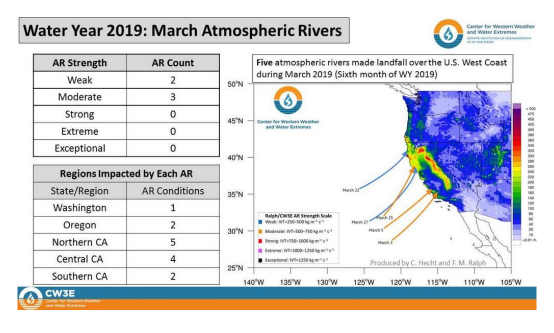
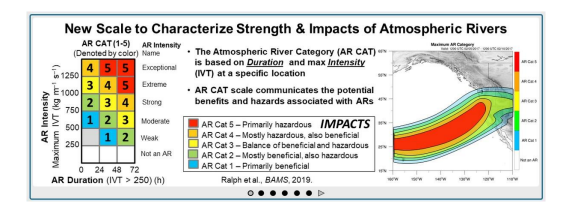
## ARK Storms Intensify as Rainfall Shifts Across the Globe



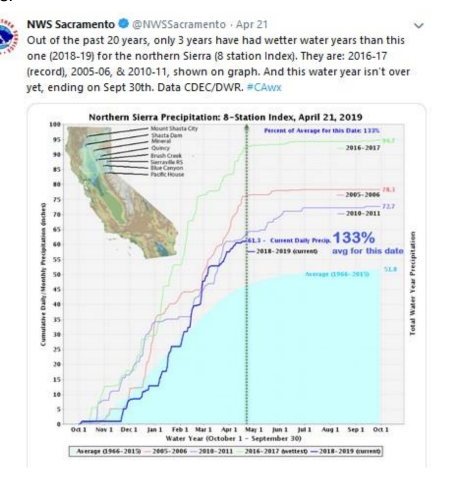
Among the research in *Scripps Institute* is geared toward the reclassification of ARK Storms. This is literally the amount of precipitation slamming into the west coast of the US, in California, Washington and Oregon.



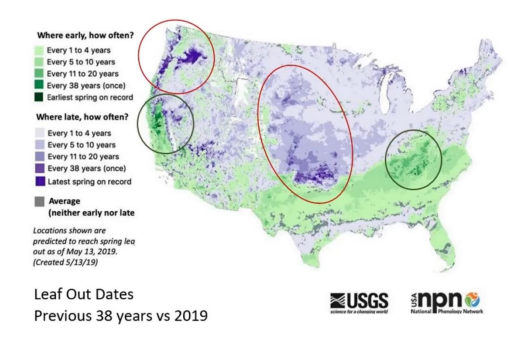
The storms are now becoming so intense that they have actually added a new class, something in the five-plus category. Obviously, this means there is a ramp-up in the atmosphere, just like what we forecast during a Grand Solar Minimum. Jet streams are moving and colliding, and at the same time the Intertropical Convergence zone is shifting, causing massive changes in precipitation patterns.



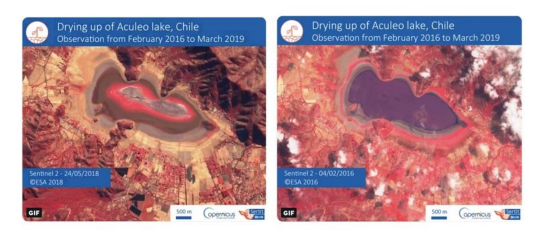
If we look back in April, for example, we see that this year's water is at least 33% above normal for this date. Then, the drought finishes in California, while there is an all-time record snowpack is in the Sierra Nevada Mountains.



So, what does this change in ARK Storms mean? Look at the Leaf Out Dates which means the early spring or the late spring leaf emergence. West coast, that is in Oregon and Washington, circled in red, have their latest spring on record, and these are considered "potato country". Then directly below the red circle, earlier spring is on record right where the ARK Storms are also having an effect. We then get a bunching of patterns, even in the same mountain ranges and in regional areas of the continent.



Then on Chile, South American west coast, the moisture pattern is shifting. Lakes are drying out which is visible from *Centennial II* satellite. The right image was in 2016, while the left image was in 2018. As you can see, large amount of water had disappeared in those two years.



Water in the U.S Great Lakes, however, has not disappeared, nor lowered in level. As can be seen in the graph below, the all-time record fill of all the lakes continues. Look at Lake Ontario, for instance, on May 9<sup>th</sup> record.

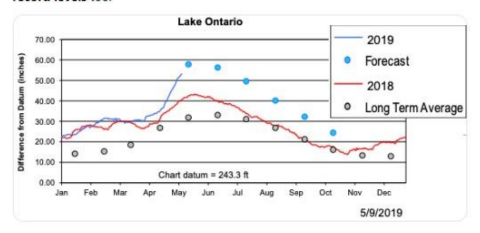
It is screaming above the averages. The long-term average is down around 30 inches, but the new flood level hits 60 inches.



The latest **Lake** Ontario (and other **Great Lakes**) water **levels**, and forecast, were released earlier today by the US Army Corps of Engineers.

Ire-wm.usace.army.mil/ForecastData/D...

Here's what's scary, #ygk: unlike 2017, ALL the very big lakes upstream are near record levels too.

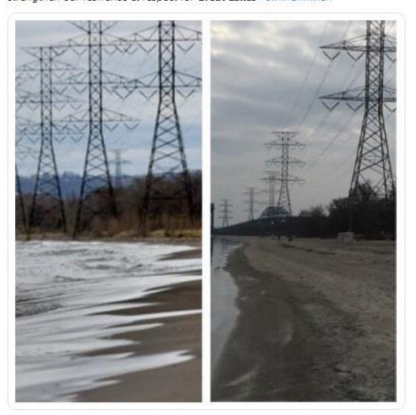


This is the visual representation of the on-going filling of Lake Ontario. The right image is the before, while on the left is now. I talked to somebody in Denver while presenting at LeakCon 2019 and they said that Lake Erie is experiencing the same thing. I will do more follow up research on that so I can bring you more about the Great Lakes.



Mark Mattson @waterkeepermark · Apr 29

Water levels on Lake Ontario predicted to reach near 100 year record levels of 2017 in coming weeks. Obviously, need to update our prediction algorithms. Also strengthen our resilience & respect for Great Lakes #swimdrinkfish



And as we are seeing massive shifts across the continents, look at the huge difference between the 13<sup>th</sup> and the 14<sup>th</sup> of May in Europe. This is a super late snowstorm in Slovakia.



**WEATHER/ METEO WORLD** @StormchaserUKEU · May 15 WOW!!! before and after snowfall between the 13th-14th of may from Nizke Tatry, Slovakia. Made by: Marek Hlaváč via @imeteo (FB) #SevereWx #extremeweather



And in Corsica, as well, a place you would never think of snow. In May however, over a foot of snow covered Corsica.





Then an atmospheric compression event was captured on film in northern Italy. A downpour rate of feet-per-hour came out of that cloud. This brought an instant flooding to areas hit by this rain bomb, an 'Atmospheric Compression Event'.





Rijeka, Croatia also experiencing abnormal cold, with temperatures of 30 to 40 degrees Fahrenheit below normal. Look at the boundary front rolling in. This is among the most amazing images of cold and heat colliding over the Adriatic in Croatia.

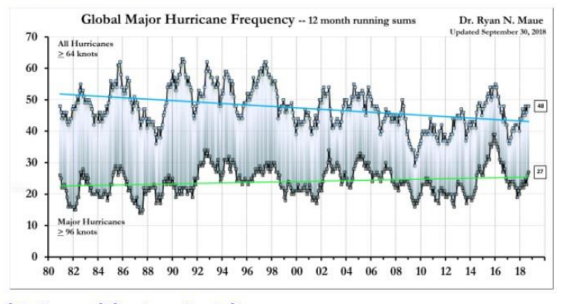


To top it off, *BBC News* reported that the global impact of Climate Change is 'accelerating'. The World Meteorological Organization, on the other hand, happily claimed that 2018 is the 4<sup>th</sup> warmest on record. They seem to have forgotten what they told us, that it would get warmer every year.



So, I brought this graphic showing the decline in the hurricane activity frequency. However, they are still trying to prove the counterpoint. They still believe that hurricanes are increasing due to Global Warming. Please, this is the time to wake up.

The WMO then goes on to pick out a couple of hurricanes, deliberately ignoring the fact that hurricane activity last year was pretty average:



http://www.policlimate.com/tropical/

On a happy note, there are people who are challenging *BBC News*, because carbon dioxide is the gas of life. It is what makes the plants grow.

There is indeed a need to challenge the mainstream media narratives, that everything is amplifying due to CO<sub>2</sub>. Ask CO<sub>2</sub> advocates why they avoid talking about the effects of the Sun on Earth's magnetic field, or how the Sun is the driver of our climate on this planet.

For the information of the readers, that is a taboo. You will be fired if you write such commentary questioning these mainstream media news outlets.



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.

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

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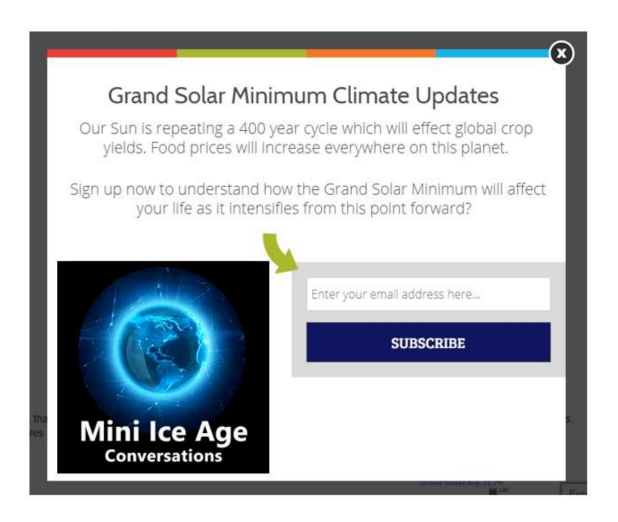
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Ark storm map

http://blog.ametsoc.org/uncategorized/new-western-storms-scale-to-describe-intensity-potential-impacts-of-atmospheric-rivers/

A SCALE TO CHARACTERIZE THE STRENGTH AND IMPACTS OF ATMOSPHERIC RIVERS

https://journals.ametsoc.org/doi/pdf/10.1175/BAMS-D-18-0023.1

https://twitter.com/CW3E Scripps

New ark storm classification <a href="http://cw3e.ucsd.edu/">http://cw3e.ucsd.edu/</a>

Guardian will change the language it uses to describe climate change <a href="https://www.theguardian.com/environment/2019/may/17/why-the-guardian-is-changing-the-language-it-uses-about-the-environment?CMP=share\_btn\_tw">https://www.theguardian.com/environment/2019/may/17/why-the-guardian-is-changing-the-language-it-uses-about-the-environment?CMP=share\_btn\_tw</a>

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