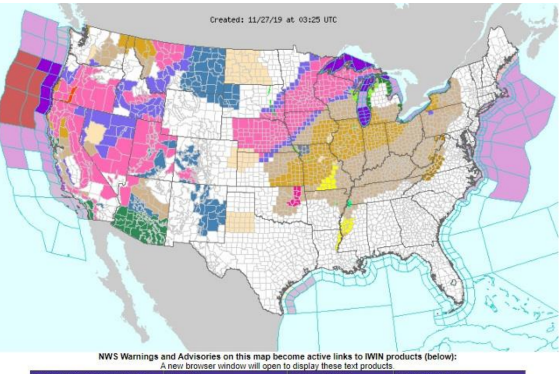
# **Tropical Snow & Sudden Stratospheric Event Begins**

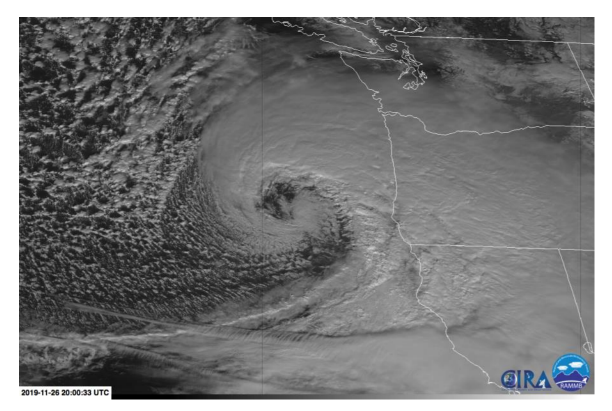


NOAA's Warnings and Advisories map is a mess. There are so many colors for an array of warnings, which means an incredible amount atmospheric disturbance is happening.

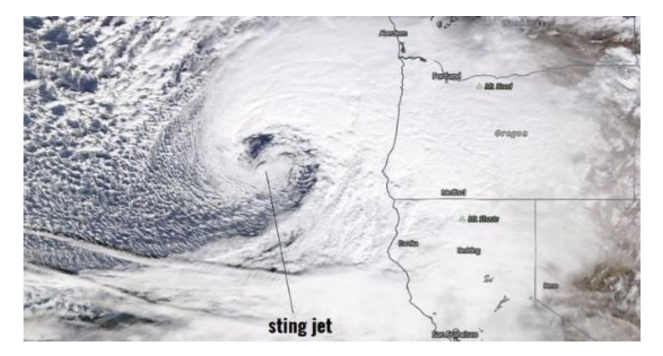


Convective/Tropical Weather	Flooding	Winter Weather	Non-Precipitation
	Flash Flood Watch		High Wind Warning or Advisory
Tornado Warning*	Flash Flood Warning*	Winter Storm Watch	
Severe Thunderstorm Watch	Coastal/Flood Watch	Winter Storm Warning	
Severe Thunderstorm Warning*	Coastal/Flood Warning	Snow Advisory	
Hurricane Watch	Small Stream Flood Advisory	Freezing Rain Advisory	
Hurricane Warning		Ice Storm Warning	
Tropical Storm Watch		Winter Weather Advisory	
Tropical Storm Warning			

For instance, I had been following this west coast *Bombogenesis*. This is actually a cold weather hurricane that landed with 100+ mile-per-hour winds, which I think is a Category II hurricane. Corporate Media, however won't tell you that to avoid spooking the populace because this cold weather hurricane is near the border of Canada, but having a hurricane like this, does not make is outside the bounds of normal.



The 'sting jet', as it is termed, looks like a whipping tail of a scorpion.

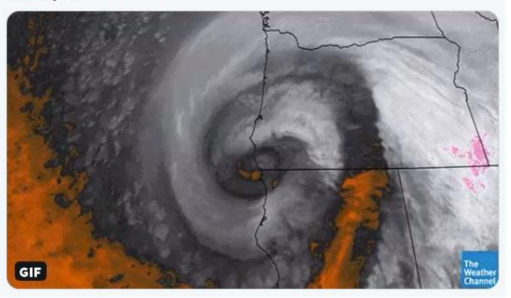


A full-on story showing its progression from Asia all the way to the west coast, the US, can be seen in Stu's site.



Stu Ostro 🤣 @StuOstro · Nov 28

Following the evolution of the jet stream all the way from the time of #FungWong/#SarahPH in the western Pacific last week, to the meteorological bomb into #cawx & #orwx with its anomalous combo of intensity/track



Images on the landfall of this bomb cyclone, which were taken from different cloud vapor view can be seen on his twitter feed.



This bomb cyclone carried snow, which was unexpected in Southern California. Do you think fully snow covered yucca plants and trees are normal?



♡ 818 12:48 AM - Nov 29, 2019

1

Joshua trees are shown to be covered with rare snow as well, which is, again, a strange scenario.



@spann A sight you don't see very often. Snow covering the Joshua trees in the high desert of Southern California.



<sup>♡ 69 6:55</sup> AM - Nov 29, 2019

Attached quote that says, "A sight you don't see very often. Snow covering Joshua trees in the high desert of Southern California." is still an understatement.



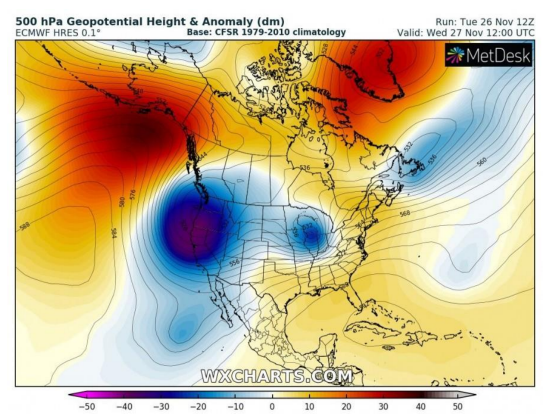
○ 69 6:55 AM - Nov 29, 2019

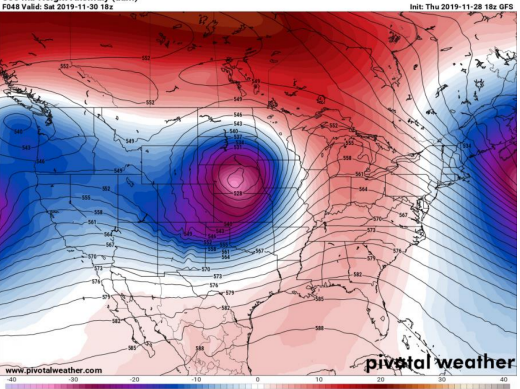
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As the storm progressed, it dumped record snows in the desert southwest, across the Four Corners area and smashing hundreds of snowfall records across the United States. This event approached more than a thousand broken snowfall records.

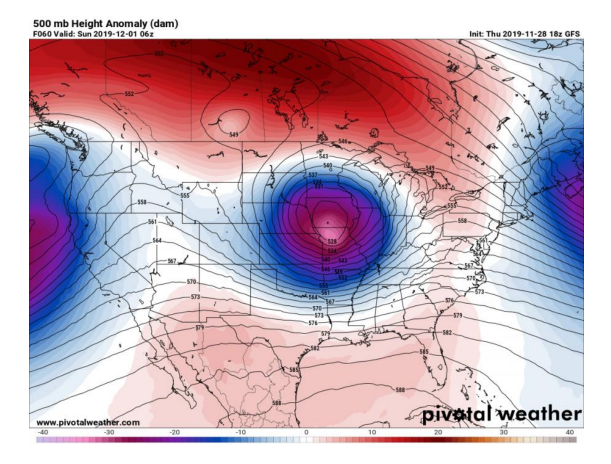


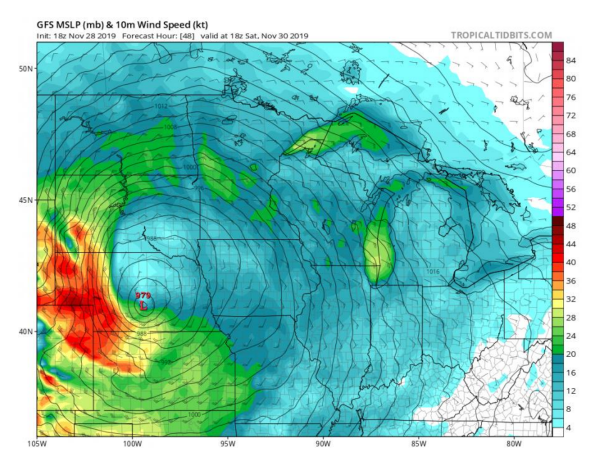
This 500 millibar chart off *Pivotal Weather* where it landed in the west coast is easily discernible. The progression of this storm after making continental landfall.





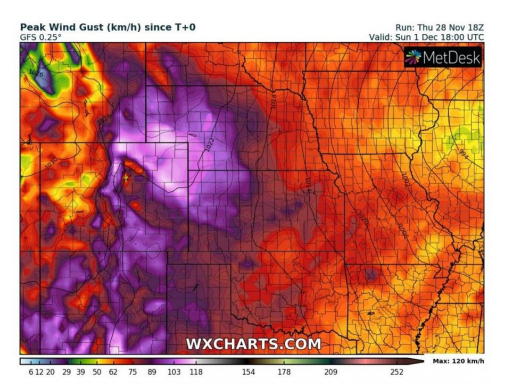
I thought it would end after it went through the other crop growing zones in the United States but it did not. It turned into a bomb cyclone, just like what was seen in the spring of 2019 record floods. This carried a massive amount precipitation, and on the periphery where it is cold enough, there is snow was more record breaking snowfall.





The cyclonic spin looks the same as it was coming in from the west coast with incredible vortices in the atmosphere.

*WXcharts* shows the wind patterns, with purple regions, from dark to very light purple is at around 60-65 miles-per-hour wind. This chart is in km/h, and when converted from metric units, a conversion of 100 kilometers-per-hour equivalent to 60 miles-per-hour for those in the U.S.

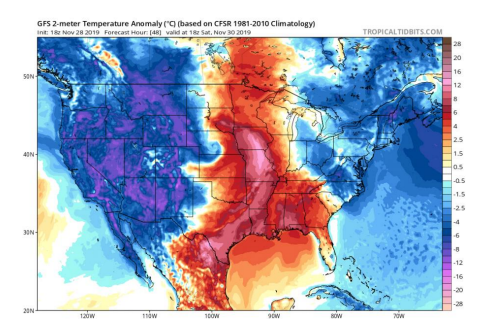


Prior to this storm hitting Colorado, the region experienced historic snowfall forcing communities to shut down with 20 inch accumulations, and this storm will have added on top of that. The previous storm more than doubled previous records going back to as far as when they started keeping records.



largest daily snowfall in the month of November, more than doubling the previous record...

Better glimpse of where the cold temperatures extended all the way down to Baja and northern Mexico. That warm scorpion tail whip is the *Bombogenesis,* which is right at the center of the US grain belt again. How much can this continue before our crops really struggle to produce? We should have a serious conversation about the transition of our grow zones and hardiness zones, as well as considering different species of plants, like ancient grains to replace some species that do not grow well any longer in their present location.

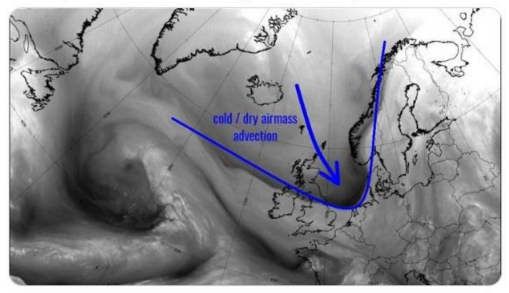


As an example, this is a perfect view of cooler and drier air mass happening earlier in the year than the previous averages. These event will continue to intensify as the Grand Solar Minimum amplifies.



#### 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



In Europe, a pretty sight captured in Northwest Italy, Monte Viso. (Lenticular Clouds) following record snow events on that continent as well during the same time. Rare early heavy snows there as well.



#### severe-weather.EU @severeweatherEU · Nov 29

WOW, what a shot! Tony Savoie sends this spectacular photo of lenticular clouds around Monte Viso, NW Italy. The photo was taken on Oct 25t while hiking in Bobbio Pellice. Thanks Tony for the photo - posted with permission.





I am a fan of sound money; and so I examined this different one-ounce silver rounds of bitcoin or cryptocurrency.

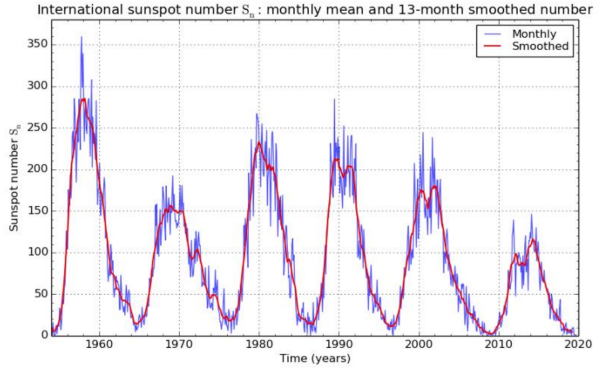


When I flipped over the back side, it says "DECENTRALIZED CONSENSUS", and then down, there is "GSM". Does that stand for Grand Solar Minimum? I am not sure.



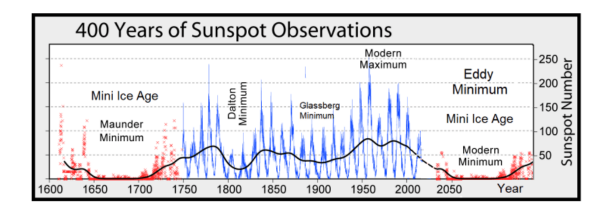
Taking a look at where we are in the solar cycle sunspot progression. We sit at the bottom of the 11-year Solar Minimum, and are still waiting for the kick start into Solar Cycle 25.

The average expected sunspot count is 50 or less from John Casey. Other experts say that it is going to be equivalent to what we had in Solar Cycle 24. The wild card is the quickening weather amplification which is why I am calling for 50 sunspots along with John Casey and Piers Corbyn.



SILSO graphics (http://sidc.be/silso) Royal Observatory of Belgium 2019 October 2

I will be putting out another article to explain the method behind the madness, as to how 50 sunspots average came about, while the rest of the experts claim around 90 to 120 sunspots. We shall see as we move through, but there are going to be more sunspots eventually. We are at the bottom of the 11-year cycle, so it is going to get cooler for the winter, and hopefully, more sunspots will come up soon to kick start Cycle 25.



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

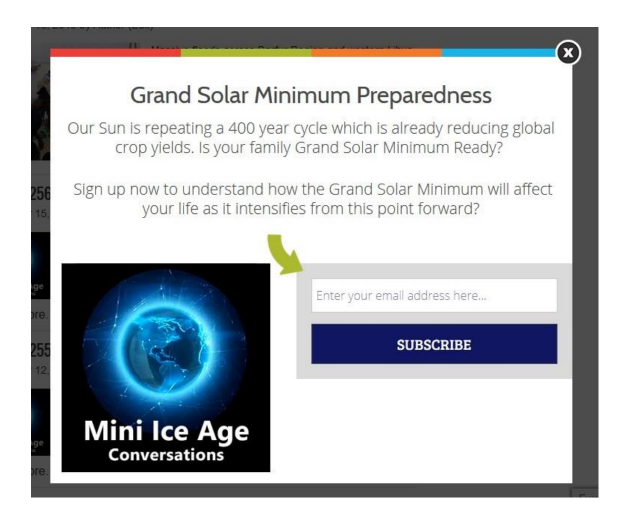
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\*\*\*Today's Story Links\*\*\*

Sudden Stratospheric Warming Event to Freeze Northern Hemisphere https://pbs.twimg.com/card\_img/1196817214722183168/etwxS1zQ?form at=png&name=small

https://www.severe-weather.eu/global-weather/stratosphere-watchupdate-siberia-warming-powerful-fa/

Video animation of Sudden stratospheric warming event https://www.youtube.com/watch?v=i6MwL7BXne8

An intense cyclone will develop a powerful winter storm with severe blizzard conditions across the Northern Plains, US on Nov 30th

https://www.severe-weather.eu/global-weather/intense-cyclone-winterstorm-usa-mk/

Lenticular Cloud https://twitter.com/severeweatherEU/status/1200142363726897153 Arctic cold over Europe

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

A powerful deep cyclone with a pronounced sting jet along the NW USA coast results in extreme snowfall in SW Oregon and Sierra Nevada (California)

https://www.severe-weather.eu/global-weather/powerful-cyclone-sting-jetnw-usa-coast-mk/

HISTORIC SNOWFALL FORCES MANY NORTHERN COLORADO COMMUNITIES TO "ALL BUT SHUT DOWN"

https://electroverse.net/historic-snowfall-forces-many-northern-coloradocommunities-to-all-but-shut-down/

HUNDREDS OF THANKSGIVING SNOWFALL RECORDS SMASHED ACROSS THE UNITED STATES

https://electroverse.net/hundreds-of-thanksgiving-snowfall-recordssmashed-across-north-america/

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