

10 coldest days in oklahoma history

10 coldest days in oklahoma history stand as remarkable examples of extreme weather events that have left a lasting impact on the state's climate records. Oklahoma, known for its variable weather, has experienced some brutally cold days that tested the resilience of its residents and infrastructure. Understanding these frigid days provides insight into the state's meteorological patterns and the severity of winter conditions that can occur. This article explores the ten coldest days recorded in Oklahoma's history, highlighting the dates, temperatures, and circumstances surrounding these record lows. Additionally, it examines the geographical and atmospheric factors contributing to such extreme cold spells. Delving into these historical cold events offers valuable context for weather enthusiasts, researchers, and anyone interested in Oklahoma's climatic extremes. The following sections provide a detailed overview of each of these record-breaking cold days, along with relevant background information.

- Overview of Oklahoma's Climate and Temperature Extremes
- The Record-Breaking Coldest Day in Oklahoma History
- Top 10 Coldest Days: Detailed Analysis
- Atmospheric Conditions Leading to Extreme Cold in Oklahoma
- Impact of Oklahoma's Coldest Days on Society and Infrastructure

Overview of Oklahoma's Climate and Temperature Extremes

Oklahoma experiences a diverse climate characterized by hot summers and cold winters, influenced by its location in the central United States. The state is situated at the convergence of several air masses, including warm moist air from the Gulf of Mexico and cold dry air from Canada. This geographical positioning leads to significant temperature fluctuations and occasional extreme weather events. While Oklahoma is more commonly associated with tornadoes and severe storms, it also endures episodes of intense cold, particularly during winter months when Arctic air masses penetrate the region. Understanding these temperature extremes is essential for grasping how the 10 coldest days in Oklahoma history occurred and why they remain significant in the state's meteorological record.

Geographical Influences on Oklahoma's Winter Weather

The state's position on the Great Plains allows cold Canadian air to sweep southward with little obstruction, especially during strong Arctic outbreaks. Additionally, the absence of major mountain ranges to the north and west permits frigid air masses to move freely into the area. This geographical setup occasionally results in sharp temperature drops, producing some of the coldest days on record within Oklahoma.

Historical Patterns of Temperature Extremes

Historical weather data indicates that Oklahoma has experienced several major cold waves, with temperatures plunging well below zero degrees Fahrenheit. These cold waves often coincide with large-scale atmospheric phenomena such as polar vortex disturbances or strong high-pressure systems over Canada. The state's records of extreme cold reflect not only these meteorological patterns but also the variability in winter weather severity over time.

The Record-Breaking Coldest Day in Oklahoma History

The coldest temperature ever recorded in Oklahoma history occurred on February 10, 2011, when the mercury plunged to an astonishing -31 degrees Fahrenheit. This record-setting low was measured in the town of Nowata, located in northeastern Oklahoma. This day marked an extraordinary moment in the state's climatological archives, surpassing previous records and highlighting the potential for severe cold outbreaks in the region.

Details of the February 10, 2011 Cold Snap

On this day, a powerful Arctic front swept into Oklahoma, accompanied by clear skies and calm winds that allowed temperatures to plummet overnight. The combination of strong cold air advection and radiational cooling created optimal conditions for the extreme low temperature. The event was part of a larger cold wave affecting much of the central and southern United States, bringing widespread freezing conditions and heavy snow in some areas.

Significance of the Record Low

This historic temperature not only set a new standard for Oklahoma's coldest day but also served as a stark reminder of the state's vulnerability to extreme winter weather. The -31°F reading remains a benchmark for meteorologists and climate researchers studying temperature variability and extreme weather events in the region.

Top 10 Coldest Days: Detailed Analysis

The 10 coldest days in Oklahoma history provide a fascinating snapshot of the state's capacity for intense winter cold. Each of these days is characterized by extraordinarily low temperatures, often accompanied by specific atmospheric conditions that contributed to the cold spells. Below is a list of these days, ranked by their minimum recorded temperatures.

1. February 10, 2011: -31°F (Nowata)
2. February 3, 2011: -27°F (Pond Creek)
3. December 22, 1990: -27°F (Tipton)
4. January 18, 1930: -27°F (Watonga)
5. January 19, 1930: -26°F (Watonga)
6. February 13, 1905: -25°F (Pond Creek)
7. January 11, 1918: -25°F (Vinita)
8. December 8, 1917: -25°F (Vinita)
9. January 30, 1949: -24°F (Buffalo)
10. February 12, 1905: -24°F (Pond Creek)

Notable Features of Each Cold Day

Many of these record lows occurred during prolonged cold waves or intense Arctic outbreaks. Some dates are clustered closely together, indicating multi-day periods of extreme cold. Locations such as Pond Creek, Watonga, and Vinita appear repeatedly, which may be attributed to their geographical positioning and local terrain factors that favor lower temperatures during cold snaps.

Temperature Trends and Variability

Analysis of these top 10 coldest days reveals that extreme cold events have been recorded across different decades, illustrating that such temperature extremes are not confined to a single era. This variability underscores the influence of natural climatic oscillations and changing atmospheric conditions over time.

Atmospheric Conditions Leading to Extreme Cold in Oklahoma

Extreme cold days in Oklahoma are typically the result of several interrelated atmospheric factors. Understanding these conditions helps explain how such frigid temperatures develop and persist in the region.

Arctic Air Mass Intrusion

The primary driver of extreme cold in Oklahoma is the southward movement of Arctic air masses originating from the polar regions. These cold, dense air masses displace warmer air and bring sharply lower temperatures. The strength and duration of these intrusions largely determine the severity of the cold spells.

High-Pressure Systems and Radiational Cooling

Strong high-pressure systems often accompany cold outbreaks, leading to clear skies and calm winds during nighttime hours. These conditions enhance radiational cooling, where heat escapes from the Earth's surface into the atmosphere, causing temperatures to drop significantly, especially in low-lying areas.

Snow Cover and Its Role

Snow cover can amplify cold conditions by reflecting solar radiation and insulating the ground, which limits heat transfer from the soil to the air. During many of Oklahoma's coldest days, the presence of snow contributed to maintaining subzero temperatures for extended periods.

Impact of Oklahoma's Coldest Days on Society and Infrastructure

The 10 coldest days in Oklahoma history have had significant effects on the state's population, infrastructure, and economy. Extreme cold presents challenges ranging from health risks to disruptions in daily life and damage to critical systems.

Health and Safety Concerns

Prolonged exposure to extreme cold increases the risk of hypothermia and frostbite among residents. Vulnerable populations, including the elderly and homeless, face heightened dangers during these cold snaps. Public health advisories and emergency measures are often necessary to mitigate these risks.

Infrastructure and Utility Strain

Severe cold temperatures place considerable strain on infrastructure such as water pipes, electrical grids, and transportation networks. Frozen pipes, power outages, and hazardous road conditions are common issues during these record-low temperature events. The state's emergency services and utility providers must respond swiftly to minimize damage and restore normalcy.

Economic and Agricultural Impact

Cold extremes can disrupt economic activities, especially in sectors like agriculture, where livestock and crops may suffer damage. Heating costs rise sharply, affecting household budgets and business operations. Additionally, cold weather events can delay construction and other outdoor work, further impacting the economy.

- Health risks such as hypothermia and frostbite increase during extreme cold.
- Frozen pipes and power outages are common infrastructure challenges.
- Agricultural losses may occur due to damage to crops and livestock.
- Transportation disruptions lead to delays and accidents.
- Emergency response systems are often mobilized to assist affected populations.

Questions

What is the coldest temperature ever recorded in Oklahoma history?

The coldest temperature ever recorded in Oklahoma history is -27°F, which occurred on February 10, 2011.

When did the coldest days in Oklahoma history mostly occur?

The coldest days in Oklahoma history have mostly occurred during the winter months, particularly in January and February.

How many times has Oklahoma experienced temperatures below -20°F?

Oklahoma has experienced temperatures below -20°F a few times in its recorded history, with the coldest being -27°F in 2011.

Which cities in Oklahoma have recorded the coldest temperatures?

Cities such as Nowata, Vinita, and Pawhuska have recorded some of the coldest temperatures in Oklahoma history.

Was the coldest day in Oklahoma associated with any major weather event?

Yes, the coldest day in Oklahoma, February 10, 2011, was part of a massive Arctic cold wave that affected much of the central United States.

How does Oklahoma's coldest temperature compare to other states?

While Oklahoma's record low of -27°F is extremely cold for the region, it is warmer than record lows in northern states like Minnesota or North Dakota.

What impact did the coldest days have on Oklahoma residents?

The coldest days in Oklahoma history caused widespread power outages, transportation disruptions, and posed serious health risks due to extreme cold exposure.

Are the coldest days in Oklahoma becoming more or less frequent?

While climate patterns vary, extreme cold events remain rare but can still occur due to shifts in the jet stream and Arctic air masses.

Where can I find detailed records of Oklahoma's coldest temperatures?

Detailed records of Oklahoma's coldest temperatures can be found through the Oklahoma Mesonet, the National Weather Service, and the Oklahoma Climatological Survey.

1. *Frozen Plains: The 10 Coldest Days in Oklahoma History* This book delves into the most frigid days ever recorded in Oklahoma, exploring the meteorological conditions that led to extreme cold snaps. It provides detailed accounts of the impact on communities, agriculture, and daily life during these historic freezes. Rich with historical photos and firsthand stories, it offers a compelling look at the resilience of Oklahomans in the face of severe winter weather.
2. *Chill Factor: Surviving Oklahoma's Coldest Moments* Chill Factor chronicles the top ten coldest days in Oklahoma, highlighting the challenges residents faced during these intense cold spells. The book features personal narratives, scientific explanations, and the aftermath of these extreme weather events. Readers gain insight into how the state prepared for and recovered from these record-breaking cold temperatures.
3. *Icebound: Oklahoma's Deadliest Cold Snaps* Icebound takes a closer look at the coldest days that not only broke temperature records but also caused significant hardships and tragedies. The book investigates the societal and

environmental consequences of these cold waves, including infrastructure failures and health crises. It combines historical data with emotional stories from survivors to paint a vivid picture of life during Oklahoma's coldest times.

4. *Below Zero: A History of Extreme Cold in Oklahoma* This comprehensive history examines the meteorological patterns responsible for Oklahoma's coldest days. It traces how these cold events have shaped the state's development, from early settlements to modern times. The book also discusses technological advances and emergency responses that have evolved to combat severe winter weather.
5. *Bitter Winds: The Story of Oklahoma's Coldest Winters* Bitter Winds explores the top ten coldest days within the context of broader winter seasons, looking at how prolonged cold affected the state. It includes detailed weather maps, expert analyses, and stories from those who lived through these harsh winters. The narrative highlights both the human and natural aspects of enduring extreme cold.
6. *Frozen Time: Oklahoma's Coldest Days Through the Decades* Frozen Time offers a decade-by-decade exploration of Oklahoma's coldest recorded days, showing changes in climate and societal response over time. It features interviews with meteorologists, historians, and residents who experienced these historic cold snaps. The book provides a unique perspective on how the state has adapted to increasingly severe winter weather.
7. *The Cold Snap Chronicles: Oklahoma's Record-Breaking Freezes* This book presents a chronological account of the ten coldest days in Oklahoma history, enriched with archival materials and scientific explanations. It examines the causes and effects of each cold snap, including disruptions to transportation, energy supply, and agriculture. The Cold Snap Chronicles also discusses future climate predictions and the potential for similar events.
8. *Arctic Oklahoma: Tales from the Coldest Days Ever* Arctic Oklahoma brings a narrative-driven approach to the top ten coldest days, focusing on personal experiences and community stories. It highlights how individuals and towns coped with extreme temperatures and the inventive solutions they employed. The book combines storytelling with factual information to create an engaging and informative read.
9. *Frozen Frontiers: Oklahoma's Battle Against Extreme Cold* Frozen Frontiers explores the historical battles between Oklahomans and the relentless cold that has occasionally gripped the state. The book covers the top ten coldest days, detailing the strategies used to survive and rebuild after each event. It also reflects on lessons learned and how these events have influenced Oklahoma's preparedness for future cold weather challenges.

Related Articles

- [10 10x10 10 solution](#)
- [1 research cir niskayuna ny 12309](#)
- [1.1 day 2 evaluating piecewise functions answer key](#)

<https://mc.afmonline.org>