

Gallatin County

Countywide

National Weather Service Storm Data and Unusual Weather Phenomena



August 2005 Time Local/ Path Length Path Number of Estimated Width Damage Persons **ILLINOIS**, South ILZ075>078-080>094 Jefferson - Wayne - Edwards - Wabash - Perry - Franklin - Hamilton - White - Jackson - Williamson - Saline - Gallatin -Union - Johnson - Pope - Hardin - Alexander - Pulaski - Massac 01 17 Drought 0001CST Drought conditions eased considerably during early and mid August as thunderstorm activity increased to typical levels for mid-summer. Timely rainfall offset the potentially devastating agricultural impacts of this drought. River levels on the Ohio and Mississippi Rivers continued to drop through the middle of the month. At Cairo, the Ohio River stage fell as low as 7.2 feet. The effects on Ohio River traffic were comparable to those observed in the 1997 and 1988 droughts. Barges ran aground, forcing the Coast Guard to close a seven-mile stretch of the Ohio River from Mound City to Olmsted for almost a week. Several hundred barges were reportedly waiting to pass through the bottleneck. The U.S. Army Corps of Engineers conducted emergency dredging operations to reopen the river. A casino riverboat in Metropolis was closed due to complications from the low water, only eight months after having been closed by high water. Along the Mississippi River, a power generation plant in Grand Tower (Jackson County) closed for a couple weeks because water levels were too low to generate electricity. **Jackson County** Elkville 07 1430CST 9K Thunderstorm Wind (EG60) Severe thunderstorm winds destroyed a metal barn on U.S. Highway 51 on the north side of Elkville. A car inside the barn was heavily damaged. Trees and power lines in the immediate vicinity were blown down ILZ075>078-080>094 Jefferson - Wayne - Edwards - Wabash - Perry - Franklin - Hamilton - White - Jackson - Williamson - Saline - Gallatin -Union - Johnson - Pope - Hardin - Alexander - Pulaski - Massac 0100CST Dense fog blanketed southern Illinois for several hours, reducing visibility to a quarter mile or less in many areas. **Jefferson County** Mt Vernon 10 1753CST Thunderstorm Wind (EG66) A wind gust to 76 MPH was reported at the junction of Interstates 57 and 64. The wind gust was reported by the general public as a measured wind gust. A tree and a power line were down in the city of Mount Vernon. **Jefferson County** Woodlawn 3K Thunderstorm Wind (EG50) Estimated winds near 60 MPH downed a few power lines. **Williamson County** 1638CST Thunderstorm Wind (EG50) Carterville Three to four medium size trees were blown down on Route 148. **Johnson County** Simpson 14 1642CST Thunderstorm Wind (EG52) Several trees were blown down. Saline County Harrisburg to Thunderstorm Wind (EG50) 40K 14 Eldorado Wind gusts estimated from 55 to 60 MPH downed trees and power lines. At least a half dozen trees were knocked down in Eldorado. Several of the trees fell across houses and garages. One tree fell on a swimming pool. Numerous tree limbs and small trees fell across Harrisburg streets.

Several trees and power lines were blown down across the county.

1750CST

4K

Thunderstorm Wind (EG50)





August 2005 Time Local Path Length Path Number of Estimated Width Persons Damage **ILLINOIS**, South **Jefferson County** Mt Vernon 0 0 **Heavy Rain** Numerous streets were flooded in low-lying areas. A spotter reported 1.75 inches of rain in 45 minutes **Saline County** Harrisburg Flash Flood 14 2000CST Flooding of several streets occurred. Water was up to two feet deep on a couple of streets. Measured rainfall amounts varied from 1.2 to 2.1 inches. ILZ075>078-080>094 Jefferson - Wayne - Edwards - Wabash - Perry - Franklin - Hamilton - White - Jackson - Williamson - Saline - Gallatin -Union - Johnson - Pope - Hardin - Alexander - Pulaski - Massac 19 20 1000CST 1800CST 0 **Excessive Heat** The heat index exceeded 105 degrees on two consecutive afternoons across most of southern Illinois. At Carbondale, the peak heat index was 111 degrees on the 19th and 106 on the 20th. **Jackson County** 26 15K Thunderstorm Wind (EG50) Murphysboro Small trees were blown down, and there were some power outages. Two tents secured by ropes were blown down at the Murphysboro High School. One home in Murphysboro sustained major damage when two 16-inch tree limbs fell on the home and a **Saline County** Harrisburg 26 1417CST Thunderstorm Wind (EG52) Estimated by a trained spotter. Johnson County 1445CST Thunderstorm Wind (EG50) Vienna 26 0 Numerous trees were blown down in the Vienna area. **Gallatin County** 8 SSW Shawneetown 26 1510CST Thunderstorm Wind (EG50) Several trees were blown down in the Pounds Hollow area of the Shawnee National Forest, near the Hardin County line. **Hardin County** 2 E Karbers Ridge 26 1515CST Thunderstorm Wind (EG50) Small trees were blown down along the Gallatin County border. **Saline County** 1420CST 0 **Heavy Rain** Harrisburg 26 Street flooding was reported, mainly on secondary streets. **Saline County** 5K Flash Flood Eldorado 28 Flooding was reported on almost every street in town. In downtown Eldorado, floodwaters were two to three feet deep in places. Floodwaters entered at least one business, but no major damage was reported. Rainfall was estimated around one inch within 30 minutes. **Massac County** Countywide 30 0600CST **Heavy Rain**

Heavy rainfall from weakening tropical system Katrina caused some flooding of low spots on roadways. A spot on a rural road prone to flooding of Seven Mile Creek was covered with a few inches of water.





August 2005 Time Local Path Length Path Number of Estimated Persons Damage Width INDIANA, Southwest INZ081>082-085>088 Gibson - Pike - Posey - Vanderburgh - Warrick - Spencer 0 **Excessive Heat** The heat index topped 105 degrees across most of southwest Indiana on two consecutive afternoons. At Evansville, the official peak heat indices were 106 degrees on the 19th and 107 on the 20th. Vanderburgh County 2340CST Evansville Hail(0.75) Occurred on Interstate 164. Vanderburgh County 0200CST 0700CST Evansville 26 500K Flash Flood Rainfall amounts reported by emergency management officials ranged from 2.2 inches in downtown Evansville to 5 inches on the east side. Numerous city roads and one county road were closed by high water. Residential areas that were affected were mostly limited to three neighborhoods on Evansville's southeast side. Approximately 50 homes and 3 apartment buildings were affected by high water, many with water in the basements. Numerous vehicles were flooded, including those parked on the street, in garages, and driven into high water. At least 17 cars were reportedly flooded in the Dexter neighborhood. **Posey County** Countywide 26 1520CST 0 0 Thunderstorm Wind (EG50) There were several reports of trees blown down across the county, but no structural damage **Vanderburgh County** Countywide 26 1532CST 0 10K Thunderstorm Wind (EG50) Trees and power poles were down throughout the county. **Warrick County** Newburgh to 26 1600CST Thunderstorm Wind (EG52) 1 N Boonville 1607CST Numerous trees and limbs, measuring six to 10 inches in diameter, were snapped in Newburgh. A few tree limbs were down near Boonville, where a spotter estimated wind gusts to 60 MPH. **Spencer County** Richland City to 26 1625CST 0 Thunderstorm Wind (EG50) Grandview Numerous trees were down across the county, including areas near Richland City and Grandview **Posey County** Mt Vernon 28 Flash Flood Eight to 12 inches of water was over old Highway 69. The flooding was caused by very heavy rain from slow-moving thunderstorms. Vanderburgh County Flash Flood 5 W Evansville 2025CST 28 Eight to 12 inches of water was over Highway 62 along the Posey/Vanderburgh County line. **Warrick County** 0900CST 1300CST Boonville 30 **Heavy Rain** About five inches of water was on Main Street, and a few other side streets had water over them. **Posey County** Poseyville 30 1000CST 0

Several inches of water was over State Highway 165 in a low-lying area. Heavy rainfall was the result of the remnants of Katrina.

1300CST



Crittenden County
4 WSW Tolu

National Weather Service Storm Data and Unusual Weather Phenomena



Thunderstorm Wind (EG55)

August 2005 Time Local/ Path Length Path Number of Estimated Width Persons Damage INDIANA, Southwest Vanderburgh County Evansville 30 1000CST 0 0 **Heavy Rain** Several roads were closed at flood-prone locations because of flooding. Rainfall for the day was about 3 inches at the airport. **KENTUCKY**, Southwest **Calloway County** Murray 06 1255CST Hail(0.75) **Calloway County** 6 NNW Murray to 1305CST 1315CST 25K Thunderstorm Wind (EG56) Murray A tree fell on a home, punching a hole in the roof and breaking out several windows. Another tree fell through power lines and onto a road. At least six homes received minor roof damage, including a few with large sections of shingles missing. Siding was blown off at least one house. Several soybean fields were layed over. A wind gust to 60 MPH was estimated at Murray High School. Multiple large trees were blown down on roads, mainly north and northwest of the city. The damage area, which was about one mile wide, primarily affected rural areas north and northwest of Murray. The significant damage was north of Highway 121. **Trigg County** Cerulean 1315CST **5K** Thunderstorm Wind (EG50) Trees were blown down, and power outages were reported. **Calloway County** 2 NW Murray to 0 20K Hail(0.88) 1320CST 1323CST 0 06 Murray Nickel-size hail caused damage to a tobacco field **Graves County** 3 W Wingo 1522CST 0 5K Thunderstorm Wind (EG52) Numerous trees and power lines were blown down along the Hickman County border. Two trees blocked Highway 58 at the Hickman County line. **Hickman County** Spring Hill to 6 SSE Fulham 15K Thunderstorm Wind (EG60) 07 1530CST A portion of the roof was blown off a house. A window of a house next door was blown out. **Hickman County** 6 SSE Fulham Thunderstorm Wind (EG50) 07 1535CST 0 Trees were down along the Purchase Parkway. KYZ001>009 Fulton - Hickman - Carlisle - Ballard - Mccracken - Graves - Livingston - Marshall - Calloway 0500CST Dense fog reduced visibility to one quarter mile or less across extreme western Kentucky, along and west of Kentucky Lake. **Mclean County** 14 1509CST Hail(0.88) Island **Mclean County Island** 14 1509CST A 5K Thunderstorm Wind (EG52) A roof was blown off a house, and a trampoline was blown into a house.

Windows were blown out of a house. Large trees were blown down.

3K





August 2005 Time Local/ Path Length Path Number of Estimated Width Persons Damage **KENTUCKY**, Southwest **Hopkins County** Hanson to 0 0 7K Thunderstorm Wind (EG50) Mortons Gap A tree fell on a house in Hanson. A couple of trees were blown down in both Nebo and Mortons Gap. **Daviess County** 5K Thunderstorm Wind (EG56) Owensboro to 14 1 S Moseleyville Winds estimated near 65 MPH downed several trees in the city of Owensboro. In and near Moseleyville, trees were down on Highway 81, and tree limbs were down on power lines. **Graves County Fancy Farm** 14 1840CST 0 0 2K Thunderstorm Wind (EG52) Numerous trees were downed, including seven or eight that fell across roads. Two houses were struck by falling trees, but only minor damage occurred to their roofs and gutters. KYZ001>022 Fulton - Hickman - Carlisle - Ballard - Mccracken - Graves - Livingston - Marshall - Calloway - Crittenden - Lyon - Trigg -Caldwell - Union - Webster - Hopkins - Christian - Henderson - Daviess - Mclean - Muhlenberg - Todd 1000CST 1900CST 19 20 0 0 The heat index rose above 105 degrees across most of western Kentucky on two consecutive afternoons. At Paducah, the peak heat index was 106 degrees on the 19th and 107 on the 20th. At Hopkinsville, the peak heat index was 105 on the 19th and 107 on the 20th. **Christian County** Crofton to 26 0720CST 0 0 **Heavy Rain** Secondary roads in the northern part of the county experienced some flooding **Hopkins County** Madisonville 0740CST 0 0 250K Flash Flood 26 Flooding was particularly severe around the Parkway Plaza Mall off of the Pennyrile Parkway. At least six businesses in the mall area sustained flood damage. Several inches of water covered the floor of one business. Local police reported one and a half feet of water flowing down the main street through Madisonville. Local officials reported nearly four inches of rain fell during the day, mostly in the morning. **Muhlenberg County** 0810CST 0940CST **Central City** 26 **Heavy Rain** Low-lying areas were flooded in Central City. **Caldwell County Princeton** 26 0900CST 0 100K Flash Flood Much of Princeton was underwater after local residents reported five to six inches of rainfall in less than two hours. Yards and streets were left flooded and impassable. In one of the hardest hit neighborhoods, waist-deep water kept a street closed for hours after the rain stopped. About a dozen streets, including some main arteries such as Kentucky 91, were closed. A number of vehicles stalled in the flooding. City workers helped stranded motorists out of the flooding. Several buildings sustained flood damage, which

Much of Princeton was underwater after local residents reported five to six inches of rainfall in less than two hours. Yards and streets were left flooded and impassable. In one of the hardest hit neighborhoods, waist-deep water kept a street closed for hours after the rain stopped. About a dozen streets, including some main arteries such as Kentucky 91, were closed. A number of vehicles stalled in the flooding. City workers helped stranded motorists out of the flooding. Several buildings sustained flood damage, which was aggravated by waves in the wake of passing vehicles. About 18 inches of water backed up into a laundromat. Three to four inches of water covered a factory warehouse floor, causing an estimated 10,000 dollars in damage. Water entered fewer than a dozen houses, mostly flooding basements. In one house, the basement filled up, and water spilled onto the first floor. At the local electric plant, floodwater from Eddy Creek was chest-deep in the plant's storage yard, and water entered garages where trucks are parked. At the city's hospital, a basement filled with water, which was pumped out by the fire department. The flooding was described by an emergency management director as the city's worst flooding in 18 years.





August 2005 Time Local Path Length Path Number of Estimated Persons Width Damage **KENTUCKY**, Southwest **Caldwell County** Cobb 26 1000CST 0 0 Thunderstorm Wind (EG50) Several trees were blown down. **Livingston County** Burna 26 1530CST Thunderstorm Wind (EG50) Two trees about a foot in diameter were blown down along U.S. Highway 60. **Calloway County** 3 NW Murray to 2 NE Kirksey 26 1655CST Thunderstorm Wind (EG60) The most concentrated damage was along and a couple miles either side of Highway 121, where trees were blown down onto houses and power lines. Some houses received shingle and vinyl damage. Debris and tree limbs were blown across Highway 121. The section of Highway 121 most affected was between the community of Stella and Highway 783. As far north as the Kirksey area, some tree and power line damage occurred. One uprooted tree was blown about 25 feet onto a roadway. A field of corn and beans was layed down. Along U.S. Highway 641 several miles north of Murray, several trees were blown down. **Graves County** 1700CST 35K 4.5 S Mayfield 26 Thunderstorm Wind (EG55) Numerous large trees were blown down. At one residence, the roof was blown off the front porch, and a tree landed on the house. The roof was heavily damaged, and vinyl siding was punctured. Other homes, pools, and vehicles were damaged by falling trees and **Webster County** 1615CST 1730CST Heavy Rain Clay to 26 Dixon Highway 132 was flooded in a couple of spots near Clay. A couple of roads were closed in the county **Caldwell County Princeton** 26 1630CST **Heavy Rain** A street was closed by flooding. **Christian County** 1420CST 28 0 Thunderstorm Wind (EG50) Gracey to Hopkinsville Trees were blown down in parts of Christian County, including the Gracey and Hopkinsville areas. **Christian County** 2 W Ovil 7K Thunderstorm Wind (EG58) 28 1459CST 0 Windows were blown out of a home. Power lines and trees were down **Daviess County Philpot** 28 1806CST 0 Flash Flood 1915CST Widespread flooding of streams and roads was reported. **Christian County** Countywide 29 0500CST 0 0 Flash Flood 0630CST **Todd County** Countywide 29 0500CST 0630CST Flash Flood KYZ012-017-022 Trigg - Christian - Todd 29 30 0630CST 1700CST 4.8M Flood

Widespread major flooding occurred in the Hopkinsville area in response to 8 to 11 inches of rain in a 36-hour period. One fatality

F10OU





August 2005 Time Local/ Path Length Number of Estimated Width Damage Persons

KENTUCKY, Southwest

was directly attributed to the flooding in Hopkinsville, where a 10-year-old girl was swept into a culvert while playing in a low-lying area. A total of 142 residences and 38 businesses were affected by flooding. Many of the evacuees were from neighborhoods flooded by the Little River. About a dozen families were sheltered at Red Cross or Salvation Army facilities. The Kentucky National Guard was mobilized to assist Christian County, where the Governor of Kentucky surveyed flood damage. At least a dozen businesses were closed along the main corridor between Fort Campbell and Hopkinsville. A number of people were rescued from their car rooftops on flooded streets. At the Christian County High School, a section of the roof collapsed, destroying a couple of classrooms. Two other school facilities in the county sustained water damage. All schools in the county were closed. Between 40 and 50 roads were closed or had substantial high water on them. The emergency management director reported this flooding was comparable to the 1997 flood. The initial round of very heavy rain during the early morning of the 29th was not directly associated with Tropical Storm Katrina. This round of flooding rains, between 6 and 8 inches, occurred in a narrow east-west band through Hopkinsville. The co-operative observer in Hopkinsville reported 6.47 inches during this initial event. A second heavy rainfall event, directly associated with Katrina, produced an additional 3.45 inches at Hopkinsville less than 24 hours later.

In Trigg County, schools were closed. Over a dozen roads were closed in Trigg County, mainly due to flooding. The Little River in Cadiz rose out of its banks.

In Todd County, at least 15 secondary roads were closed, including many roads off of U.S. Highway 68. County schools were closed. The Elk Fork Creek rose out of its banks.

Calloway County Countywide

0 Flash Flood 30 0009CST

Around nine county roads had water over them, and a few creeks overflowed their banks. A co-operative observer reported around 3.25 inches of rain in Murray from early on the 29th through the 30th.

KYZ006-008>009-

Graves - Marshall - Calloway - Lyon - Trigg - Caldwell - Webster - Hopkins - Christian - Henderson - Mclean -011>013-015>018-020>022 Muhlenberg - Todd

> 30 0100CST 288K Strong Wind (EG40)

The center of Tropical Depression Katrina, which was once a powerful hurricane along the Gulf of Mexico coast, moved northward across western Kentucky. The center of the depression passed near Hopkinsville around noon. Peak wind gusts were generally around 45 MPH. At Hopkinsville, the peak wind gust was 44 MPH as measured at the Fort Campbell observing station. The strong winds were generally along and southeast of a line from Henderson to Madisonville to Mayfield. An unofficial measurement of a wind gust to 72 MPH was reported along the west shore of Kentucky Lake in Calloway County, however, minor damage in the area was not supportive of such strong winds. A couple of docks were dislodged or damaged along a bay near Jonathan Creek. Elsewhere in Calloway County, the road department responded to 32 reports of roads blocked by trees or limbs. Across the entire area affected by strong winds, scattered trees and limbs were blown down, including some across roads and power lines. A few large trees were uprooted in Christian County, which fell in yards and across roads. No structural damage was reported. In the city of Henderson, several trees fell on city streets. Power outages affected over 10,000 utility customers in western Kentucky. In the Henderson and Owensboro region, 6000 customers were affected. 2500 customers lost power in the Kentucky Lake region, 2000 customers lost power in the Pennyrile region (Madisonville to Hopkinsville), and 800 were affected in the Purchase area (west of Kentucky Lake). Widespread power outages were reported in Princeton and Marion.

| Hopkins County | | | | | |
|-----------------------|----|--------------------|---|---|------------|
| Madisonville | 30 | 0400CST 1000CST | 0 | 0 | Heavy Rain |
| Ballard County | | | | | |
| Countywide | 30 | 0500CST 0900CST | 0 | 0 | Heavy Rain |
| Carlisle County | | | | | |
| Countywide | 30 | 0500CST 0900CST | 0 | 0 | Heavy Rain |
| Fulton County | | | | | |
| Countywide | 30 | 0500CST 0900CST | 0 | 0 | Heavy Rain |





| 4. 210 | <u> </u> | Data a | and U | iusuai | AAG | ame | r rnenc | omena | 6,60 | | |
|---|-----------------------------------|--|--|--|------------------------------------|---|---|--|---|--|--|
| Location | Date | Time Local/ Standard | Path Length (Miles) | Path Width (Yards) | Numb Pers Killed | ons | Estimated Damage roperty Crops | Character of Storm | August 2005 | | |
| KENTUCKY, Southy | vest | | | | | | | | | | |
| Graves County Countywide | 30 | 0500CST 0900CST | | | 0 | 0 | | Heavy Rain | | | |
| Henderson County Countywide | 30 | 0500CST 0900CST | | | 0 | 0 | | Heavy Rain | | | |
| Hickman County Countywide | 30 | 0500CST 0900CST | | | 0 | 0 | | Heavy Rain | | | |
| Livingston County Countywide | 30 | 0500CST 0900CST | | | 0 | 0 | | Heavy Rain | | | |
| Mccracken County Countywide | 30 | 0500CST 0900CST | | | 0 | 0 | | Heavy Rain | | | |
| | Lovel was o and 1 | aceville Road and over several street | d Gum Spring ts. Portions of County, Kenti | s Road was imp the following fl acky 94 and 11 | assable d ood-prone 28 in Fu | ue to a few for roads were lton County, | eet of water. In Maclosed: Kentucky U.S. 45 at Mayf | adisonville, up to a 358 in Ballard Cou | the intersection of few inches of water nty, Kentucky 1820 in Graves County, | | |
| KYZ021 | 31 The 0 | enberg 0600CST 2359CST Green River rose ying fields and w | | | 0 radise Fo | 0 essil Plant or | n August 31. The | Flood flooding was mine | or, affecting mainly | | |
| MISSOURI, Southeas | <u>st</u> | | | | | | | | | | |
| MOZ076-086>087-100- 107>112-114 | · | | ipe Girardeau | - Wayne - Car | _ | | - Stoddard - Scott | - Mississippi - Ne | w Madrid | | |
| | mid-s River transp opera | 0 0 Drought Drought conditions eased considerably during early and mid August as thunderstorm activity increased to typical levels fo mid-summer. Timely rainfall offset the potentially devastating agricultural impacts of this drought. River levels on the Mississipp River continued to drop through the middle of the month. At Cape Girardeau, the river stage fell as low as 6.5 feet. The rive transportation industry was negatively affected by these levels. The U.S. Army Corps of Engineers conducted emergency dredging operations to keep critically shallow sections of the river open to barge traffic. Even so, load restrictions were placed on barges to keep them riding higher in the water. These river levels were not as low as in 1989, when the Cape Girardeau stage fell to 1.29 feet. | | | | | | | | | |
| Cape Girardeau County Cape Girardeau | 07 | 1200CST 1400CST | were reported | as the result of 1 | 0 .77 inche | 0 s of rain in a | bout an hour. | Heavy Rain | | | |
| MOZ076-086>087-100- 107>112-114 | | - | pe Girardeau | - Wayne - Car | _ | | - Stoddard - Scott | t - Mississippi - Ne | w Madrid | | |
| | 08 Dense | 0100CST 0500CST e fog blanketed n | nost of southea | st Missouri for | 0 several ho | 0 ours, reducing | g visibility to one o | Dense Fog quarter mile or less. | | | |
| | | | | | | | | | | | |





August 2005 Time Local Path Length Path Number of Estimated Width Persons Damage MISSOURI, Southeast **Wayne County** 3 E Clubb 13 2125CST 0 0 Thunderstorm Wind (EG50) Several trees were down on Highway 34. **Bollinger County** Thunderstorm Wind (EG65) **Patton** 14 1542CST 20K At the junction of Highways 51 and 72, a roof was blown off a house. An above ground pool was pushed out into the road. Numerous trees were blown down on both sides of Patton. Cape Girardeau County Cape Girardeau 14 1550CST 4K Thunderstorm Wind (EG50) 1558CST Several trees and power lines were blown down. **Perry County** 2 S Perryville 1610CST Thunderstorm Wind (EG50) 14 0 0 Several trees were blown down on Highway B. MOZ076-086>087-100-Perry - Bollinger - Cape Girardeau - Wayne - Carter - Ripley - Butler - Stoddard - Scott - Mississippi - New Madrid 107>112-114 19 20 The heat index exceeded 105 degrees on two consecutive afternoons across most of southeast Missouri. At Poplar Bluff, the peak heat index was 107 degrees on the 19th and 111 on the 20th. At Cape Girardeau, the peak heat index was 113 degrees on the 19th and 114 on the 20th. **Perry County** Perryville Muni Arpt Thunderstorm Wind (MG54) 26 A wind gust to 62 MPH was measured at the Perryville Municipal Airport. **Bollinger County** 2 S Zalma 1405CST 0 0 Hail(1.00) 26 **Scott County** Thunderstorm Wind (EG52) Vanduser 26 1436CST 0 0 **Butler County Poplar Bluff** 26 1440CST 0 Hail(1.00) **Scott County** Benton to 26 1500CST 0 Thunderstorm Wind (EG50) Sikeston Large trees were down near Benton and Sikeston. **Stoddard County** 2 W Bloomfield to 26 1530CST 0 50K Thunderstorm Wind (EG52) Just west of Bloomfield, large trees were blown across homes and roadways. In Advance, an 80-year-old pecan tree blew down, landing on a new motor home. The motor home was extensively damaged. Mississippi County Charleston 1540CST 0 0 5K Thunderstorm Wind (EG52) Windows were broken at a downtown business, and shingles were blown off another structure. A church and several homes sustained roof and window damage.