

Highest CO2 Concentrations on Record & Coldest Europe in Decades

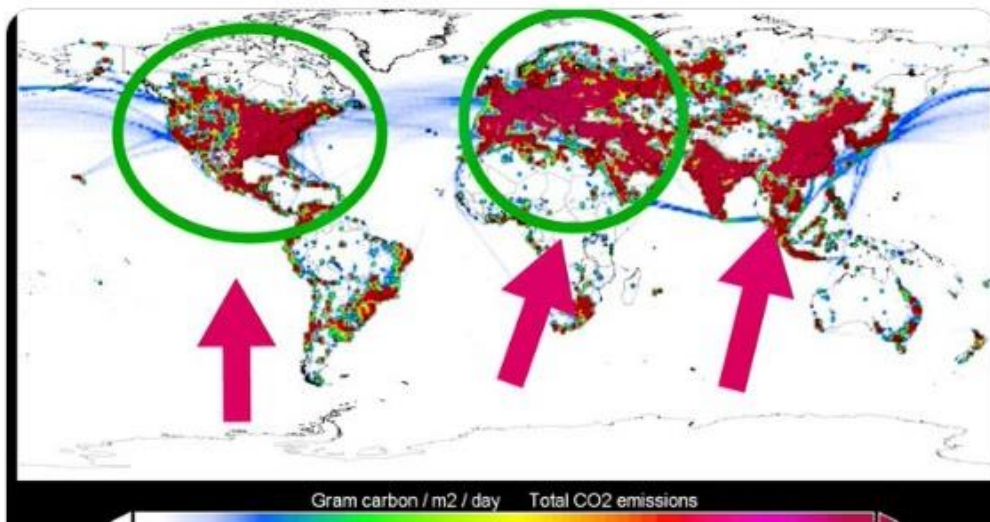


Global CO₂ levels have reached new record values despite all efforts. For the last 30 years, we have been told to stop CO₂, the existential threat, but if you look at all the main sources of CO₂ like North America and Europe, why can't we not talk about Asia, or chastise India?



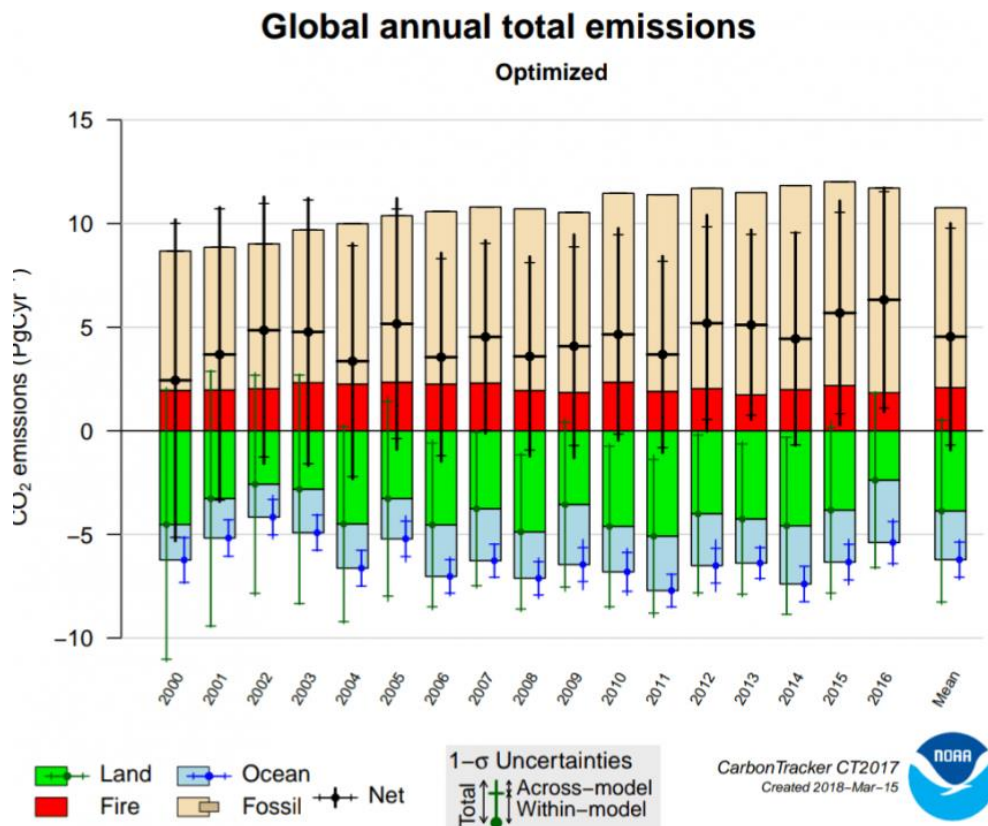
severe-weather.EU @severeweatherEU · Nov 28

Climate Latest reports show that global CO₂ levels have reached new record high values, despite all the laws and agreements to reduce it! It means more impact on the climate and also on our wallets, as new harsh laws and taxes are likely to come!

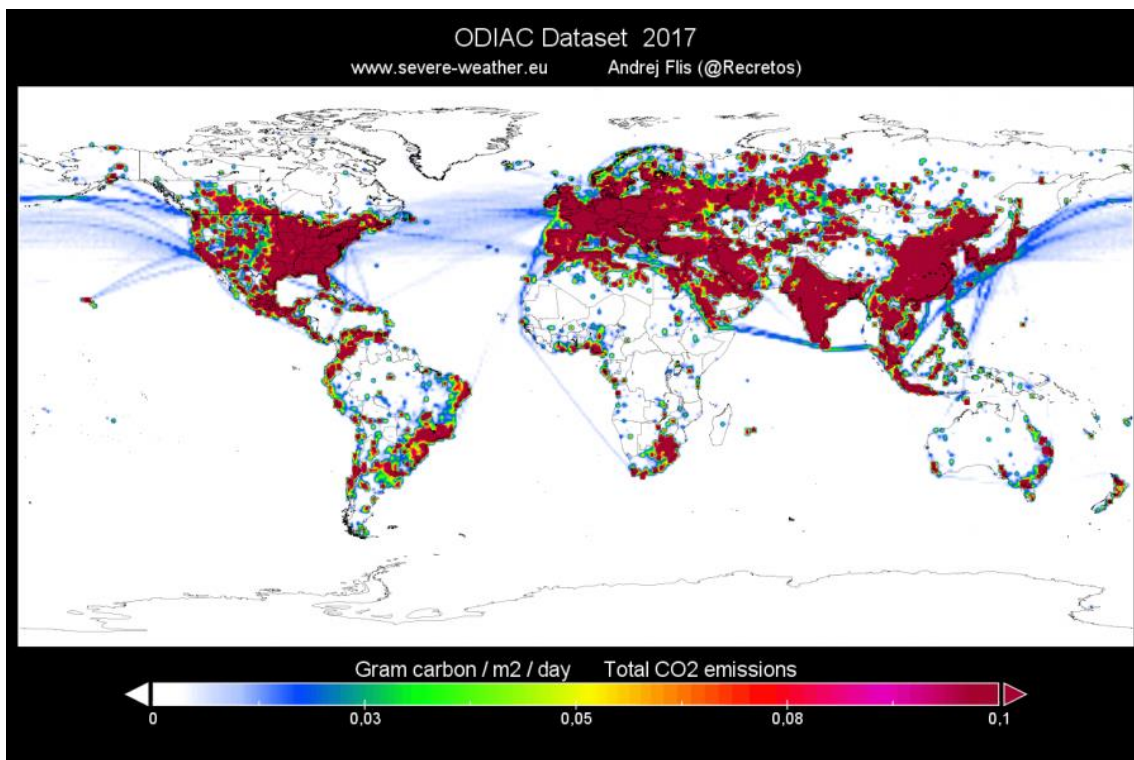


Global CO₂ levels have reached new record values, despite all the effort...
-spread the word- The latest report from WMO on global CO₂ concentration is in, and it is not good. Global carbon dioxide values hav...
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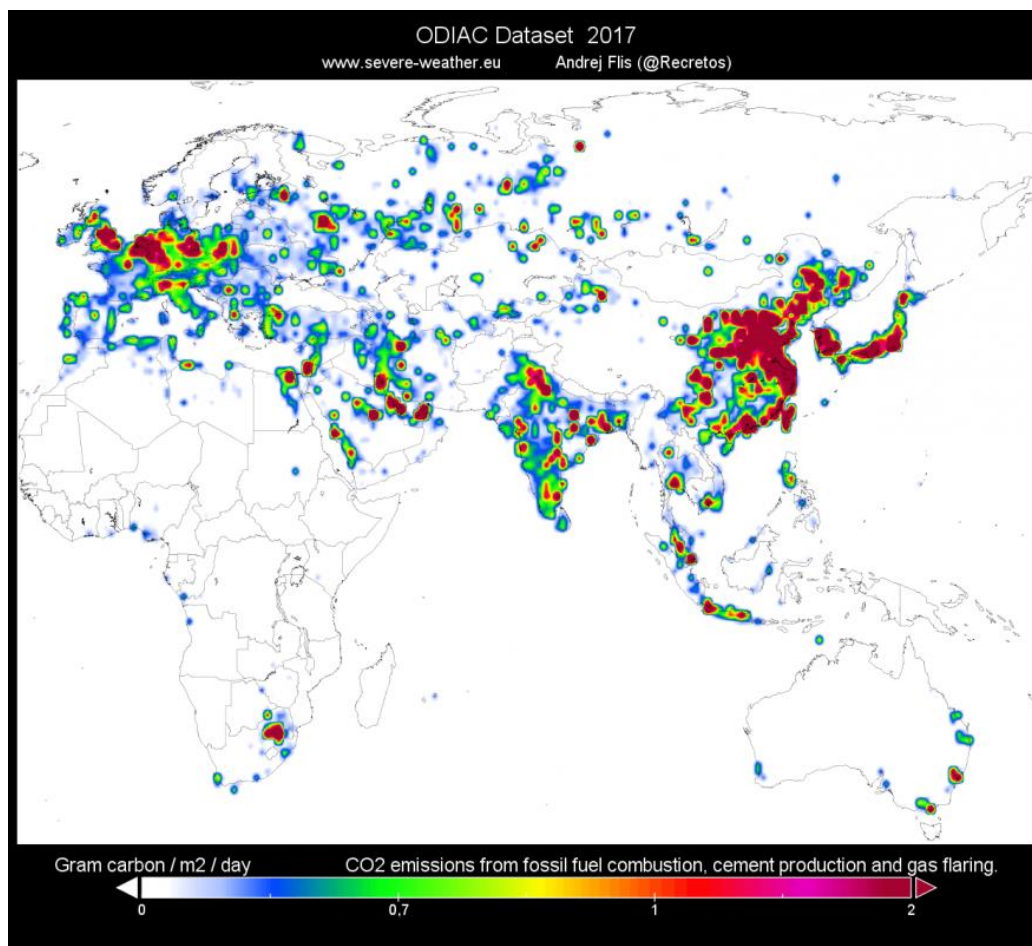
Global annual total emissions have decreased for fossil fuels, yet we still see disruptions in the climate system, this is why I connect these disruptions to a natural Grand Solar Minimum cycle even if others disagree.



Looking at the CO₂ concentrations across the planet, ship traffic emissions can be seen between continents, represented by the blue color.



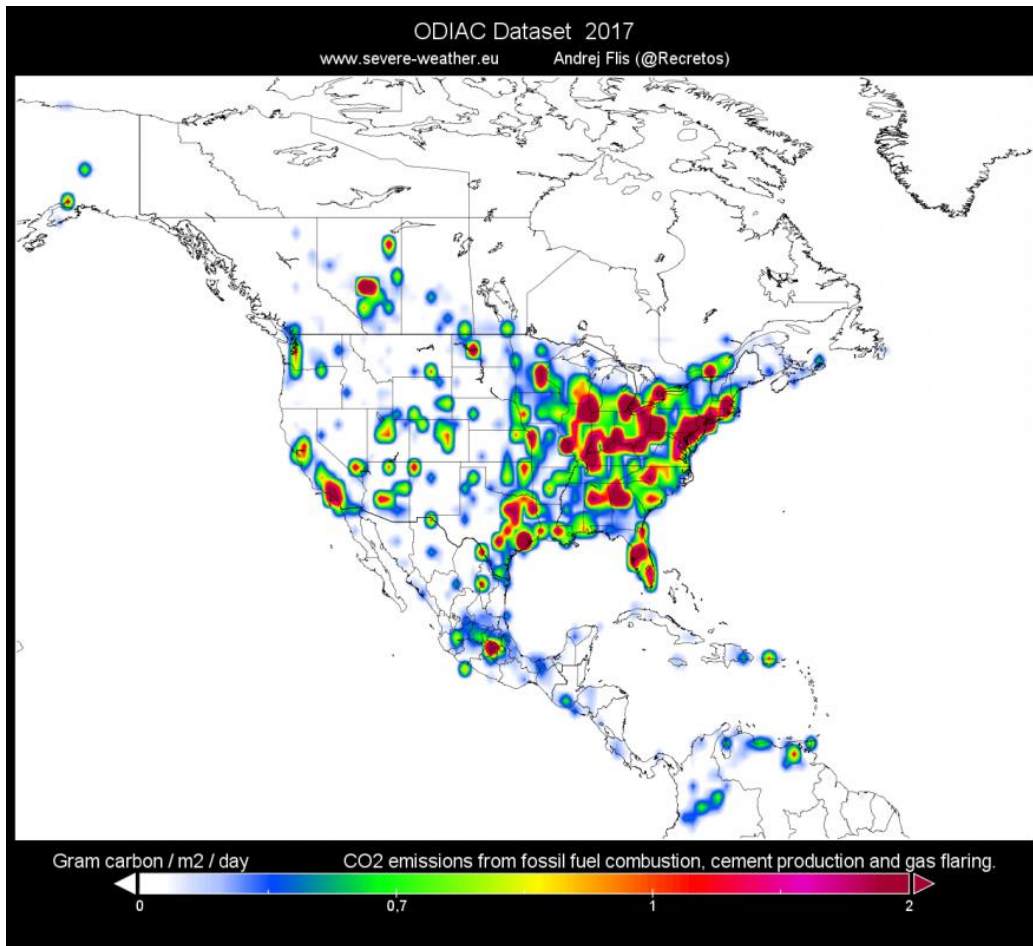
Like I said, Asia far exceeds anything in Europe or Asia, but we do not talk about or chastise them or talk about reducing emerging economy CO₂ emissions. As long as you have carbon offset credits, even if you contribute CO₂ in the atmosphere, it is all good. It must not be that much of a threat, because you can do it in another place, then buy to offset in a different continent, so dangerous.



As for the US concentrations, if it is such a threat why do we still have global commerce with bits of junk shipped across the oceans on a never-ending streams of boats?

In addition, airline travel is not prohibited, as we had the most flights in human history through 2019. We have not even limited private jets yet. This should be the first thing to go, but nobody is talking about restrictions.

Do you think manufacturing is really a threat?



Meanwhile, on the subject of weather anomalies, Russia is unusually cold at this time of the year. They had 5 days in a row of -40 degrees Celsius below zero temperatures in earl autumn 2019 for the third year in a row.

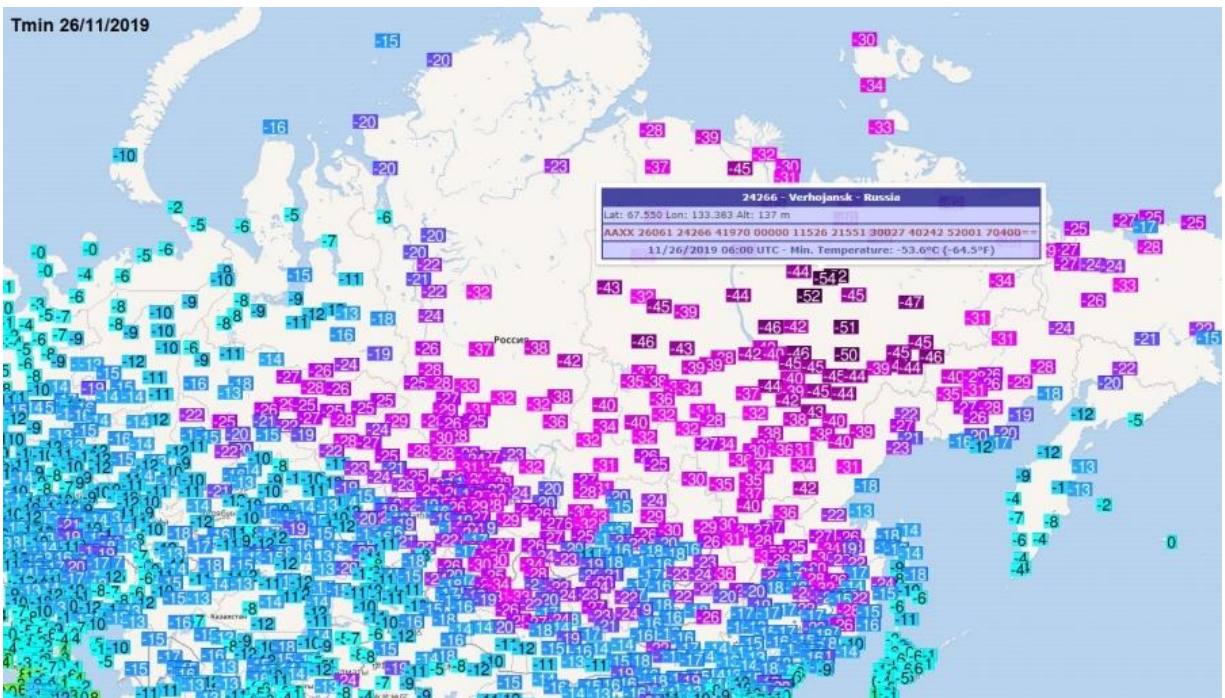
 **Kirill Bakanov** @WeatherSarov1 · Nov 19

Extreme cold in Evenkia, Krasnoyarsk Krai, Russia. Temperature drops below -40°C five days in a row. Currently the coldest place on Earth (not counting Antarctica).

Photo - [instagram.com/svetochka_sibe...](https://www.instagram.com/svetochka_sibe...)



That has since increased to -53 degree Celsius below zero, unusual early temperatures. Pinks on the map is registering -40 degree Celsius below zero.



The chart shows minimum temperatures across Russia. The top most on the right list is at -52.1 degree-Celsius below zero, which is chilly, and not even December yet to have these types of temperatures. Even the Russian media was talking about how strange and bitterly cold these types of temperatures this early in the year.

Minimum temperature in 24h.
11/24/2019 at 06:00 UTC
(20 of 869 stations)

1	Verhojansk (Russia)	-52.1 °C
2	Ekvuchchyu (Russia)	-51.3 °C
3	Iema (Russia)	-49.3 °C
4	Batagaj (Russia)	-49.2 °C
5	Nera (Russia)	-46.5 °C
6	Tompo (Russia)	-44.8 °C
7	Batagaj-Alyta (Russia)	-44.7 °C
8	Ust'-Charky (Russia)	-44.7 °C
9	Sebyan-Kyuel' (Russia)	-44.4 °C
10	Ust'- Moma (Russia)	-44.3 °C
11	Kjusjur (Russia)	-44.2 °C
12	Deputatskij (Russia)	-44.1 °C
13	Segen-Kyuel' (Russia)	-43.2 °C
14	Yurty (Russia)	-43.2 °C
15	Teplyj Klyuch (Russia)	-42.9 °C

Minimum temperature in 24h. 11/25/2019
at 06:00 UTC
(20 of 872 stations)

1	Ekvuchchyu (Russia)	-52.4 °C
2	Verhojansk (Russia)	-52.4 °C
3	Batagaj (Russia)	-50.7 °C
4	Nera (Russia)	-50.3 °C
5	Iema (Russia)	-49.9 °C
6	Yurty (Russia)	-48.0 °C
7	Ust'- Moma (Russia)	-47.0 °C
8	Tompo (Russia)	-46.3 °C
9	Kjusjur (Russia)	-45.6 °C
10	Krest-Hal'dzhaj (Russia)	-45.5 °C
11	Toko (Russia)	-45.4 °C
12	Belaya Gora (Russia)	-45.2 °C
13	Agayakan (Russia)	-45.0 °C
14	Batagaj-Alyta (Russia)	-44.7 °C
15	Selagony (Russia)	-44.6 °C

Minimum temperature in 24h. 11/26/2019
at 06:00 UTC
(20 of 874 stations)

1	Verhojansk (Russia)	-53.6 °C
2	Ekvuchchyu (Russia)	-52.4 °C
3	Batagaj (Russia)	-51.7 °C
4	Iema (Russia)	-50.7 °C
5	Tompo (Russia)	-49.6 °C
6	Ust'- Moma (Russia)	-46.7 °C
7	Bestyahskaya Zveroferma (Russia)	-46.5 °C
8	Delvankir (Russia)	-46.5 °C
9	Kujga (Russia)	-46.4 °C
10	Segen-Kyuel' (Russia)	-46.1 °C
11	Deputatskij (Russia)	-46.0 °C
12	Suhana (Russia)	-46.0 °C
13	Habardino (Russia)	-45.9 °C
14	Belaya Gora (Russia)	-45.7 °C
15	Verhovanskij Perevoz (Russia)	-45.3 °C

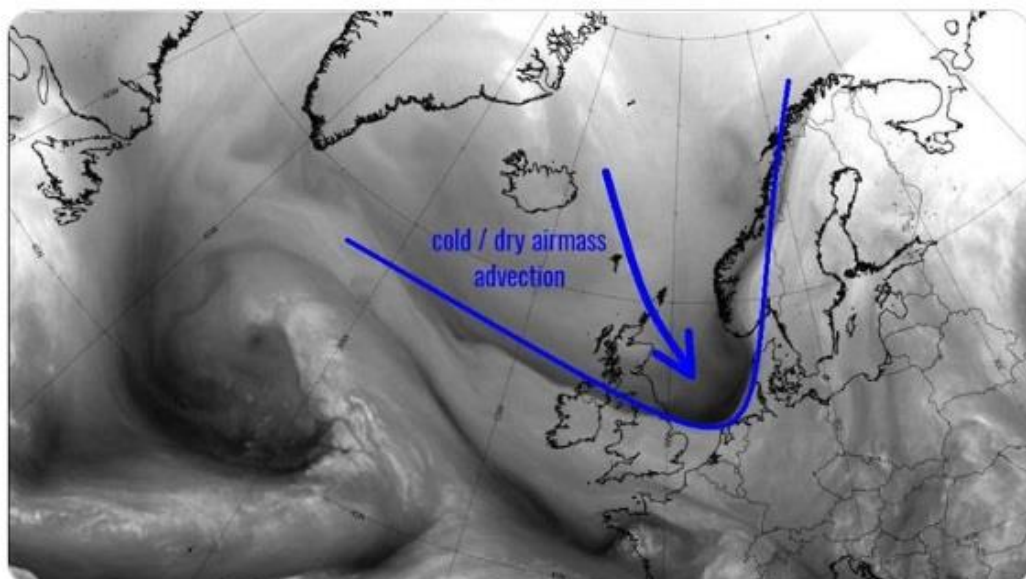
Minimum temperature across Russia through Nov 24-26th.

Then because of the displaced air mass, a sudden stratospheric warming event happened. The image below is a view of cooler and drier air mass moving off the Arctic region, over northern UK, the North Sea continuing a push to South Germany, Sweden and Norway.

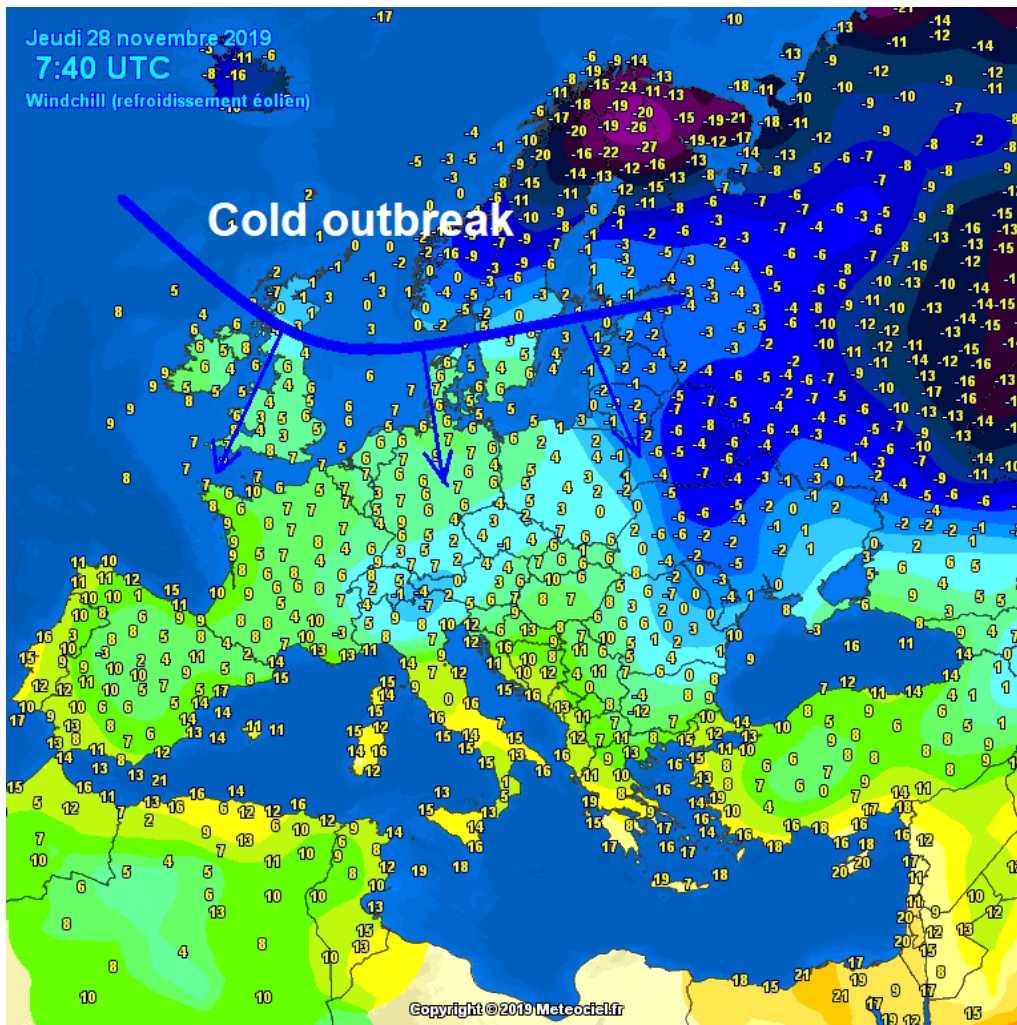


severe-weather.EU @severeweatherEU · Nov 29

A perfect view of colder and drier airmass advection behind the cold front moving from the Arctic region over the N UK and North Sea this evening. The cold advection will continue spreading south this weekend and reach SW Europe and also the Black Sea region until Monday; @vedur



A cold outbreak following through with a direction slamming central Europe. Arctic temperatures extended all the way down to Italy, missed that in the main stream media.



In the meantime, Syn sent me this image showing 1:00 P.M. ground temperature in Fife Scotland.



Syn Kronos @KronosSyn · Nov 18

More climate BS. Currently 1pm here in Fife Scotland. Station temp, ground temp, air temp respectively. How they bitch the figures. [@adapt2030](#)
[@dbirch214](#) [@IceAgeFarmer](#)



Temperature readings are far different than what the mainstream media is putting out. His readings are below zero, while the mainstream media is reporting 4°C, which is a gigantic difference. These questionable temperatures are being published over the last weeks, months and years to justify global record temperatures in the hottest year ever for a global carbon tax.

Speaking of unusual formations, look at this contoured snow in Austria. It almost looks like you are at the beach underwater with currents creating different ripples in the sand.



WEATHER/ METEO WORLD @StormchaserUKEU · Nov 22

WOW!!! Funky snow creations from Abfaltersbach, Tirol, Austria on the 18th of November.... Photos by 📷 Maria Bergmann #severeweather #snow #winter



Two more photos taken in November 25th, this is called Hard Rime, otherwise known as concrete snow in Romania.



severe-weather.EU @severeweatherEU · Nov 27

Two more spectacular photos of hard rime in Bucovina, Romania on Nov 25th. Photos by @Sorin Onisor - posted with permission.





severe-weather.EU @severeweatherEU · Nov 26

Hard rime in Bucovina, Romania this morning, Nov 25th. Thanks to [@Sorin Onisor](#) for the report - posted with permission.



Hard Rime also in Batna, Algeria with all-time record snowfall the Mediane landing, blasting wind and semi moist snow. That is really far south for Hard Rime.

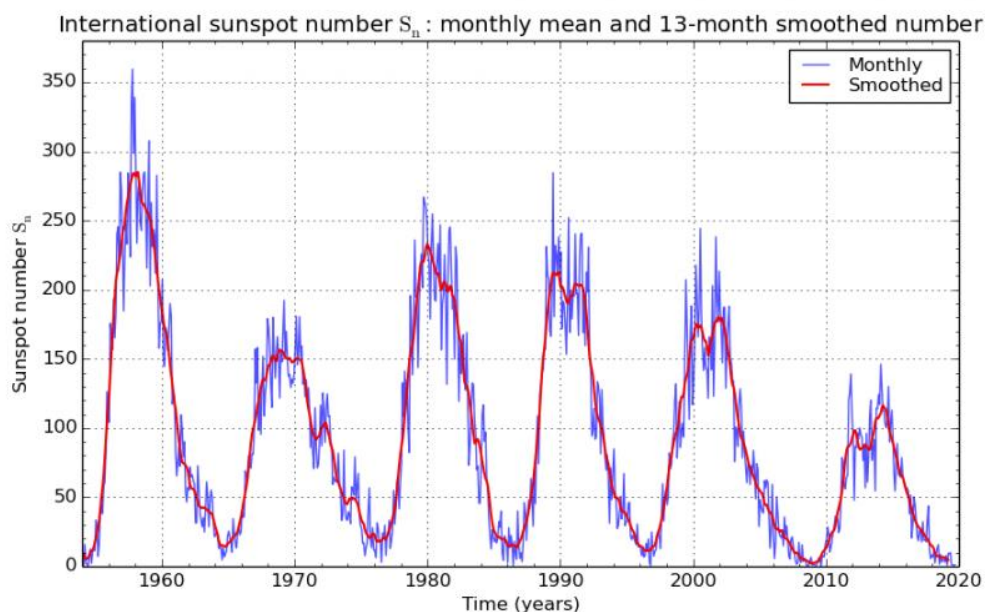


severe-weather.EU @severeweatherEU · Nov 20

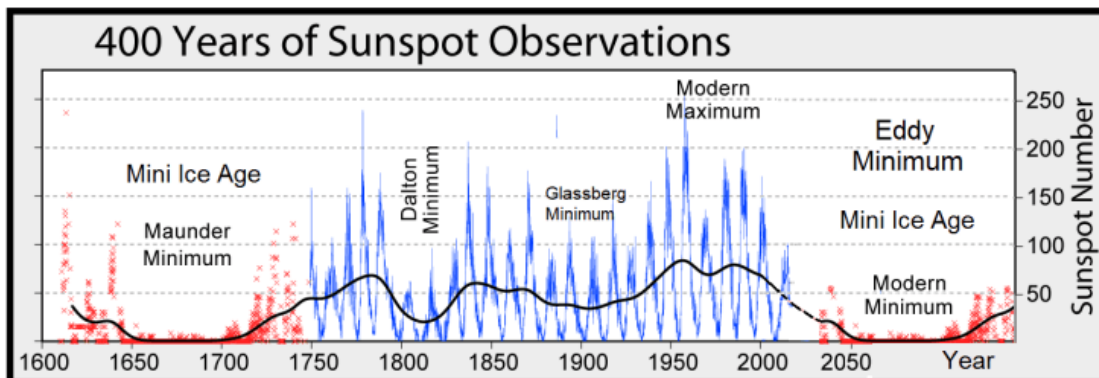
world Hard rime in Batna, Algeria, Nov 19th. Thanks to Mmis Idurar for the report - posted with permission.



Perhaps solar cycles are affecting our weather on this planet. We are at a low bottom of the 11-year Solar Cycle. The Sun has been quiet and it seems that temperatures are reflecting this. The same was seen in the 1970s during low solar activity, low sunspot numbers for the entire cycle were followed by extreme cold temperatures. Blizzards in Buffalo and extreme cold during the late 1970s. It looks like we are going to repeat something like that again.



When it is stretched out into the Grand Solar Minimum, and we descend solar cycle after solar cycle, we will see something that we have not seen in several centuries. So, are these heat, cold, snow, or rain records breaking multi century marks that we have seen in 2019-2020 connected?



Finally, an image from New South Wales, you are lucky for not picnicking on the beach at that exact time. Snap of the double bolt into the sand.



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.

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

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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

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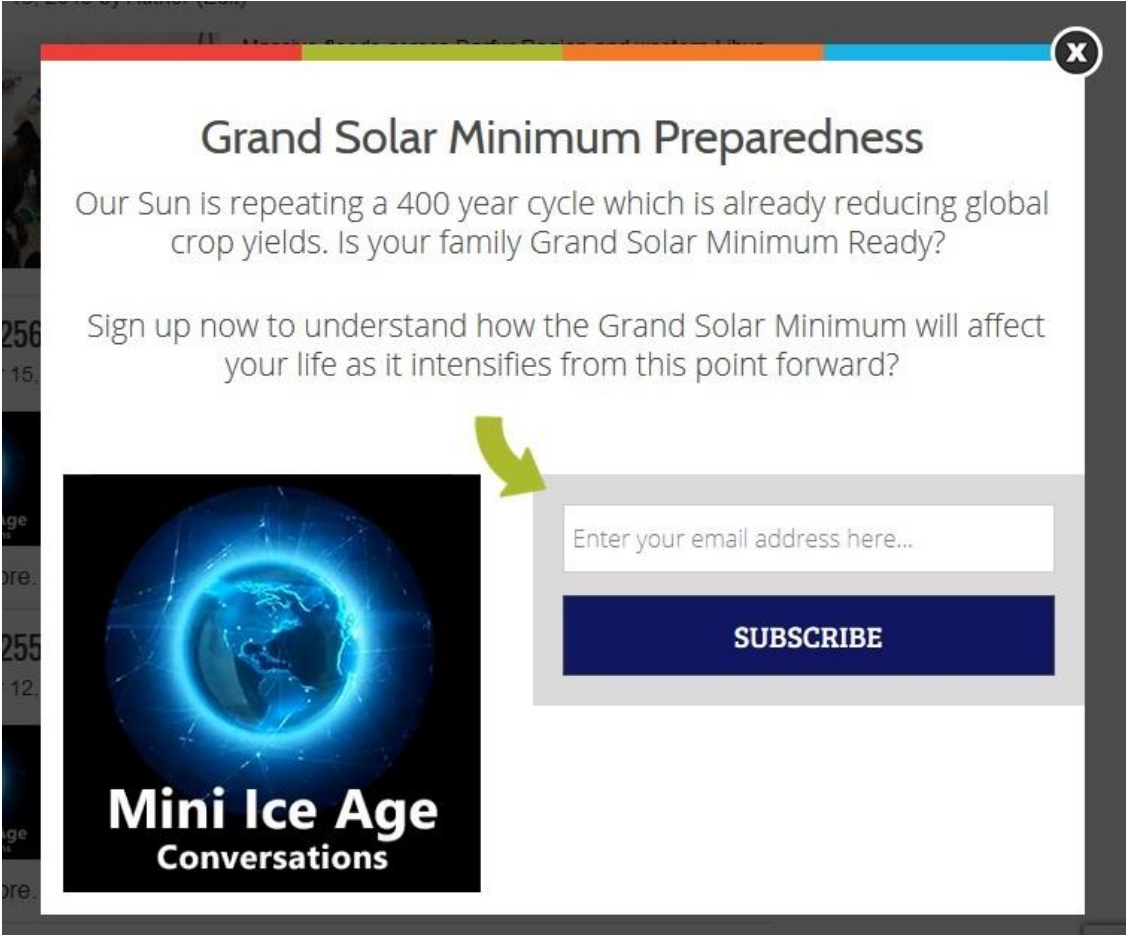
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For the ADAPT 2030 Grand Solar Minimum newsletter jump over to Oilseedcrops.org where you can enter your email and sign up. Move your mouse around for about 10 seconds and this box will pop up.

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Grand Solar Minimum Preparedness

Our Sun is repeating a 400 year cycle which is already reducing global crop yields. Is your family Grand Solar Minimum Ready?

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Sudden Stratospheric Warming Event to Freeze Northern Hemisphere

https://pbs.twimg.com/card_img/1196817214722183168/etwxS1zQ?format=png&name=small

<https://www.severe-weather.eu/global-weather/stratosphere-watch-update-siberia-warming-powerful-fa/>

Video animation of Sudden stratospheric warming event

<https://www.youtube.com/watch?v=i6MwL7BXne8>

Arctic cold over Europe

<https://twitter.com/severeweatherEU/status/1199961185837297664>

FRIGID cold spreads across northeast Russia in these days – down to -54 °C has already been reported in Verhojansk!

<https://www.severe-weather.eu/recent-events/frigid-cold-northeast-russia-mk/>

Russian Extreme cold temperatures November

<https://www.severe-weather.eu/wp-content/gallery/andrej-news/tmin-russia.jpg>

Snow blasted trees Romania

<https://twitter.com/severeweatherEU/status/1199364732345556992>

<https://twitter.com/severeweatherEU/status/1199364732345556992>

Global CO2 levels have reached new record values, despite all the efforts and policies! It means more impact on the climate and also our wallets via new taxes!

<https://www.severe-weather.eu/global-weather/global-co2-record-high-2019-fa/>

Lightning strike New South Wales beach Nov 24th

<https://twitter.com/StormchaserUKEU/status/1199266585342599168>

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