

Northern Hemisphere is Not Warming



I am posting on Steem.it @ADAPT 2030 a written format of the videos from the ADAPT 2030 YouTube channel so you can see the charts and images and print them out for those you are explaining what the Grand Solar Minimum is and how it will affect our lives



ADAPT 2030 (47)

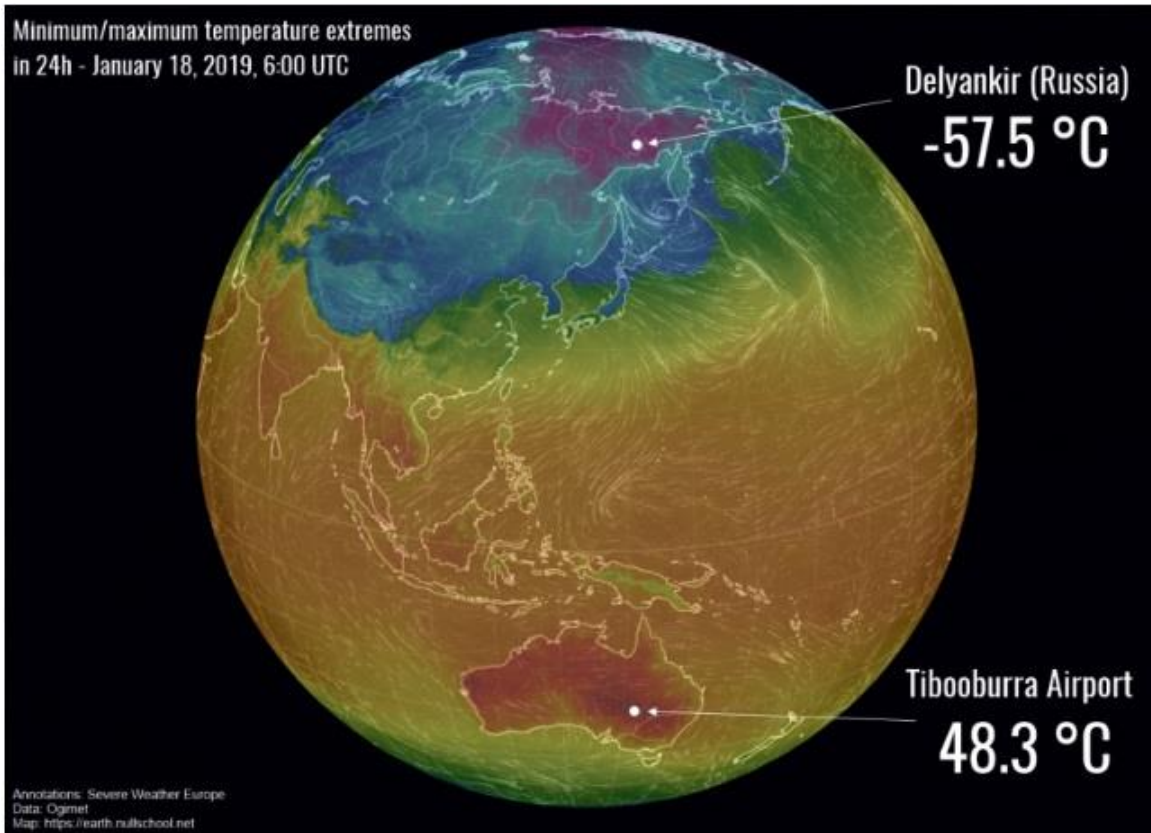
Covering Grand Solar Minimum Intensification, Crop Losses, Cold Weather Anomalies & Stories the MSM Refuses to Discuss

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A plethora of headlines are blaming CO2 for the extreme cold in Russia and the extreme heat in Australia. Corporate media never postulates that the Grand Solar Minimum could have something to do with the extremes.



These extreme weather conditions are what is expected, as our jet streams go out of flow from a weakening magnetosphere. There are pockets in our atmosphere that are locked in place, causing extreme cold and extreme heat. These destroy the crops, and delay planting seasons.

THE SUN DEFINES THE CLIMATE

Habibullo Abdussamatov, Dr. Sc.

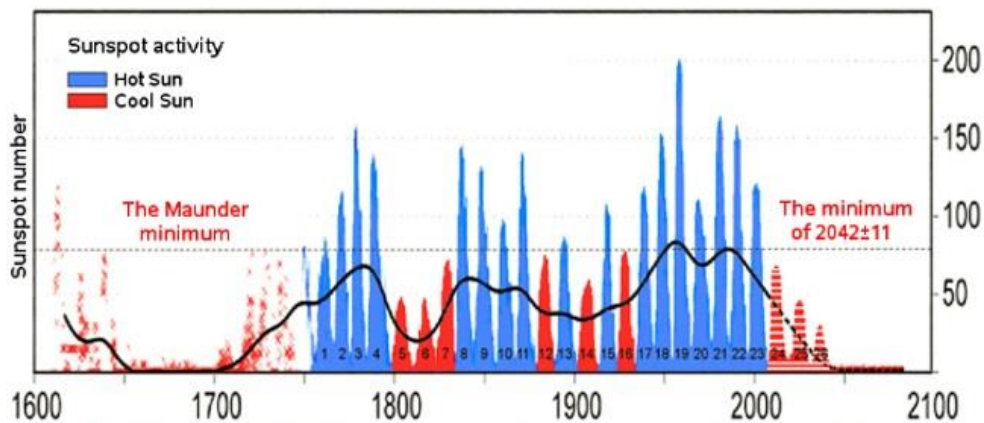


Fig. 3. Variation in the TSI drawing on the data reconstruction of Lean, J.L. (2000) and Wang Y. - M., Lean J.L., Sheeley N.R. (2005) up to 1978, sunspot activity of the Sun from 1611, and changes forecast by us after 2008 (dotted lines).

These changes are being noticed at last and there seems to be a global awakening of the fact, that no matter how much money we throw at a CO2 tax, it is not going to help stabilize the climate. This is of course understandable because these changes are caused by a natural cycle. Now, Australia, Canada, France and the US are all pushing back against Global Warming policies and CO2 taxes. Washington state voters are also rejecting any carbon tax measures and those who are pushing these agendas are being voted out of office.

THE DAILY CALLER

2018 SAW A GLOBAL REVOLT AGAINST CLIMATE CHANGE POLICIES

- Australia, Canada, France and the U.S. have all seen push back against global warming policies

However, Washington voters rejected the carbon tax measure in the November election despite Inslee's support. It was the second time in two years that Washington voters rejected a carbon tax ballot initiative.

The November elections also saw the defeat of a group of Republican lawmakers in the House Climate Solutions Caucus. Among those defeated was caucus co-chair Florida GOP Rep. Carlos Curbelo, who introduced carbon tax legislation in July.

Similarly, in Canada this is termed as a new tax to further redistribute income and the Canadians are saying, "No!"

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Ford said his first priority upon taking office would be to "cancel the Liberal cap-and-trade carbon tax." Ford then joined a legal challenge led by Saskatchewan against Prime Minister Justin Trudeau's policy of a central government-imposed carbon tax on provinces that don't have their own.

Carbon tax opponents called Trudeau's plan an attempt to "use the new tax to further redistribute income," which will increase the costs of this tax to the economy."

Although, in contrast, voters there welcome anyone removing Cap-and-Trade programs.

THE DAILY CALLER

2018 SAW A GLOBAL REVOLT AGAINST CLIMATE CHANGE POLICIES

- 2018 saw a global revolt against policies aimed at fighting global warming
- Australia, Canada, France and the U.S. have all seen push back against global warming policies
- That included weeks of riots in France against planned carbon tax increases

It started in June with election of Ontario Premier Doug Ford. Ontario residents overwhelmingly voted Ford's conservative coalition into power on a platform that included [axing the Canadian province's cap-and-trade program.](#)

Furthermore, in Australia the government is so desperate to get these measures through, that they're delaying votes all the while Australia's power infrastructure is crumbling and forced into unreliable renewable power.

THE DAILY CALLER

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Roughly ten thousand miles away in Australia another revolt was brewing. Prime Minister Malcolm Turnbull [saw his power base crumble within days of failing to pass a bill](#) aimed at reducing carbon dioxide emissions.

Turnbull's so-called National Energy Guarantee to reduce energy sector emissions was opposed by a group of conservative members of Parliament led by former Prime Minister Tony Abbott.

[Turnbull tried to delay the vote on his climate bill](#) in response to the opposition but was too late. Turnbull stepped down in late August and has since been replaced by Scott Morrison.

This comparable to what has happened in France because of a sliver of rise in the gasoline taxes. That “bit” was the final straw that broke the camel's back. People are now saying, “No!” to unlimited and never-ending increases in taxes on everything that is bought or consumed that are either goods or services.

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Shortly after the U.S. elections, it became clear trouble was brewing across the Atlantic in France. French President Emmanuel Macron's economic reforms, which included planned fuel tax increases, were not winning over much of the population.

It backfired. Angered over the new carbon taxes on fuel, tens of thousands of protesters, called **yellow vests** for the vests drivers are required to have in their cars, **took to the streets calling for an end to the taxes and for Macron to resign.**

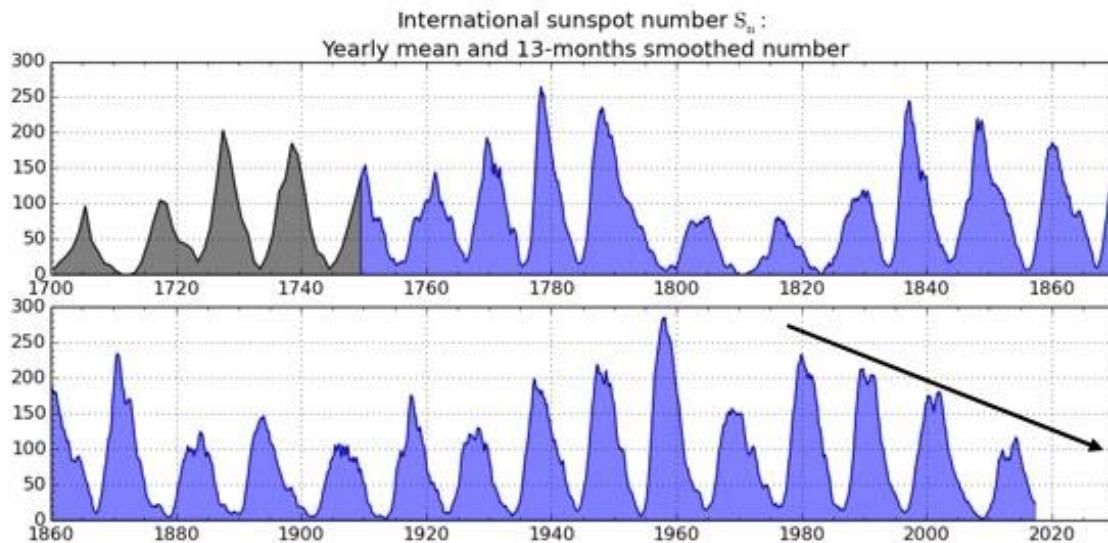


Meanwhile, **The Big Wobble** is trying to explain that 3 out of the 4 most recent Solar Minimums were some of the warmest years on record. If we however look at where I put that arrow, that is where we're going in solar activity. It is ticking us back into something that is about a 400-year range or so of a cycle.

The Big Wobble

Monday, 14 January 2019

3 of the 4 most recent Solar Minimum years have been in the top ten warmest years ever recorded suggesting mini ice age will not happen

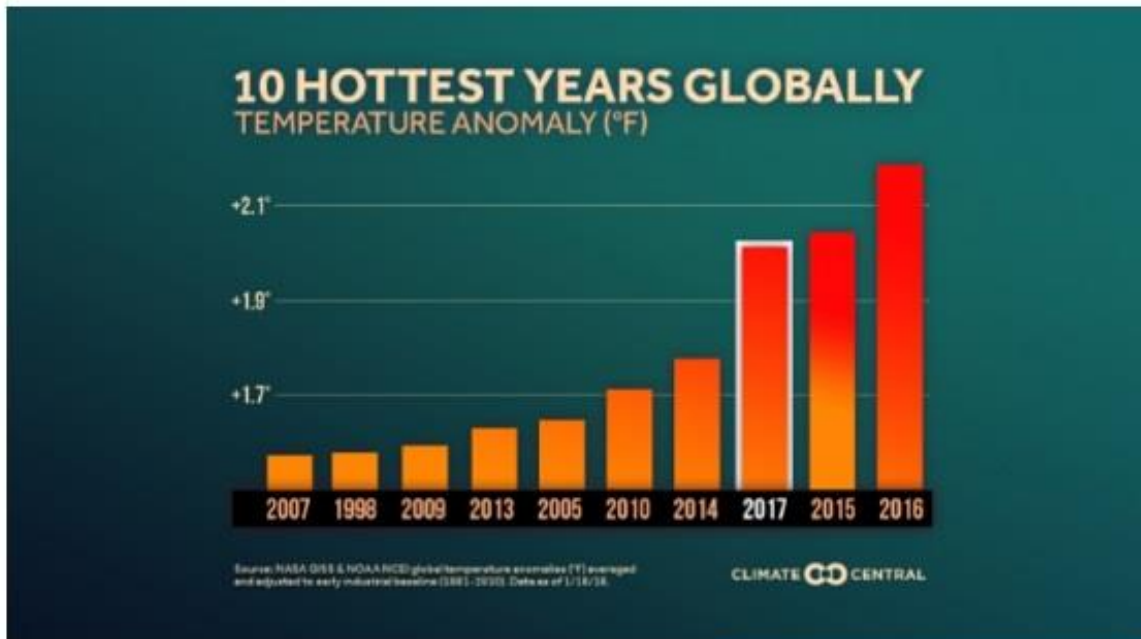


Also, one of the things I noticed right away with this chart of the **10 Warmest Years** was, they don't quite match with other datasets.

The Big Wobble

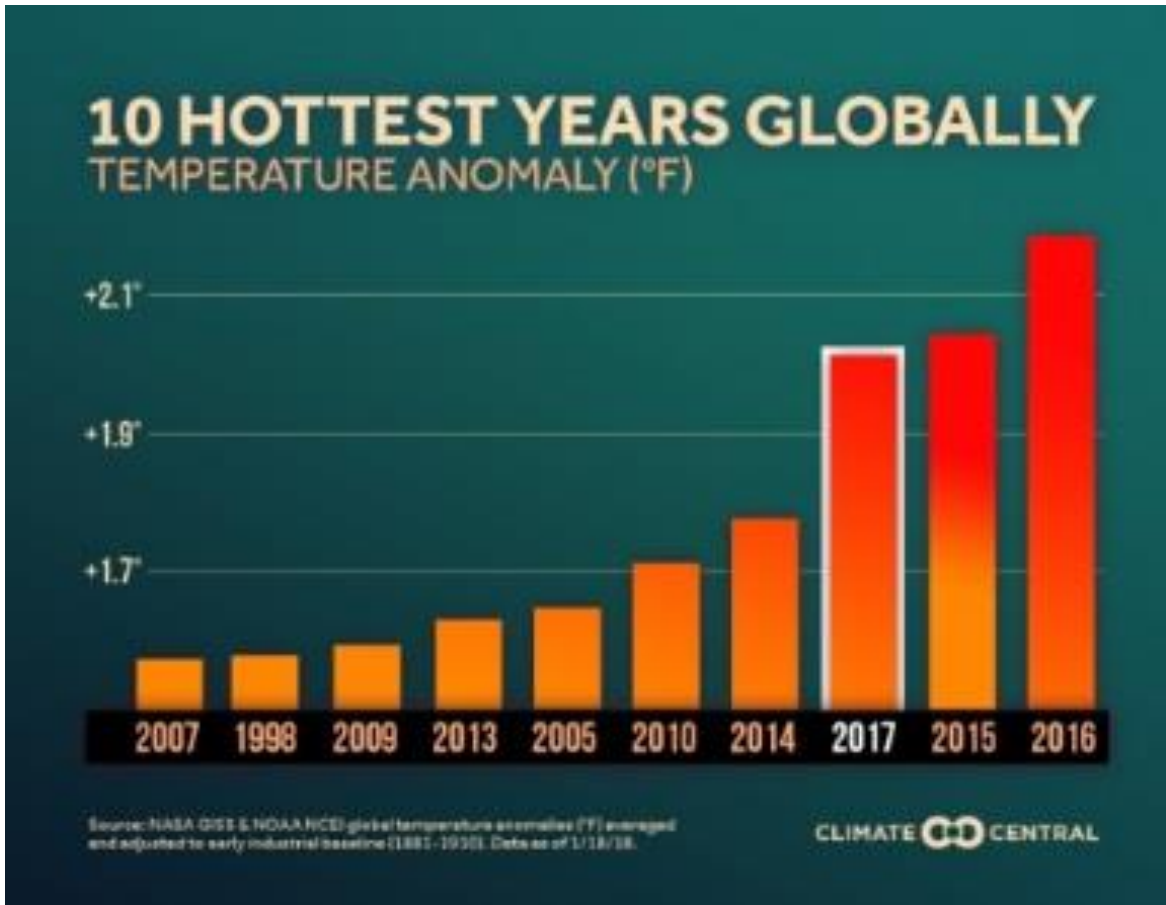
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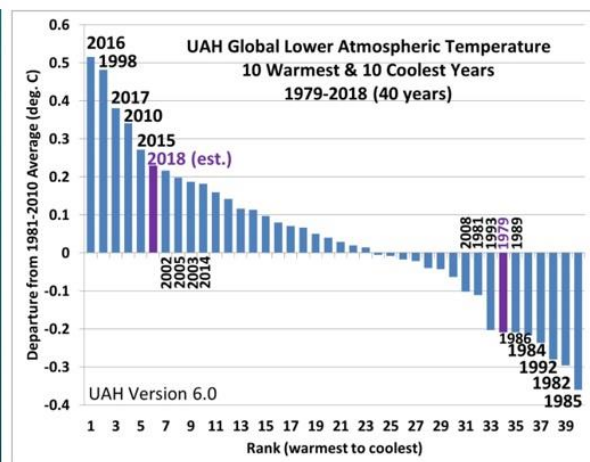
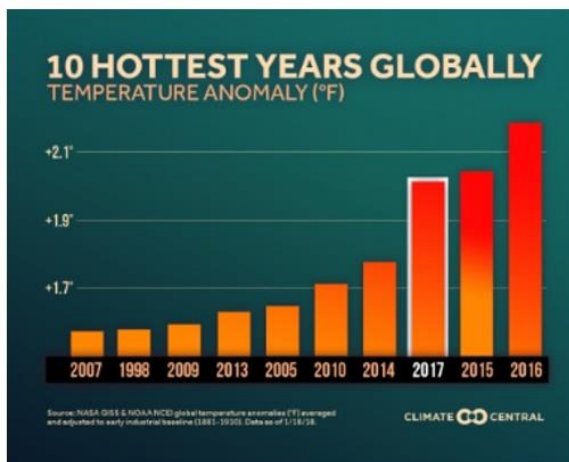


Last year, 2018 had a total of 221 days (61%) without sunspots on our sun and [2018 will be declared the 4th warmest year on record.](#)

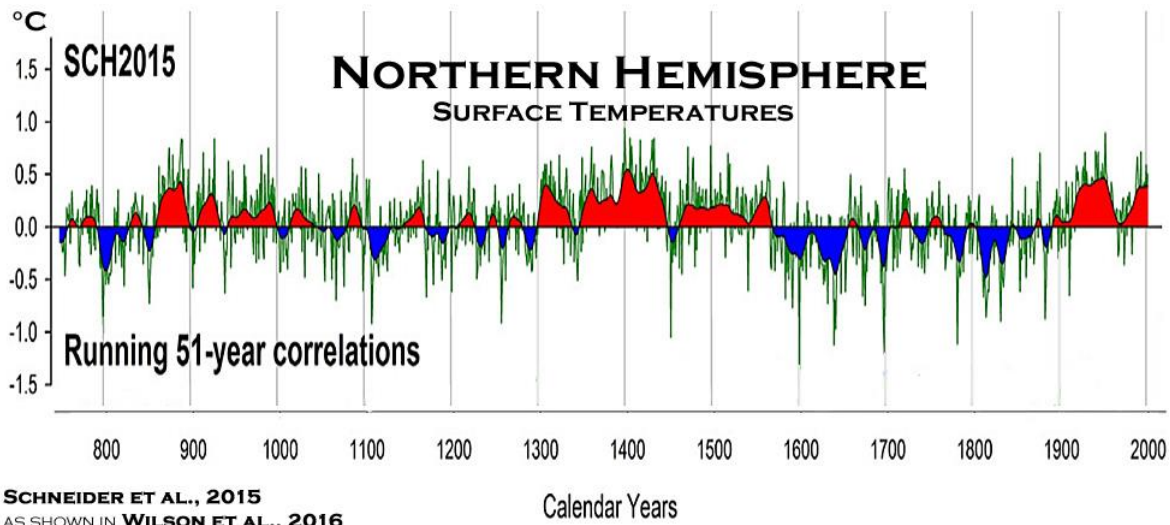
Accordingly, 2017, 2015 and 2016 were the “hottest”, and 2018 is not on the chart yet.



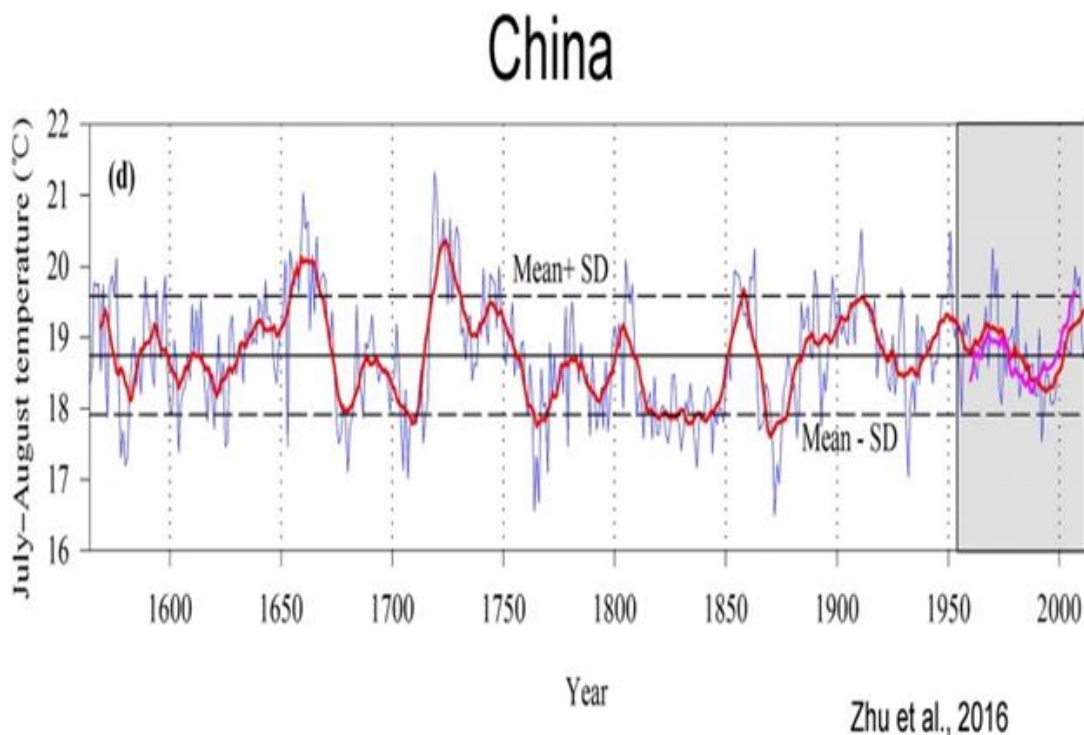
Comparing to Dr. Roy Spencer's data set from the University of Alabama Huntsville, which is the image on the right, notice that 1998 should be in that slot on the left side where 2015 is, so should 1998, but they're not. Also, 2015 should be at least the 6th, not the 2nd hottest year.



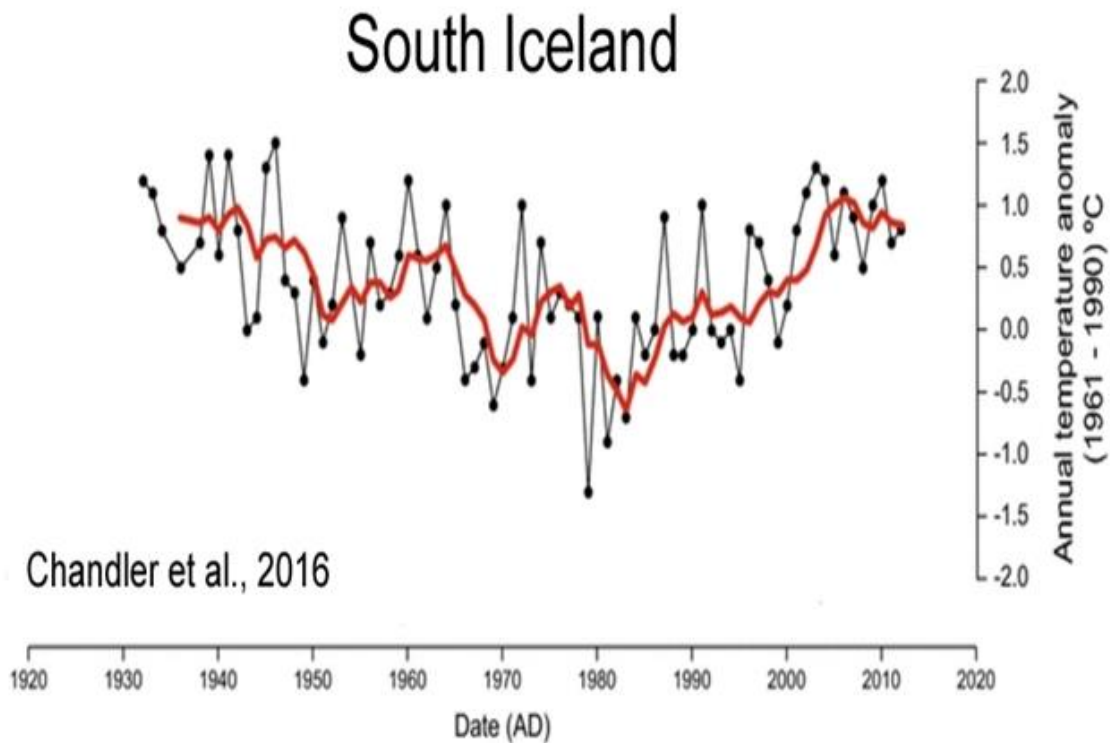
Taking all this into consideration, we need to look further back in time. Let's go back to circa 1300-1500 AD. As shown in the chart below, the Northern Hemisphere is not warming. It's also not in its hottest ever, we have to go back to the 1400's to find something like that. As I was digging through these temperature reconstruction charts, I thought of looking into some different parts of the world and see if they're warming or not.



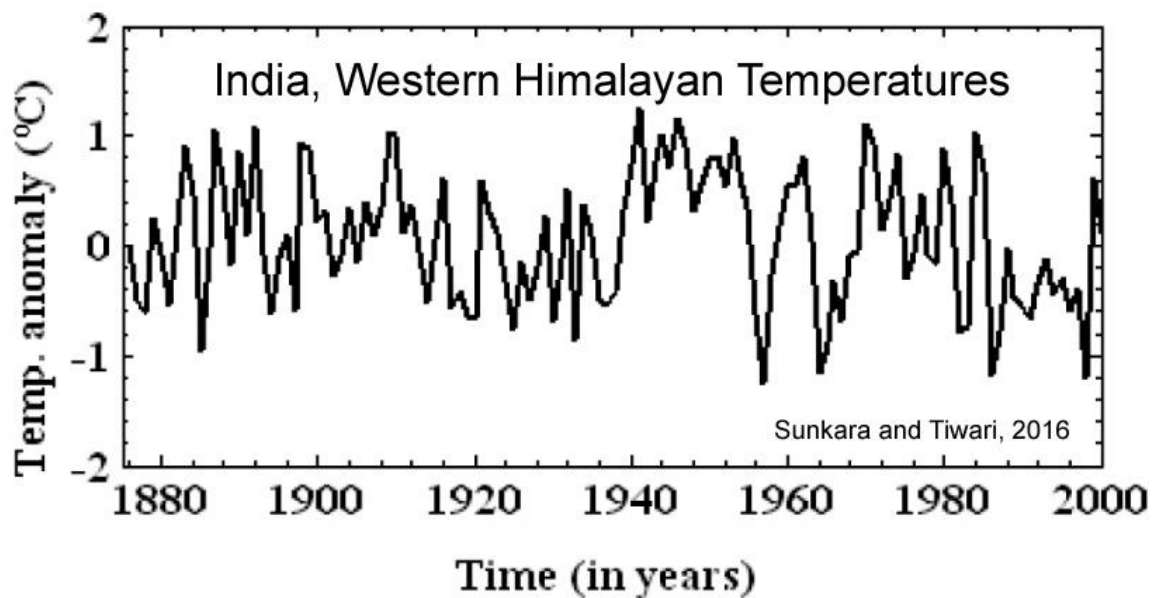
The temperature chart shown below is of China over the last 400 years, and it looks pretty stable. Since it was observed that the July and August temperatures were warmer, everybody was saying that it's getting hotter in the summer, not in China though.



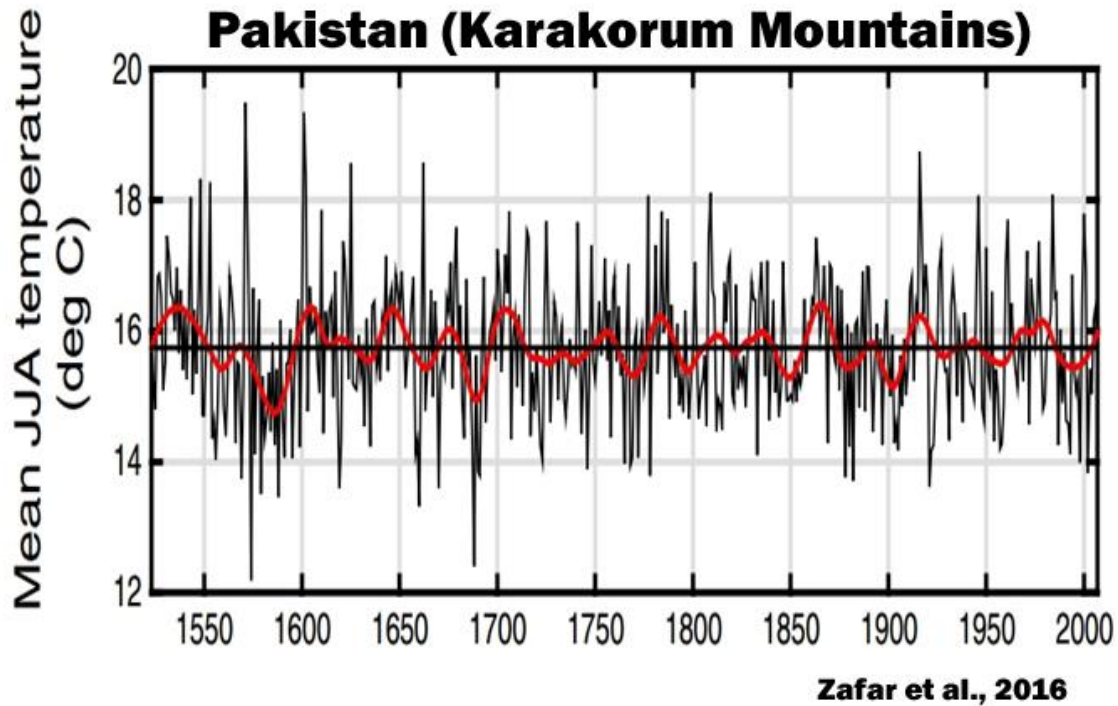
This is also a temperature data from Iceland. Now, if it was melting, it should be getting warmer, should it not? See that dip in the 1980s showing a little bit rise. It sure looks like it's cooler than it was back in the 30s.



This is India, Western Himalayan temperatures. For sure, it must be getting warmer because of all the glacial melt according to the experts, but as we can see, the trend is downward.



Pakistan, Karakoram, Hindu Kush area has also a pretty stable baseline for temperatures, as gleaned from this chart.



Finally, it seems that with the changes in our Sun electromagnetically, the human psyche is also changing, they are starting to see through this smoke and mirrors and the global populace is now taking action.



Thanks for reading. I hope you got something out of the article. If you like more information on the Grand Solar Minimum, its intensification and what should you expect as we move into 2023, Mini Ice Age Conversations podcast in a 30-minute and on the go format available in anywhere you can find a podcast hosted across the net.



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Global Revolt Against Climate-Change Policies

<https://dailycaller.com/2018/12/31/climate-change-policy-protests/>

<https://www.iceagenow.info/global-revolt-against-climate-change-policies/>

3 of the 4 most recent Solar Minimum years have been in the top ten warmest years ever recorded suggesting mini ice age will not happen

<http://www.thebigwobble.org/2019/01/3-of-4-most-recent-solar-minimum-years.html>

22 days into 2019 and catastrophic weather events bring an unprecedented start to a year extreme records breaking across the globe

<http://www.thebigwobble.org/2019/01/22-days-into-2019-and-catastrophic.html>

Long term temperature charts

<https://notrickszone.com/wp-content/uploads/2017/06/Holocene-Cooling-Northern-Hemisphere-Schneider-2015-Wilson-2016-Long.jpg>

<https://notrickszone.com/wp-content/uploads/2016/12/Holocene-Cooling-China-Zhu16.jpg>

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