

## Would You Panic in a Thousand-Year Climate Cycle?



*Drudge Report* reports, the Sun has been in its quietest since 1913. That is over a hundred-year cycle, so I wonder what the climate was like back in 1913.

## ***DRUDGE REPORT***



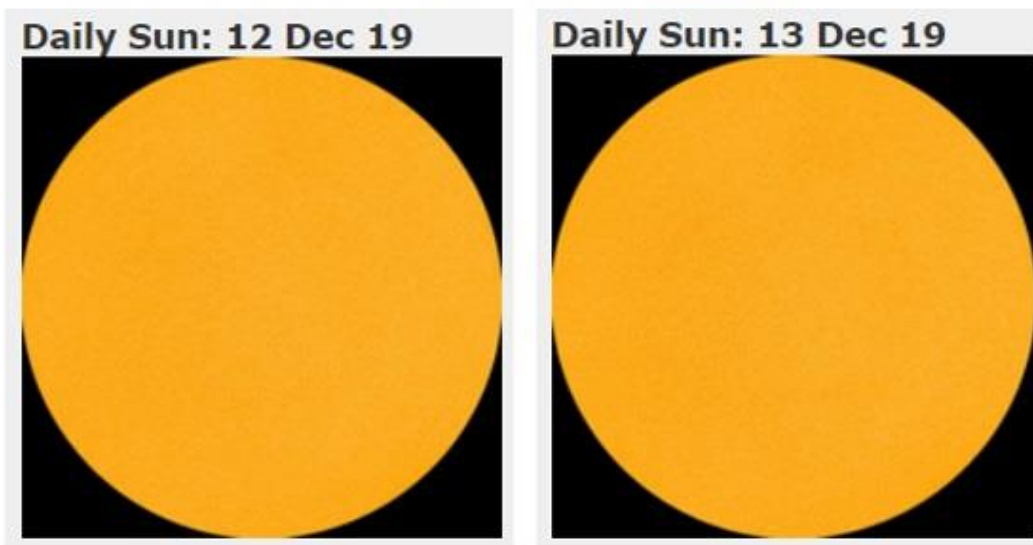
Sun quietest since 1913...

Earth Enters Unknown as Magnetic  
North Pole Continues Shift...

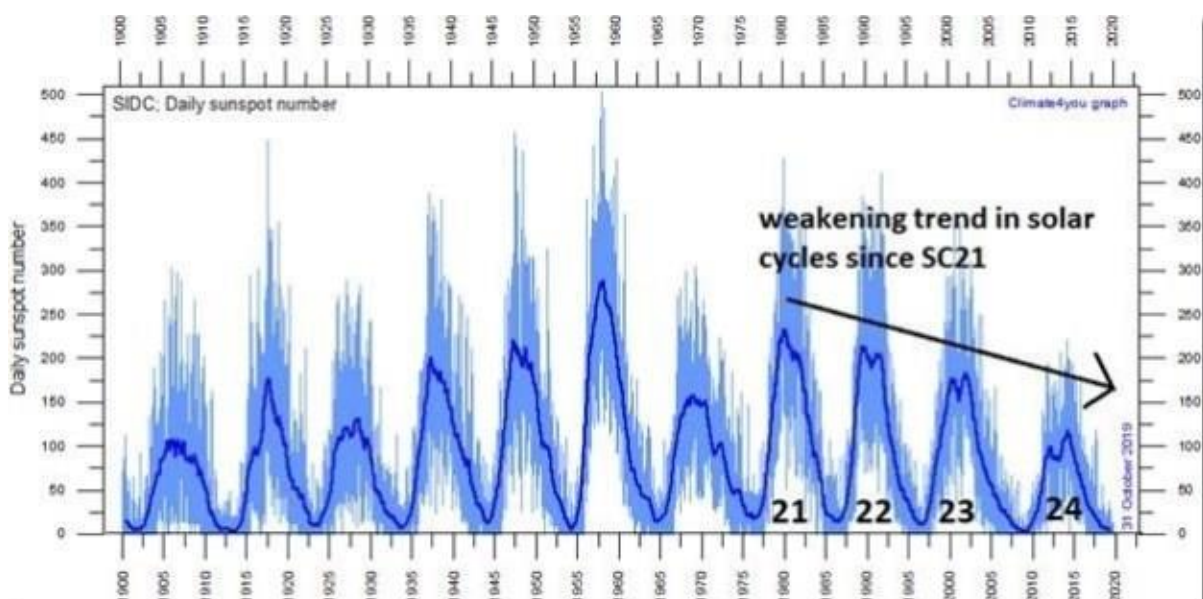
But more importantly, where did the sunspots go? The quiet period between solar cycle 24 & 25 has broken all records for anything in the Space Age and back into a full century mark, which is again over a hundred years.

## spaceweather.com

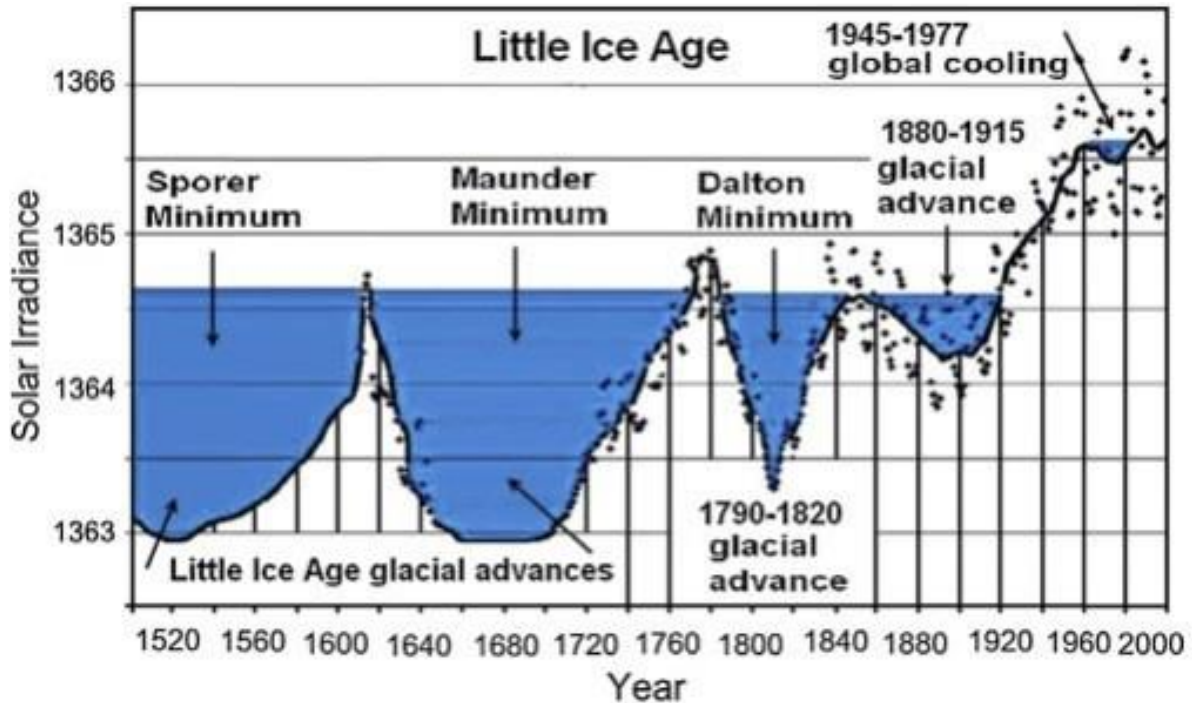
**WHERE DID ALL THE SUNSPOTS GO?** The sun has been blank (no sunspots) for 266 days so far in 2019--including the last 29 days in a row. If this continues for only 3 more days, 2019 will **break the Space Age record for blank suns in a calendar year**. The previous mark (268 spotless days) was set in 2008 during an historically deep Solar Minimum. The Solar Minimum of 2019 is shaping up to be even deeper. Stay tuned for quiet. **Aurora alerts:** [SMS Text](#).



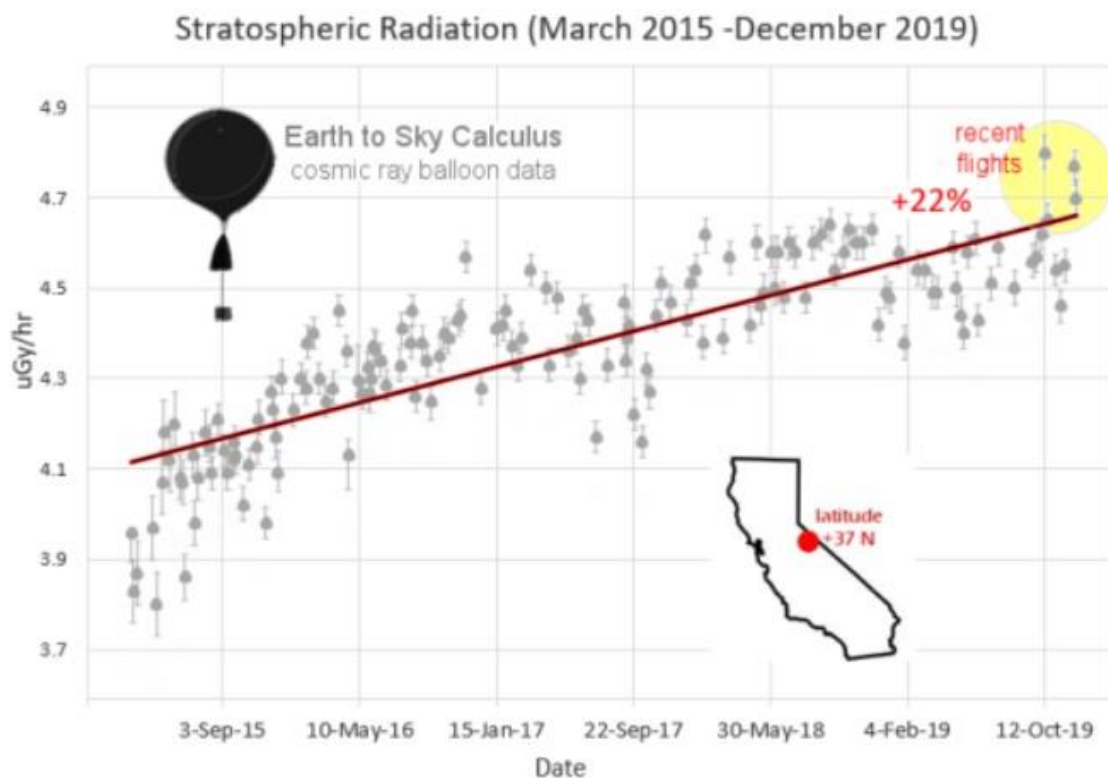
Now, if you check the records a hundred years ago, far left to the chart, it was in the 1900s. The right side of the chart is where we are heading into, the solar cycle 25. Can you notice the similarities in low solar activity? This had led to cooler icebergs in the North Atlantic at that time.



Looking at 1510 A.D, how did it warm so much after the Spörer Minimum? The climate also warmed after the Maunder Minimum and Dalton Minimum. What happened, looks like a natural variability, but they are now blaming us, the people, for it. They blamed witches before in the 1600s, and now they are blaming the entire global populace spurred on by never ending consumption advertising and endless just in time delivery supply chains.



In another related story, Cosmic Rays are increasing. There will be a 9-month delay after we hit the very bottom of the solar minimum. Up and up we go with the cosmic rays.





As we move through the next 5 to 6 months, cosmic rays are going to increase. This will cause more cloud cover and heavier storms. An example in Australia in 2019 with six months' worth of rain in a single hour in Brisbane. More of the same inbound.

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EARTH CHANGES SEVERE WEATHER SPACE WEATHER SPACE



**Freak storm dumps six months' worth of rain in one night - Brisbane, Australia**

A major thunderstorm brought six months' worth of rain in one night in Brisbane, Queensland, Australia, on Wednesday night, December 11, 2019. The city saw 100 mm (4 inches) of rain in just over an hour, which made it one of the highest 24-hour rainfall totals...

December 12, 2019

In 2009 Al Gore told us that the North Pole would be completely ice free in 10 years. Now more than ten years later, we still have ice, not even close to ice free. Good one Al.

Those famous predictions were given in 2009 at COP15 in Copenhagen. He repeated again and again, that the state-of-the-art computer modeling is going to tell the future, but not by looking at historical cycles, farmers' almanacs, and Sun cycles, but by scientists inputting climate variables, the thing is, they do not have all the inputs.



**TEN YEARS AGO TODAY AL GORE PREDICTED THE NORTH POLE WOULD BE COMPLETELY ICE FREE IN FIVE YEARS**

DECEMBER 13, 2019 CAP ALLON 7 COMMENTS

Gore offered no sympathy for climate deniers: The latest science on melting Arctic ice is evidence "only reckless fools would ignore." Well who's the fool now...

# TEN YEARS AGO TODAY AL GORE PREDICTED THE NORTH POLE WOULD BE COMPLETELY ICE FREE IN FIVE YEARS

📅 DECEMBER 13, 2019    👤 CAP ALLON

On December 13 & 14, 2009, *professor, prophet, and soothsayer* Al Gore predicted the North Polar Ice Cap could be completely ice free within the next five to seven years.

Gore made his prediction at [COP15 Copenhagen which ran from Dec 7 – Dec 18, 2009](#) where he repeatedly referenced “state-of-the-art” computer modeling to suggest that the north polar ice cap may lose all of its ice by 2014.

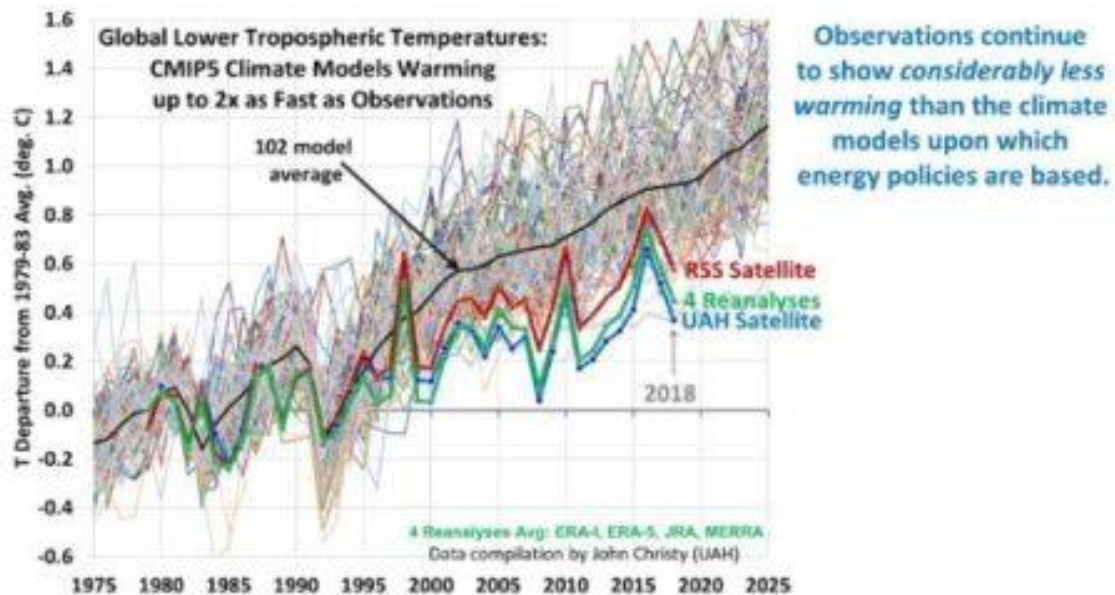
At present, they have been naming this an “Existential Threat”, but China is still allowed to burn coal unchecked. Only a selected portion of the populace has to adjust their lifestyles, live in a square-box, eat insect protein, and live on a 3-watts of power per day. They cannot even burn candles because those can release CO<sub>2</sub>. So, I guess some have to sit in the dark during night time, while the other half of the planet is allowed to do whatever they want. So progressive.



**China's New Coal Plants Raise Climate Threat**

Anyhow, as these state-of-the-art computer models are interpreted. Colored lines are reality on the ground, the measured temperatures. Those squiggly opaque lines represent the “state-of-the-art” computer climate models that are mostly wrong. I think only one out of the 98 is correct. The thing is, if I was a stock trader and I was wrong 98% of the time, do you think I still have a job? Why do we keep giving these clowns our money?

Our money is literally stolen from us through taxes, which are then used to fund these people who only tow the approved narrative. Why are we not allowed to give our opinion to check and balance the information? Because if “state-of-the-art” models are wrong, climate scientists need to stop using them. They have been working on that for decades now, and we are still on this same garbage again and again.



Stuff New Zealand has reported, “Greenland's ice loss rapidly accelerates, hit highest sea-level projections.” This is an example of being irresponsible. Why did editors not back check this story?

**stuff** Dec 11 2019

## Greenland's ice losses rapidly accelerate, hit highest sea-level rise projection

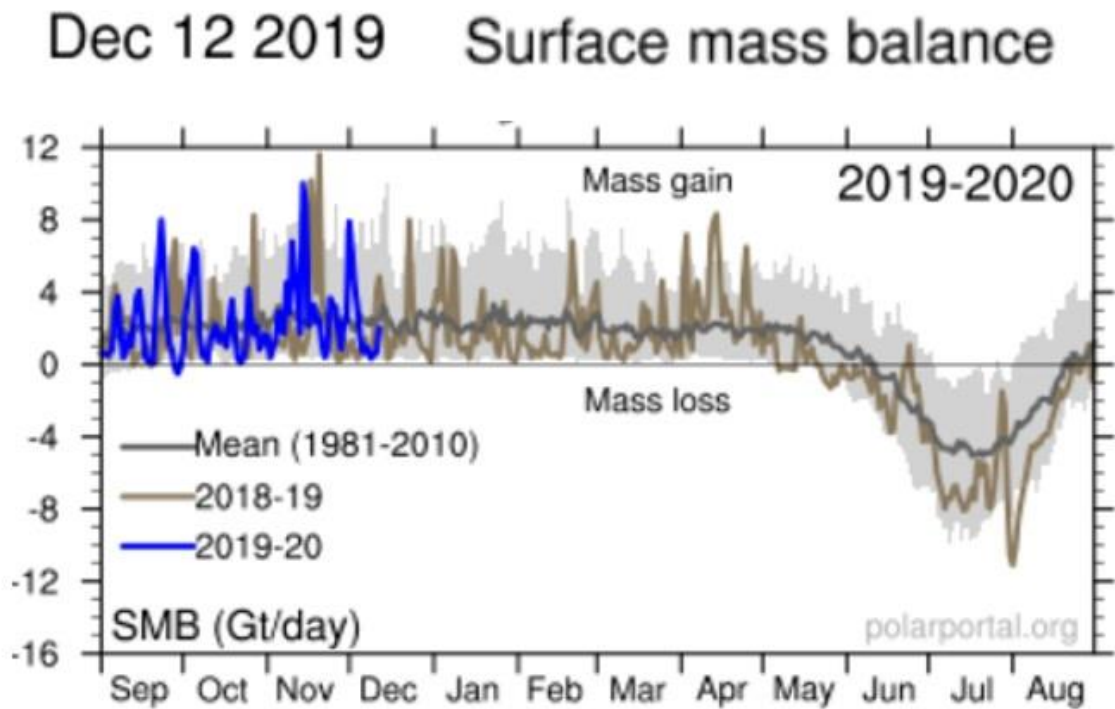
The Greenland ice sheet's losses have accelerated so fast since the 1990s it is now **shedding more than seven times as much ice each year**, according to 89 scientists who use satellites to study the area.



The results, from a scientific group called the **Ice Sheet Mass Balance Inter-comparison Exercise (IMBIE)**, were published on Wednesday (NZT) in the journal *Nature*.



Stuff New Zealand put links displaying ice charts that show increasing ice, not decreasing, yet they still described it to be decreasing twice as fast as the rest of the world.



In the article writers even added that Greenland is now shedding more than seven times as much ice each year, since the 1990s.

**stuff** Dec 11 2019

## Greenland's ice losses rapidly accelerate, hit highest sea-level rise projection

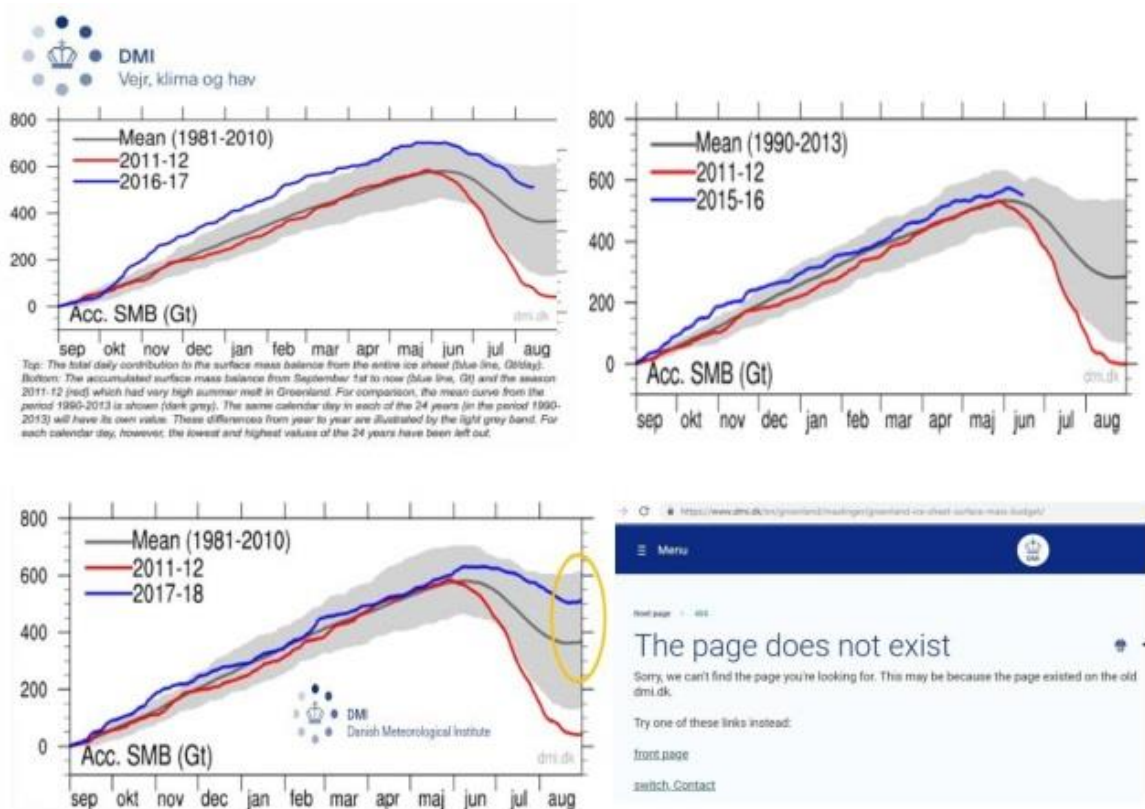
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Somehow they missed the last five years with record ice gain in Greenland. How did editors miss that? Very amateurish mistake from the reporters, the writing staff, and the editors, to have not even back check the ice sheet mass balance. Those people should be fired.

Anyway, I present these charts that *stuff* could not? These charts can be seen in the *Danish Meteorological Institute and Polar Portal*. I left links to these resources at the end of the article.

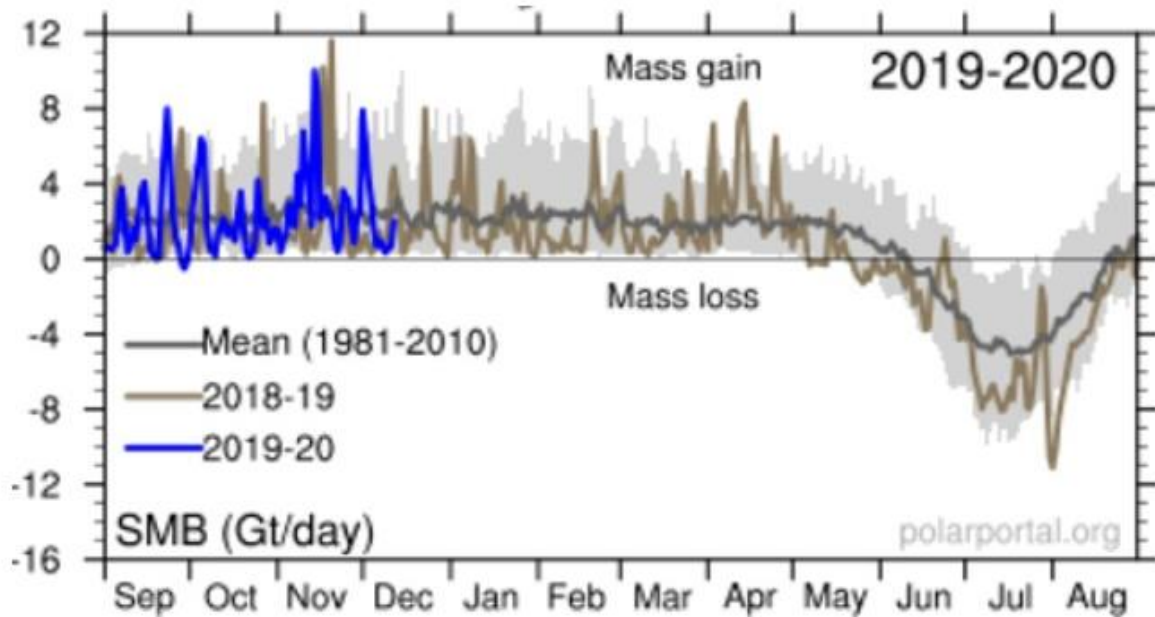


Take a look at what Greenland has been doing with ice gain records for the last five years. The blue line is above average gain, anything below the horizontal gray line marked 'Mass Loss' is melt. Yet corporate media is trying to tell that Greenland is warming twice as fast as the rest of the world, and that there is a massive loss of ice.

Numbers from the DMI, however, do not support that claim. By the way, that massive dip in August was from a broken station that gave false readings. Which brings me to this important point, why haven't *DMI* and *Polar Portal* fixed that error yet? They should have put the real readings back in place by now. Maybe it would take another year before they readjust their bad data.

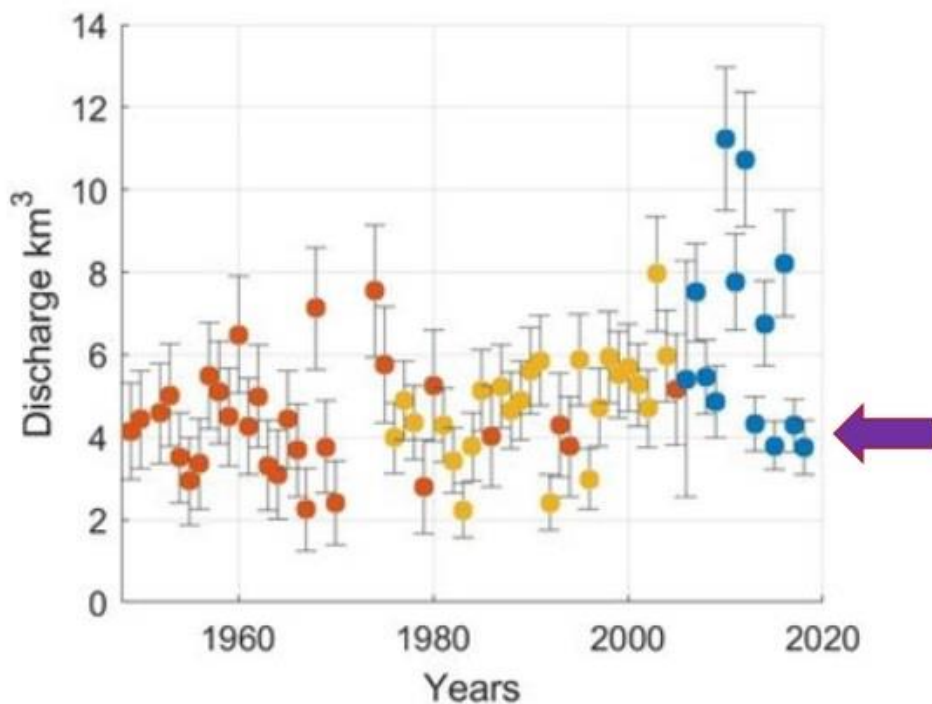


# Dec 12 2019 Surface mass balance



I also dug-out the 'gold-standard' in measuring ice loss. 12,000 square kilometers of ice was lost, and that funnels into certain rivers. This 'gold-standard' one-hour measurement shows discharge outflows of water. This is the newest and the best they have to prove that Greenland is melting. Yet the purple arrow, which I put, is the Greenland's melt. Do you see any runaway melting at the moment? *Stuff* New Zealand should really double-check their sources before publishing their stories.

## POLAR PORTAL



Outflow of the Watson River is the gold standard to prove ice melting on Greenland. You can check this yourselves, and you will notice how badly *stuff* has written their article.

# POLAR PORTAL

## Run off

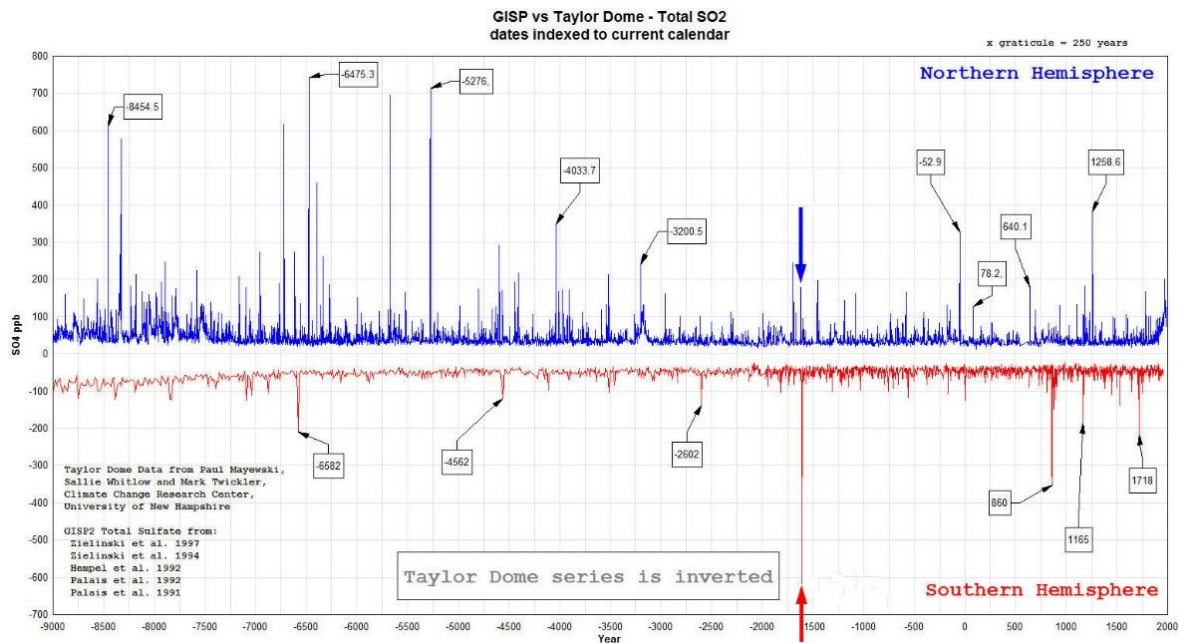
The Watson River flows from the Greenland inland ice, past Kangerlussuaq (formerly Søndre Strømfjord) and into the sea. Most of the water in the river comes from the inland ice: Melt water from about 12000 km<sup>2</sup> of the inland ice is drained into the Watson River.

It seems that this climate debate makes them look as if they are living in a bubble. They are not even looking at the reality on the ground and true measurements. Media is there with their *hocus-pocus narrative*.



This information from the IPCC to prove global warming is at anyone's disposal, yet overlooked.

Then again, this is just another ploy to deflect and distract your attention from the heavier and more powerful multi-thousand-year climate cycle that is intensifying. This is going to involve more volcanic activity and that should alarm you.



If you notice the narratives at the moment, most talk about stability across the entire media network, from finance, climate, and food production; none of which is true.

## THE SUN DEFINES THE CLIMATE

*Habibullo Abdussamatov, Dr. Sc.*

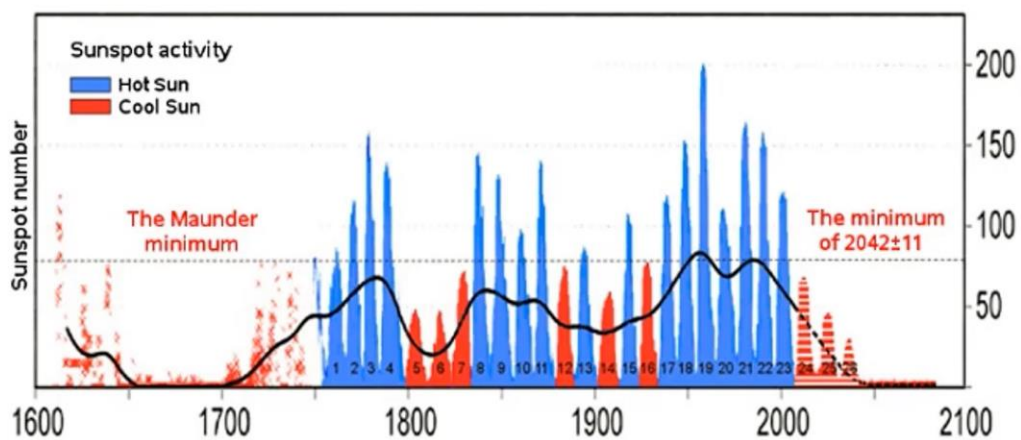


Fig. 3. Variation in the TSI drawing on the data reconstruction of Lean, J.L (2000) and Wang Y. - M., Lean J.L., Sheeley N.R. (2005) up to 1978, sunspot activity of the Sun from 1611, and changes forecast by us after 2008 (dotted lines).

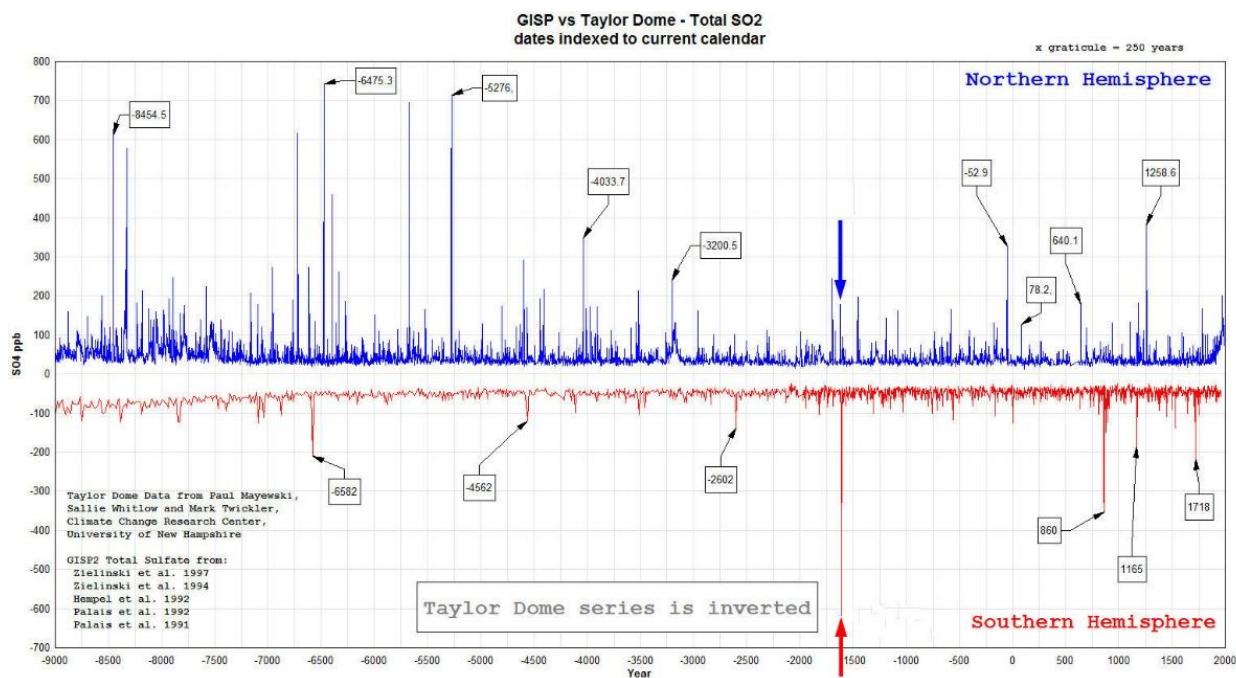


I highly encourage you to look at what is happening, and *Zero Hedge* is a good place to start. The financial system was hanging on by a thread in 2019 so a break was expected in 2020.



## "Massive... Huge... Largest Ever": Fed Will Flood Market With Gargantuan \$500 Billion In Liquidity To Avoid Year-End Repo Crisis

Anywhere you see a giant uptick or down tick are massive volcanic eruptions that cooled the planet. Obviously, they could not flip the Southern Hemisphere on top of the Northern Hemisphere, so it is inverted the red. White Island erupting unexpectedly is another signal that we are in for an uptick in Southern Hemisphere volcanic activity. Stability stories and distractions are so you continue with your stable spending and buying habits; and you won't pull your money out of the banks and disrupt the global financial system, until they are ready to lock you out.



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

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

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

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

MIAC #258 Possible Safe Zones During the Grand Solar Minimum Risk Assessment <https://adapt2030.libsyn.com/miac-258...>

**\*\*\* ADAPT 2030 Climate Revolution Book \*\*\***

Climate Revolution is a 'Must Read' for understanding our Sun driven climate as we progress deeper into the new Eddy Grand Solar Minimum. Weather extremes leading to Global food scarcity and high food prices are here now, and this book describes the expected changes, how to survive & thrive during future challenging times with practical preparations.

NEW ADAPT 2030 Climate Revolution

<https://payhip.com/b/3sVi/af5d15cc7ddd65e>

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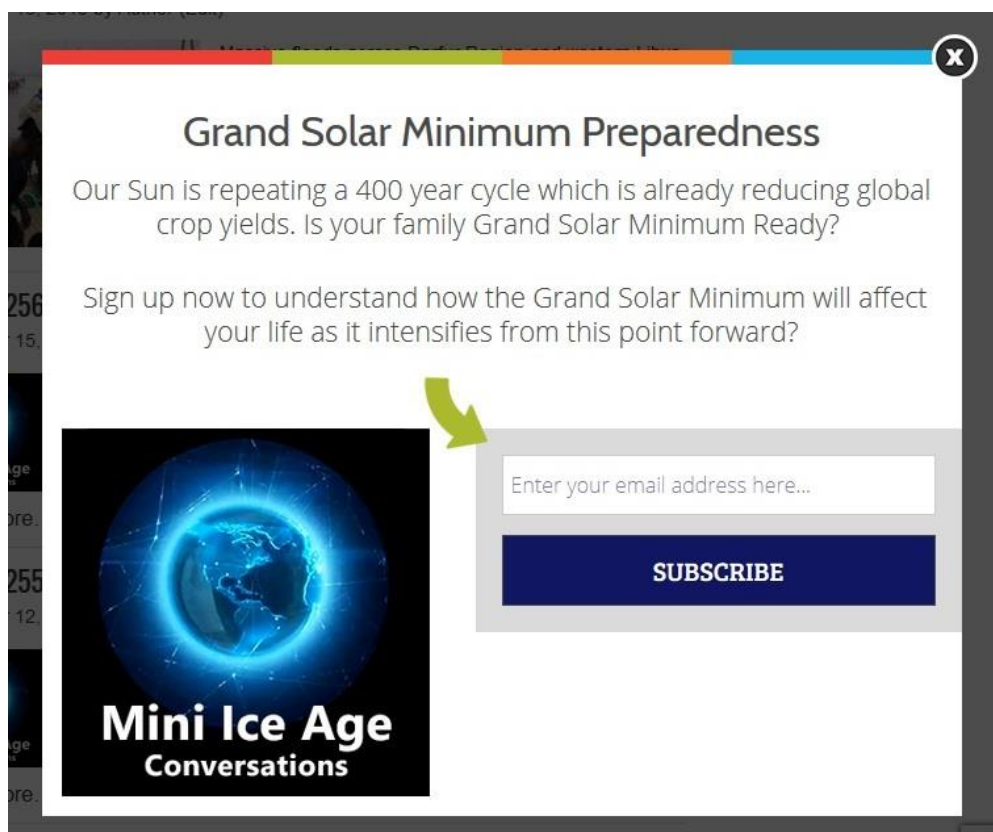
ADAPT 2030 Amazon Climate Preparedness Portal

<https://amzn.to/2Q8LqrV>

**\*\*\* ADAPT 2030 Newsletter \*\*\***

For the ADAPT 2030 Grand Solar Minimum newsletter jump over to Oilseedcrops.org where you can enter your email and sign up. Move your mouse around for about 10 seconds and this box will pop up.

Join ADAPT 2030 NEWSLETTER <http://www.oilseedcrops.org>



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

Greenland's ice losses rapidly accelerate, hit highest sea-level rise projection

<https://www.stuff.co.nz/environment/118102479/greenlands-ice-losses-rapidly-accelerate-hit-highest-sealevel-rise-projection>

TEN YEARS AGO TODAY AL GORE PREDICTED THE NORTH POLE WOULD BE COMPLETELY ICE FREE IN FIVE YEARS

<https://electroverse.net/ten-years-ago-today-al-gore-predicted-the-north-pole-would-be-completely-ice-free-in-five-years/>

Cosmic Ray updates

<https://spaceweather.com/archive.php?view=1&day=13&month=12&year=2019>

Greenland Ice Budget

[http://polarportal.dk/fileadmin/polarportal/surface/SMB\\_combine\\_SM\\_day\\_EN\\_20191212.png](http://polarportal.dk/fileadmin/polarportal/surface/SMB_combine_SM_day_EN_20191212.png)



Greenland Runoff

<http://polarportal.dk/groenland/iskappens-overflade/>

Hypsometric amplification and routing moderation of Greenland ice sheet meltwater release

<https://www.the-cryosphere.net/11/1371/2017/>

Deep solar minimum on the verge of an historic milestone

<https://wattsupwiththat.com/2019/12/12/deep-solar-minimum-on-the-verge-of-an-historic-milestone/>

30 years of failed climate predictions

<https://wattsupwiththat.com/2019/12/13/after-30-years-of-failed-climate-politics-lets-try-science/>

Climate models vs. reality

<https://i0.wp.com/www.drroyspencer.com/wp-content/uploads/ICCC13-DC-Spencer-25-July-2019-Global-LT-550x309.jpg?zoom=0.8999999761581421&resize=470%2C264>

Observations vs reality in climate temperature modeling

<https://wattsupwiththat.com/2019/12/13/cmip5-model-atmospheric-warming-1979-2018-some-comparisons-to-observations/>

SO2 last 8000 years on Erath

[https://www.sott.net/image/s27/544886/full/northern\\_and\\_south\\_hemisphere.jpg](https://www.sott.net/image/s27/544886/full/northern_and_south_hemisphere.jpg)

**\*\*\* ADAPT 2030 Social Media Links \*\*\***

YOUTUBE [ADAPT 2030 Mini Ice Age 2015–2035 Series on YouTube](#)

BITCHUTE <https://www.bitchute.com/hashtag/adapt2030/>

BRIGHTTEON <https://www.brighteon.com/channel/adapt2030>

STEEM <https://steemit.com/@adapt2030>

MINDS <https://www.minds.com/ADAPT2030>

MEDIUM <https://medium.com/@globalcooling>

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