“To provide weather and flood warnings, public forecasts and advisories for all of the United States...and it territories...for the protection of life and property.

National Weather Service

Natural Hazard Risk Assessment
Information For:
Wright County Missouri

Information Provided By
WFO Springfield, Mo

2009 Update
Includes data and information through December 2008
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This document is intended to provide general information on severe weather that has affected Wright County and the communities within the county.

By Gene Hatch
Meteorologist Intern WFO Springfield, Mo.

Local Climatology

Averages and records for Mountain Grove, Missouri in Wright County

<table>
<thead>
<tr>
<th>Month</th>
<th>Precip.</th>
<th>Snow</th>
<th>Precip.</th>
<th>Snow</th>
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<td>3.0</td>
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<tr>
<td>Dec</td>
<td>44</td>
<td>35</td>
<td>2.3</td>
<td>-19</td>
</tr>
</tbody>
</table>

Links for Climate information
- [www.crh.noaa.gov/sgf/](http://www.crh.noaa.gov/sgf/)
- [www.cpc.ncep.noaa.gov/](http://www.cpc.ncep.noaa.gov/)
- [www4.ncdc.noaa.gov](http://www4.ncdc.noaa.gov)
- [web.missouri.edu/~moclimat/](http://web.missouri.edu/~moclimat/)
- [mrrc.sw.uiuc.edu/](http://mrrc.sw.uiuc.edu/)
- [agribb.missouri.edu/weather/index.htm](http://agribb.missouri.edu/weather/index.htm)
Historic Weather in Southwest Missouri

Jan. 8th-1997. Six inches or more of snow fell over much southwest, south central and central Missouri from noon on the eighth to noon on the ninth. The heaviest snow fell in a band from Cassville to Springfield north to Hermite where up to ten inches was recorded. Damage estimates at 670K dollars were due to the cost of snow removal.

Feb. 24th-2001. During the afternoon of February 24, 2001, a tornado produced an intermittent path of damage from approximately 6 miles southeast of Seymour, northeast across the Wright county line, north of Highway 60. At one point damage was rated as F1 on the Fujita scale. There was damage to outbuildings, a home and a car. No injuries were reported.

Apr. 24-2001. Thunderstorms that moved across the Ozarks produced an F1 tornado that tracked from southeast Webster County, southeast of Seymour, to approximately one mile north of Cedar Gap in extreme southwest Wright County.

May 4th-2003. Three tornado supercell thunderstorms formed over southeast Kansas and moved across the Missouri Ozarks, spawning 13 tornadoes. This was a very rare event for this part of Missouri since many of the tornadoes experienced across this area are short lived small tornadoes.

This event surpassed the December 17-18, 2002 tornado event in both loss of lives and property damage, and exceeded tornado events that occurred over the past 100 Years for this part of Missouri. The hardest hit locations included Battlefield, Stockton and Pierce City. 14 tornadoes resulted in extensive damage and 24 deaths. Several of the tornadoes tracked long distances ranging from 15 to 80 miles.

Jun. 9th-1975. Thunderstorms that developed over the Springfield area dropped 3.62 inches of rainfall in one hour. This was the greatest hourly rainfall rate recorded for Springfield.

Nov. 11th-1911. A high of 80 and low of 13 were recorded on the same day in Springfield. A cold front, ahead of a very cold airmass, moved through the Ozarks making temperatures fall rapidly.

Nov. 29th-1991. An F4 tornado that developed 3 miles north of Nixa tracked southeast for 10 miles to Springfield and lifted over east Springfield. Extensive damage to homes and businesses was reported. 2 deaths and 64 injuries were directly related to the tornado.

Dec. 17-18th-2002. At approximately 1118 pm a tornado struck near Chesapeake Mo. The F2 tornado hit the Lucky Lady trailer park in addition to 1 home northeast and 3 homes southwest of the trailer park. The tornado resulted in 1 fatality and 15 injuries.

Overview of Weather Hazards in Southwest Missouri & Extreme Southeast Kansas

From 1961 to 2008, 522 tornadoes were reported in the 37 counties that WFO Springfield is responsible for, with an average of 11 occurring each year. There were 71 fatalities from these tornadoes, or near one a half each year. Tornadoes occurred during every month of the year and at every hour of the day. The majority of these tornadoes are weak, but the occurrence of strong and violent storms is always a possibility and cannot be discounted.

The Ozarks experiences between 50 and 70 thunderstorm days a year. During any given storm, large hail, damaging winds and microbursts are possible. The Ozarks go through three severe thunderstorm seasons during the course of the year. The spring season is the period that supercell thunderstorms are most common, next comes summer as large clusters of storms move across the region, mainly during the overnight hours. Finally fall sees the return of supercells and tornadoes, squall lines and training storms (thunderstorms that form and move over the same area).

The region is affected during the course of any year by flooding, drought, heat and cold extremes and winter storms. Heat extremes and flooding have caused the greatest number of fatalities in the area. Winter storms affect the region in many forms. Ice storms, heavy snow and extreme cold have occurred during the overnight hours. Finally fall sees the return of supercells and tornadoes, squall lines and training storms (thunderstorms that form and move over the same area).

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Severe Weather in Wright County

In 2000, a private company looked at 277 cities across the United States. They rated each city on variations in temperature, precipitation and other factors. Of all the cities in their study Springfield, Missouri rated number one as the city with the most variable weather in the U.S.

From www.weatherpages.com

Wright County Missouri is located on the Ozark Plateau along the eastern edge of tornado alley. Because of its location Wright County is subjected to severe thunderstorms, heavy rainfall, winter storms, flooding, ice storms, droughts, tornadoes and other wind storms.

When does severe weather occur?

Severe weather in the Ozarks can occur in any month of the year. While the months of April through June are the peak severe weather season, there is a secondary peak from September to November.

Severe thunder storms in Wright County have dropped hail up to 2 3/4” in diameter, created winds in excess of 80 miles an hour and rainfall rates greater than 2” in an hour. While southwest Missouri receives nearly 11 tornadoes a year, Wright County averages an event every 3 1/2 years.

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Heat, Drought and Wildfires

Excessive heat is the leading cause of weather fatalities in the nation. With the variability of the weather in southwest Missouri, it is not surprising that excessive heat impacts Wright county on almost a yearly basis.

Wright County averages 12 days a year with temperatures at or above 95 degrees. July and August are the two warmest months, which average 5 days at or above 95 degrees.

Drought and wildfires can, and often do accompany excessive heat. Wright County has gone through dry periods and drought. The latest droughts occurred in 1999 and 2000 when well below normal rainfall and high temperatures combined to produce drought conditions.

Longest periods without rainfall in Wright County

- 40 days: 11 Dec 1980 ~ 19 Jan 81
- 38 days: 28 Jul 1909 ~ 3 Sept 09
- 38 days: 10 Dec 1955 ~ 16 Jan 56
- 35 days: 12 Sept 1963 ~ 16 Oct 63
- 34 days: 17 Dec 1901 ~ 19 Jan 02
- 34 days: 3 Dec 1912 ~ 5 Jan 13

While no major wildfires have affected Wright County, small grass fires do pose a hazard.

A twenty year study by the Missouri Department of Conservation, from 1970 to 1989 determined that over 8700 fires occurred during that time in the West Plains Fire district which includes Wright, Texas, Douglas, Ozark and Howell counties. This represented nearly 15% of the wildfires in the state with over 114,000 acres burned.

There are numerous ways wildfires can be started, but when dealing with weather related phenomenon, namely lightning, only 0.8% of the wildfires in the West Plains fire district were the result of lightning.

Tornado Information

Wright County lies at the eastern edge of tornado alley and receives on average a tornado every 3 1/2 years. From 1950 to 2008 Wright county recorded 15 tornadoes from F0 to F4 in strength. The strongest tornado, an F4, passed across the county on the afternoon of September 26th, 1959. Along its 8 mile track it caused 250 thousand dollars in damage.

Historical Tornadoes of Wright County

- Apr 18, 1880 (F4) 5 inj, 0 dead
- May 21, 1917 (F2) 2 inj, 0 dead
- May 30, 1917 (F4) 4 inj, 1 dead
- Jun 5, 1917 (F3) 25 inj, 9 dead
- Nov 25, 1926 (F3) 0 inj, 0 dead
- Feb 20, 1937 (F2) 0 inj, 0 dead
- Apr 12, 1945 (F3) 5 inj, 0 dead
- Dec 2, 1982 (F2) 9 inj, 0 dead

For the Record

- Has experienced two F4 tornadoes.
- No F5 tornadoes.
- Most recent Tornado January 8, 2008 (F0)
- 10 deaths and 53 injuries since 1880.

The 10 tornado outbreak of May 4, 2003 was the one of the worst that southwest Missouri has had since the late 1800’s. Fourteen tornadoes touched down across the Ozarks during the evening of May 4th. On December 18, 2002 a tornado touched down 5 miles northwest Hartville, Mo. The F1 damaged two mobile homes. This F1 is the latest tornado to strike Wright county since February of 2001.

<table>
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<th>Year</th>
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<td>Normal # of Days</td>
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<td>3</td>
<td>Above 95°</td>
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</table>

Years with above average summer heat

F-0: 40-72 mph, chimney damage, tree branches broken
F-1: 73-112 mph, mobile homes pushed off foundation or overturned
F-2: 113-157 mph, considerable damage, mobile homes demolished, trees uprooted
F-3: 158-205 mph, roofs and walls torn down, trains overturned, cars thrown
F-4: 207-260 mph, well-constructed walls leveled
F-5: 261-318 mph, homes lifted off foundation and carried considerable distances, autos thrown as far as 100 meters.
Severe Hail, Lightning, Wind and Winter Weather

With any thunderstorm, lightning will be present and the safest place to be is indoors. In August of 2002, four people were killed near Willard in Greene County during a funeral. As a thunderstorm moved into the area, the victims sought shelter under a tree.

Nationally, Missouri ranks 27th in Lightning fatality rate, 44th in injuries and 38th in property damage related to lightning. During the period from 1960 to 1994, the total number of lightning casualties in Missouri was 165. This is nearly five casualties per year in the state.

Winter weather across the Ozarks comes in many forms. Freezing rain or drizzle, sleet and snow are common occurrences during the winter season. In the past the Ozarks have had up to 54 inches of snow, Sleet storms that produced inches of sleet and ice storms that laid a covering of one to two inches of ice on most surfaces. While the immediate impact of these storms is to throw winter storms cause hundreds of thousands of dollars in damages across the region on a near yearly basis.

Thunderstorms occur in the Ozarks on the average of 50 days per year. April and May are the two most active hail months in the Ozarks. There is also evidence of a minor secondary peak in September. The greatest number of hail reports over 2 inches occur in the months of April, May and June with the largest report being 2.75 inches in diameter in Wright county on April 3, 2001. Hail can cause considerable damage to homes, vehicles, and crops.

Severe thunderstorm winds are defined by the NWS as convective wind gusts that reach or exceed 50 knots (58 mph). June is the most active month with April a close second. In general, the most active period for damaging wind events occurs from April to August. This is due in part to the shift from supercell thunderstorms to large clusters of storms and squall lines. The highest wind gust recorded in Wright county reached 81 mph and occurred in 1996 on the 28th of April. Since 1964 high winds have caused around $3,888,000.00 in damages.

Flooding

From 1993 to 2002 Flooding has occurred in Wright County in every year. While usually nuisance flooding such as water on city streets, significant flooding has caused numerous problems in the county. During the previous decade, only one injury and no deaths have been attributed to flooding in Wright County. Wright County contains numerous low water crossings.

Typically, flooding in the county is caused by heavy rainfall associated with high rain producing thunderstorms which move very slowly. In towns, rainfall of one to two inches will cause streets and ditches to flood and make some low water crossings impassable. When rainfall rates reach 3 to 4 inches, major flooding can occur, and amounts over four inches creates significant flooding that affects most of the county.

Flooding in Wright County

14 Nov 1993: Flash flooding along the Gasconade River swept away a mobile camper. The camper was totaled after being washed downstream. Fences were also washed out with bottom fields covered with debris, sand, and gravel.

26 Sept 1996: A large storm system brought a prolonged period of heavy rain to the area causing minor flooding of roads. Highway 95, two miles north of Mountain Grove was reported under water.

19 Mar 1998: Heavy rain falling on saturated ground resulted in flooding of numerous low water crossings in the county. Parts of Route E between