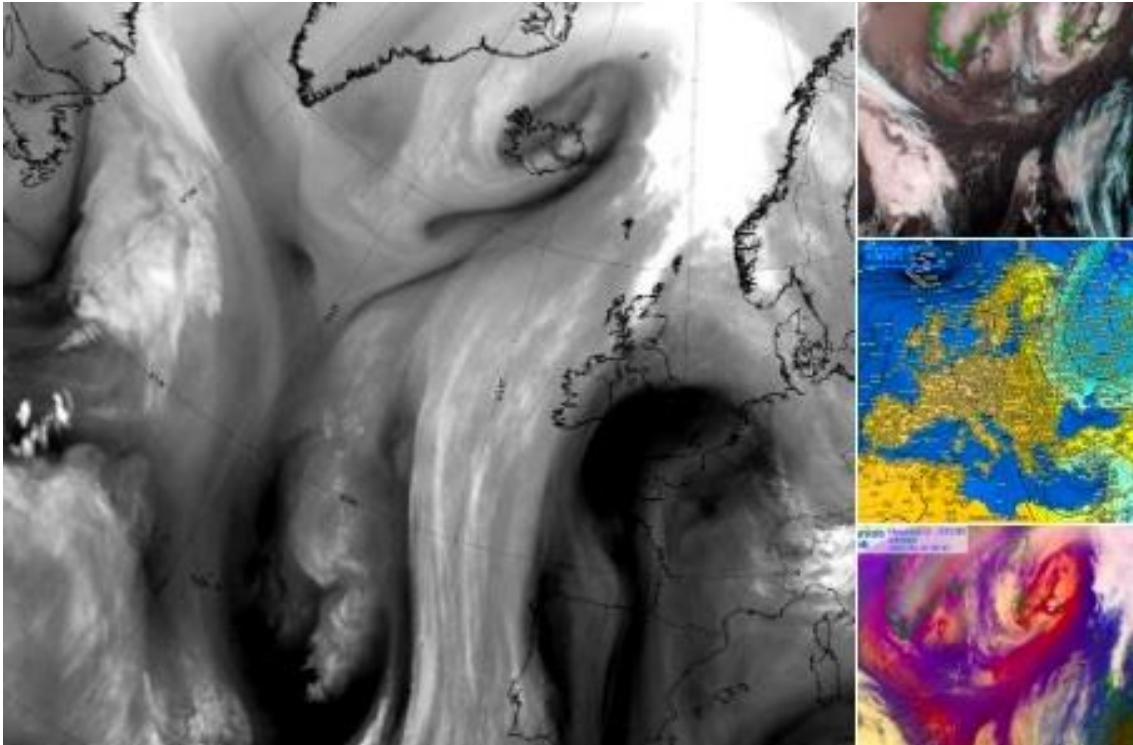
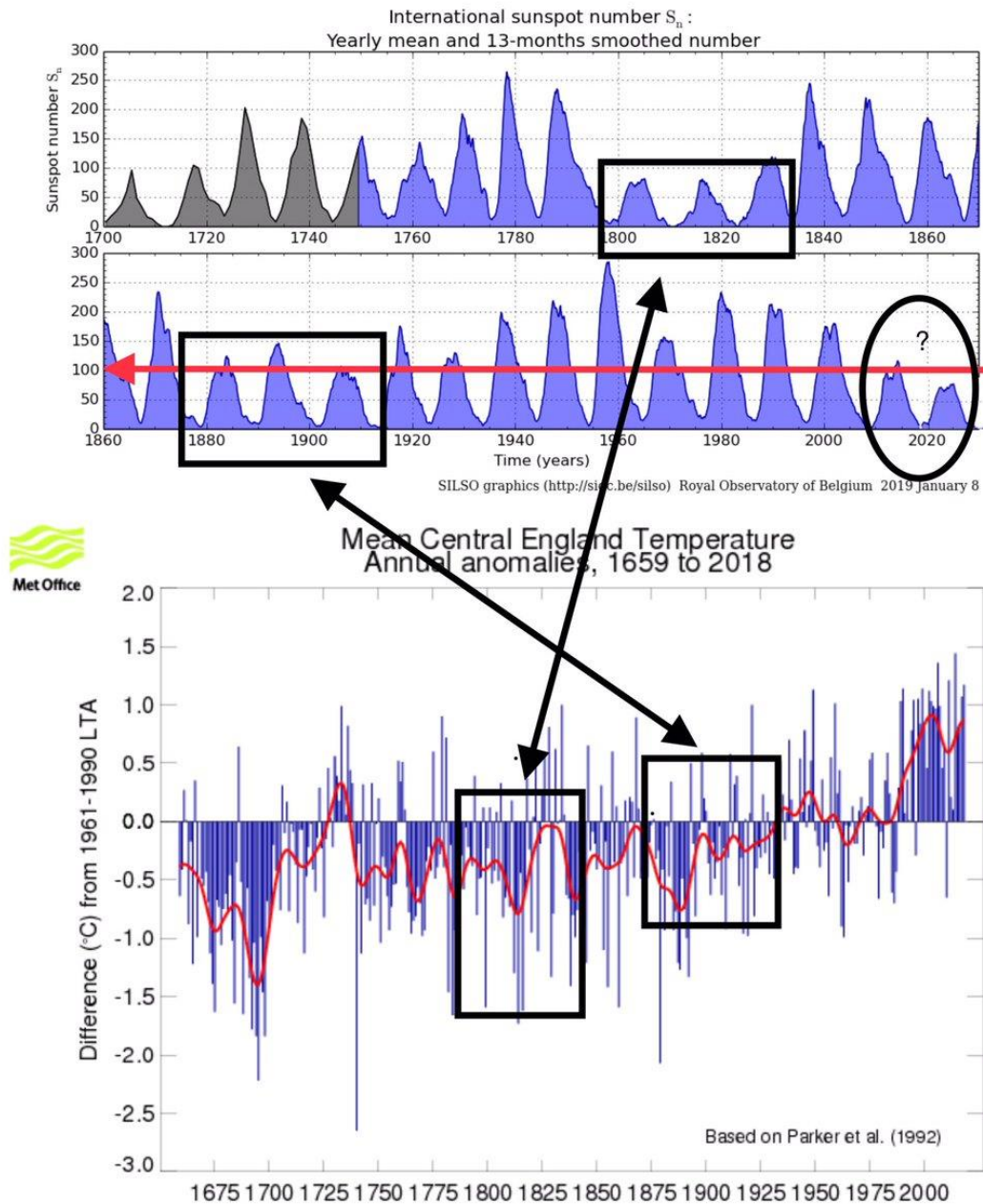


Winds Across Our Earth Have Shifted



It is now very apparent that the Earth's atmosphere is adjusting to the weakening Magnetosphere, as the Sun goes into its 400-year low solar activity and the planets magnetic fields continues its decline at a more rapid pace. The jet streams are in the wrong places as evidenced by the observed shifting of the cloud bands across the planet and the motion of the Intertropical Convergence Zone, which is more to the north. This graph shows a matchup of global temperatures with solar activity shown in the boxed datapoints, the declines in solar activity equals the decline in global temperatures. This data, however, is just in the last 100 years.



Looking at a wider time scale, you can see that our Earth is heading into a 400-year low solar activity. Gargantuan changes that we've haven't seen in multi-generations are expected, and we're at the cusp right now. The changes in our atmosphere are simultaneously occurring that cannot be denied any longer.

Everyone across the planet is beginning to understand that something is not right and they're now searching for different answers. It is not CO₂; it's not you but the Sun with a twist of weakening magnetic fields on Earth.

THE SUN DEFINES THE CLIMATE

Habibullo Abdussamatov, Dr. Sc.

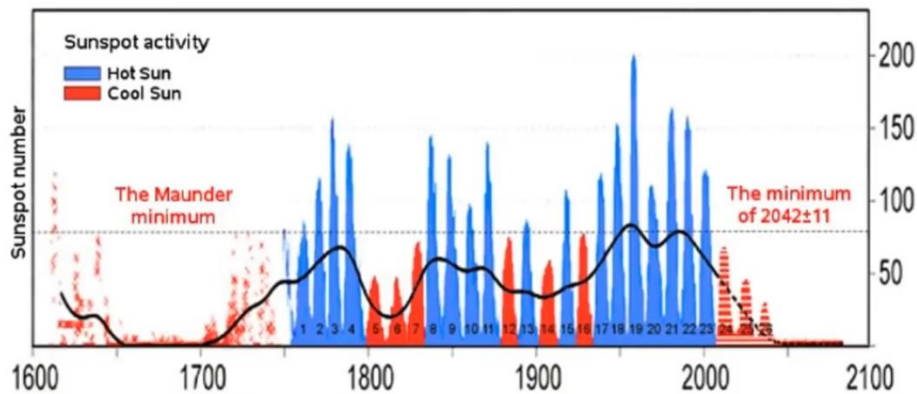


Fig. 3. Variation in the TSI drawing on the data reconstruction of Lean, J.L. (2000) and Wang Y. - M., Lean J.L., Sheeley N.R. (2005) up to 1978, sunspot activity of the Sun from 1611, and changes forecast by us after 2008 (dotted lines).

Moving on, 100 million people were under winter weather alerts with high wind advisories in the United States were issued throughout the Northeast, including Pennsylvania, New York, and Massachusetts as well as Iowa, Illinois, Michigan and Buffalo, New York. Winter weather warnings were also up in Wisconsin, Upper Midwest through Virginia, Ohio Valley, Arkansas, the Sierra Nevada Mountains and all the way to California, as the new ArkStorm approaches. All-time record snows in Seattle, and it continued to go on and on and on.



FEBRUARY 12, 2019,

About 100 Million People Are Under Some Kind of Winter Weather Alert in U.S.

Severe weather is expected to stretch from coast to coast Tuesday, with about 100 million people under some sort of winter alert, millions facing a flood threat and more snow on the way in Seattle.

Throughout the Northeast — including in Philadelphia, New York and Boston

A winter storm watch [is in effect](#) across Massachusetts through Tuesday night.

Cities including Des Moines, Iowa, Chicago, Detroit and Buffalo, New York,

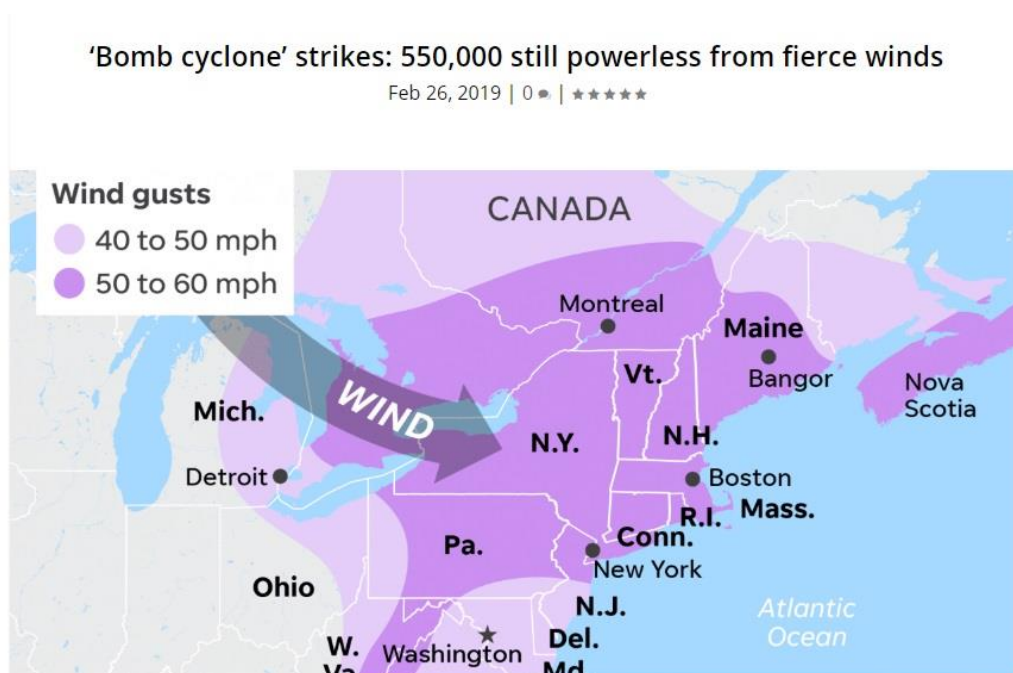
A band of heavy snow also will set in over northern Iowa, Wisconsin and Michigan,

Winter warnings, watches or advisories stretch from the Upper Midwest through western Virginia

Widespread rain Tuesday will continue to soak the Ohio Valley, from Arkansas to Ohio.

Further south, the Sierra Nevada mountaintops in California

Apart from these winter weather alerts, this article will tackle more about wind storms that are occurring across the Northern Hemisphere. I hope I can put all this together with the best way, so I can give you a frame of reference of what is happening in our atmosphere. To start, a bomb cyclone struck and over half a million people are still without power due to fierce winds.



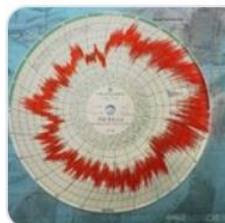
This cyclone had gusts of about 60 miles per hour, but still, that was very tame and mild compared to what's happened in Europe.

Outstanding winds recorded at Mount Washington Observatory. This type of lexicon has been recurring again and again, together with unprecedented, unbelievable, never seen, never recorded and this, incredible. An *incredible* wind gusts up to 275 kilometer per hour winds.



severe-weather.EU @severeweatherEU · 4h

world weather An outstanding winds recorded at Mt. Washington observatory, NH, USA - 275 km/h winds!



An incredible windstorm with gusts up to 275 km/h ...

An exceptional event occurred over the Mt. Washington observatory in the state of New Hampshire, United States yesterday, Feb 26th. An incredible windstorm has brought...

severe-weather.eu

I know that some of you in the States want to know what the mile-per-hour conversion is. The reported 171 miles per hour speed were the wind gusts, and it's shown on the far right side of the chart. It pegged on the Hays Chart, so perhaps it was even higher than that, but anyhow, you have to understand that the average wind speed for a full 1 hour is typically 138 miles per hour.



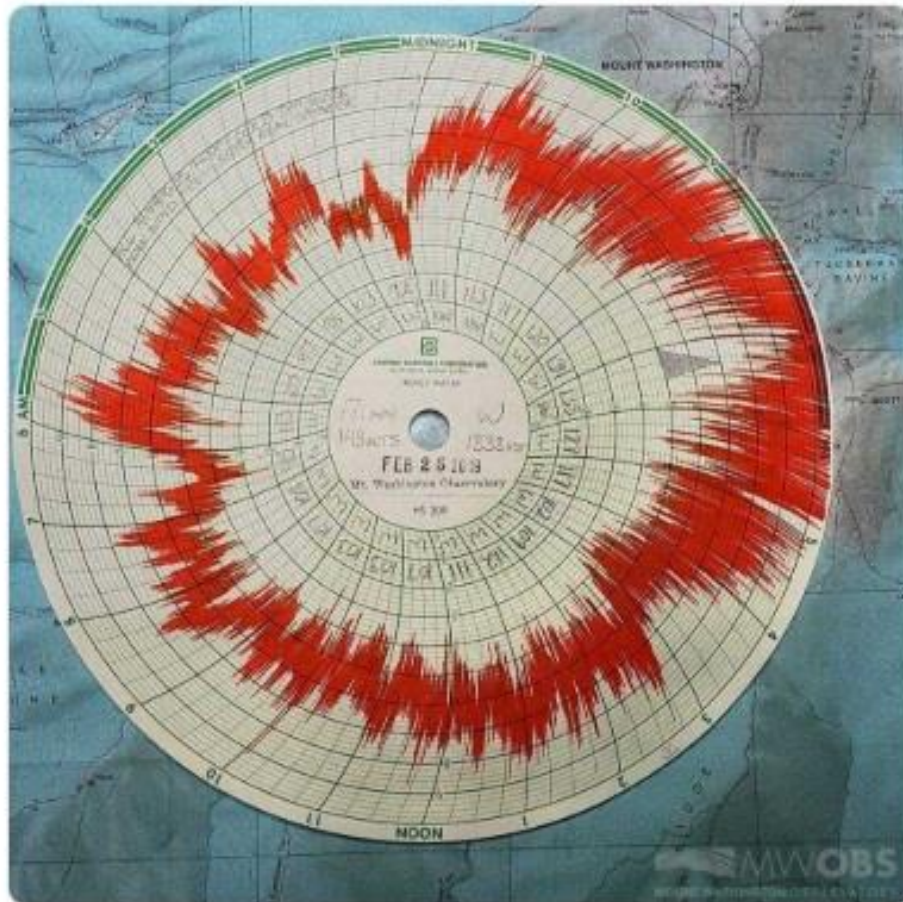
severe-weather.EU @severeweatherEU · 17h

The true meaning of the 'off the charts' :)



"Yesterday's completed Hays Chart, with a gust of 171 mph reaching a new all-time peak for the month of February! Winds averaged 110 mph over the day, with the highest 1-hour average of 138 mph"

Source: Mount Washington Observatory



Then we saw this airliner transiting Los Angeles to London, setting a world speed record as a passenger aircraft, with a speed of over 800 miles per hour, propelled by these same exact tailwinds. This was in a different location across the US, but here we are again with the *exceptional* winds in the jet streams.

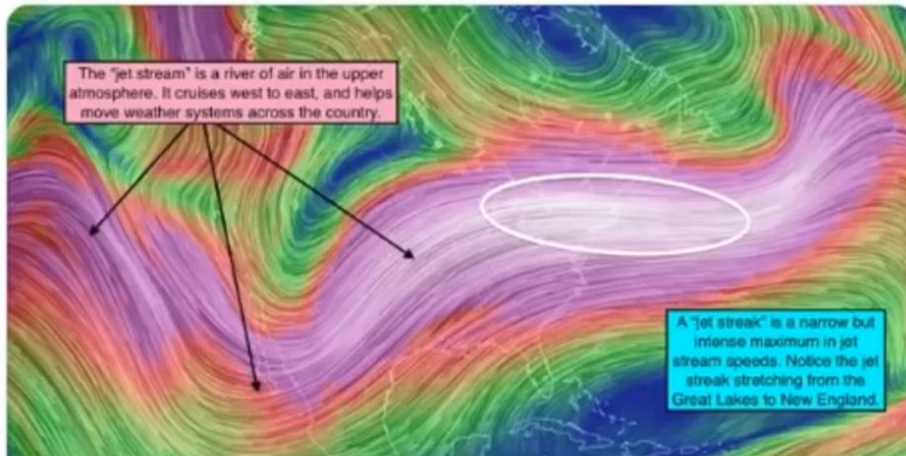
 **David Priess** ✓
@DavidPriess



A Virgin Atlantic Los Angeles-to-London flight on Monday got a ride on an especially powerful jet stream, reaching a stunning 801 mph while over Pennsylvania.

This appears to be a record for the Boeing 787-9 twin jet, which ordinarily cruises at 561 mph. wapo.st/2trMGtp

♡ 41 01:53 - 20 Feb 2019



Flight reaches 801 mph as a furious jet stream packs record-b...

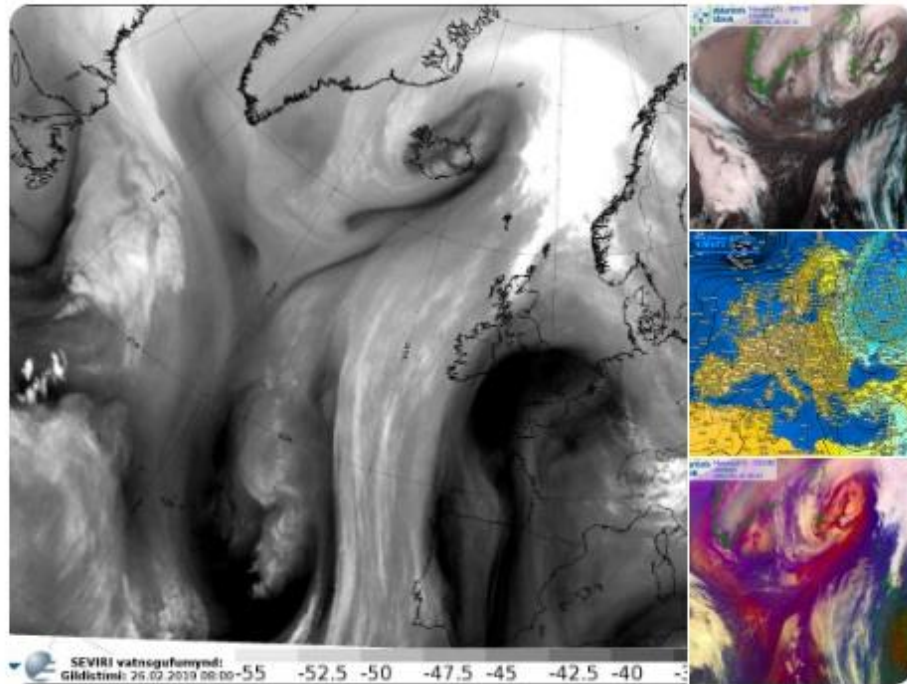
A Virgin Atlantic flight from Los Angeles to London peaked at a whopping 801 mph Monday evening 35,000 feet over Pennsylvania.

Furthermore, as we move east across the planet, we come over to Iceland. Severe wind storm moved across Iceland at a speed of 120 miles per hour.



severe-weather.EU @severeweatherEU · 23h

A severe windstorm was moving across Iceland last night and this morning, peak wind gusts were locally exceeding 160-200 km/h! Source: @vedur

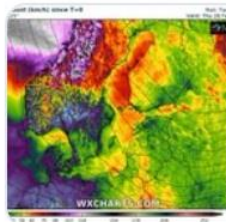


And since Norway and Iceland are neighbors, of course intense wind storm developed over in Norway. This was a deep cyclone pushing across, and so I thought, how deep is the “deep cyclone”?



severe-weather.EU @severeweatherEU · 11h

An intense windstorm in development for west-central Norway tonight, extremely severe winds are possible:



An intense windstorm will hit western Norway tonight...

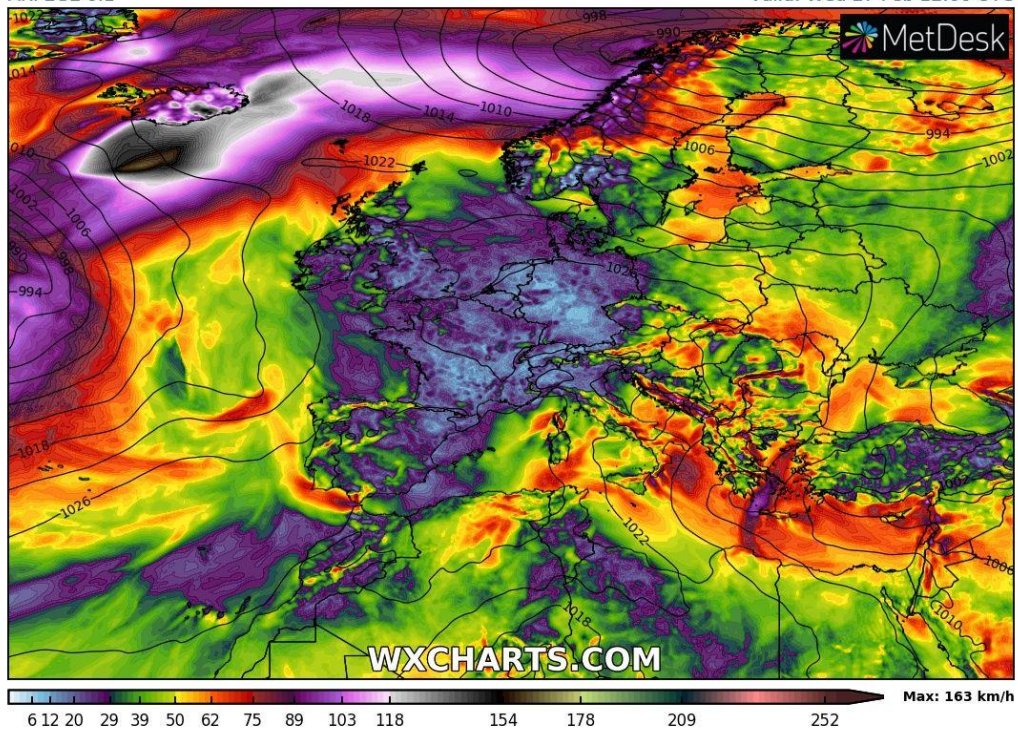
A deep cyclone is moving across Iceland today and it's future track pushes the cyclone across the Norwegian sea. It is expected to hit Norway tonight, resulting in in...

severe-weather.eu

To represent this, here's the wind map for you. 200 kilometers per hour wind, which is equivalent to 120 miles per hour was again forecasted in this area. The dark purples, the grays, and the golds at the top area of the map were where the extreme winds were, and anything red is around 50 to 60 miles per hour wind. Looking at the map, you can see how much wind is across Europe.

Peak Wind Gust (km/h) since T+0
ARPEGE 0.1°

Run: Tue 26 Feb 00Z
Valid: Wed 27 Feb 12:00 UTC



Malta had an intense wind storm that pulled fishes out of the water from the Mediterranean and then dumped them inland. This was how much wind swept across the entire Mediterranean.



severe-weather.EU @severeweatherEU · 18h

Big waves & winds - and flying fish - during the intense windstorm on Malta this weekend. Photo: Rene Rossignaud



The worst wind storm ever recorded on Malta was then officially set on February 24th, 2019. The white you see on the image of the sea was the wind blowing mist out of the water. This happened because wind velocity was so high that it instantly turned the surface water into vapor.



severe-weather.EU @severeweatherEU · Feb 26

One of the worst storms Malta has ever seen, Sliema city, Malta on Feb 24th.
Report: The Weather Page Malta

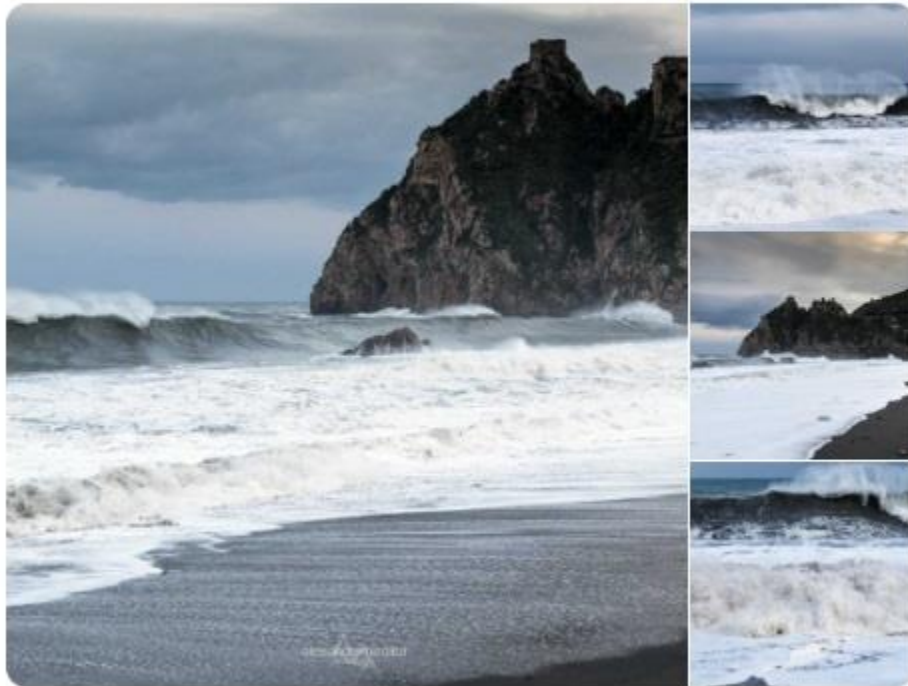


And then, I saw this surfs up in Italy, big swell up in Sicily. For sure you won't want to end up doing a header onto that rock right there. I surf and I enjoy the sport so much, blending with nature getting into that zone where only the drop on the wave counts. It's very freeing of the mind, because your focus is centered on that one single spot that you're looking at for those few seconds while you drop in.

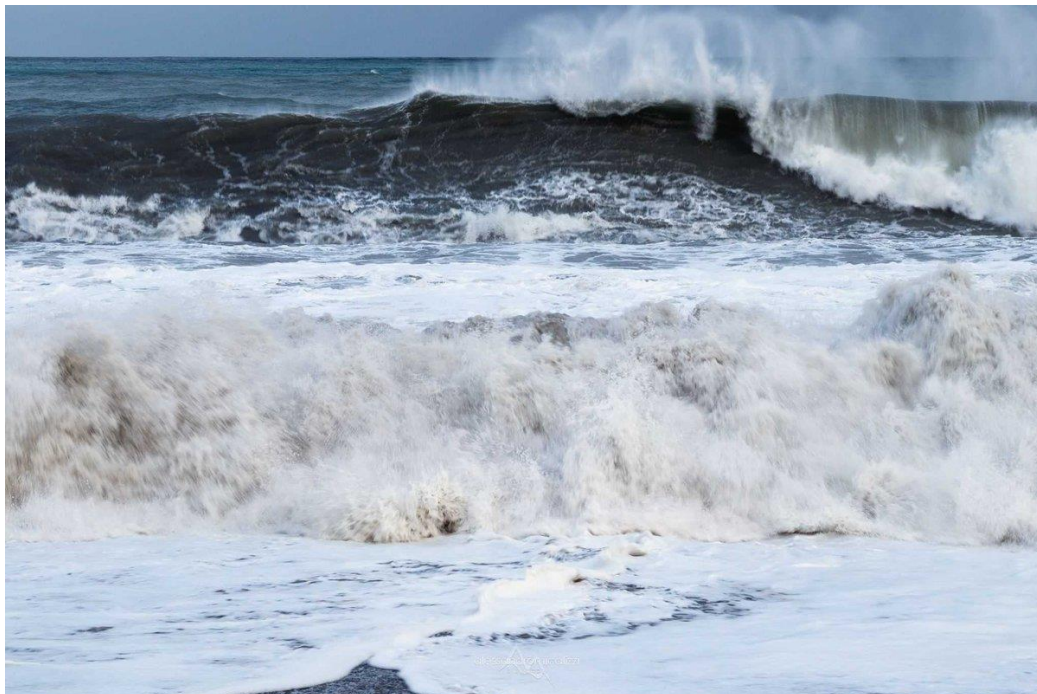


severe-weather.EU @severeweatherEU · 24h

Big swell at the Sant'Alessio beach, Messina, Sicily, Italy, Feb 24th. Thanks to Alessandro Micalizzi Photography for the report!



Let's have a closer look at how large the waves were. It looks about a head high, maybe even a little bit bigger right off the coast beach break. Anyway, surfs up in Italy? That is really strange. That doesn't mix.



Jumping over to the Dalmatian Coast in Croatia, Bora winds, also known as Bura winds, of 120 miles per hour speed were also experienced. That same fog effect, where the velocity of the wind over the sea surface instantly turns the water into mist, was also reported. That is what you're seeing right there on the image.



severe-weather.EU @severeweatherEU · Feb 25

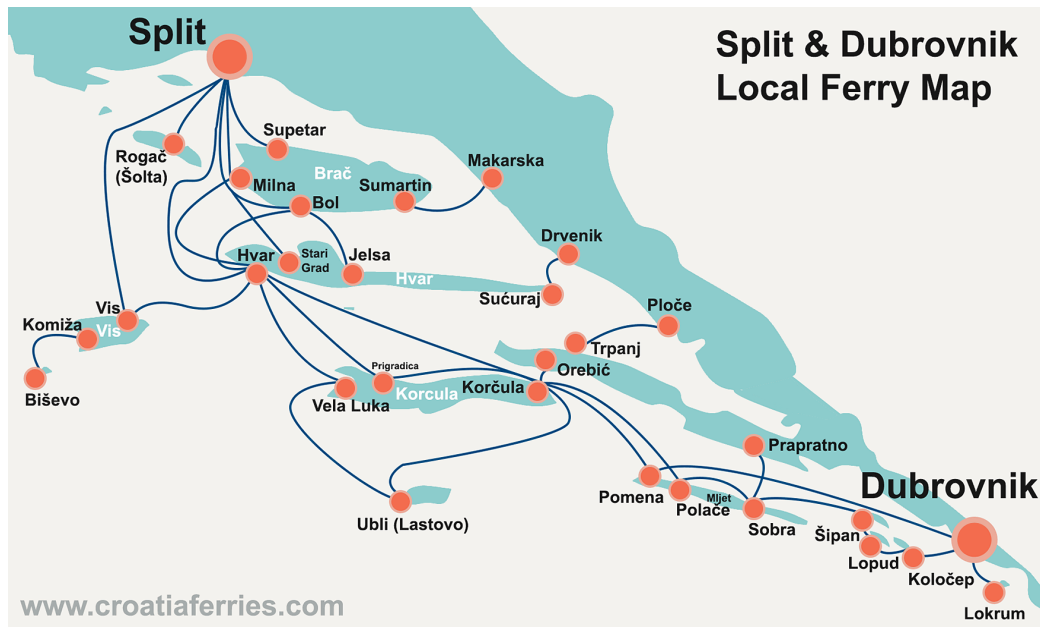
An intense Bora winds gusting 150-190 km/h along the Dalmatia coast, Brela, Croatia on Feb 23rd. Report: Nikola Ursić



Even the ferry services from Split to Brac were suspended because the winds were too intense for these ferries massive car carriers.



You have to realize; this is a passenger / car ferry. I've seen them personally because I've traveled on one of those when I was in Croatia. They're massive and sturdy, yet the wind and waves were still too intense for these large vessels to transit. This area isn't full-on open ocean, there are sets of islands off shore that's creating a barrier before you really get into the Adriatic. So I can't imagine what would it be like if you go further and there was no blocking effect from the coast.



From **severe-weather EU**, intense Bura winds was apparently in Dubrovnik as well. Look at the size of the waves in Dubrovnik and also in Brač. Their peak wind gusts were rated to be at 120 miles per hour. Thank you Allen for this message.



@CroAllenGuy_ZG

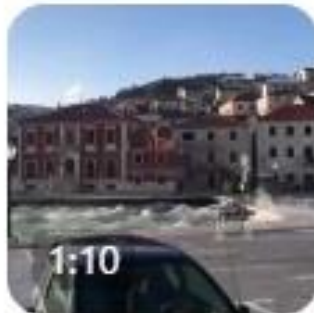
@CroFan25_ZG



severe-weather.EU @se...

Intense Bura winds in Dubrovnik, south Croatia today, Feb 23. Report: @IstraMet

Feb 23



severe-weather.EU @se...

Intense Bura wind on Brač Island, Croatia yesterday, Feb 23! Peak wind gusts reached 191 km/h in S Croatia yesterday. Video: Boris Capković / @crometeohr

Feb 24

Before I continue, let me tell you something about Croatia for a moment. I must say that this is one of my favorite countries, a must-visit spot on the planet. The walls are behemoths in themselves. They endured sieges through the centuries and sieges by nature through the centuries as well. These are massive walls going up to almost 200 feet.



Inside the city, you can see hills, which are now steps leading to restaurants, cafés and into the central plaza. I took these images myself.



If you're a fan of history, architecture and seaside environment, this is a place for you.



Wherever you step through the corridors in the city, you can see vistas of the mountains. We visited there during Christmas and New Year.



The symbology of intertwining hermetic traditions are also found across all the cathedrals, through the churches, the alleyways and the entrances into the city.



Those of you who understand the hidden traditions will see the blending of the lion and the owl, which is visible, if you know what to look for.



And then, as if Croatia needs more trappings these lenticular clouds which were caused by high winds across the Dalmatian coast on February 25th. Images of which are shown below in different perspectives. A satellite view which is on the left, and an airplane view on the right.



severe-weather.EU @severeweatherEU · 2h



WOW!! Exceptional side-by-side satellite view vs. airborne view of lee wave (lenticular) clouds over the islands of Dalmatia, Croatia on Feb 25th. Photos by Blaž Ivančić, image by NOAA

See more: [severe-weather.eu/recent-events/...](https://severe-weather.eu/recent-events/)



Similarly, these ground view shows stunning images as well.



severe-weather.EU @severeweatherEU · 3h



Stunning lenticular clouds over Tulove grede, Velebit mountains, Croatia yesterday, Feb 26th. Photos by Mate Marcos Brkić via @crometeo



A full-on display of electric geology with some of the clearest water in the Mediterranean contoured by these lenticular clouds were observed.



Then over to Romania, at the exact same timeframe. What were these clouds? These iridescent clouds have never been observed in Romania.



severe-weather.EU @severeweatherEU · 11h

Bizarre cloud iridescence over Bucegi mountains, Romania on Feb 24th. Report: Răzvan Neagoe



Looking at it closely, you can see that this is so stunning and unbelievable.



So may I ask, how would you describe this to somebody, 500 years in the future? How would you describe these changes in the atmosphere that you have witnessed as the Sun goes into its low activity state? Would you also carve it on stone?



Wutip Hits 160 mph: First Category 5 Typhoon Ever Recorded in February

Dr. Jeff Masters - February 25, 2019, 11:02 AM EST



Continuing over in Asia to the Pacific Ocean, Typhoon Wutip struck with a speed of 160 miles per hour. This was the first Category 5 typhoon ever recorded in February in the Pacific.

The story continued talking about how rare of an event this was. It passed over Guam, then it intensified after it passed. Records from the Historical Hurricane Tracking database, only 7 January and February typhoons of categories 4 or 5 have been recorded in the Northwest Pacific, since records began in the 1940s. *Wutip* however, is in a category of its own. The previous strongest February typhoon recorded was Super Typhoon Higos with 150 miles per hour winds in February, 2015.



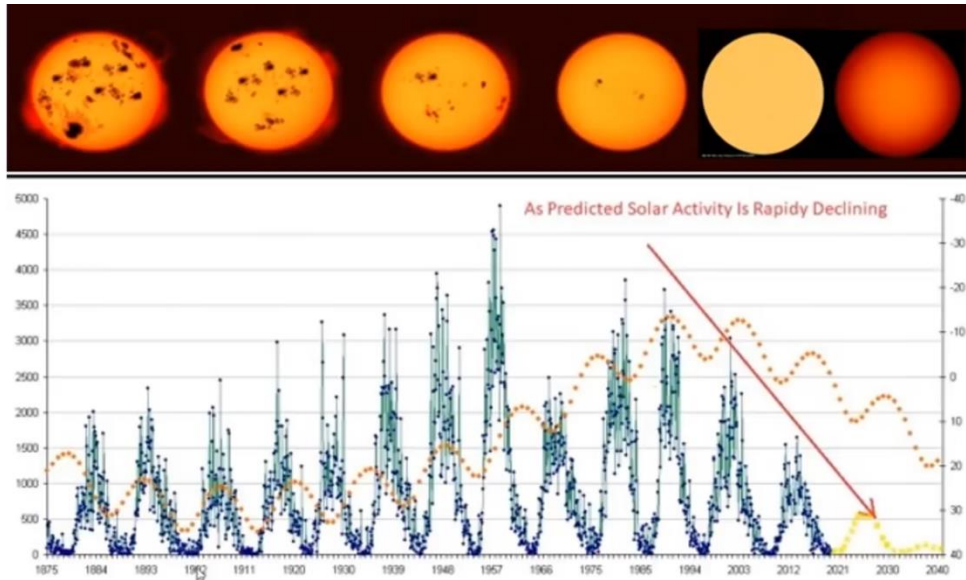
Wutip Hits 160 mph: First Category 5 Typhoon Ever Recorded in February



Super Typhoon Wutip underwent an impressive burst of rapid intensification on Monday morning in the waters about 300 miles west of Guam, topping out as Category 5 super typhoon with a central pressure of 915 mb and sustained winds of 160 mph at 2 am EST. Wutip is the [first Category 5 storm ever observed in the Northern Hemisphere in the month of February](#).

According to NOAA's [Historical Hurricane Tracks database](#), [only seven January and February Category 4 or Category 5 typhoons](#) have been recorded in the Northwest Pacific since records began in the late 1940s. Wutip is tied with Super Typhoon Ophelia of 1958 as the strongest typhoon ever observed these two months. Ophelia peaked as a Category 5 storm with 160 mph winds on January 13, 1958. The previous strongest February typhoon on record was Super Typhoon Higos, which hit 150 mph winds on February 10, 2015.

So it looks like there's an uptick in our atmosphere, as well as uptick in everything else, with snowfalls, rains, and droughts, but somehow the IPCC still wants you to believe that CO2 is the culprit. They are not even trying to look at the Sun or Earth's declining magnetic field. For them, the Sun has nothing to do with it. These climate scientists are getting paid for their research to prove that CO2 drives the climate.



Meanwhile, in a podcast episode, I talked about the Japanese Government that did a full funded study about what the effects would be, when Mount Fuji erupted as it did in 1707. What would the effects be in Tokyo and in Chiba in terms of ash fall? The results showed that everything from 4 inches up to 3 feet of ash would be blown through the air.

This was a widely publicized study by the University of Chiba and the University of Tokyo, as well as a gamut of other government institutions inside Japan. This was publicly released and I discovered their findings which I reported back in a podcast. In the first couple of minutes after releasing the video, it had 12 likes, three comments and zero views. This seems to happen a lot on information that's being released discussing the Grand Solar Minimum, and any causations to the changes we see in our atmosphere that's not CO2, or that doesn't follow the established narrative.

So try to inspect any video regarding this matter and check if you get a Wikipedia entry, because that is another way to distract you from thinking of any other causations other than CO2. It is like a banner saying, pay your global carbon tax, go back to work and pay your regular taxes, as well as pay for inflations because your food prices are going to go up.

VIDEO INFORMATION

Channel: Adapt 2030

Uploaded time: February 25, 2019 at 1:00 AM

Duration: 28:07

Raw file: 183.mp4

Views: 0

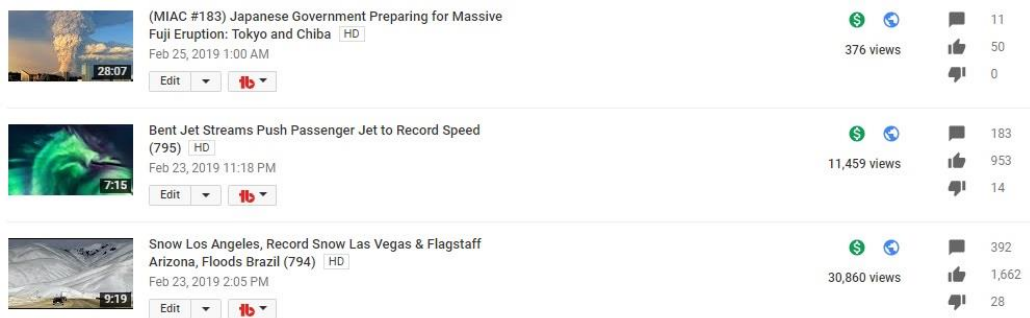
Likes: 12

Dislikes: 0

Comments: 3

Video URL: <https://youtu.be/vZMhFZYlCTg>

Also when you're looking at video views, you know something's definitely wrong with the metrics because you never get that high of a like count. At the maximum it's 10% and usually it's around 5% to 8%, not one out of every seven people likes the video in the beginning.



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 an in depth analysis on the GSM you can take on the go.

Mini Ice Age Conversations Podcast

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Soundcloud: <https://soundcloud.com/adapt-2030>

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

For the ADAPT 2030 Grand Solar Minimum climate update newsletter jump over to oilseedcrops.org 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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*** Today's Story Links ***

Why isn't AOC taking into consideration increasing volcanic ash levels as the

Grand Solar Minimum intensifies which decreases solar panel output

<https://youtu.be/HrBdpZhVIZg>

@ADAPT2030 @AOC @RepAOC #newgreendeal #grandsolarminimum #volcano

Bura winds Croatia <http://www.severe-weather.eu/mcd/hurricane-force-bora-winds-along-the-coast-of-nw-croatia-parts-of-w-slovenia-and-central-italy-this-weekend/>

<https://pbs.twimg.com/media/D0UzbrQXQAE0TjG.jpg>

<https://pbs.twimg.com/media/D0S-uLTXcAEAZ4B.jpg>

Surfs up in Italy <https://pbs.twimg.com/media/D0UjbqxWwAEU8oS.jpg>

Clouds Croatia <https://pbs.twimg.com/media/D0Y4W8qWsAEIUb-.jpg>

Intense windstorm will hit western Norway

<http://www.severe-weather.eu/mcd/an-intense-windstorm-will-hit-western-norway-tonight-and-tomorrow-feb-26-27th/>

http://www.severe-weather.eu/wp-content/gallery/weather-maps/max_gustskph_20190226_00_036.jpg

Spectacular Lee wave clouds across the Adriatic sea

<http://www.severe-weather.eu/recent-events/spectacular-lee-wave-clouds-across-the-adriatic-sea-on-monday-feb-25th/>

Strange Romanian Clouds

https://pbs.twimg.com/media/D0XKf_KXQAAF_U2.jpg

<https://pbs.twimg.com/media/D0XKgM1WoAAcV7O.jpg>

About 100 Million People Are Under Some Kind of Winter Weather Alert in U.S.

<https://ktla.com/2019/02/12/about-100-million-people-are-under-some-kind-of-winter-weather-alert-in-u-s/>

<https://kpax.com/news/national-news/2019/02/12/about-100m-in-the-northern-us-under-some-kind-of-winter-warning-watch-or-advisory-right-now/>

<https://endtimeheadlines.org/2019/02/bomb-cyclone-strikes-550000-still-powerless-from-fierce-winds/>

Wutip Hits 160 mph: First Category 5 Typhoon Ever Recorded in February
<https://www.wunderground.com/cat6/Wutip-Hits-160-mph-First-Category-5-Typhoon-Ever-Recorded-February>

Solar Cycle comparison <https://pbs.twimg.com/media/DwvCaFHxgAANzIC.jpg>

Cosmic ray comparison <https://pbs.twimg.com/media/Dz9troGXgAAjMUF.png>

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