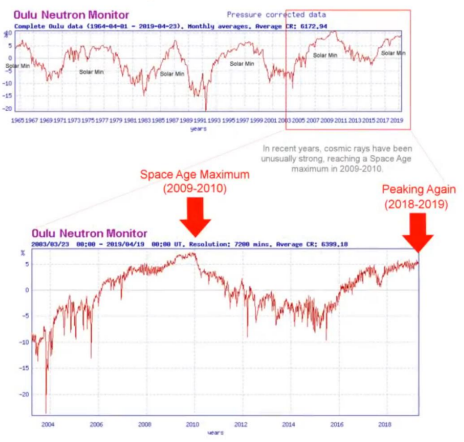
Rain and Water Everywhere Planet Wide

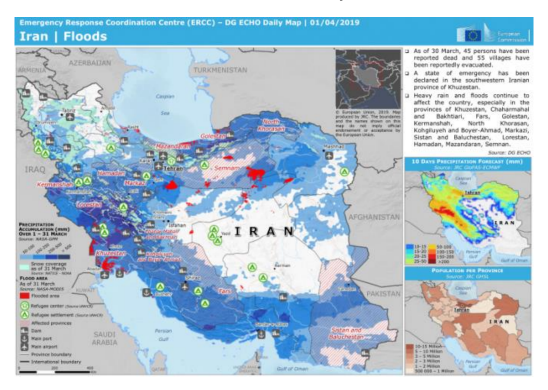


Everywhere seems to be experiencing massive flooding across the planet these days, and these events are pinned to "evaporating oceans". In my opinion however, this is the effect of galactic cosmic rays. I encourage you to look closely at these flooding events to see the signs.

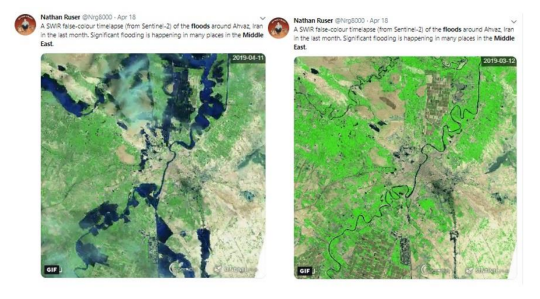
Cosmic Rays on Earth since 1964



Iran, for example had all-time record floods, but the vastness of the waters were not never recorded, even back to the days of the Silk Road traders.



The images below are the before and after the flooding, and as you can see, vast quantities of water coming down, new lakes are forming.



As for the periphery countries that were not so heavily affected with floods, like Afghanistan, the image below shows how much water that has swept through the millennia dry river basins through its deserts.



10 million people in Afghanistan face severe acute food insecurity aft...
10 million people in Afghanistan (population 35 million) are facing severe acute food insecurity following 3 years of drought and recent floods. Three... watchers.news

As to the other desert areas across the Middle East, these images below indicate how arid areas responded to the flood events. The top left image is Saudi Arabia turning into grass fields where crops could be grown, so is the top right image, after they had the record floods. You have to love those camels in purple flowers. The effects of the "years' worth of rain in a day" in Qatar is also captured in the bottom left image. Lakes are forming in Yemen and Oman, as shown in the bottom right image, because of these floods.



Jumping to other continents, in Australia, Lake Eyre, the legendary inland sea grows and fills again.

Lake Eyre transforms from parched desert to prosperous waterway

TOURISM

Australia's legendary inland sea is filling, greening the desert and attracting wildlife and tourists from far and wide.

Angela Skujins



Below are the before and after images. This continues to build due to the record rains that are still draining into that basin.



Soar @Soar_Earth · Apr 30

Lake Eyre is Australia's largest lake but spends most of it's time as a dried out salt plain. Once every couple of years the lake floods from rainfall.

This stunning Sentinel-2 imagery from the Soar platform imagery shows how quickly the lake can flood.

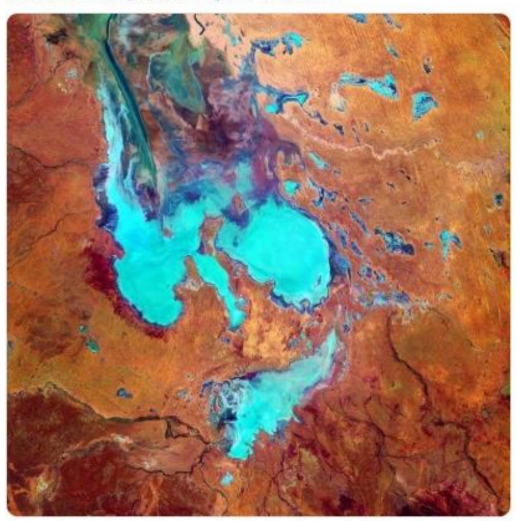
buff.ly/2J3LtBC



This is also another representation. The use of a false color really gives a good indication of how it is now. Remember that this was completely dry before.



CyberSWIFT @meetcyberswift - 26 Jun 2018
One of the greatest water systems on earth, Lake Eyre!! Rarely when flood waters fill it up the results are spectacular. Source:-buff.ly/2iB1yBY
#Australia #TuesdayMotivation #gis #Satellite #LAKE



Lake Eyre has started to fill during the 2018 and 2019 record floods. This is what became of the streams in the desert through the outback in the driest parts of Australia.



This is also another glimpse of where a river usually is, but the floods extended far out beyond that. Rains are going to continue to fill that basin as we move forward through the Intertropical Convergence Zone Shift.

In France, more hail can be seen everywhere you look. Hail nets are put up in places, to try to save the vineyards and the fruit orchards.





Lake Eyre in Australia fills up. First time since 1974, via The Lead

Hail nets added to the input costs for farmers in France. Everybody is buying these hail nets, and now, they have run out of supplies and are still waiting for back orders. An opportunity during the Grand Solar Minimum.



Moreover, we are looking at a 100-year high water marks for the Great Lakes. This is not just a trickle into one, but all of them are reaching this level.



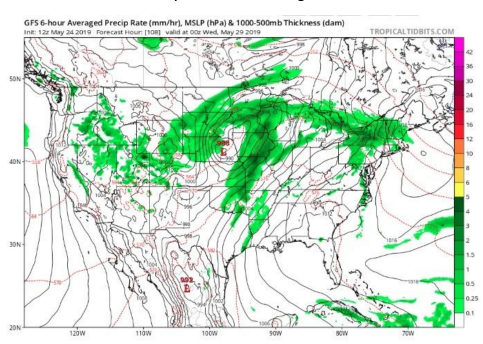
Richard R Balsamo @balsamo_r · May 23

100-year high water levels predicted for the Great Lakes this summer. "Climate change" to blame. Yet past record-low levels also said to be from "climate change." Climate change — is there anything it can't do?

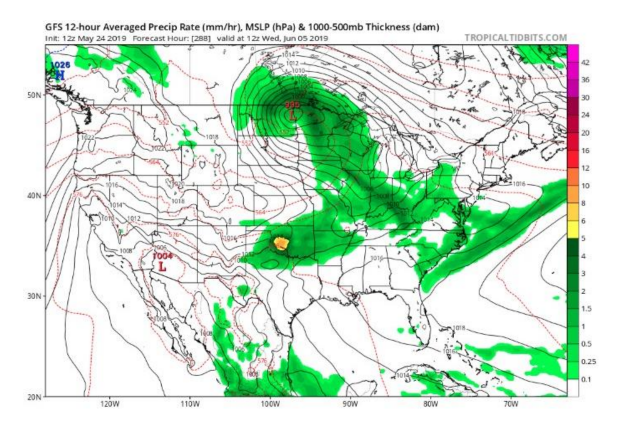


High Water Levels on Great Lakes Flood Towns, Shrink Beaches
High water levels across the Great Lakes, combined with heavy rains and a
melting snowpack, are wreaking havoc in some Midwestern communities.
wsj.com

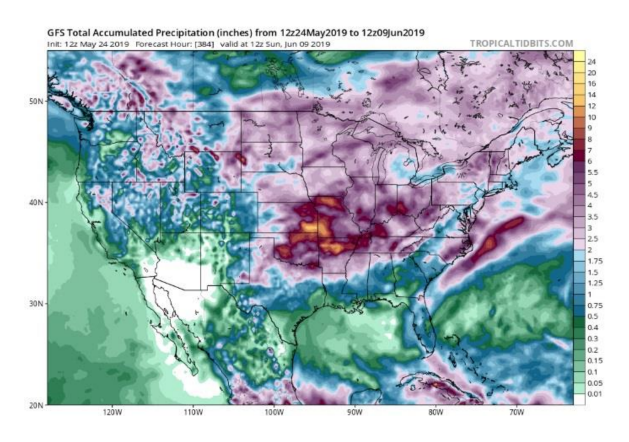
This 500 millibar chart indicates more rain for the grow zones in the United States, which means, more delayed planting. This also means that farmers are going to consider planting muddy fields so that they could claim the benefits from the Federal Crop Insurance Program.



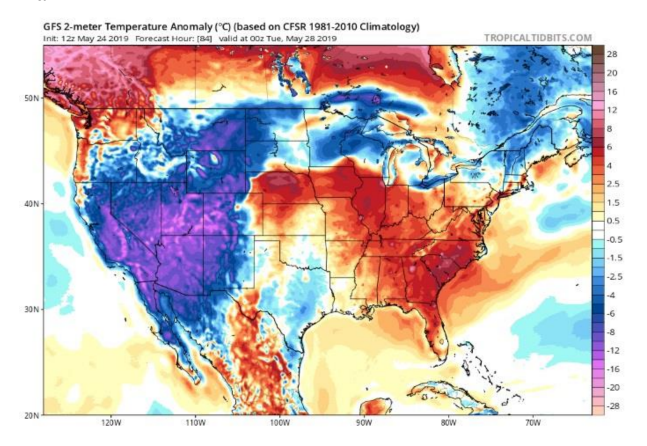
More rain is on tap in the USA grain belt as shown in the map below.



Also, if we look at the consolidation of all the rainfall, the dark reds and yellows are smack in the middle of the wheat belt.

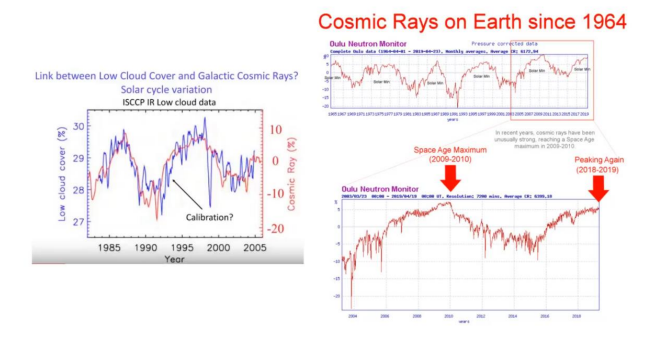


Additionally, temperatures around 16 to 20 degrees Celsius below normal temperatures across the west coast. Four Corners will experience more rain.



These types of event seem to be unending, so look for food price increases and expect 'the markets' to try to explain it away. Controllers of society know that your food prices will rise, and 'they' know that galactic cosmic rays are increasing. The powers that be know that the Grand Solar Minimum is upon us; and the complicit corporate media will feed you with lies to try to explain it away, so you will continue working, paying taxes, and consuming, to keep the gargantuan monster CO₂ tax moving forward.

In retrospect, if this was such an extinction level event, we should not allow China and India to continue pushing CO2 into Earth's skies. We should stop all commerce, there should be no more ships, planes, and advertisements on TV to have you buy stuff, because these create CO2 during the manufacturing processes. But I do not see any slowdown in any of these global supply and manufacturing chains.



Flagstaff, Arizona, record snow just a week before summer. Record hail depth dumped in France yet somehow, according to some, these events are all because of CO₂. We are not, however, doing anything about limiting CO₂ in large quantities, except taxing the rich countries, while the other half of the world can keep emitting.

Again, if this is such an extinction-level event, why is the other half the world still allowed to continue businesses as normal? This does not make sense. This is a fallacy. This information is fake. It is not CO₂, it is not you, it is the Sun in a Grand Solar Minimum.



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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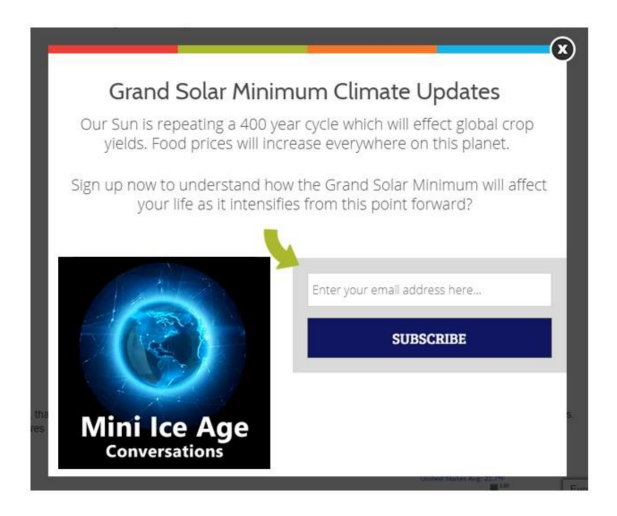
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Flood waters Lake Eyre Australia

https://strangesounds.org/2019/04/lake-eyre-desert-sea-filling-up.html https://www.abc.net.au/news/2019-02-27/queensland-floodwaters-head-towards-lake-eyre/10849292

Middle East Blooming

https://pbs.twimg.com/media/D5Ja-QYWkAEcNC7.jpg

Great Lakes Basin warming faster than other parts of country, new study finds

https://www.freep.com/story/news/local/michigan/2019/03/21/great-lakes-basin-warming-study/3226076002/

Great Lakes states are warming faster than the rest of the country, more flooding is in store

https://www.jsonline.com/story/news/local/wisconsin/2019/03/21/climate-change-great-lakes-region-warming-faster-than-rest-u-s/3229219002/

Algeria Cereals: a production of more than 60 million quintals expected in 2019

http://www.aps.dz/economie/88388-cereales-une-production-de-plus-de-60-millions-de-quintaux-attendue-en-2019
http://www.aps.dz/economie/83567-saison-2018-2019-une-production-de-

Heavy winter rains caused Mt Tabor to bloom heavy this year https://weather.com/photos/news/2019-04-19-mount-tabor-israel-flowers-bloom-photos#7

Precipitation forecasts TropicalTidbits.com

cereales-record-attendue

North Africa Extremes map https://pbs.twimg.com/media/D4NPhU3X4AArMXt.jpg

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