

# 2023-24 Preliminary Winter Weather Outlook

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Winter Weatherization Workshop October 26, 2023

# Agenda

- 1. Review of the 2023 year-todate weather
- 2. Review of last winter
- 3. Expectations for the upcoming winter 2023-24



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**Unusual Pattern** 

- El Niño (especially strong cycles) occurring during a negative PDO (Pacific Decadal Oscillation) are very uncommon
  - The last time this happened was 1963
- Texas went from the 80<sup>th</sup> driest April-June (2023) period to a very hot (#2) and dry (#7) summer (June-September)
  - 2011, 2022, and 1998 (the other three top 4 hottest summers) were all preceded by top 7 driest April-June periods
  - A dry spring is typically a good indicator of a hot summer (2023 was not a dry spring)
  - Texas has never experienced a flip this extreme
- There is very little historical precedence for what is occurring in 2023







**Pacific Decadal Oscillation** 

## 2023 Year-to-Date Review



January through September 2023 ranks as the #1 warmest Jan-Sep period for Texas (since 1895)

The past two Jan-Sep periods (2022-23) are the warmest since 2011-12

January through September 2023 ranks as the 21<sup>st</sup> driest Jan-Aug period for Texas (since 1895)

The past two Jan-Sep periods (2022-2023) are the driest since 2011-12

Generated 10/20/2023 at HPRCC using provisional data.

NOAA Regional Climate Centers



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# Why was Summer 2023 so hot?

- Underwater volcanic eruption near Tonga (South Pacific)
- January 14, 2022 eruption of Hunga Tonga-Hunga Ha-apai, an underwater volcano near Tonga, in the South Pacific
  - 50 million tons of water vapor from Tonga's eruption could warm Earth for years
- Solar Max
  - At the high point in this cycle, a surge in solar energy warms the Earth by around 0.09 degrees F (0.05 degrees C).
- El Niño

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- The last strong El Niño raised global temperatures by 0.25 degrees F
- Climate change (whether a cycle, man-made, or both)
  - Earth has warmed by 2.2°F since about 1850

1750

1800





1850

1900

1950



# Winter 2022-23 Review



Last winter ranked 6<sup>th</sup> warmest for the state of Texas, based on both mean and minimum temperatures

2<sup>nd</sup> warmest winter this century (behind only 2016-17, which was the warmest winter on record back to 1895)

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Winter 2022-23 Review

While last winter was the 6<sup>th</sup> warmest since 1895 (and 2<sup>nd</sup> warmest this century), there Were two significant winter weather extremes

- 1. December 22-24 extreme cold
  - Austin fell to 15° the morning of 12/23
    - The only other period since 1990 to drop to at least 15° was February 2021
    - 15° or colder happened in 25 of 92 winters prior to 1990
  - Dallas dropped to 11° on 12/22 and 12/23
    - Coldest non-February 2021 period since Feb 1996
  - Houston reached 15° on 12/23
    - Coldest non-February 2021 period since Dec 1989
  - Brownville recorded 27° on 12/23
    - Coldest non-February 2021 period since Dec 1989
  - Less extreme over West Texas. Abilene recorded 10° on 12/22-23
    - That's happened in 6 previous winters since 2005
- 2. February ice storm

Last winter was perfect example of the message stated prior to each winter:

Even very mild(warm) winters can have a period (or more) With extreme cold temperatures

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MIN MAX -16.46° | 78.25°F



# Mean Temperature Ranking of Recent Texas Winters (128 historical winters)

2022-23	123 <sup>rd</sup> coldest (6 <sup>th</sup> warmest)			
2021-22	112 <sup>th</sup> coldest		Since 2001, only 3	
2020-21	42 <sup>nd</sup>		winters have ranked in the coldest third (1-4 of historical winters (2009-10 is the other)	
2019-20	<b>112</b> <sup>th</sup>	in		
2018-19	94 <sup>th</sup>			
2017-18	76 <sup>th</sup>			
2016-17	128 <sup>th</sup> coldest (warmest winter on	128 <sup>th</sup> coldest (warmest winter on record)		
2015-16	119 <sup>th</sup>			
2014-15	68 <sup>th</sup>			
2013-14	30 <sup>th</sup>			
2012-13	110 <sup>th</sup>			
2011-12	100 <sup>th</sup>			

# Winter 2022-23 Review



Last winter was the 45<sup>th</sup> driest on record (128 historical winters

It was the 2<sup>nd</sup> driest of the past 9 winters

Drought expanded to 62% of the state by winter's end



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## **El Niño**

Mid-September 2023 IRI Model-Based Probabilistic ENSO Forecasts ENSO state based on NINO3.4 SST Anomaly Neutral ENSO: -0.5 °C to 0.5 °C 100 La Niña Forecast Probability Neutral Forecast Probability 90 El Niño Forecast Probability La Niña Climatology 80 Neutral Climatology El Niño Climatology 70 Probability (%) 60 50 40 30 20 10 0 SON OND NDJ DJF JFM FMA MAM AMJ MJJ Season

Red = warmest third of all winters (1895-current) Blue = coldest third of all winters Black = middle third of all winters

The coldest winter since 2001 was during an El Niño -- but many more warm winters since 1991-92

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- El Niño reached the "strong" threshold in late-August
- Coming off a La Niña in early-2023, this tied the fastest, most aggressive change to El Niño (1965)
- The current El Niño will continue through the upcoming winter (likely remaining strong)

### El Niño winters (**bold** = strong):

2019-20: 112 <sup>th</sup> coldest	1991-92: 96th coldest	1963-64: 5 <sup>th</sup> coldest
2018-19: 94 <sup>th</sup> coldest	1987-88: 31 <sup>st</sup> coldest	1958-59: 26 <sup>th</sup> coldest
2015-16: 119 <sup>th</sup> coldest	1986-87: 58 <sup>th</sup> coldest	1957-58: 35 <sup>th</sup> coldest
2014-15: 68 <sup>th</sup> coldest	1982-83: 44 <sup>th</sup> coldest	1953-54: <mark>93<sup>rd</sup> coldest</mark>
2009-10: 8 <sup>th</sup> coldest	1977-78: 4 <sup>th</sup> coldest	1951-52: 124 <sup>th</sup> coldest
2006-07: 44 <sup>th</sup> coldest	1976-77: 12 <sup>th</sup> coldest	
2004-05: 108 <sup>th</sup> coldest	1972-73: 8 <sup>th</sup> coldest	
2002-03: 64 <sup>th</sup> coldest	1969-70: 48 <sup>th</sup> coldest	
1997-98: 92 <sup>nd</sup> coldest	1968-69: 81 <sup>st</sup> coldest	
1994-95: 115 <sup>th</sup> coldest	1965-66: 24 <sup>th</sup> coldest	

## **Seasonal Rankings – what is normal?**

- "Normal" may no longer be the best way to express seasonal (or monthly, or possibly even daily) temperatures
- As Texas keeps having many more above normal temperature seasons, it keeps raising the bar for what is "normal"
- We commonly use a 15-year normal (2008-2022). Applying that normal to all historical summers (1895-2023) results in only 19 of 129 summers coming in above normal
- This is why I'll oftentimes give all-time rankings and comparisons with recent years (in addition to or instead of "normal")



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# **2023-24 Winter Historical Matches (Analogs)**

OVERALL (as of 10/3/2023)

1963-64
1965-66
2014-15
1972-73
1951-52
2006-07
1957-58
1953-54

Analogs are listed in priority order

A lack of above normal temperatures is shown in the 6 of the 8 analogs

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What was the **coldest** temperature at **DFW** in each of those winters?

**Note:** the coldest lows don't always correlate to the coldest winters

1963-64: 4° (Jan); 5<sup>th</sup> coldest winter 1965-66: 9° (Jan); 24<sup>th</sup> coldest 2014-15: 16° (Jan); 68<sup>th</sup> coldest 1972-73: 8° (Jan); 8<sup>th</sup> coldest 1951-52: 16° (Dec); 124<sup>th</sup> coldest 2006-07: 16° (Feb); 44<sup>th</sup> coldest 1957-58: 18° (Feb); 35<sup>th</sup> coldest 1953-54: 13° (Jan); 93<sup>rd</sup> coldest

4° or colder has occurred in 12 past winters – but only twice (1989, 2021) since 1964

Winter rankings are based on 128 historical winters

# 2023-24 Winter Historical Matches (Analogs)

The top analogs (especially 1963) applied to the current season

**Note:** 1963 is tracking well





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# **Preliminary 2023-24 Winter Temperature Outlook**

A below normal winter has become uncommon this century Only 3 of the past 22 winters have fallen in the coldest third of all winters Keep in mind the global factors (Tonga volcano, solar cycle) that could make this winter less cold (but not necessarily warm) A lack of recent analogs is not ideal – but this

is a very unusual pattern



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# 2023-24 Winter Historical Matches (Analogs)

**DFW** snow accumulations:

1963-64: 15.3" 1965-66: 7.3" 2014-15: 5.8" 1972-73: 3.7" 1951-52: 0.6" 2006-07: 0.3" 1957-58: 0.9" 1953-54: 3.0"

Normal snowfall is 1.6" Good chance for above normal snowfall in Dallas-Fort Worth this winter

More of a mixed bag of solutions than the temperature analogs show

Generally, more dry than wet

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# **Preliminary 2023-24 Winter Precipitation Outlook**

40-70% much below normal South Texas has the highest probability 60.90% below normal 90.110% near normal 110-130% above normal The Panhandle could trend wetter . Wichita Falls ٠ Lubbock **Dallas-Fort Worth** Abilene Midland Waco Austin San Antonio **Corpus Christ** Preliminary Winter 2023-24 Laredo Precipitation Outlook McAllen Brownsville

Tyler

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Houston

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For a wet winter





While El Nino is commonly associated with above normal precipitation in Texas, that is not always the case.

The preliminary forecast suggests some regions (especially North and West) will see the drought continue and potentially worsen

Lake Travis was at 36% of capacity as of 10/5/23 – lowest since March 15, 2015 (prior to the Memorial Day floods)

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# Winter Weather Outlook Summary

- The preliminary winter weather outlook calls for normal to below normal temperatures and normal to below normal precipitation
- Very unusual pattern of atmospheric drivers
- The top analogs are from the 1960s, which is not ideal
- Highly encouraged to check out the final winter outlook when published in November
- Regardless of the outlook for the entire winter, one or more periods of weather extremes can occur in any winter – warm, cold, wet, and dry winters



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### This forecast is preliminary. It will be finalized in November and be available on the ERCOT website

O https://www.ercot.com/gridmktinfo/dashboards/weatherforecast

Weather Forecast Details

#### General Discussion:

Most of the ERCOT region will continue to see highs in the mid-80s to low-90s over the next seven days; however, cooler temperatures on Saturday. This will be felt mostly in North and West Texas. And a cooler scenario for most this period will be brief as temperatures will return warmer Sunday and into early next week. Beginning next Wedn There's still quite a bit of disagreement among the computer models, however, so more time is needed to determi

#### Today:

Scattered to isolated showers and thunderstorms will again impact the Panhandle and portions of the Far West zthunderstorms will spread into the Rio Grande Valley late tonight, mostly after midnight. The rest of the state will r large metropolitan areas should top out around 90 this afternoon. High will near 90 in Abilene as well . Low-90s w range from the mid-70s north to the mid-80s south.

### Tomorrow:

A cold front will move into North and West Texas during the day on Friday. This will result in those regions being c today. 91 in Houston tomorrow afternoon. The Rio Grande Valley will see more clouds and scattered rain opportui

7-Day Temperature Forecast by City Low and high temperatures forecast for the next seven days for major cities within the ERCOT system.

#### Forecast Variability Report

's assessment of the potential for load, wind, and solar conditions to vary between forecasts and actuals.



# **Questions?**



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