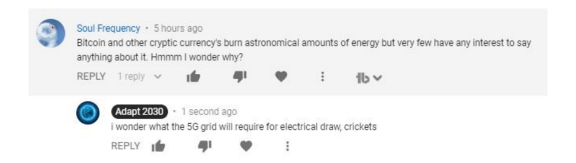
China Farmland Devastating Floods & USA Farm Floods Inbound



Thought of the day, as Bitcoin approaches \$11,000 people are already on the offensive, complaining that mining the Bitcoin uses too much electricity. My question, how much electricity will the 5G grid consume, when each tower requires 2 cooling systems because they are running at such high wattage? In my estimate, it is probably about 50 times more than what mining for a Bitcoin requires. On a 'brighter' side, you can get a faster internet to do research on the cooling boxes used on the 5G towers.



Now, on to the floods in China. I am aware that not a lot of people get Chinese media, so I thought I would show flood conditions across the southern part of China, as well as the conditions in their grow zones. Flood waters are so ferocious and heavy.



The image below is the aftermath. Their interstate bridges collapsed; and the flood waters are the same as what were seen in Oklahoma.



This has been making the rounds across Chinese social media.



Floods in 8 provinces in southern China



Highways were inundated with flood and mud and the story was re-aired because they were finally able to finish some cleanup operation and roads could reopen. That was on the 14th and 15th, so it took almost seven days to clear the debris and the landslide on just a single stretch of the road.



These floods were all encompassing that more than 8.5 million people had to evacuate. This image below is just an example of what happened in the farmlands across the countryside due to massive floods sweeping through. This is normally a creek, but now, with this much water volume, it is nowhere remotely close to what it used to be.

It looked exactly like the scenes in Oklahoma. Remember, when the floods occurred there, worst planting season in American history is recorded.





This is how the greenhouses for vegetable productions look like in China.



I am sure you can imagine how bad this was. Millions and millions of people had to evacuate because of these floods in the countryside farms.



So, how do you think their farm fields are going to turn out this year? They already had the devastation from the armyworm; now, they also have the devastating floods to deal with.



To get a better perspective on how big, how wide or how all-encompassing these floods are, I checked out *floodlist*. So far, 8 provinces were inundated in Jiangxi, Guanxi, Guizhou, Zhejiang, Fujian, Hunan, Guangdong, and Chongqing.



f ₩ 8 0 in

An update from China's Ministry of Emergency Management of 17 June reveals that 88 people have now died as a result of heavy rain, floods and landslides in southern and central provinces over the last few weeks.

Flooding first struck the southern provinces of Jiangxi, Guangxi and Guizhou from early June. According to the Ministry of Emergency Management, the provinces of Zhejiang, Fujian, Hunan, Guangdong and Chongqing have also been affected since then.

Furthermore, the number of people affected by this flood is continuously increasing to 5 million, to 8 million, and now, they do not know exactly how many people has been affected, but it is in the tens of millions already. Think about that for a moment. If the seriousness of the floods were as allencompassing as in the United States, how many crops are they going to lose too? The flood events started in June 10th, which is still ongoing, and on top of that, they are expecting 'more rain'.



Floods in 8 provinces in southern China

Serious floods have occurred in southern China in recent days, including eight provinces including Fujian, Zhejiang and Guangdong. More than 5.31 million people have been affected by the disaster. It is known that 61 people were killed and 14 people were missing. The economic loss is 13.3 billion yuan. NT\$600 million. In Hezhou City, Guangxi Province, heavy rainfall caused the earth and stone to flood the expressway, causing traffic disruption. There are also many earth and stone flows in Heyuan City, Guangdong Province, which has caused the village to become an island. Hundreds of people are waiting for rescue and resettlement.

"More rain' here means not just merely a tropical moisture, but a down pouring rain with 5 more inches expected to be dumped on the crop growing zones of China.



China – Thousands Displaced After Floods in Southern Provinces

10 JUNE, 2019

As least seven people have died after heavy rain and flooding in the provinces of Jiangxi, Guangxi and Guizhou in southern China over the last few days. Jiangxi Severe weather...

A glimpse of how the flooding looked like can be seen in some of the media headline stories about the biggest rainstorm in the southeast provinces that happened a week ago. The top right picture especially, is how it looks like everywhere in the countryside, which is, like I said, very similar to what happened in Oklahoma.



Floods in 8 provinces in southern China



Japan's last 6.7 strong earthquake, Niigata Village, the top 6 earthquake



The biggest rainstorm in China's southeastern provinces this year



Heavy rains caused floods in China, 61 deaths, more than 700 people evacuated from t...



Floods in 8 provinces in southern China are known to be 61 dead and 14 missing

Devastation caused by these extreme weather conditions are now happening globally, so I compiled the most relevant information on our global shifting weather patterns. The Climate Revolution is a 'Must Read' for understanding of Earth's 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 and the tips to survive & thrive during these challenging times in the future with practical preparations.

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

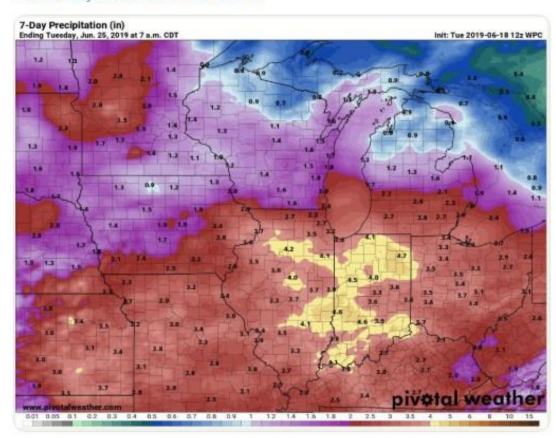
NEW ADAPT 2030 Climate Revolution https://payhip.com/b/3sVi/af5d15cc7ddd65e

With that being said, let us transit over to the U.S. For Indiana, Ohio and Illinois, how many more inches of rain does that yellow color on the map indicate? For you and me, that is between 4 and 5 more inches of rain; which is exactly the same as the amount China is about to receive.

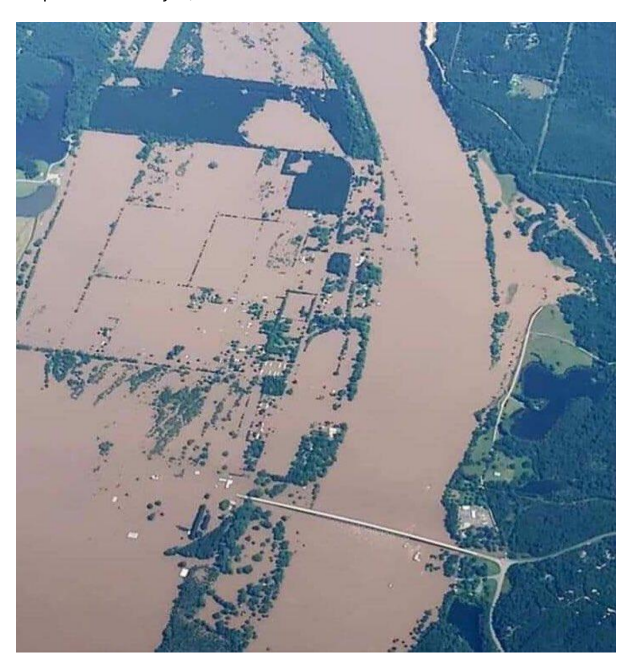
Wx.com

BAMWX @bamwxcom · Jun 18

New model blend of an updated 7 day rainfall forecast. This situation is getting to be truly unbelievable. Worst case scenario and really no significant heat to help. #AGwx #soybeans #corn #NoPlant19



(BELOW) This image shows what occurred during the Arkansas floods. The greater mainstream media, however, deemed this not to be a headline kind of story, and brushed off as 'just' a flood with a couple of levees collapsed. The reality is, it was like this all over their farm fields.



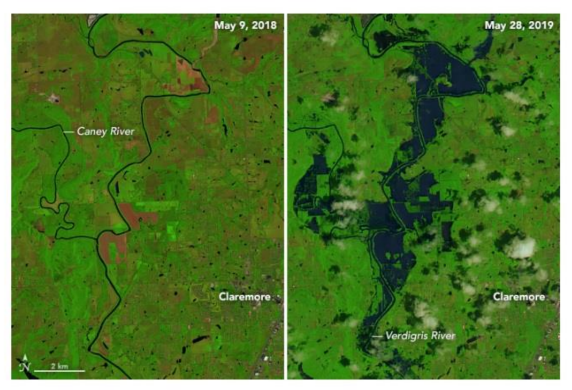
To put humor on this scary event that we are facing, somebody put the Loch Ness monster in the Arkansas floods. We, indeed, need a bit of humor amidst these times of turmoil, so you can take some photos like this, send them to me, and I will happily post them here for you.



On a serious note, *Climate Central* needs to update this chart from a month ago. Because as you know, Arkansas, Indiana, and Illinois should have a big huge green spot there.



The coloration of the map from *Climate Central* should then be changed to dark evergreen Christmas tree.



Comparative photos of the same area from May 9, 2018 (on the left) and May 28 (on the right) @ NASA

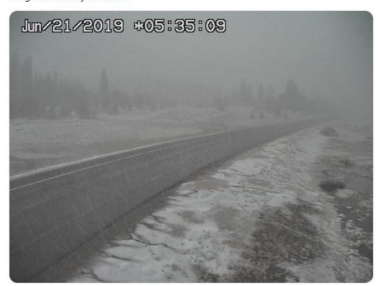
This calls for another humor during these biggest crop losses ever recorded, put a life vest on the corn. This reminds me of Gilligan's Island.



Speaking of 'snow would be a thing of the past', look at these summertime snows in Colorado all the way to British Columbia. Do you still think your children will never know what snow is? Maybe except for summer snows.



image is courtesy of #CDOT



Thanks for reading, I hope you got something out of the article. If you like more content like this, I also produce the tri-weekly podcast Mini Ice Age Conversations, 30 minutes of in-depth analysis on the GSM you can take on the go throughout your day.

Mini Ice Age Conversations Podcast

iTunes: https://itunes.apple.com/us/podcast/a...
Soundcloud: https://soundcloud.com/adapt-2030

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

(MIAC #214) Currency Reset Around the Corner, How Will We Buy, Sell and Trade

http://adapt2030.libsyn.com/podcast/miac-214-currency-reset-around-the-corner-how-will-we-buy-sell-and-trade

Support ADAPT 2030 by Visiting Our Sponsors

ADAPT 2030 & My Patriot Supply 2-Week Food Supply 92 servings www.preparewithadapt2030.com

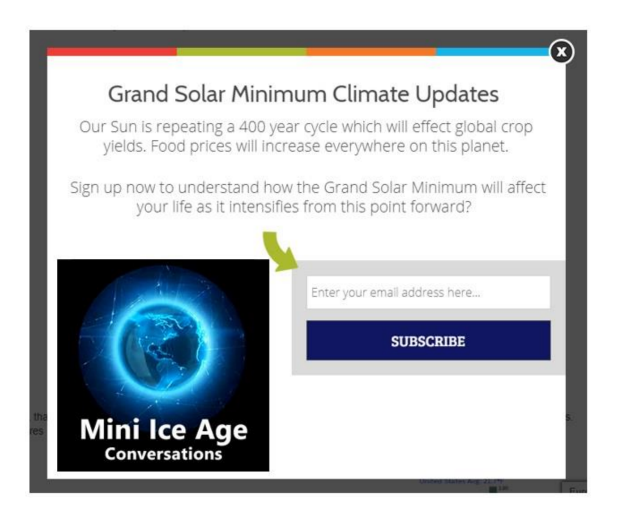
True Leaf Market Organic & Heirloom Seeds

<u>ADAPT 2030 True Leaf Market Link</u>

ADAPT 2030 Amazon Grand Solar Minimum Book Store https://www.amazon.com/shop/adapt2030

For the ADAPT 2030 Grand Solar Minimum 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.

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



*** Today's Story Links ***

Chinese floods will usher in global food shortages 2020 Loch Ness Monster in Arkansas Floods

https://pbs.twimg.com/media/D9dtZ36XUAlu_k-.jpg

Floods China

https://news.pts.org.tw/article/434589

Flooded China fields

https://www.youtube.com/watch?v=MfN_McQHuXE

China floodlist

http://floodlist.com/asia/china-floods-june-2019

http://floodlist.com/tag/china

*** ADAPT 2030 Social Media Links ***

PATREON www.patreon.com/adapt2030

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