Historic September Snowfalls N. Hemisphere as Earth's Magnetosphere Shifts



"Global Warming" was supposed to bring warmer temperatures and less severe winters, that's what the IPCC has been preaching for decades now, "Global Warming" means "snow would be a thing in the past". Except in Montana, because kids in this place are getting a rare September snow day, which means, no school due to historic snowfall. Even the mainstream media used the word 'historic' to describe this event, so it must be unprecedented, or off the hook.

Some Montana Kids Get a Rare September Snow Day After Historic Snowfall

By Jan Wesner Childs and Ron Brackett · less than an hour ago · weather.com

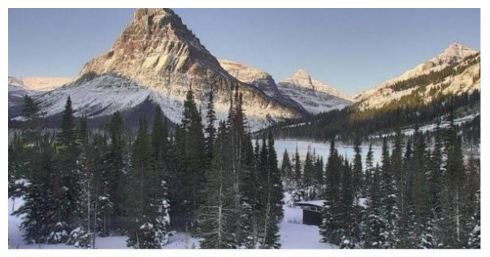


Enormous amount of snow of over 4 feet in thickness for East Glacier Park, Montana; considering that it is just one week after summer.



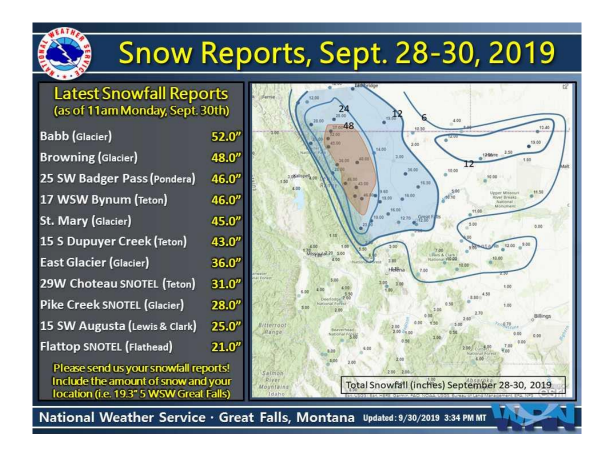


The numbers are confirmed by the *National Weather Service* in their Latest Snowfall Reports with figures ranging from 21 to 52 inches of snow accumulation as of September 30th.



Up To 4 Feet Of Snow: Montana Hit By 'Unprecedented' Winter Storm

Despite coming in September, the amount of snow that just fell over two days in Great Falls is second to only one other two-day total, in any month.



NPR has also described this as 'unprecedented' winter storm for just a week after summer. Likewise, anywhere on this map shows snowfall, which was again described as 'historic' by *foxnews*.



Montana and Idaho are not the only places receiving record snows. Spokane, Washington also received 1.9 inches of snow on Saturday, which makes it not only the snowiest September day in the city's history, but also the first measurable September snow in 93 years.

KOMONEWS September 30th:

Winter already? All-time snow records fall in Spokane; Cascades get first snow too...



Saturday, Spokane Airport received 1.9 inches of snow which made it the snowiest September day in the city's history and first measurable September snow in 93 years, according to the National Weather Service.

And if you look at *Weather Alerts*, where red is for winter storm warning, blue for snowfall warnings, and ivory for special weather statement, a blizzard is ongoing, covering large territories. This is sweeping all the way through the west coast, down to the United States and through Canada.



So, as a result, there are 80-centimeter snow accumulations in Alberta. This is now more known as **#ABstorm**, for Alberta's storm, if you are interested in finding more information about this across the social media. Another hashtag, **#SKstorm**, for Saskatchewan storms.



Calgary had its snowiest September record as well. The red label shows new record of 24.6 centimeters, compared to the old record that is at 22.9 centimeters back in 1895.

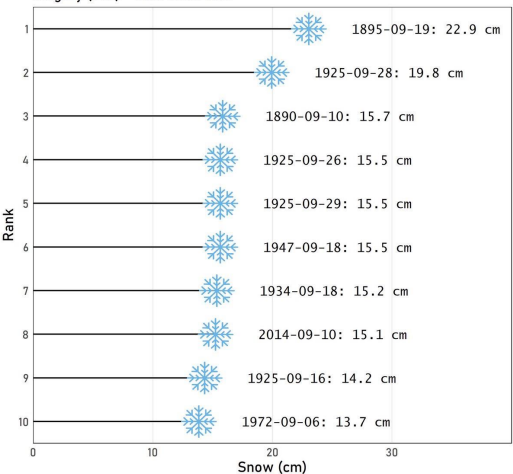
www.theweathernetwork.com





If you want a different way to have a good grasp on this, the graph below may help. You just have to extend the top bar labeled 1985 to the right a little more, then label it 2019.





Meanwhile, as I was searching **#ABstorm** through the social media, I came across this bizarre photo form *weathernetwork*.



Kyle Brittain @KyleTWN · 20h Can confirm that that was probably my most exciting set of live hits to date #abstorm @weathernetwork



I literally stared at this for minutes. The trees in the background and the trees on the right are fully covered in snow, as the blizzard is burying the reporter. This is the quintessential state of our new climate, as we move into the next phase of intensification for this Grand Solar Minimum and Magnetic Pole Reversal coupling.



In the meantime, what is happening in Canada while massive amounts of snow of 52 inches covered Montana? Waterton County has 72 centimeters snowfall totals, and since 30 centimeters is equivalent to a foot, they are looking at about 2.5 feet of the so-called a week after summer snow.



End of snow in sight? Kevin Stanfield has your forecast

Sky Watch Weather for Monday, September 30, 2019

CTV Calgary

Sep 30, 2019

If you cannot still get a good estimate with just the numbers, a visual representation in Lethbridge is provided for you. More feeds of these types of images are available in *Meteo World* on Twitter if you want to have a good information on how much snow is falling across North America at this time.



WEATHER/ METEO WORLD @StormchaserUKEU · 9m WOW!! Very deep #snow accumulations in Lethbridge, #Alberta, Canada this morning 30th of September! Photo by Idris Schornagel via meteo reporter storm Ig; #severeweather #ExtremeWeather





Blizzard warnings still continue as of this moment, and Waterton Lakes National Park is experiencing more blizzards with 100 kilometer-per-hour winds, which is equivalent to 60 miles-per-hour.





Weather Network is really doing a good job disseminating information about the hazards, etc.; and this is a good glimpse of the full landscape of the Canadian provinces of the heavy wet snow.

I cannot begin to imagine how many powerlines will be down with this type of heavy wet snow of multiple feet. On top of that, Alberta and Saskatchewan are not the only provinces facing snow because the storm is moving east.



Great Lakes are on tap next but look at the Stevens Pass first. It is said to have picked up a few inches, but for me, that is about half a foot or more. A few inches are like 2 or 3 inches, and that is way more than 3 inches.





Picked up a few inches of snow! Due to the recent snowfall, we are suspending operations for today: Saturday, Sept. 28. We will continue to reassess whether we may be able to operate tomorrow. Thank you for your patience.



367 10:46 PM - Sep 28, 2019

0

But as always, the damage control is out right away, so *Forbes* has to reiterate, the blizzard in the Rockies'. They seemed to have missed some part of the geography, because that included Canada and west of the Rockies all the way across the west coast British Columbia and Washington State. They actually tried to squeeze 'in the Rockies' to make the you think it is in the mountains, and naturally, it is going to snow. But anyhow, blizzard doesn't disprove climate change.

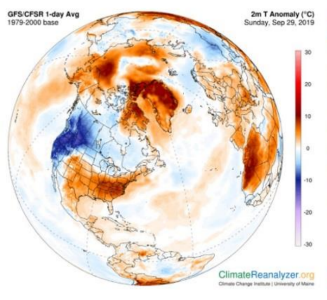
Forbes Sep 29, 2019,

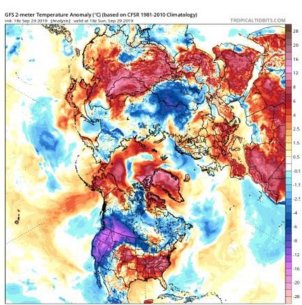
The Blizzard In The Rockies Doesn't **Disprove Climate Change But People Will** Say It Anyhow



I dug further into the article and found out that they used the temperature anomaly map on the left, the *climate reanalyzer*, which is the hottest data set on the web. Because if you want to prove a point regarding global warming, use *climate reanalyzer*. The coloration is very subtle to make the reds stand out more than the cool; and they run at least 1°C hotter than any other data set on the web.

So, I pulled up the GFS model for the exact same day at the exact same time on the right. I shall let your eyes determine the difference in the way they colored it, and why the corporate media chooses climate reanalyzer for most of their global warming articles.





Nevertheless, record snows were not just limited to Canada and the United States, it is also happening in Sweden on same day, September 30th, and that will be progressing to Finland.



severe-weather.EU @severeweatherEU · 2h Snow in Kiruna, Sweden today, September 30th. Report: Игорь Фролов uploaded with permission.



The amount of snow coming down in Russia is equally 'unprecedented', and since it is making the Russian headlines in more than a dozen cities claiming a record snowfall at this time, then that is surely a 'wow' moment.



WEATHER/ METEO WORLD @StormchaserUKEU - Sep 26

WOW... Stunning winter scene with heavy snow in Kazan, Russia on the 24th of September. Source: Meteo Balkans #severeweather #extremeweather #snowfall



In the meantime, displays produced by Mt. Etna.

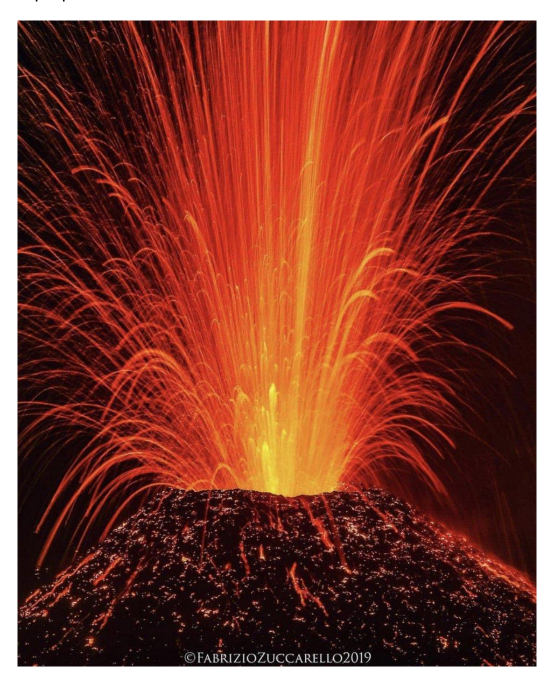


WEATHER/ METEO WORLD @StormchaserUKEU · Sep 21

Another powerful image, Mount #Etna volcano, #Sicily, Italy in eruption on the 19th of September; photo by Fabrizio Zuccarello via meteo reporter storm #severeweather #Europe #volcano



This long exposure in the evening can really give you the feel of the lava in this epic photo.



I brought up this topic about Italy because since summertime, September 10th, they have been having epic snowfall record in northern Italy.





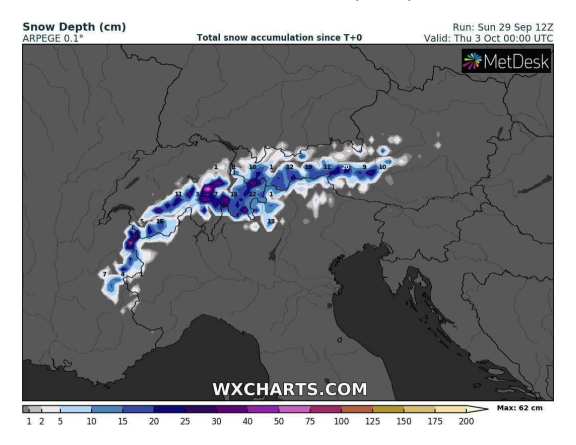
Snow in September? Winter comes early to northern Italy
Italy has already had its first snow of the year, with parts of the Alps turned
unusually white in the first week of September. The first flakes began fallin...
sott.net

Some of the depths are about a foot in some places, and then it just continued to build up.





This chart shown below means they are looking for at least another more than a foot of a week after summer snowfall, and it seems to be not just isolated in one location, but a Northern Hemispheric phenomenon.



And as we get deeper into the Grand Solar Minimum, this was the forecast this year, the rollover year in terms of crop production.

THE SUN DEFINES THE CLIMATE

Habibullo Abdussamatov, Dr. Sc.

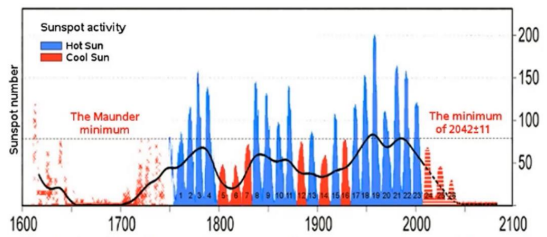


Fig. 3. Variation in the TSI drawing on the data reconstruction of Lean, J.L (2000) and Wang Y. - M., Lean J.L., Sheeley N.R. (2005) up to 1978, sunspot activity of the Sun from 1611, and changes forecast by us after 2008 (dotted lines).

You are going to see significant price rises at the end of the year when the yields are far below compared to the estimates of the professional government assessors in the United States as well as Europe; because these agricultural departments are nothing more than market stabilizers.

These government agency reports do not reflect reality on the ground. So, let me warn you, each year, as we march deeper into this Grand Solar Minimum, the more extreme the weather is going to become. It has already started not only with these early season blizzards and snowstorms, but also on the loss of crops.



reen shading shows higher (dark green) and lower (light green) county yield estimates on Gro Intelligence's real-time yield maps for Illinois, Indiana and Ohio on Day 3 of DTN/Progressive Farmer's 2019 Digital Yield Tour. (Photo courtesy of Gro Intelligence)

By Katie Dehlinger DTN Farm Business Editor and By Emily Unglesbee DTN Staff Reporter

MOUNT JULIET, Tenn. (DTN) -- Corn yields in Illinois, Indiana and Ohio could be 12% to 15% below USDA's forecasts from earlier this week, according to Gro Intelligence's latest yield estimates.

The DTN/Progressive Farmer 2019 Digital Yield Tour, powered by Gro Intelligence, is an in-depth look at how this year's corn and soybean crop is progressing using Gro's real-time yield maps, which are generated with satellite imagery, rainfall data, temperature maps and other public data.

The statewide average corn yield for Illinois, at 153 bushels per acre (bpa), is 28 bushels below USDA.

In Indiana, the corn yield estimate is 28 bushels below USDA at 138 bpa.

The wild card on top of this is the Magnetic Pole Movement, which also has effects on our magnetosphere. This is why I believe there is a coupling of effects, and we are leading into something much deeper and greater of a cycle than what we are preparing for.

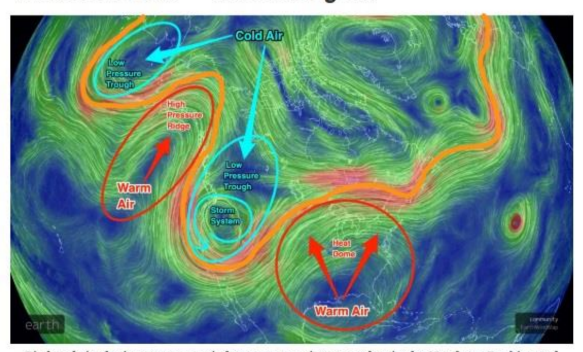
Magnetic North Pole movements



This article by Tom Yulsman gave factual information regarding the cold and the heat, and accordingly, this is because of the out of place deep trough jet streams, which is a direct reflection of a weakening magnetosphere. I hope you can do some more research on this. I have left all the article links below for you to start on.

ImaGeo September 28, 2019

A Possibly Historic Snow Storm in the West, Plus a Heat Wave in the East — What's Going On?



Big bends in the jet stream are tied to extreme winter weather in the Northern Rockies and possibly record-breaking warmth in the Eastern United States. (Background image: earth.nullschool.net Annotation: Tom Yulsman)

With all that is happening, it is remarkable that the *Super Grand Solar Minimum* site has put out a timeline of what was talked about and what is expected in the future suppose we roll in from 2020 to 2024, and the world's going to be wake up to the fact that there will not be enough food, and the weather is going to become more intense. Surely, there is going to be a lot of shifts in the economy, the stability of society, and the way we live our lives.



And with that being said, I wanted to bring you a little beauty because the atmosphere seems to be behaving a bit strange as of late.



severe-weather.EU @severeweatherEU · Sep 28

Beautiful evening double rainbow over Namysłów, Poland this evening,

September 29th. Thanks to Weronika Wypych for the report! Posted with author's permission.



This is in Poland. Look at those double, almost triple rainbows in the sky with the nice pink color. Anyway, if you see purple skies around the planet, that is a result of volcanic aerosols from the five stratospheric eruptions since the beginning of the 2019. People are starting to see a lot more of these purple skies, and the mainstream media is explaining it as being caused by volcanic aerosols.



Over to France, check out this great shot of the lenticular clouds.





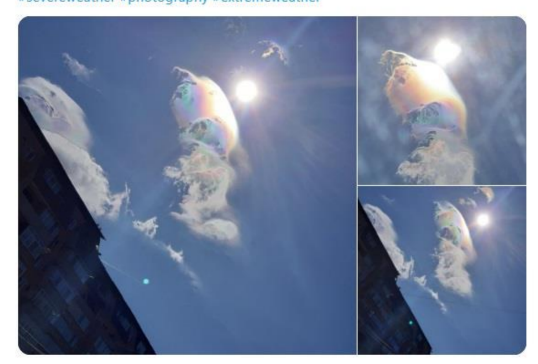
It looks like a giant UFO hovering over the forest.



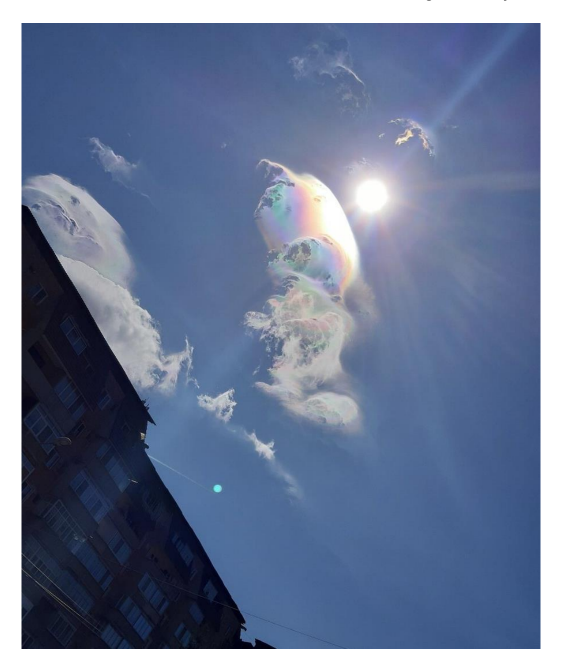
Then in Romania, they had an incredible shot of this beautiful iridescent clouds.



WEATHER/ METEO WORLD @StormchaserUKEU · Sep 18
Beautiful #iridescent clouds display over Uricani, romania this afternoon 18th September! Report @AlexSz12 thank you!
#severeweather #photography #extremeweather



The curvature almost looks like a cuttlefish, or something in the sky.



Bill Porter and I explained more about these strange events in our new book **Climate Revolution**. More information including the timelines, the mechanisms for the changes, what you can expect in the changes and how it played out in the past so we can get a glimpse into the future and have the best opportunity of knowing what is happening, is included in this book to help you understand, prepare, adapt and thrive.

Climate Revolution The Grand Solar Minimum



Understand - Prepare - Adapt - Thrive

How the Sun will Affect Society, Economy and Food Prices

By David DuByne, Bill & Richard Porter

Climate Revolution The Grand Solar Minimum



How the Sun will Affect Society, Economy and Food Prices

By David DuByne, Bill & Richard Porter

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

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, 30 minutes of 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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Soundcloud: https://soundcloud.com/adapt-2030

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



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MIAC#234 Oligarchs Begin Cutting the Information Flow About Food Losses https://adapt2030.libsyn.com/miac234...

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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.

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



*** Today's Story Links ***

DTN 2019 Digital Yield Tour- IL, IN, OH

https://www.dtnpf.com/agriculture/web/ag/crops/article/2019/08/15/day-3-eastern-corn-belt-yield-break

The Blizzard In The Rockies Doesn't Disprove Climate Change But People Will Say It Anyhow

https://www.forbes.com/sites/marshallshepherd/2019/09/29/the-blizzard-in-the-rockies-doesnt-disprove-climate-change-but-people-will-say-it-anyhow/#1957ff514ede

Blizzard Warnings West Coast https://pbs.twimg.com/media/EFvjcAEWwAEXYWK.jpg

Etna Eruption

https://pbs.twimg.com/media/EE-zbZ6XkAA7-6B.jpg

Winter already? All-time snow records fall in Spokane; Cascades get first snow too...

https://komonews.com/weather/scotts-weather-blog/winter-already-all-time-snow-records-fall-in-spokane-cascades-gets-first-snow-too

Snowfall warnings Canada

https://pbs.twimg.com/media/EFpW__3WkAAzUCO.jpg

Calgary Record Snow Days

https://pbs.twimg.com/media/EFpQG8VXkAY4Q1R.jpg

Green Trees in a Blizzard

https://pbs.twimg.com/media/EFrUmURUcAAWd8J.jpg

Cold blast into central, southern and eastern Europe https://www.severe-weather.eu/

Lenticular cloud France

https://pbs.twimg.com/media/EFp5D6dW4AAXut7.jpg

Italian Snow Forecast

https://pbs.twimg.com/media/EFsayAVXoAAgLe7.jpg

Double Rainbow Poland

https://pbs.twimg.com/media/EFlcKw1XYAM9O32.jpg

Iridescent cloud Romania

https://pbs.twimg.com/media/EEwnYcTXUAAG0Fo.jpg

GFS Temperature N.Hemisphere

https://www.tropicaltidbits.com/analysis/models/?model=gfs®ion=nhem&pkg=T2ma&runtime=2019093018&fh=6

Some Montana Kids Get a Rare September Snow Day After Historic Snowfall

https://weather.com/news/news/2019-09-28-northern-rockies-september-snowstorm-impacts

A Possibly Historic Snow Storm in the West, Plus a Heat Wave in the East — What's Going On?

https://www.discovermagazine.com/environment/a-possibly-historic-snow-storm-in-the-west-plus-a-heat-wave-in-the-east#.XZKQtygzbIU

*** ADAPT 2030 Social Media Links ***

YOUTUBE ADAPT 2030 Mini Ice Age 2015–2035 Series on YouTube

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

BRIGHTEON https://www.brighteon.com/channel/adapt2030

STEEM https://steemit.com/@adapt2030

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

MEDIUM https://medium.com/@globalcooling

FB https://www.facebook.com/Miniiceage

TWITTER https://twitter.com/adapt2030

GAB https://gab.ai/ADAPT2030