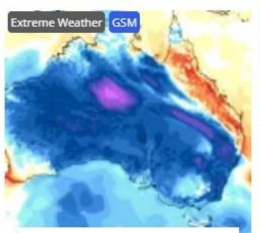
Planetary Chills in Both Hemispheres



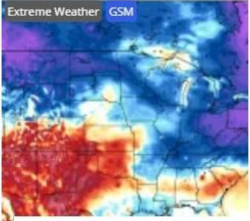
A quick look on the headlines state that winter is coming early in the Southern Hemisphere, particularly in Australia, but leaving extremely late in so many places in the Northern Hemisphere.



WINTER'S COMING EARLY AUSTRALIA — ANTARCTIC BLAST SET TO ENGULF THE COUNTRY

APRIL 26, 2019 ▲ CAP ALLON

The mercury is set to plunge as much as 18C below average for the time of...

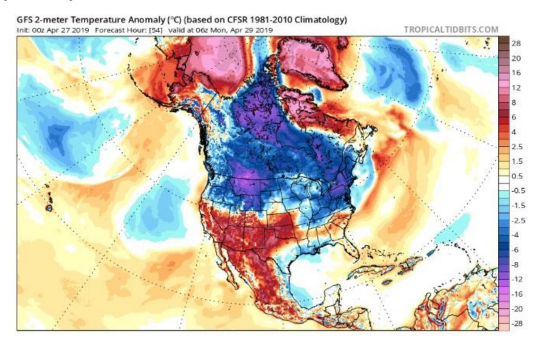


AS WE HEAD INTO MAY, MUCH OF NORTH AMERICA BRACES FOR RECORD-BREAKING COLD AND SNOW

M APRIL 25, 2019 ▲ CAP ALLON

The sun is beginning a period of prolonged inactivity, as it did 400 years ago during...

Snow and record cold will persist in the later part of April, to the first few days of May.



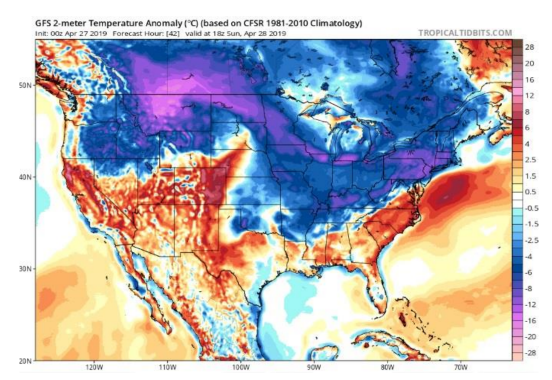
This would explain some of the headlines that we saw in Washington State Potato Commission about the latest planting season they ever had. They are now trying to squeeze two-and-a-half months of planting into a single month. I do wish them luck on that, but more snow, as well as more rains and more cold is still going to continue and is going to delay planting further. This perhaps is the first year for non-planting of certain crops in the United States.



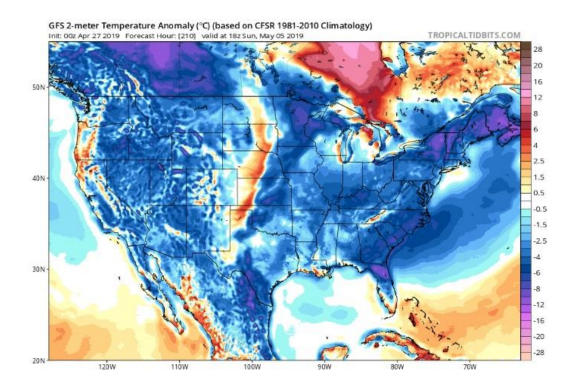
Commission. "Normally we start planting potatoes the end of February, but this year we weren't able to start planting until April 1."

The lack of any spring weather has Northwest farmers scrambling to make up time — they now need to cram two and a half months' worth of planting into a single month.

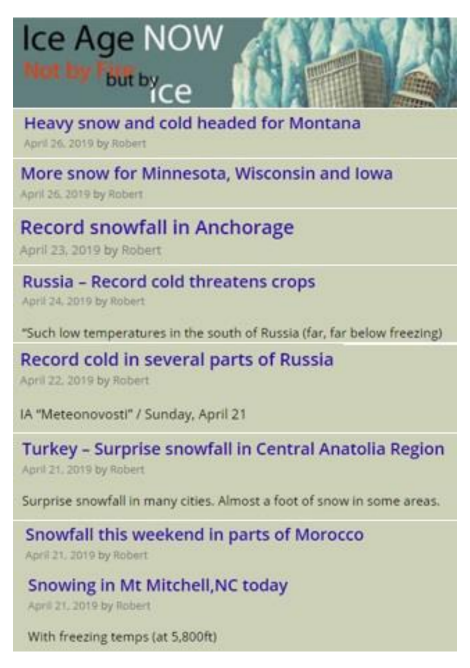
The map below shows a glimpse of this cold event as it progresses to April 28th.



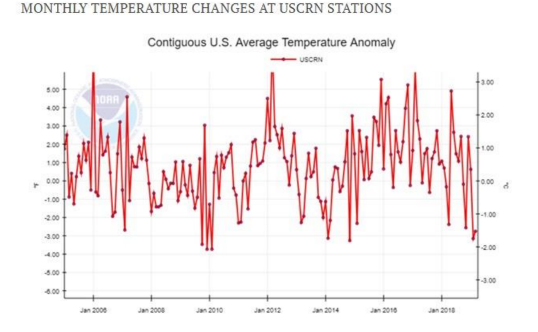
This will continue until May 9th, and the corporate media will not be able control that. Expect silence from the media for the next week and a half or so about weather headlines, unless they are tornados or something big.



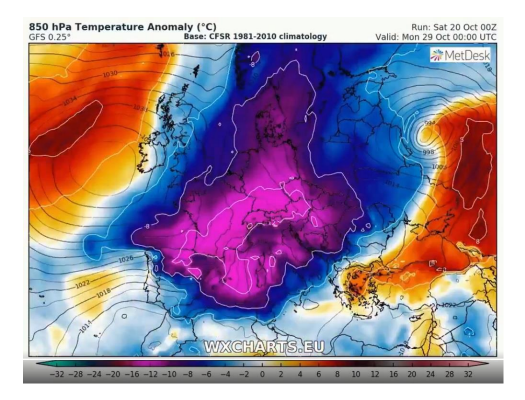
Now, look at all the headlines with record cold across the Northern Hemisphere for the last week of April. Heavy snow is almost everywhere. Heavy snows in Montana, Minnesota, Wisconsin and Iowa for those of you in the US. Anchorage Alaska and Alaska in general was also with record snowfalls.



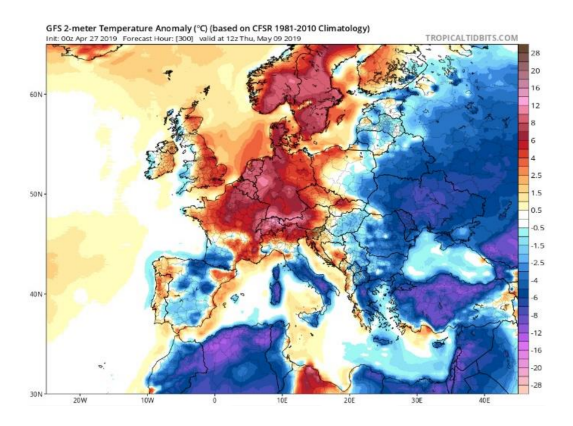
Over in Russia, record cold is threatening the crops, in fact record cold is across so many places in Russia. Turkey had surprise snowfalls as well. Also, there was record snowfall in Morocco yet again, but, the most surprising one is North Carolina, snow in the mountains there is such an outlier. A glimpse into the average temperature anomalies on the monthly changes for the US Continental Temperature Stations. Over at the far right is where we are, and as can be seen, it has been kind of cold since 2016. This seems to be a trend, an indication of Grand Solar Minimum.



Over to Europe, cold, what will happen with the buds from the trees? If those are touched by this cold, they will be gone. Some of these temperatures are going to be below freezing, wherever you see that incredibly light purple.



This is again another multi-week event. The cold is going to move all the way to Morocco through May 9th.



Morocco has been in my radar for quite some time, from about 2015 with snow falls and record rains again and again. It is actually snowing in places that has never snowed before. Additionally, Morocco has records that go back several hundred years, so when we see snows that we have not seen in an official record for 300 years back in the past, well maybe it is a 400year cycle. Or maybe it is something heavier.

Morocco: A rare snowfall for second time this winter | News ... www.aljazeera.com/news/2018/02/morocco-rare-snow... ~ Morocco: A rare snowfall for second time this winter. Air from the Arctic makes it down to northwest Africa again this winter covering the solar power station.

First snowfall ever in parts of Morocco - Ice Age Now

www.iceagenow.info/first-snowfall-ever-parts-morocco ~

Since February 3, 2018, significant snowfall has hit several regions of Morocco, for the first time ever for some. From February 6 to 7, up to 282 cm of snow was recorded by the National Meteorological Directorate on Jbal Habri (Ifrane) and 272 cm at Michlifen Station. The snow caused major disruptions in transportation.

In Photos: Morocco's Snowfall in October

www.moroccoworldnews.com/2018/11/256648/photos... ~ This year, Morocco did not witness the "first snow of winter," but the first snow of fall. Snow, in the fall? in Morocco? It's unusual but not unwelcome. ... Part of Fez Medina 2018-2023 ...

Zagoura, Ouarzazate and Taroudant Under Snow for First Time

www.moroccoworldnews.com/2018/01/239497/zagoura... v Jan 29, 2018. Rabat – After ... He also added that these drops in temperature accompanied by rainfall and snowfall in several parts of Morocco are expected to continue until next Thursday. The amount of precipitation going down in Morocco could be a canary in the North African coal mine, if you will. I started digging into flooding events across Morocco from the Mid-Holocene some 6000 years ago. So, we have to go back 6,000 years, but you can see the main grouping of floods in the chart below, which is about 4,000 years before in spikes up to a thousand years before present.

I am now wondering what kind of floods we will be seeing again and is this another verification that it's a multi-thousand-year cycle, not a 400-year cycle.

Gerardo Benito^{a*}, Mark G. Macklin^{b,c}, Christoph Zielhofer^d, Anna F. Jones^e and Maria J. Machado^a

Calibrated years BP

Figure 9. Upper: Relative CPD plots of radiocarbon dates from floods and extreme fluvial event units in different Mediterranean regions. Horizontal bars with colours indicate periods of major flooding referred to in Table 2. Shaded vertical lines are placed at intervals of one thousand years.

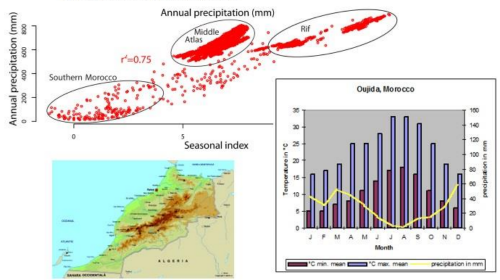
When we go back to the Mid-Holocene, let us say 6,000 years ago, where the amount of rainfall was mapped out, and then compare it to what we have today, their estimate for the Atlas Mountain is literally 5 times the amount of rainfall compared to what we are receiving right now.

Record rains piling on record rains would indicate a climate shift, for sure. You can do some of your research on this. The map of Morocco is at your disposal to do your own research.

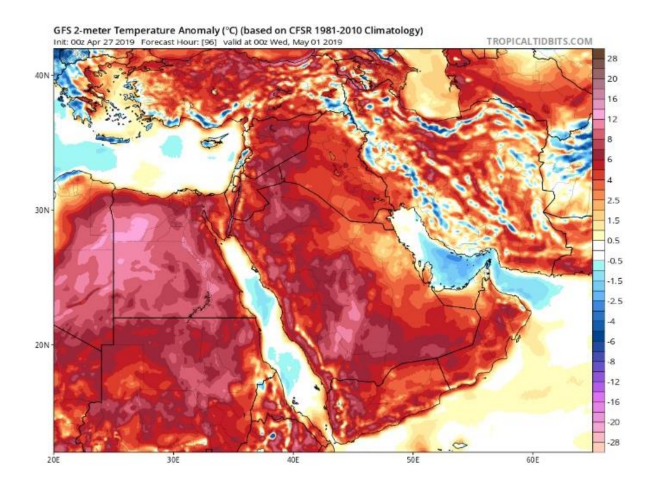
Holocene flooding and climate change in the Mediterranean

Climate change and ecosystems dynamics over the last 6000 years in the Middle Atlas, Morocco

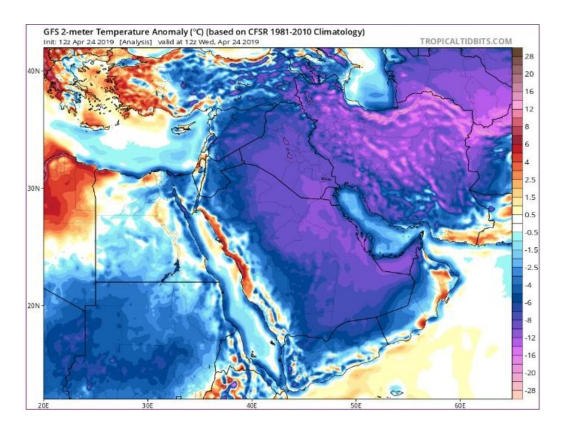
Majda Nourelbait^{1,2,3}, Ali Rhoujjati², Abdelfattah Benkaddour², Matthieu Carré³, Frederique Eynaud⁴, Philippe Martinez⁴, and Rachid Cheddadi³



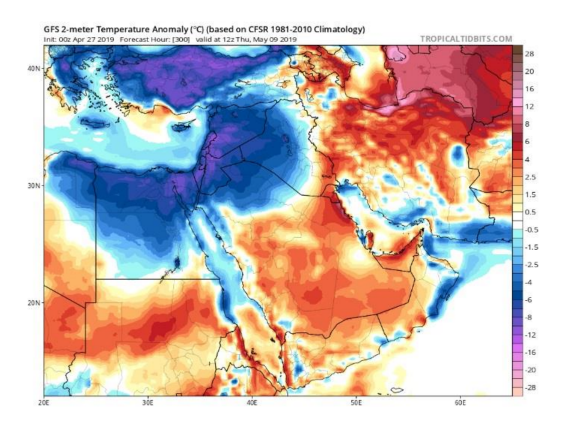
Middle East was being baked with headlines loving this map here for the corporate media, because it was able to prove that some place got hot.



As temperatures flipped from that kind of heat, to a full week of 25 to 30 degrees Fahrenheit below normal temperatures, it went from red hot to cold blue. That will probably not create a lot of headlines, because that is not the narrative that the Global Warming crowd wants to push to usher in a global carbon tax.



Egypt, Jordan Turkey, parts of Syria, as well as Iraq experienced well below normal cold.



This may explain some of the record flooding happening across areas in North Africa. They now have abundant crop yields this year due to increased rainfalls. The amount of rainfall due to a single storm in Algiers is more than double the full amount of rain for April. This has made the whole area of Northern Africa extremely wet, and cool, which crops love.

> Algerian capital to receive twice its normal April rainfall through Sunday

April 14, 2018



Residents of Algiers are bracing for flooding as more than double the rainfall the Algerian capital receives during all of April is expected to pour down this weekend.

In Israel, this event is termed as ice weather, which has caused some Cafés to close because it was too icy, too windy and too blustery.



Chay @Chay_DV_Geiger · Apr 21 Hope you British people enjoys your sun and warm weather while this cold, rain and ice weather is happening in Israel, Middle East 😩



Also extreme rains in Mount Tabor, triggering unbelievable blooms and greening of the desert during this wrong season.

Winter Rains Bring Rare April Bloom to Mount Tabor (PHOTOS)

By Nicole Bonaccorso - 4 days ago - weather.com

Heavy winter rains have caused Israel's Mount Tabor to bloom at an abnormal time of year. The blossoms usually appear in early March, and only stay for a couple of weeks. Photographer Gil Zeharia said that he hasn't seen flowers and greenery on the mountain comparable since he was a child, and he's never seen a bloom this late in the season.



Heavy winter rain has made the Mount Tabor region greener than usual this year. (Gil Zeharia)

Something is certainly shifting, especially with record grain production out in Algeria. More rainfall is certainly creating a new North African bread basket.



Sunday, 21 April 2019

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



CONSTANTINE - Minister of Agriculture, Rural Development and Fisheries, Abdelkader Bouazghi, said in Constantine on Thursday that the national production of cereals for the current agricultural season can exceed that record (more than 60 million qx NDLR), carried out during the 2017-2018 season, "if the weather conditions will be favorable". Along with these temperature inversions, of course you are going to see hail events. That is exactly what they saw in Lebanon destroying what were orchards there. When we talk about the heat and cold colliding, this is the result, damaged fruit production.

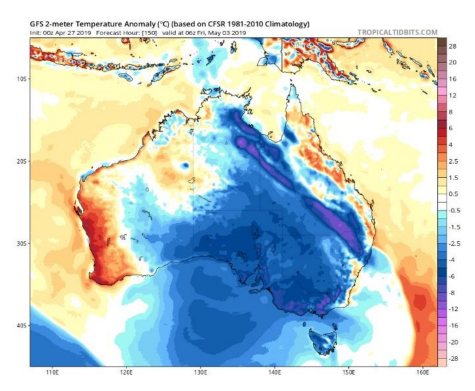


The Watchers @TheWatchers_ · 23h Snow and hail damage crops, block multiple roads across Lebanon dlvr.it/R3QLnj #snow #hail #Lebanon #CropLoss



Snow and hail damage crops, block multiple roads across Lebanon Snow and hail hit parts of Lebanon on April 21, 2019, blocking multiple roads and damaging crops across the country. Cedars recorded 40 cm (15.7 inc... watchers.news

Winter arriving early yet again for Australia. Remember 2019 West Australia had record cold, all time snows, and earliest snowfall ever recorded. Now, here it is again a lot of temperature records dropping as this front in the chart below, pushes from the Antarctic.



With this kind of temperature inversion and more massive storms on the way, how prepared are you for emergencies? How prepared are you with your food supplies? The mix-up in the climate we are seeing right now is going to have a huge impact on every supply chain and global grow zone.

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, 30 minutes of in-depth analysis about the Grand Solar Minimum you can take with you throughout your day.

Mini Ice Age Conversations Podcast

iTunes: <u>https://itunes.apple.com/us/podcast/a...</u> Soundcloud: <u>https://soundcloud.com/adapt-2030</u> Libsyn: <u>http://adapt2030.libsyn.com/</u>

MIAC #122 Would you tell the population of the impending changes on Earth? <u>http://adapt2030.libsyn.com/miac-122-...</u>

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 where 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 ***

GSF Temperature Models USA / Canada https://www.tropicaltidbits.com/analysis/models/?model=gfs®ion=us&p kg=T2ma&runtime=2019042700&fh=6

GFS models Middle East

https://www.tropicaltidbits.com/analysis/models/?model=gfs®ion=me& pkg=T2ma&runtime=2019042700&fh=-66

GFS models Australia

https://www.tropicaltidbits.com/analysis/models/?model=gfs®ion=aus& pkg=T2ma&runtime=2019042700&fh=300

GFS Models Europe

https://www.tropicaltidbits.com/analysis/models/?model=gfs®ion=eu&p kg=T2ma&runtime=2019042700&fh=150

Nullschool Jet streams over Australia https://earth.nullschool.net/#2019/04/19/0600Z/wind/isobaric/250hPa/orth ographic=140.68,-39.60,566/loc=68.741,-82.714 Tension grips Lake Victoria after Ugandan officers hold Kenyan fishermen <u>https://www.theeastafrican.co.ke/news/ea/Tension-Lake-Victoria-Uganda-Kenyan-fishermen/4552908-4617832-wices0z/index.html</u>

HUGE DELAYS FOR NORTHWEST PLANTING SEASON — "WE'VE HAD THE LONGEST WINTER EVER"

https://electroverse.net/huge-delays-for-northwest-planting-season-wevehad-the-longest-winter-ever/

TORRENTIAL RAINS AND MONSTER HAIL DESTROY 55,000 ACRES OF CROPS ACROSS TELANGANA, INDIA

https://electroverse.net/torrential-rains-and-monster-hail-destroy-55000acres-of-crops-across-telangana-india/

Snow totals Northern Hemisphere

https://globalcryospherewatch.org/state_of_cryo/snow/fmi_swe_tracker.jpg

Cold headlines https://www.iceagenow.info/

*** 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 <u>https://twitter.com/adapt2030</u>

GAB https://gab.ai/ADAPT2030