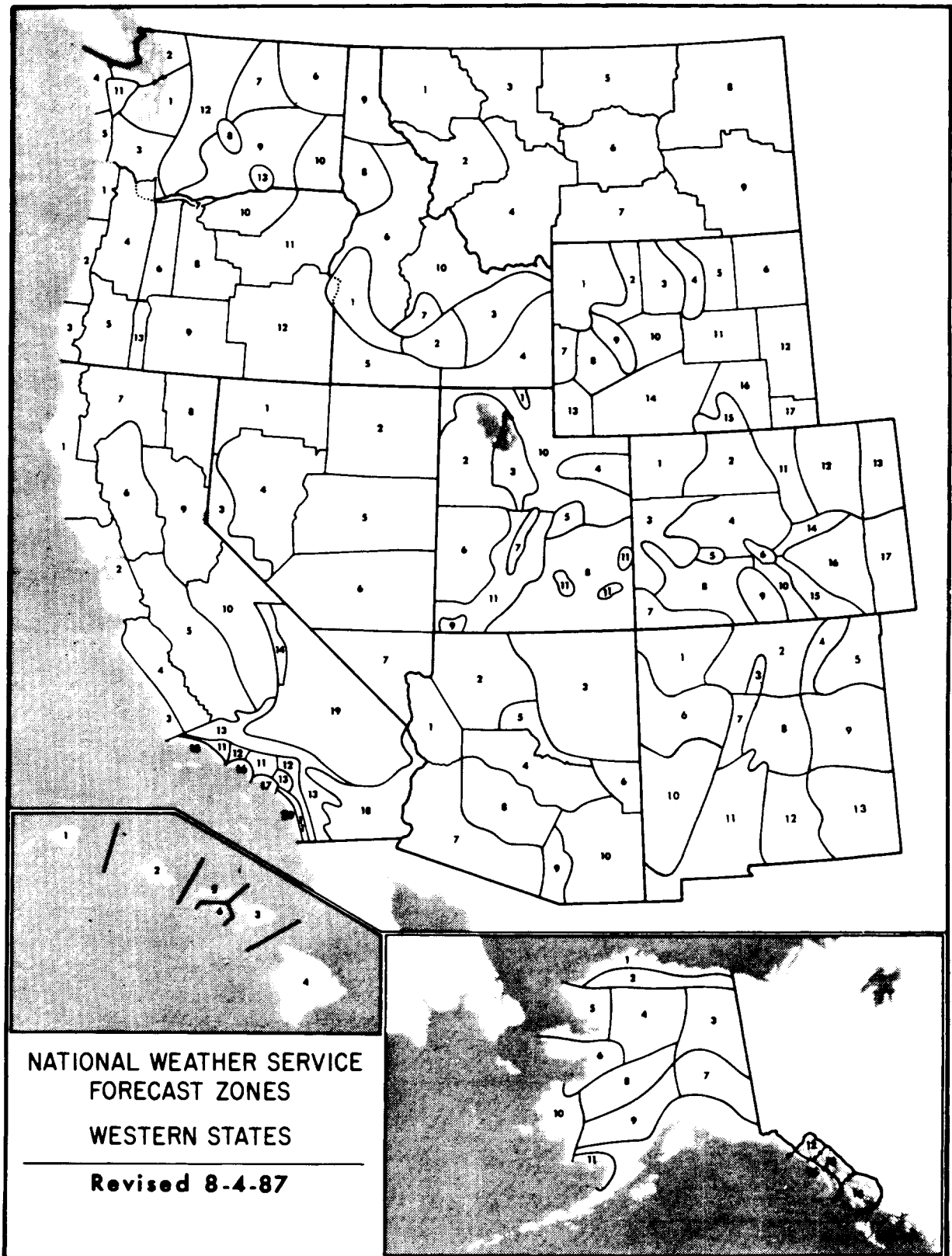
SEE REFERENCE NOTES FOR STORM DAMAGE CATEGORIES

# Preliminary STORM SUMMARY

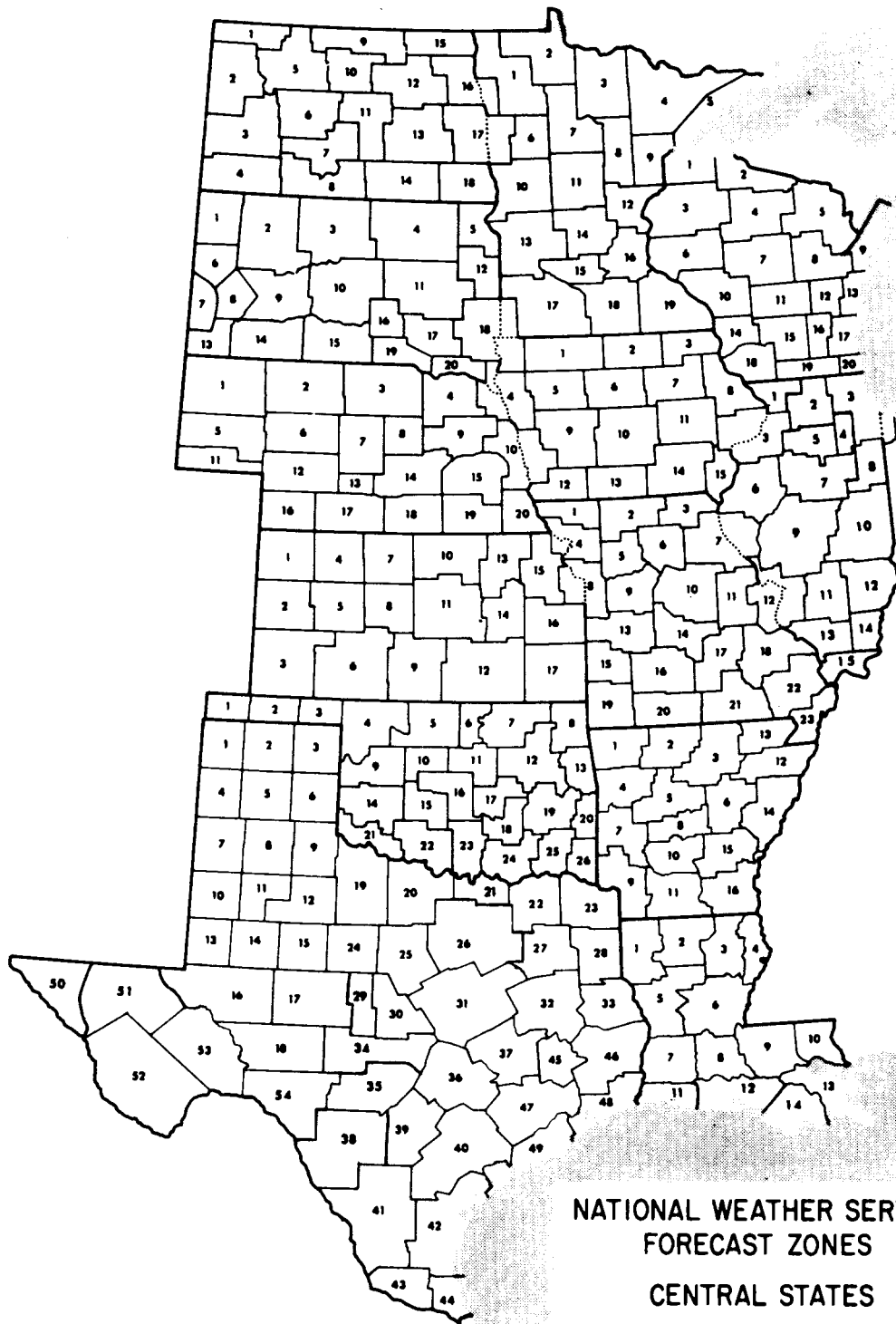
April 1995

TYPE	NEW JERSEY	NEW MEXICO	NEW YORK	NORTH CAROLINA	NORTH DAKOTA	OHIO	OKLAHOMA	OREGON	PENNSYLVANIA	RHODE ISLAND	SOUTH CAROLINA	SOUTH DAKOTA	TENNESSEE	TEXAS	UTAH	VERMONT	WASHINGTON	VIRGINIA	WEST VIRGINIA	WISCONSIN	WYOMING	ALASKA	HAWAII	PACIFIC	PUERTO RICO	VIRGIN ISLANDS	& NATIONAL INJURY DEATHS	TOTALS
TORNADOES																						0	#	0	#	0		
Deaths																												
Injuries																												
Property Damage																												
Crop Damage																												
HAIL	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths																												
Injuries																												
Property Damage																												
Crop Damage																												
THUNDERSTORM WINDS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths																												
Injuries																												
Property Damage																												
Crop Damage																												
HIGH WINDS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths																												
Injuries																												
Property Damage																												
Crop Damage																												
LIGHTNING	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths																												
Injuries																												
Property Damage																												
Crop Damage																												
FLASH FLOODS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths																												
Injuries																												
Property Damage																												
Crop Damage																												
FLOODS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths																												
Injuries																												
Property Damage																												
Crop Damage																												
HEAVY SNOWSTORMS AND BLIZZARDS @	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths																												
Injuries																												
Property Damage																												
Crop Damage																												
ICE STORMS #	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths																												
Injuries																												
Property Damage																												
Crop Damage																												
HURRICANES AND TROPICAL STORMS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths																												
Injuries																												
Property Damage																												
Crop Damage																												
ALL OTHERS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Deaths																												
Injuries																												
Property Damage																												
Crop Damage																												

SEE REFERENCE NOTES FOR STORM DAMAGE CATEGORIES



**NEW FORECAST ZONE-MAPS TO BE PUBLISHED SOON**

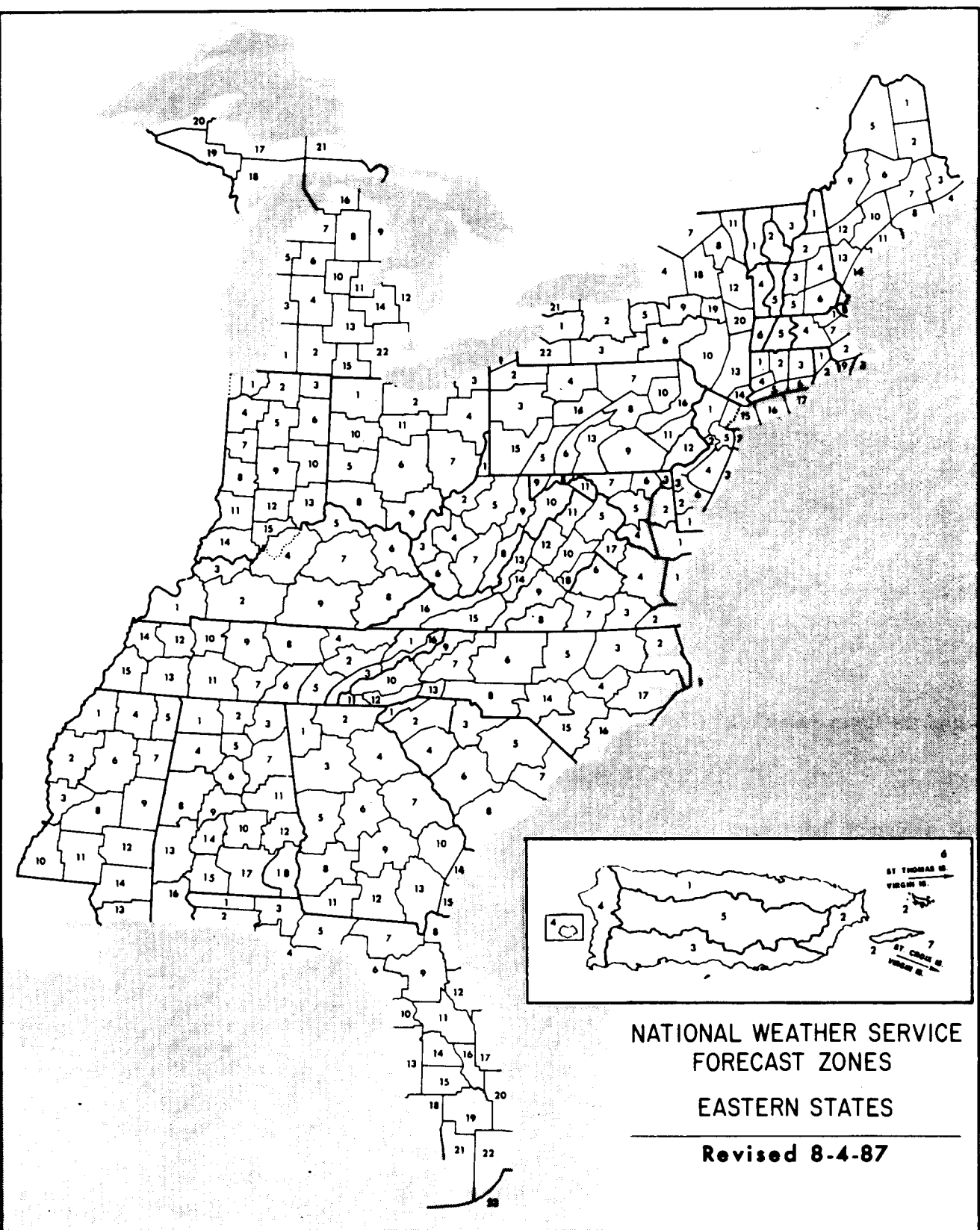


**NATIONAL WEATHER SERVICE  
FORECAST ZONES  
CENTRAL STATES**

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**Revised 8-4-87**

**NEW FORECAST ZONE MAPS TO BE PUBLISHED SOON**



**NATIONAL WEATHER SERVICE  
FORECAST ZONES**

## EASTERN STATES

Revised 8-4-87

## NEW FORECAST ZONE MAPS TO BE PUBLISHED SOON

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