

Moscow Winter Thunderstorms, Etna Erupts, Middle East Snows

[— ADAPT 2030 Video Link —](#)




First of all, I want to thank everybody who's following me on **Steemit**, we are up to over 500 followers at the moment. I am beginning to turn my videos into blog posts so they remain in the blockchain and cannot be altered. I'm serious about this because what we need are unalterable climate records moving forward, especially when the climate shifts narratives again.



ADAPT 2030 (47)

Covering Grand Solar Minimum Intensification, Crop Losses, Cold Weather Anomalies & Stories the MSM Refuses to Discuss

505 followers | 190 posts | 5 following

oilseedcrops.org |  Joined August 2016

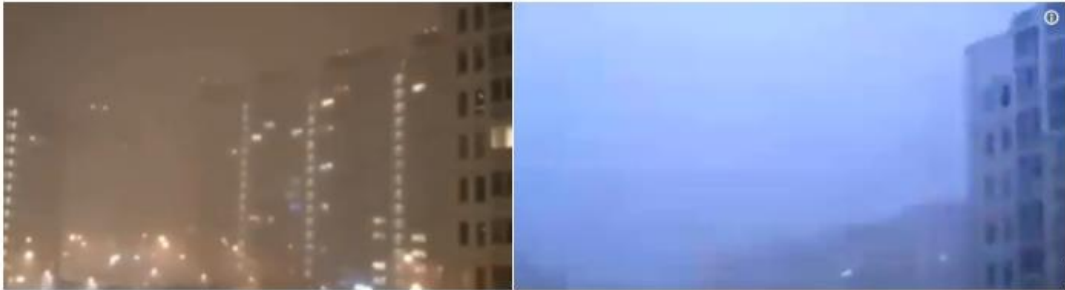
<https://steemit.com/@adapt2030>

Rare winter thunderstorm and blizzard hit Moscow. They've called it "Hell on Earth" because this has only been observed nine times in the past 50 years. FYI: Two of these nine occurrences were seen these last four years.



Sat, 19 Jan 2019

'This is hell like': Rare winter thunderstorm & blizzard conditions hits Moscow



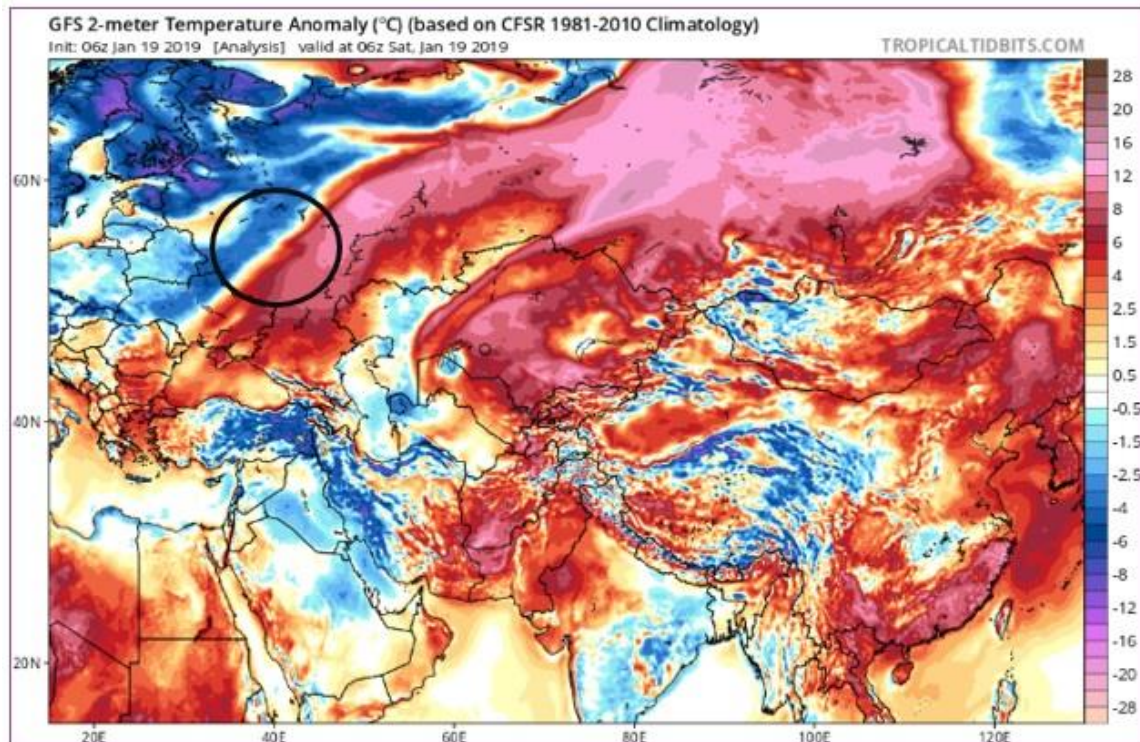
Videos shared by Moscow residents show heavy snowstorm coupled with occasional streaks of lightning, while growls of thunder are also heard.

There is not much chance of seeing a January thunderstorm in Moscow: this is the ninth winter thunderstorm over the past 50 years, with the most recent one occurring in February 2015.

I've highlighted Moscow for you on the map if you're unfamiliar with the location.



The part I encircled in black on the Temperature Anomaly map is the area where the rainbow ribbon of destruction has swept over. You will start to see more of this as our jet streams go out of flow and Earth's magnetosphere weakens when we get deeper into the Grand Solar Minimum. You should take these weather warnings seriously, anytime you see this candy cane ribbon coming your way.



This candy can ribbon indicates a mixture of fog, snow, thunder, heat, cold and blizzard all together. This is a very strange event if the atmosphere which seems to be completely bent out of shape with all these temperatures felt simultaneously. This will give a strange feeling on the skin.

There a lot of videos out there of these thunderstorms that happened during nighttime.



18.3K views 0:05 / 0:14

Телемастер Игорь
@Telemaster68

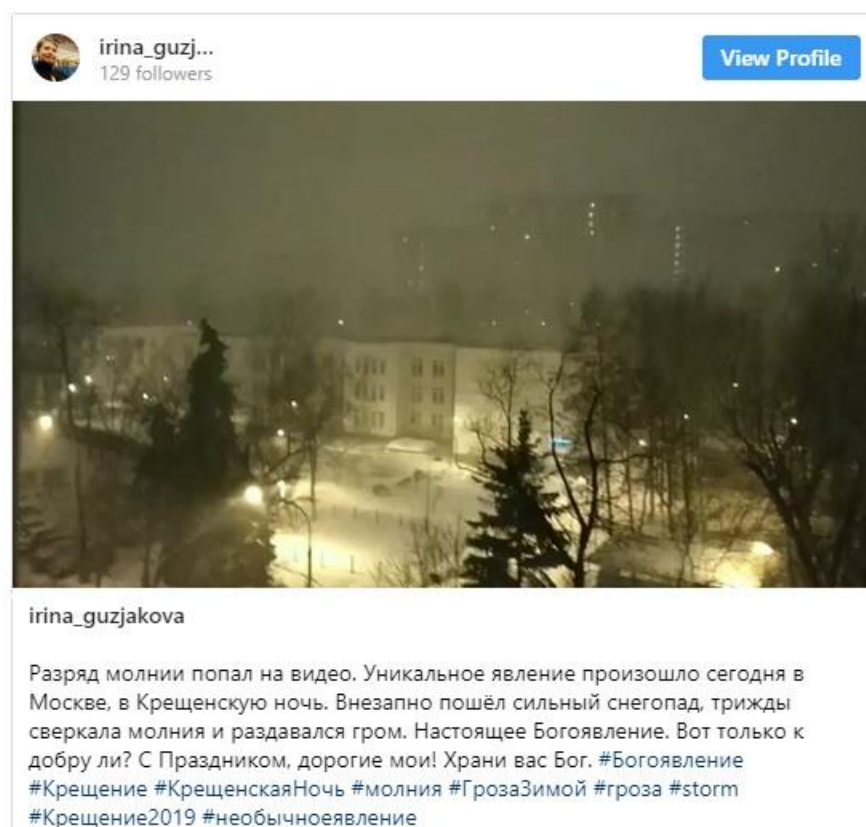
В ночь на 19 января в Москве во время снегопада и метели произошла гроза с молниями и раскатами грома.

875 12:43 PM - Jan 19, 2019

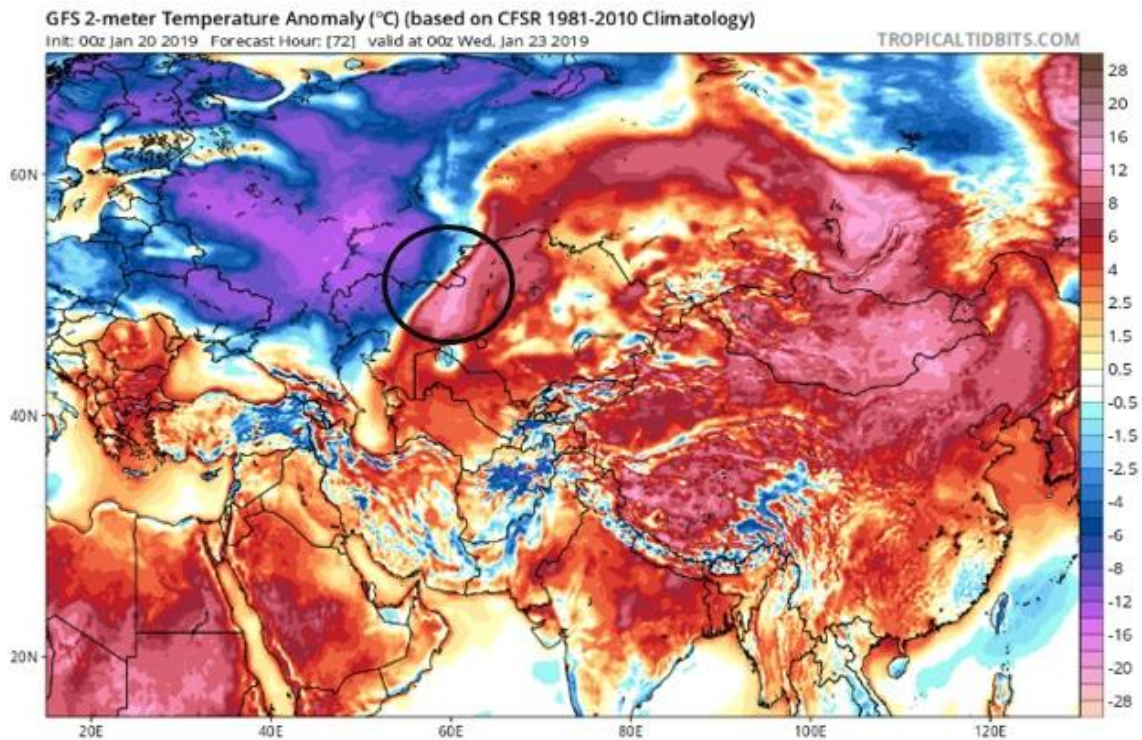
Imagine, it was a very dark night and then suddenly you get this glow and then back to darkness again.



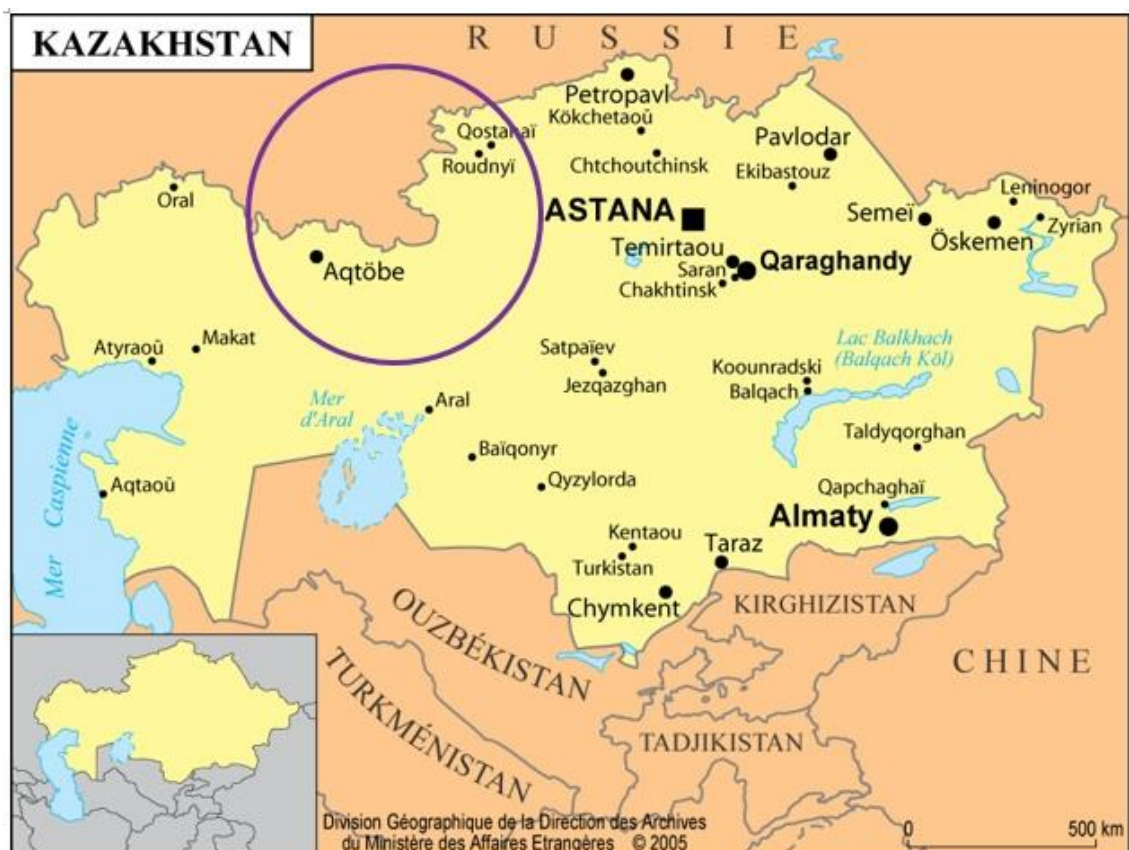
Fog pervading the Moscow area.



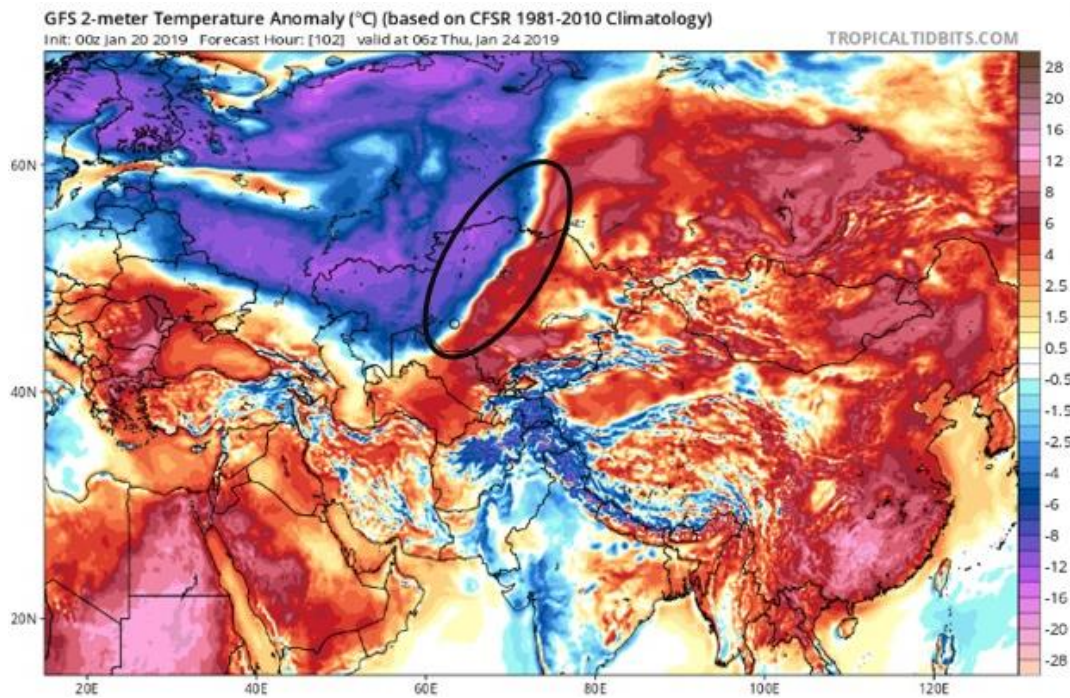
This same ribbon of destruction is going to continue on its southeastward journey, and Kazakhstan is next.



I circled the approach of this extreme weather in the map below, and in three days Astana is going to get pounded. You should look for Astana in the news.



They will have hurricane-force winds and a winter storm along the frontal boundary with thunderstorms. It's going to be an incredible weather because it's flatter, drier and dustier so the area should have snowstorms mixed with dust in Kazakhstan next week. I'm not sure if this is going to extend all the way to Almaty, but for the northern part of the country, extreme weather on tap.



Speaking of which, more thunderstorms are over Malta this time. They had this incredible lightning.



severe-weather.EU @severeweatherEU · 1h

Spectacular lightning near Malta last night, Jan 19th - thanks to Jean Fiorini for the report!



More of these mix ups in jet streams were observed as a winter storm hit Amman, Jordan dumping half of a foot of snow in some areas. Amman downtown had 5 centimeters of snow, which is a little over 2 inches. This was extremely rare and what you're seeing in the image below you would not associate with hot Middle Eastern countries.



As for the snow removal, they don't have snow plows like what they have in Canada, in the United States and in Europe because this was so rare.



Thu, 17 Jan 2019

Snow covers Amman as winter storm sweeps across Jordan



"In Amman, 4-8cm of snow was recorded, while in Salt, in Balqa, snow accumulation reached 5cm. Snow was also recorded in several other parts of the country, such as Jerash and east of Mafraq, but the JMD has no stations there to produce data on snow accumulation or rain amounts," Khattab told *The Jordan Times* on Thursday.

This must be some major event for it to be across social media, and wherever you look, people are posting videos of the snow.



Thu, 17 Jan 2019

Snow covers Amman as winter storm sweeps across Jordan



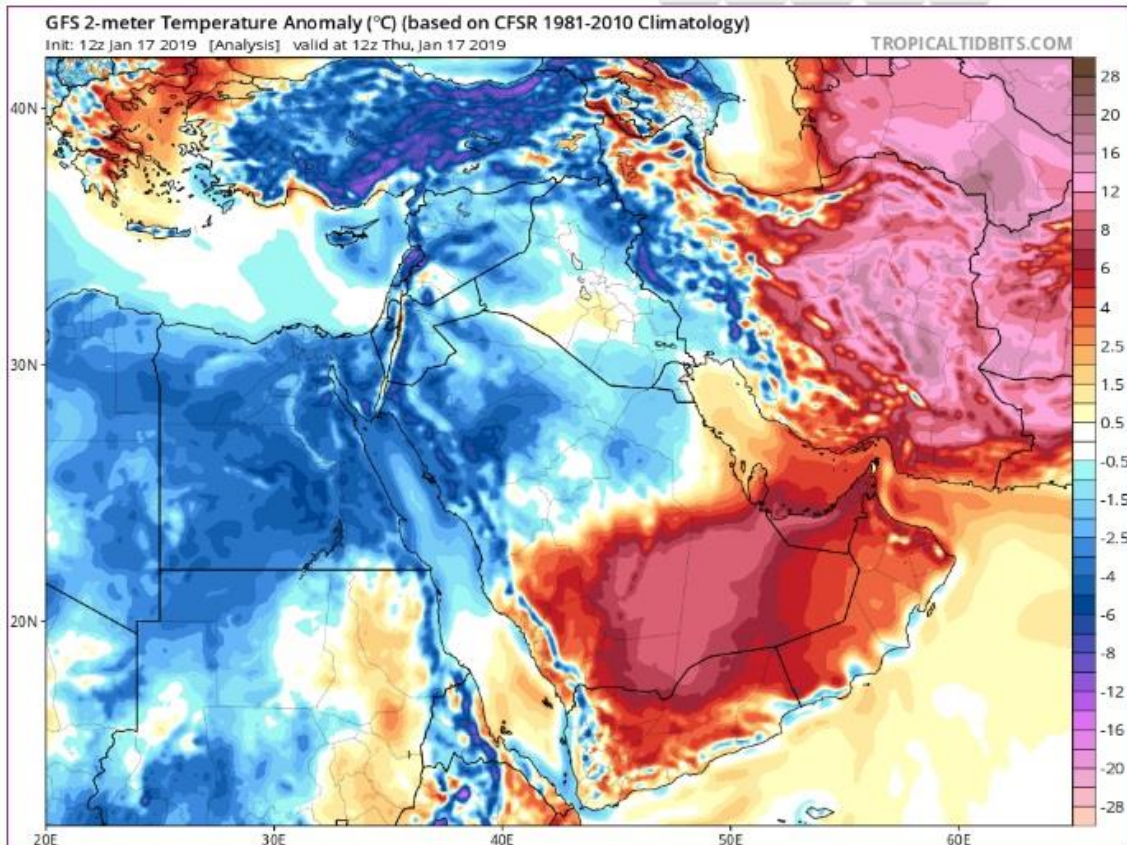
This is a coastal area. See that tree up at the top left, that's tropical vegetation.



megha merani @dxbmaven · Jan 16
Snow! ❄️ 🇯🇴 #amman #Jordan



Looking at the GFS model during these times, on the 17th, 18th, and 19th, temperatures were below normal.



This event of snow in Jordan at lower elevations as well.



What's really strange about this is the tropical vegetation covered in snow, and so many people recording this storm.



Marco M.M. @meteorologo777 · Jan 16

A snowy storm occurred in #Amman, #Jordan, during the night. #Snow #Winter #Weather ثلج عمان، الأردن



And when we look back on January 6th, another snowstorm swept through. What were the chances? Two storms in two weeks.

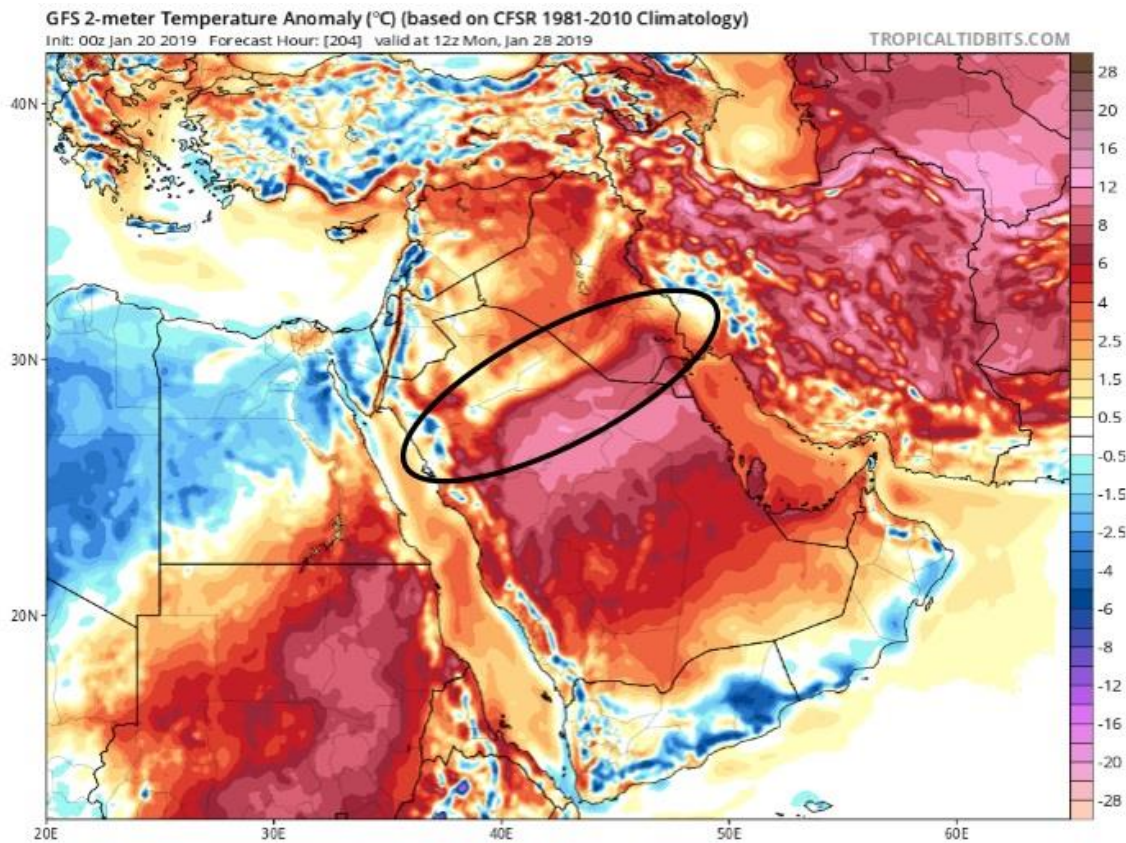


Fadi Al-Qadi @fqadi · Jan 6

Happy new year. Snow in #Amman #Jordan



Looking at the GFS model for Saudi Arabia as well as parts of Iraq extreme weather with wind events and sand storms associated with this. If the model predicts this correctly, it will blow through on the 28th of January. They won't have the hot and cold temperatures mixed-in with this, but there's definitely a frontal boundary that's going to push extreme winds, so early heads up for Saudi Arabia and Iraq.



(BELOW) Smokey Mount Etna, Sicily, Italy is at "it" again. How many more volcanic eruptions need to occur on the planet before people start to put two and two together. I will say it again, a decrease in the Sun's activity state allows more cosmic rays to penetrate Earth's atmosphere which excites silica rich magma chambers, and we're going to get more volcanic eruptions the deeper we go into the Eddy Grand Solar Minimum.

Problem is that volcanic ash blocks out sunlight reaching our planet and in turn affects food production.



severe-weather.EU @severeweatherEU · 7h

Smoking Etna volcano, Sicily, Italy again today, Jan 19th. Report: [@EtnaWeb](#)



This will have an effect on solar power output that Ocasio Cortes wanted to put out in the New Green Deal. Global temperatures are going to start to decline as well, due to more ash and sulfur dioxide in the atmosphere that reflects sunlight.



Thanks for reading. I hope you got something out of the article. If you are looking for more in-depth analysis on these exact same issues, Mini Ice Age Conversations tri-weekly podcast, 30-minute on the go anywhere you can find a podcast hosted across the net.



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

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 #184 Seven Climate Proxies Match: Corporate Media Explains Cooling to Begin <http://adapt2030.libsyn.com/miac-184-seven-climate-proxies-match-corporate-media-explains-cooling-to-begin>

ADAPT 2030 & My Patriot Supply: Taking the Fear Out of Difficult Situations 2-Week Food Supply: (1,500+ calories/day with 92 servings) www.preparewithadapt2030.com

ADAPT 2030 Amazon Grand Solar Minimum Book Store

<https://www.amazon.com/shop/adapt2030>

Upheaval: Why Catastrophic Earthquakes Will Soon Strike the United States <https://amzn.to/2E7KbBt>

*** Today's Story Links ***

Moscow thunderstorms

<https://www.tropicaltidbits.com/analysis/models/?model=gfs®ion=asia&pkg=T2ma&runtime=2019012000&fh=-18>

'This is hell like': Rare winter thunderstorm & blizzard conditions hits Moscow

<https://www.sott.net/article/405337-This-is-hell-like-Rare-winter-thunderstorm-blizzard-conditions-hits-Moscow>

<https://www.rt.com/russia/449200-moscow-winter-thunder-storm/>

Jordan Temperature map / Middle East

<http://www.jordantimes.com/news/local/polar-front-subsides-depression-moves-northeast-iraq-%E2%80%94-jmd>

Polar front subsides, depression moves to northeast Iraq — JMD

<http://www.jordantimes.com/news/local/polar-front-subsides-depression-moves-northeast-iraq-%E2%80%94-jmd>

Snow covers Amman as winter storm sweeps across Jordan

<https://www.sott.net/article/405257-Snow-covers-Amman-as-winter-storm-sweeps-across-Jordan>

Etna Volcano erupts again

<https://www.sott.net/article/405257-Snow-covers-Amman-as-winter-storm-sweeps-across-Jordan>

*** ADAPT 2030 Social Media Links ***

PATREON <https://www.patreon.com/adapt2030>

YOUTUBE [ADAPT 2030 Mini Ice Age 2015–2035 Series on YouTube](#)

BITCHUTE <https://www.bitchute.com/hashtag/adap...>

BRIGHTEON <https://www.brighteon.com/channel/adapt2030>

STEEM <https://steemit.com/@adapt2030>

MINDS <https://minds.com/ADAPT2030>

MEDIUM <https://medium.com/@globalcooling>

FB <https://www.facebook.com/Miniiceage>

TWITTER <https://twitter.com/adapt2030>

GAB <https://gab.ai/adapt2030>

STEEM <https://steemit.com/@adapt2030>