March 2021 Climate Summary

Omaha, NE

Period of record: 1871 - 2021 Snowfall period of record: 1885 - 2021

Main Messages:

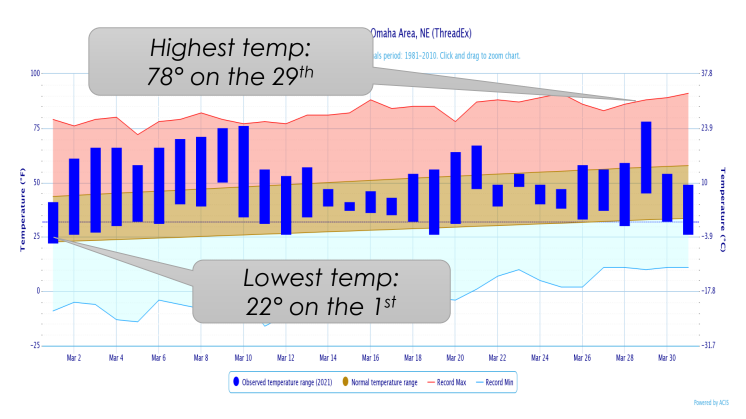
- March was 6.6° above average and was the 8th warmest on record.
- March rainfall was 2.59" above normal and was the 4th wettest on record.
- March snowfall was 0, the driest on record, tied with March 2012.
- New record daily precipitation on 3/14 and 3/23.





March Climate Summary Omaha Temperatures

Monthly Avg: 46.1° (6.6° above average – 8th Warmest)



Avg. High:

This March: 57.6° Normal March: 50.9°

6.7° above normal

Avg. Low:

This March: 34.6° Normal March: 28.1°

6.5° above normal

New record warm low temperature: 50° on 3/9





March Climate Summary Omaha —Precipitation———

4th wettest on record

Accumulated Precipitation - Omaha Area, NE (ThreadEx)

Click and drag to zoom to a shorter time interval; green/black diamonds represent subsequent/missing values



Precip:

This March: 4.58" Normal March: 1.99" 2.59" above normal

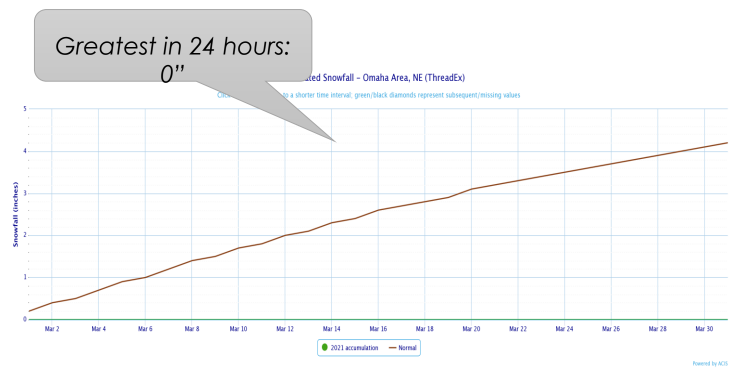
New precipitation records: 2.58" on 3/14 and 1.03" on 3/23.





March Climate Summary Omaha Snowfall

Driest on Record, Tied with 2012



Snow:

This March: 0.0"
Normal March: 4.2"
4.2" below normal

Only the second March in history with no snowfall. Last time this occurred was 2012.



