

kansas city weather history by date

Kansas City weather history by date is a fascinating subject that allows us to explore the climate patterns, extreme weather events, and seasonal changes in this vibrant Midwestern city. Understanding the weather history of Kansas City not only provides insight into the region's climate but also helps residents and visitors prepare for future weather conditions. This article will delve into the significant weather events that have shaped Kansas City over the years, highlighting notable dates and their impacts.

Overview of Kansas City's Climate

Kansas City experiences a humid continental climate characterized by four distinct seasons. The city's weather is influenced by its position in the Great Plains, leading to a diverse range of temperatures and precipitation levels.

Seasons in Kansas City

- Spring (March to May): Spring is marked by mild temperatures and increased rainfall. Thunderstorms are common, especially in May.
- Summer (June to August): Summers can be hot and humid, with temperatures often exceeding 90°F. This season also sees the highest frequency of severe thunderstorms.
- Fall (September to November): Fall brings cooler temperatures and is often considered one of the most pleasant times to visit Kansas City. Rainfall decreases, and the foliage changes color.
- Winter (December to February): Winters are cold, with average temperatures ranging from the low 20s to mid-30s°F. Snowfall can vary significantly from year to year.

Significant Weather Events in Kansas City History

Kansas City has experienced numerous significant weather events throughout its history. Here are some notable occurrences by date:

1. The Great Blizzard of 1888

- Date: March 12-14, 1888
- Impact: The Great Blizzard of 1888 is one of the most severe blizzards in

American history. In Kansas City, residents faced heavy snowfall combined with strong winds, leading to snowdrifts that piled up to 20 feet in some areas. The blizzard disrupted transportation and caused widespread power outages.

2. The Easter Tornado of 1940

- Date: April 21, 1940
- Impact: On Easter Sunday in 1940, a devastating tornado struck Kansas City, causing extensive damage to homes and businesses. The tornado resulted in numerous injuries and several fatalities. This event served as a wake-up call for the city, leading to improved tornado warning systems.

3. The Flood of 1951

- Date: July 1951
- Impact: Heavy rainfall during the summer of 1951 led to severe flooding in Kansas City and surrounding areas. The flooding displaced thousands of residents and caused millions of dollars in damage. This event prompted the construction of levees and flood control measures in the region.

4. The Ice Storm of 2007

- Date: January 12-14, 2007
- Impact: An unusual ice storm hit Kansas City, coating the city with a layer of ice several inches thick. The storm caused widespread power outages, downed trees, and hazardous travel conditions. It was one of the most significant ice events in the region's history.

5. The Severe Storms of 2011

- Date: April 27-28, 2011
- Impact: A series of severe thunderstorms swept through Kansas City, producing tornadoes, large hail, and damaging winds. The storms caused power outages and property damage across the city. This event highlighted the importance of early warning systems for severe weather.

Monthly Weather Patterns in Kansas City

Understanding monthly weather patterns can help residents plan their activities throughout the year. Here's a breakdown of average temperatures

and precipitation by month in Kansas City:

January

- Average Temperature: 30°F
- Precipitation: 1.7 inches
- Weather Characteristics: Cold, occasional snowfall.

February

- Average Temperature: 33°F
- Precipitation: 1.5 inches
- Weather Characteristics: Cold, transition to warmer weather, some snow possible.

March

- Average Temperature: 45°F
- Precipitation: 2.5 inches
- Weather Characteristics: Mild, increasing chance of thunderstorms.

April

- Average Temperature: 55°F
- Precipitation: 3.5 inches
- Weather Characteristics: Warmer, frequent rain showers, tornado season begins.

May

- Average Temperature: 65°F
- Precipitation: 4.5 inches
- Weather Characteristics: Warm, active severe weather season.

June

- Average Temperature: 75°F
- Precipitation: 4.0 inches
- Weather Characteristics: Hot and humid, thunderstorms common.

July

- Average Temperature: 80°F
- Precipitation: 3.5 inches
- Weather Characteristics: Peak summer heat, humidity.

August

- Average Temperature: 78°F
- Precipitation: 3.5 inches
- Weather Characteristics: Hot and humid, thunderstorms may occur.

September

- Average Temperature: 71°F
- Precipitation: 3.0 inches
- Weather Characteristics: Warm days, cooler nights.

October

- Average Temperature: 56°F
- Precipitation: 2.5 inches
- Weather Characteristics: Crisp air, beautiful fall foliage.

November

- Average Temperature: 43°F
- Precipitation: 2.0 inches
- Weather Characteristics: Cooling temperatures, chance of early snow.

December

- Average Temperature: 32°F
- Precipitation: 2.1 inches
- Weather Characteristics: Cold, possible snow.

Impacts of Kansas City Weather on Daily Life

The weather in Kansas City plays a crucial role in the daily lives of its

residents. Here are some ways weather impacts life in the city:

- **Outdoor Activities:** Seasonal weather influences recreational activities like sports, festivals, and outdoor events.
- **Transportation:** Severe weather can disrupt travel plans, leading to delays and cancellations.
- **Home Maintenance:** Seasonal changes require residents to prepare their homes for winter storms or summer heat.
- **Health Risks:** Extreme temperatures can pose health risks, especially to vulnerable populations.

Conclusion

Kansas City weather history by date reveals a rich tapestry of climate patterns and weather events that have shaped the lives of its residents. From blizzards and tornadoes to summer storms, understanding this history is essential for preparedness and appreciation of the region's unique climate. As climate patterns continue to evolve, staying informed about Kansas City weather will remain important for both residents and visitors alike.

Frequently Asked Questions

What is the average temperature in Kansas City on July 4th?

The average temperature in Kansas City on July 4th is typically around 87°F (31°C), with highs often reaching the low 90s°F.

How often does Kansas City experience snowfall in December?

Kansas City averages about 3-4 inches of snowfall in December, but some years can see more significant snowfall events.

What notable weather event occurred in Kansas City on April 29, 2011?

On April 29, 2011, Kansas City experienced a severe thunderstorm that produced tornadoes, damaging winds, and heavy rainfall.

What is the record high temperature for Kansas City in August?

The record high temperature for Kansas City in August is 113°F (45°C), which was recorded in August 1936.

When is the peak tornado season in Kansas City?

The peak tornado season in Kansas City typically occurs from April to June, with May often being the most active month.

What is the historical average rainfall for Kansas City in May?

Kansas City usually receives about 4.5 inches of rainfall in May, making it one of the wettest months of the year.

How does Kansas City's winter weather compare to its summer weather?

Kansas City's winter weather features cold temperatures and occasional snowfall, while summer weather is characterized by hot and humid conditions.

What was the coldest recorded temperature in Kansas City?

The coldest recorded temperature in Kansas City was -22°F (-30°C), which occurred on December 22, 1989.

How do historical weather trends in Kansas City affect local agriculture?

Historical weather trends in Kansas City, such as average rainfall and temperature patterns, significantly impact local agriculture by influencing planting and harvesting schedules.

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