

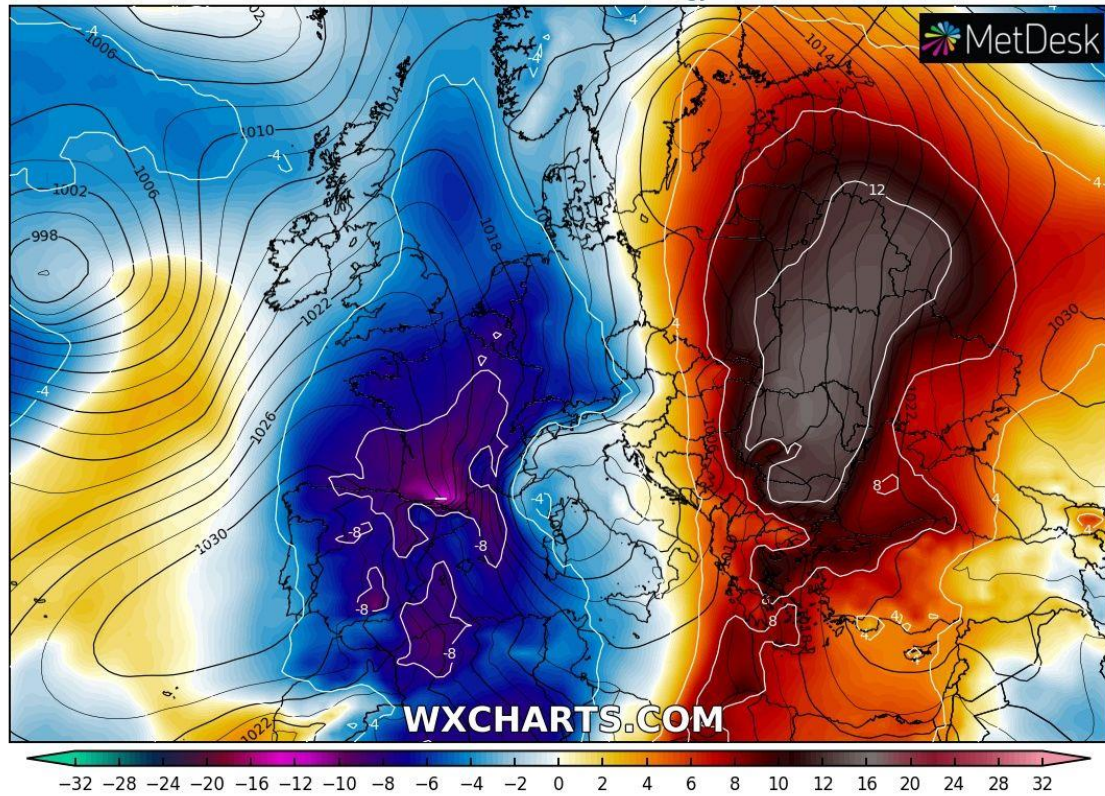
## Day After Tomorrow Scenes, Antarctica Cools & Jet Streams Bent



While the super freeze was going on in the United States, Europe experienced the exact same thing. Record heat on one side of the jet stream smashing against record cold on the other side. The jet streams are out of place, with wrong temperatures, wrong locations and wrong seasons interweaving in Earth's atmosphere stabilization effort during a once in a 400-year solar output decline.

**850 hPa Temperature Anomaly (°C)**  
GEFS 0.5° Base: CFSR 1979-2010 climatology

Run: Fri 1 Feb 00Z  
Valid: Sun 3 Feb 12:00 UTC



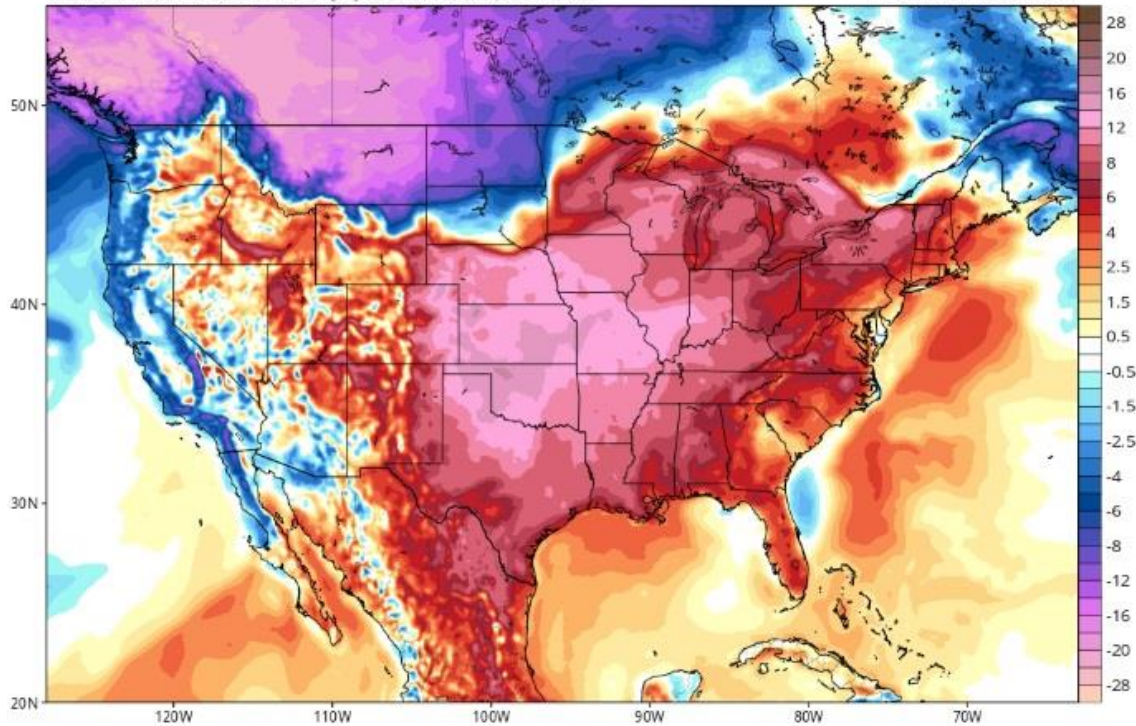
Following that in the United States there was abnormal heat, followed by a super freeze and still another super freeze 2.0, polar vortex in February which sweep all the way to Texas and Louisiana.

This is exactly what you'd be looking at as a result of jet streams that are out of their normal flow patterns. With Earth's magnetosphere weakening as we get deeper into the Grand Solar Minimum. If it's like this in 2019, I am unnerved thinking of what's going to happen in 2023.

GFS 2-meter Temperature Anomaly (°C) (based on CFSR 1981-2010 Climatology)

Init: 06z Feb 02 2019 Forecast Hour: [42] valid at 00z Mon, Feb 04 2019

TROPICALTIDBITS.COM



Question, "The Day After Tomorrow." which picture is on the left, and which picture is on the right? (Left picture is Chicago) during the recent super freeze, polar vortex 1.0. I wonder if this was a prophetic programming from Hollywood. (Day After Tomorrow movie scene on the right) makes you think about it for a second there, doesn't it?



**Jesse Ferguson** @JesseFFerguson · 21h

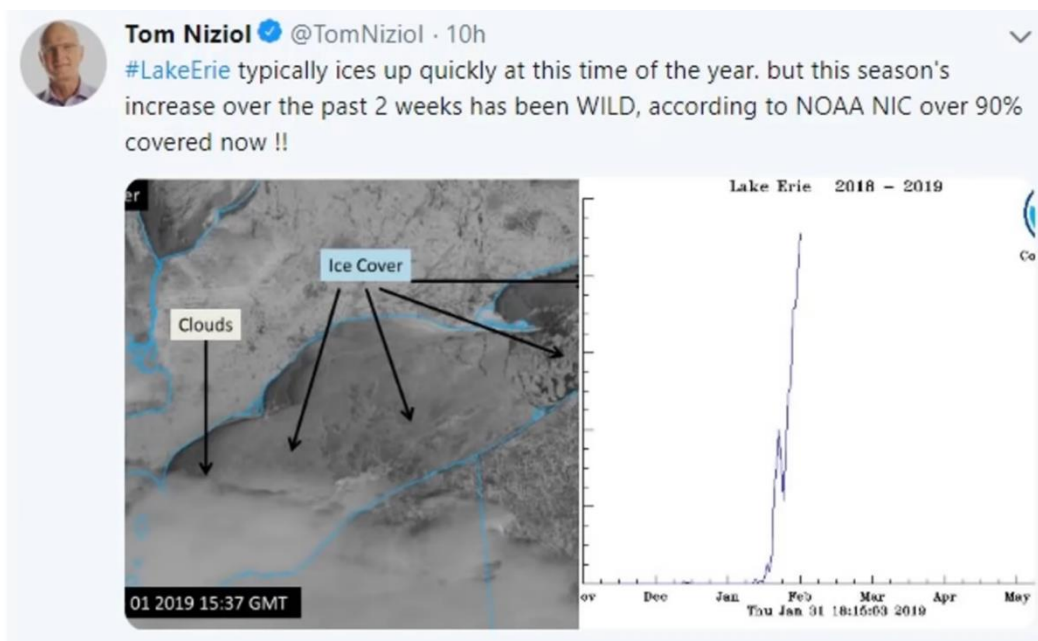
Picture on left was taken yesterday in Chicago. Picture on the right is from the movie "The Day After Tomorrow" --- about global climate change. Just leaving this here.



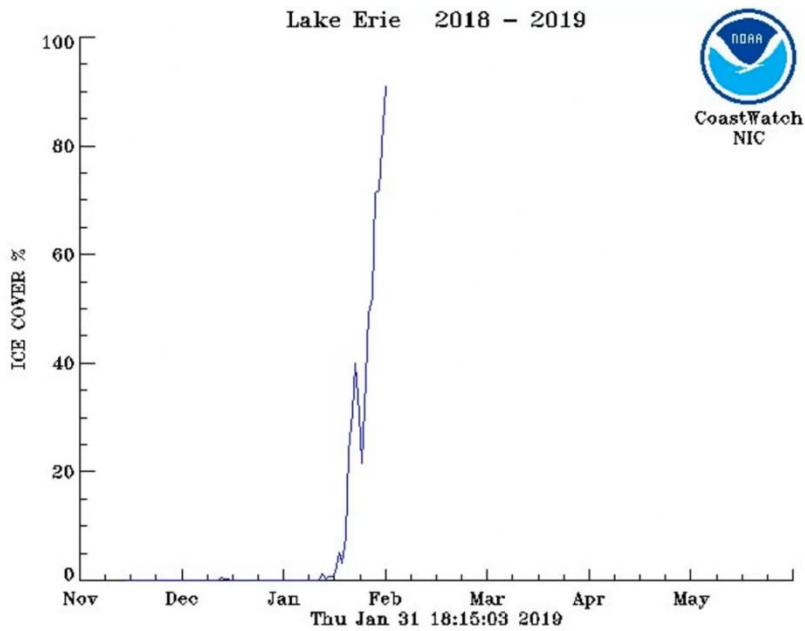
Artist over the ice, you can't do much when you're locked down in the coldest temperatures ever recorded across the U.S Great Lakes Region



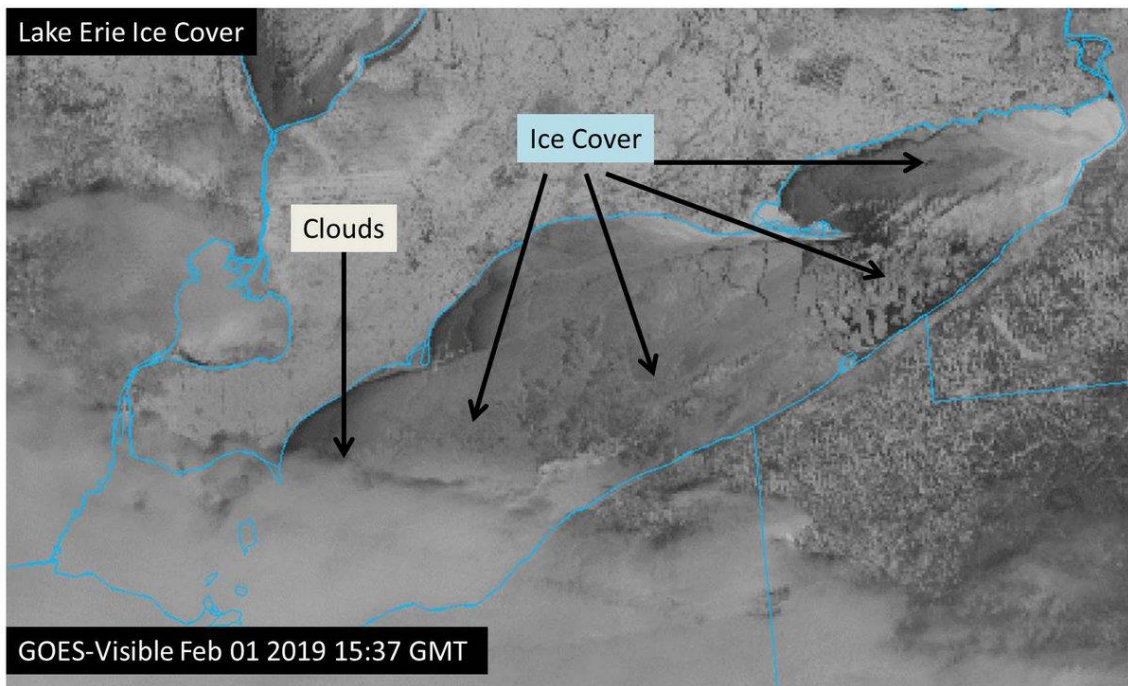
As the polar vortex swept across the Great Lakes, you would expect massive ice gains, but not this massive! Vertical ice growth that went from 3% to 90% ice coverage, in just two weeks. This amount of ice coverage is astounding!



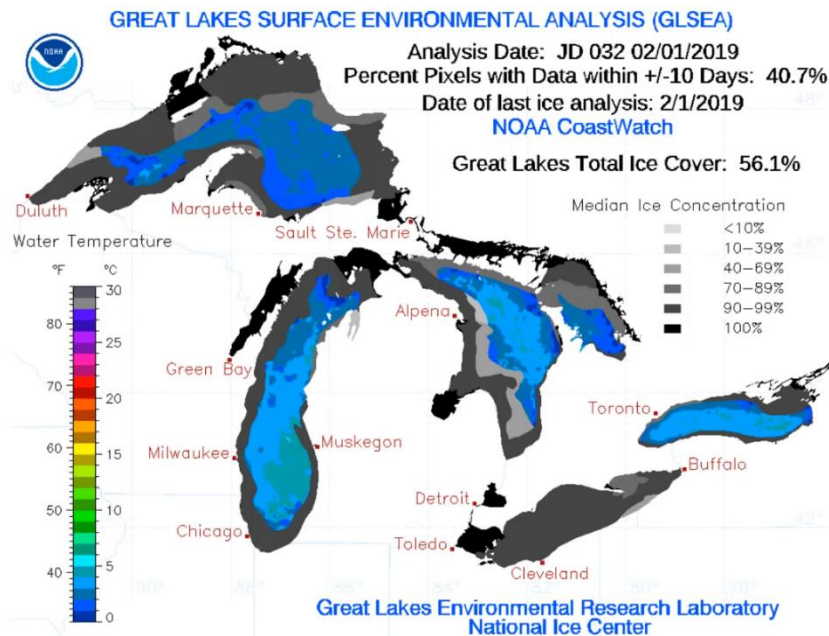
This straight up trajectory doesn't normally happen, it's usually more of a curve up. Lake Erie is pretty much at 100% coverage now.



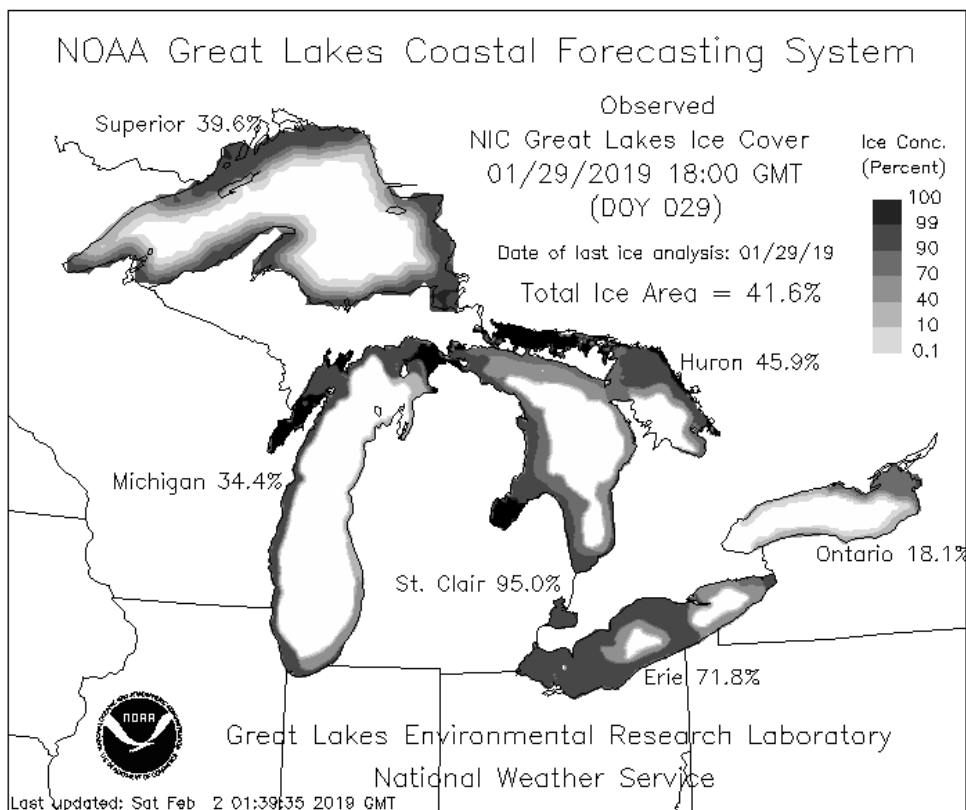
This is a satellite image of ice cover and clouds off the **GOES-Visible**.



(BELOW) Looking at Great Lakes surface data from **NOAA**, that blue on the map is an open water with the percentages of how much of it has frozen or not. Anything that's gray is 100% coverage.



Ice growth progression on this grayscale map and is a week old compared to the previous colored schematics. These changes are rapid, and we will have to see if this sets the fastest pace for all-time record ice growth on the Great Lakes.



Over to the *Washington Post* with: **A surprising new picture of ocean circulation currents**. New research just published. I thought the IPCC said that the science was settled. I thought scientists knew every mechanism and every inkling of the way the climate moves as guaranteed by 93% of the scientists! It is no longer 97% of those who agree with Global Warming and CO2 as the main cause of the changes on our planet according to corporate media, has dropped to 90%. Anyway, I guess this “new research” scapegoat means, that science is not really settled.



**Stefan Rahmstorf** @rahmstorf · 10h

1/n Thread: Science Mag has a new study reporting measurements of the Atlantic overturning circulation #AMOC from the #OSNAP project. They find that this circulation happens mostly towards waters east of Greenland rather than the Labrador Sea in the west.



**A surprising new picture of ocean circulation could have major cons...**

Scientists say the ocean circulation is slowing down -- but we're just beginning to learn how it works.

[washingtonpost.com](https://www.washingtonpost.com)

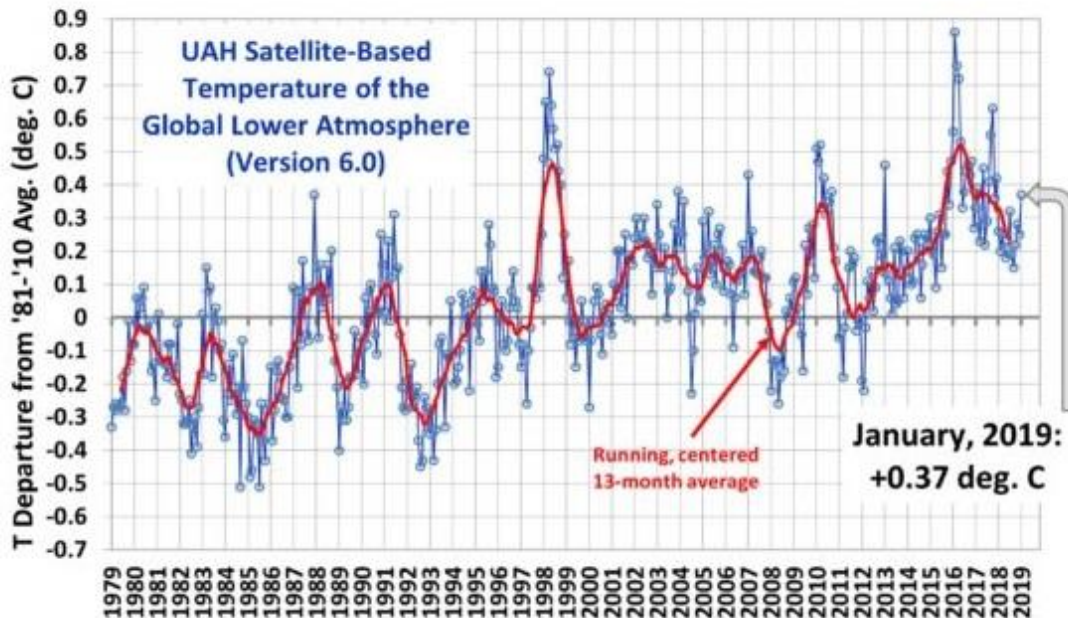
Over to Dr. Roy Spencer's site and January global temperatures, up a little from December 2018. It's 0.37C above the 30 year baseline average.

# UAH Global Temperature Update for January 2019: +0.37 deg. C

February 1st, 2019



The Version 6.0 global average lower tropospheric temperature (LT) anomaly for January, 2019 was +0.37 deg. C, up from the December, 2018 value of +0.25 deg. C:



(BELOW) What I like about Dr. Spencer's site is, temperature data is broken down by regions on the planet so you can get a good indication of where it's cooling and warming. There is a decrease everywhere in a blue box, when you compare January, 2018 to January, 2019.

So where are decreases happening? Mostly in the Northern Hemisphere. Keep that in mind when you look where most of the grains on our planet grown in terms of food belts and crop production? The Southern Hemisphere is warming while the Northern Hemisphere is cooling more, the problem is we produce much more food in the Northern Hemisphere.



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Various regional LT departures from the 30-year (1981-2010) average for the last 13 months are:

YEAR	MO	GLOBE	NHEM.	SHEM.	TROPIC	USA48	ARCTIC	AUST
2018	01	+0.26	+0.46	+0.06	-0.11	+0.59	+1.36	+0.43
2019	01	+0.37	+0.32	+0.42	+0.37	+0.48	-0.18	+1.10

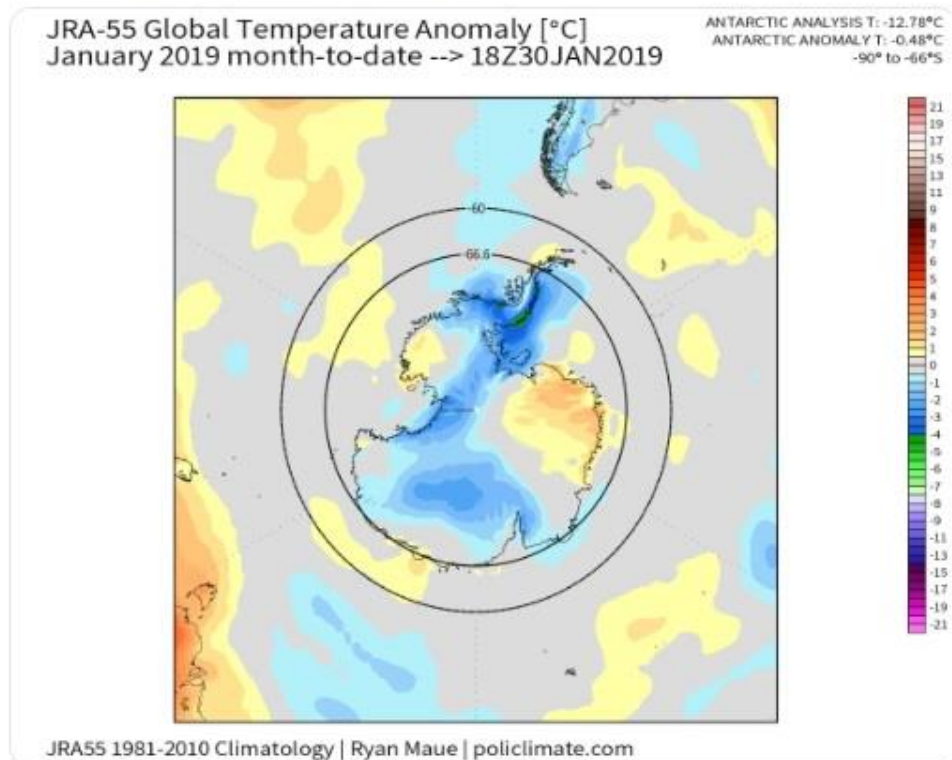
And as a caveat to the warming Southern Hemisphere, Ryan Maue put out the Antarctic temperatures, down -0.50C. It was cooler than normal during the Penguin summer, so I'm wondering if this was an indication, that as we go through the next 2 seasons the Southern Hemisphere will start to cool as well. The southern feedback cooling loop may start with Antarctica because the Grand Solar Minimum is in full amplification mode at the moment.



**Ryan Maue** @RyanMaue · 8h

The Antarctic was cooler than normal (during the penguin summer)

-0.48°C poleward of the Antarctic circle.



Thanks for reading, I hope you got something out of the article. If you like more information like this I produce the tri-weekly Mini Ice Age Conversations podcast, 30 minutes of in depth analysis on the GSM you can take on the go.

\*\*\*Mini Ice Age Conversations Podcast\*\*\*

iTunes: <https://itunes.apple.com/us/podcast/a...>

Soundcloud: <https://soundcloud.com/adapt-2030>

Libsyn: <http://adapt2030.libsyn.com/>

MIAC #122 Would you tell the population of the impending changes on Earth? <http://adapt2030.libsyn.com/miac-122-...>

For the bi-weekly Grand Solar Minimum climate update newsletter from myself, David DuByne, (ADAPT 2030) jump over to [oilseedcrops.org](http://oilseedcrops.org) you can enter your email and sign up. Move your mouse around for about 10 seconds and this box will pop up.



**Grand Solar Minimum Climate Updates**

Our Sun is repeating a 400 year cycle which will effect global crop yields. Food prices will increase everywhere on this planet.

Sign up now to understand how the Grand Solar Minimum will affect your life as it intensifies from this point forward?

**ADAPT 2030**  
Mini Ice Age

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\*\*\* Today's Story Links \*\*\*

SmashOmaSh Channel Solar Wind Forecast and analysis

<https://www.youtube.com/watch?v=wUmCn...>

Lake Erie Ice cover <https://pbs.twimg.com/media/DyVMhpPX4...>

<https://pbs.twimg.com/media/DyVNFTtW0...>

Great Lakes Ice Coverage <https://www.glerl.noaa.gov/res/glcfs...>

<https://coastwatch.glerl.noaa.gov/gls...>

DMI Arctic Ice <http://ocean.dmi.dk/arctic/icethickne...>

Significant warmth will develop across the Balkan peninsula and SE

Europe through the next 4 days, Feb 1-5th [http://www.severe-](http://www.severe-weather.eu/mcd/a-si...)

[weather.eu/mcd/a-si...](http://www.severe-weather.eu/wp-conte...) <http://www.severe-weather.eu/wp-conte...>

<http://www.severe-weather.eu/wp-conte...>

Statue of Liberty below ice <https://pbs.twimg.com/media/DyViUoPWs...>

The Version 6.0 global average lower tropospheric temperature (LT)

anomaly for January, 2019 was +0.37 deg. C, up from the December,

2018 value of +0.25 deg. C <http://www.drroyspencer.com/>

<http://www.drroyspencer.com/2019/02/u...>

<http://www.drroyspencer.com/wp-conten...>

Tropical Tidbits temperature anomaly

<https://www.tropicaltidbits.com/analy...>

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