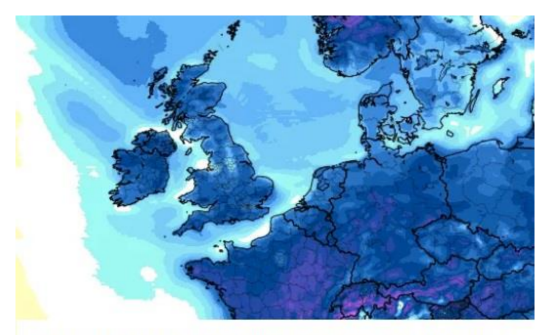
5G Disrupts Weather Forecasts, Europe Record Snow



As of this moment May in the UK will be set as the month with the coldest temperatures, since 1841. Is this a result of Global Warming?



BRITAIN'S MAY BANK HOLIDAY MONDAY IS FORECAST TO BE THE COLDEST MAY 6TH SINCE RECORDS BEGAN IN 1841

m MAY 5, 2019 ▲ CAP ALLON

A 2,000 mile-wide Arctic front is bringing heavy snow and widespread frosts to much of Europe.

Met Office forecaster Steven Keates said: "Cold air from well north of the Arctic Circle, not too far from the Pole, is flooding to the UK and a good part of Europe as far south as Italy.

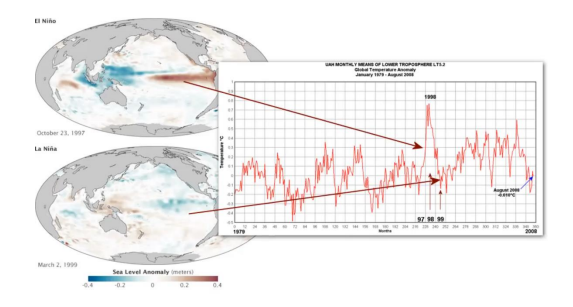
"-5C (23F) could be seen on Sunday morning in the north west, and lower still is possible on Monday morning in the west."

Tomorrow will be the coldest May 6th since records began 178 years ago in 1841 if the mercury dips below the -5.6C (21.9F) recorded at Camps Reservoir, Scotland in 1980.

The number of areas across the UK to have set new records will be verified within the next 12 hours. This new record includes Scotland.



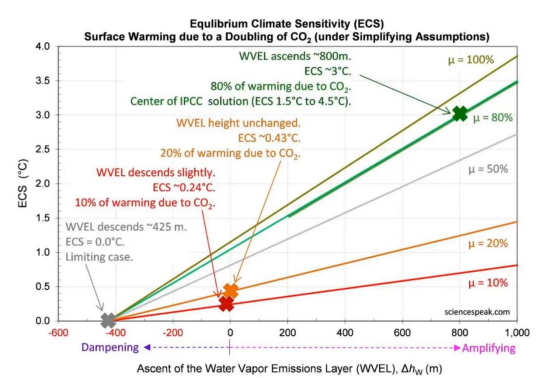
Who would have thought that in May, UK would be receiving this much snow? The Global Warming crowd is saying that this is due to the evaporating oceans. I think they should review the El Niño phenomenon in 1998. It was warmer back then so we should have seen record snow and record cold as well during that time, but we did not.



Additionally, snow forecast caught everybody off guard in Scotland. They were told it was going to be a warm and balmy spring, then a few minutes before the snowstorm came, the alerts came out. I wonder why they had to wait until the last second to tell everybody that it was going to get cold and snowy.



We have seen that routinely again and again. When it is about an out of season storm, they wait until the very last second before they warn the citizens. I think they do not want to give you time to analyze why the IPCC forecasts are not coming to fruition.

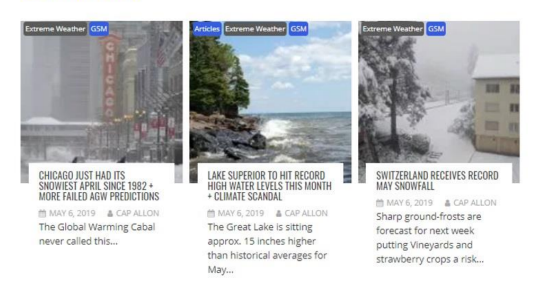


These are some of the amazing scenes during that event in the highlands of Scotland.



Moreover, from *ELECTROVERSE*, Chicago's snowiest since 1982; Lake Superior with incredible water levels, record high for this month; and then Switzerland with record snowfall.

ELECTROVERSE



If it is snowing in the UK, what is happening in Switzerland? They had new snowfall record of 7.5 inches, while the old record was 4.7 inches. So, as you notice, this again is not just slightly over the record, it smashed the record.

This seem to be the case every time we hear records that are being broken. It is not just eclipsing by just a sliver, a tenth perhaps of an inch, or something. Rather, it is nearly in the doubling range.



SWITZERLAND RECEIVES RECORD MAY SNOWFALL

ELECTROVERSE

Parts of Switzerland received record-breaking May snowfall overnight Saturday. Central and eastern alpine regions saw their share, but the most dramatic records were broken in lower-lying Bern and St Gallen.

The Swiss capital of Bern woke up to 4 cm (1.6 inches) of fresh snow on Sunday morning. The previous record for the month of May was just 1 cm (0.4 inches) set back in 1945 (solar minimum of cycle 17).

The eastern city of St Gallen received a whopping 19 cm (7.5 inches) of powder, smashing the 12 cm (4.7 inches) recorded on May 07, 1957, according to the Swiss meteorological service *MeteoSwiss*.

These are some more images of snowfall at 3,000 feet elevation, which at this time of the year, is very low to be receiving snow.



This situation is not limited to just Switzerland or the UK, Slovakia as well. I know this is in the mountains, but you have to realize that the snowfalls are feet-deep, and it is the month of May.



Also, in Hungary, look at that snow on the vegetation. The top image on the right is an orchard. This is where the snow is, and luckily, the snow will not do too much damage. But the frigid temperatures associated with this front will kill the buds or the flowers that are already on those trees.



Snowfall was also observed in a 300-meter elevation in Italy. That is less than a thousand feet, an incredibly rare event. In fact, the news is raving about how rare this is.



severe-weather.EU @severeweatherEU · 10h Snowfall at 300 m ASL in Ciano d'enza, emilia Romagna, N Italy yesterday, May 5th, Report; Diego Bellini



Then, a 600-meter elevation in Trento with a snowfall record again. These areas are setting new snow records for this day.



WEATHER/ METEO WORLD @StormchaserUKEU · May 5 Heavy #Snowfall reported down to only 600m elevation in Trento, Northern Italy this morning 5th of May.... #severeweather #extremeweather

Source: Daniele Toniolatti



Look at the before and after images. Observe how quickly this front dumped this much snow. This is really a good indication of how our weather systems are shifting in this Grand Solar Minimum / magnetic pole reversal.



If those are the snowfalls you see in a lower elevation, check how deep the snowfalls are in a little bit higher elevation. It is in multiple feet, around 3 feet up in northern Italy, in the Alps.



WEATHER/ METEO WORLD @StormchaserUKEU + 11h

WOW!!! Very deep fresh snow at Piancavallo, Pordenone, northeast Italy yesterday afternoon 5th of May,... #severeweather #extremeweather #snowfall

(Photo by Gian Carlo Cesarin)



But this, I think, has to be the picture of the day. The stunning Bolzano in Italy, morning after the snowstorms.



WEATHER/ METEO WORLD @StormchaserUKEU · 9h

WOW!!! Stunning picture perfect image of lake Bolzano, Italy this morning 6th of May after yesterday's snowfall! #severeweather #extremeweather #photograghy

(Photo via Lifeinsouthtyrol FB)



Finally, let me tell you about 5G for a while. We have heard so much about this as it has started to unveil in cities. However, they are saying now that this is going to jam satellites that help in weather forecasting. So, here they are, they are already telling you, this early, that they are not going to be able to forecast correctly. Meaning, if any of these out of season storms come in, they will just say, "We did not know it was coming." and blame it to 5G.

Now, when *The Guardian*, a mainstream publication in the global corporate media comes out saying that this will likely disrupt delicate satellite instruments, then we are facing a very serious problem. Weather forecasters' ability to predict major storms will absolutely be affected.



5G signal could jam satellites that help with weather forecasting



The introduction of 5G mobile phone networks could seriously affect weather forecasters' ability to predict major storms.

That is the stark warning of meteorologists around the world, who say the next-generation wireless system now being rolled out across the globe is likely to disrupt the delicate satellite instruments they use to monitor changes in the atmosphere.

I am not sure of how much they can give except what they are telling you right now. But they are not going to be able to predict correctly anymore because the analogy and unpredictability of our weather can be blamed on something else, 5G.

The article continues and it said that this is going to compromise the ability to forecast major storms because 5G may transmit a frequency that is near or similar to water vapor. This means that the frequency is making it appear that there is water vapor everywhere.

This will interfere with their ability to really see the water vapor coming. As a result, they will not be able to forecast a storm. Very convenient indeed. They could just say, "It is not our fault. We did not issue warnings because we did not know it was coming."



5G signal could jam satellites that help with weather forecasting



"The way 5G is being introduced could seriously compromise our ability to forecast major storms," said Tony McNally of the European Centre for Medium-Range Weather Forecasts in Reading. "In the end it could make the difference between life and death. We are very concerned about this."

The problem is that some 5G phone networks may transmit near a frequency similar to that emitted by water vapour, and so would produce a signal that looks very like its presence in the atmosphere.

With all these emergencies and out of season weather that can disrupt the supply chain, as well as your ability to get to store to buy food, how prepared are you with your emergency food storage?

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.

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5G signal could jam satellites that help with weather forecasting https://www.theguardian.com/world/2019/may/04/5g-mobile-networks-threat-to-world-weather-forecasting

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