Jet Streams Pinched: Desert Snows USA, Beach Snows

Mediterranean

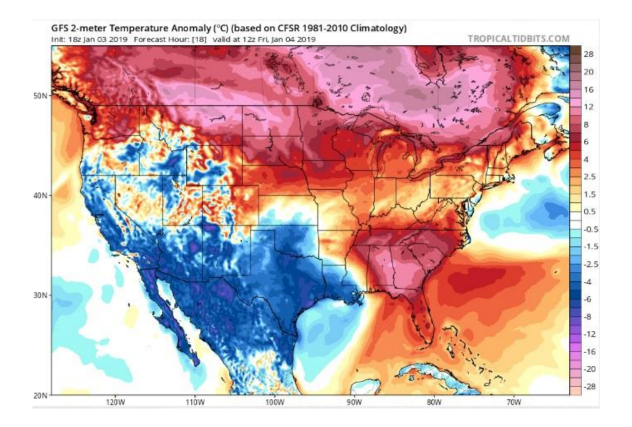
— ADAPT 2030 Video Link —



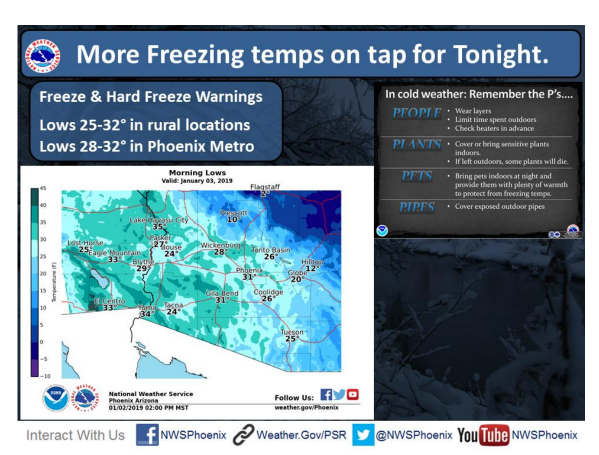
Recently we've seen a break in the jet streams. Observers show that warmer air is being pushed north, while cooler pockets of air break off and are being pulled south. This can be seen across the Northern Hemisphere at the moment.



Click Here to Learn More



The tally of record cold temperatures is focused in Arizona and desert south west, due to the intense snowfall.



Images of cacti covered in snow, which is not normal, circulating around the internet. *SOTT.net* pfeatured extraordinarily huge stretches of the American deserts blanketed in snow. Grand Canyon temperatures are dropping below freezing, but the highlight is still on the snow covered cacti and rare winter storm.



This extraordinary footage from Texas reveals how huge stretches of America's deserts have been blanketed in snow.

The video, taken from the window of a car, shows the usually dry and arid plains covered in white near El Paso amid the big freeze in the desert.

In improbable scenes snow has fallen on the Grand Canyon and cactuses in the Arizona desert this week, as temperatures dropped below freezing in the West and Southwest.







A Rare Winter Storm Has Covered All The Cacti In The Arizona Deser...
It's not the winter wonderland we originally had in mind, but it's the winter wonderland we deserve.

digg.com

Usually, when you're seeing these types of cacti images, you'd always think of an incredibly hot desert area, where people are crawling on their hands and knees looking for the last drop of water.



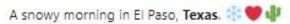


Now, they don't have to go very far, they'll just have to wait for the melt off. But then again, this seems like a heavy wet snow.



Let's take a journey across the snow-covered desert. Do you recognize any of these plants? These are some tropical varieties or desert varieties that don't really grow well in snow.





#elpaso #eptx #epweather #desert #borderland #snow #epforward



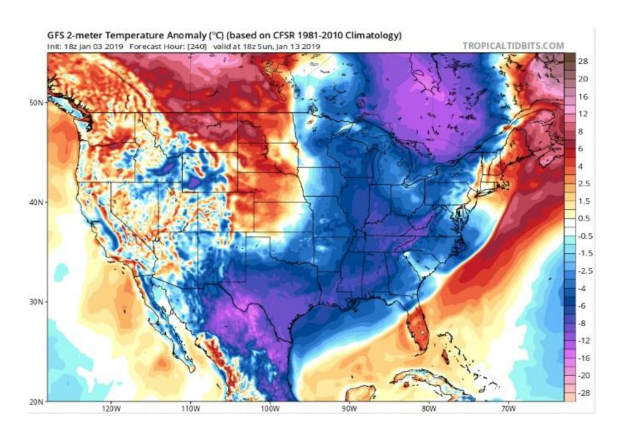
Similarly, California had massive rains last year and the deserts bloomed. This was so widespread and colorful that it was visible from space. This runoff in springtime becomes moisture held into the soil. Expect more wildfires because there will be more grass.



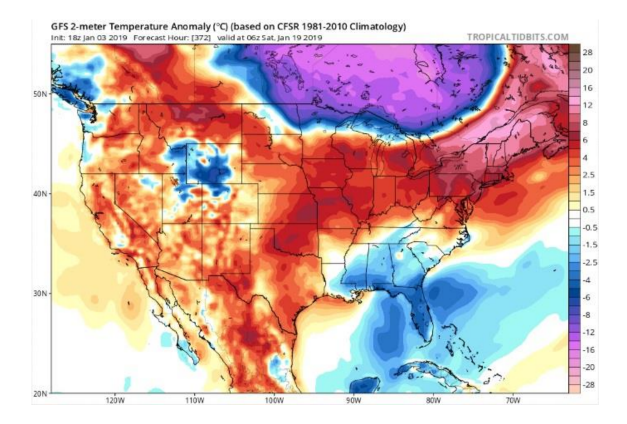


We are also starting to see the same type of weather patterns we saw last year with the extreme late onset of winter with early cold in the 2018 autumn then a flip to warmer than average temps heading into winter, which made the corporate media claim that it was Global Warming in December. That ended in January 2019 with well below normal readings across N. America and should extend well into springtime, which would in turn delay the planting season. We're going to have wetter than normal planting conditions, cooler than normal soils and it will just be like version 2.0 from last year.

You can expect more crop losses in 2019. That purple color in the Temperature Anomaly Map is at about 16 to 20 degrees Celsius below normal, which is about 30 degrees Fahrenheit below normal.



Also this ribbon of destruction that will be passing over the entire eastern seaboard, that is the multicolored candy cane looking shape. This is where two weather fronts are going to smash into each other and as these two fronts collide and pass, you're going to get hail, thunderstorms, possible tornadoes and everything in between.



Over in Europe, half of Greece was covered in snow as was Italy, Poland and Slovenia where blizzard raged. Greece and Italy with snows covering beached which the media terms "coastal snows".

iefimerida, HELLAS

In White or Half Greece -Hioni to the sea,

From <u>early snow in many areas of the country</u> s, with snow reaching in some cases, as in Larissa, as the sea!

The bad weather Sophia, which carries the snow, is expected to hit, according to meteorologist Yiannis Kalliano, from Central Greece and north (up to Thrace), even in lowland areas. Very dense snowfall that will cause particular problems (even in areas with very low altitudes)





I started to pull these images coming off of some more news feeds of how heavy the snow really was. Low altitude coastal as well as a little bit higher elevation in Greece looking at something around 2 $\frac{1}{2}$ to 3 feet of snow.





And as I was digging through these images, I saw this very interesting solar water heater on the roof, I guess no hot water for a few days.



severe-weather.EU @severeweatherEU · 15h Litochoro, Greece received over a meter of fresh snow, Jan 5th. Report: Nikos Parasidis



This might be the New Green Deal that Ocasio Cortes was proposing, wanting to bring us all unreliable solar panels and wind turbines.



If snows are affecting the output of solar water heaters, how would the decrease in the Total Solar Irradiance (TSI) affect the output if we're going to revamp America's power generation into solar panels? This is something that they're not really talking about.

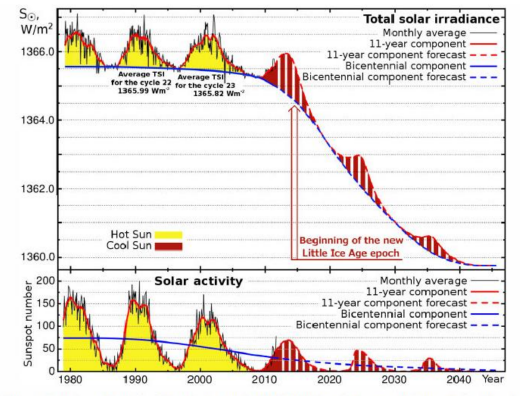


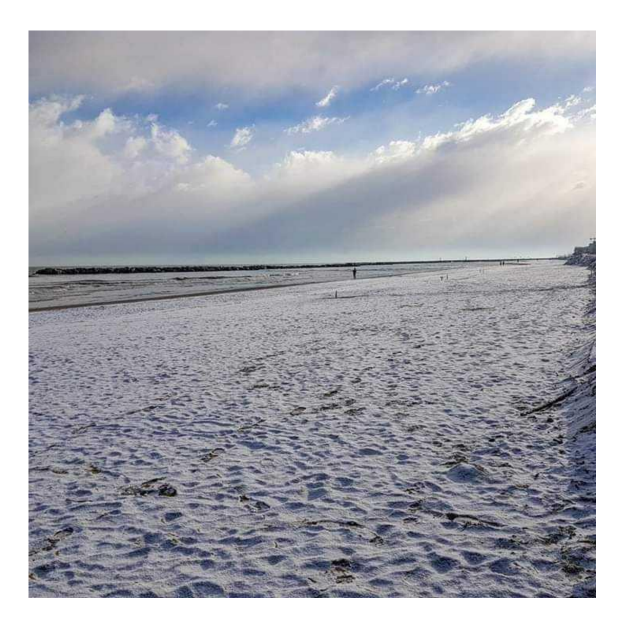
Figure 3. Variations of both the TSI and solar activity in 1978-2011 and a forecast of their variations in cycles 24-26 (up to the year 2045)

A glimpse at Italian beaches. If you're on a holiday and you were expecting warmer than average temperatures with nice balmy weather, you got the opposite. There's snow on the beaches.





Not too many beach chairs out there, can you see?



This is in Puglia, Italy and the reason I'm showing you the image is because it's the third in a row that they've received this type of "unusual snow". Snow on the beach hadn't happened since the 1970s, but here we are again Earth repeating a cycle. It seems snow on the beaches at lower elevations across Europe and the Mediterranean is the new norm.

severe-weather.EU @severeweatherEU - 8h



Snowy beach in Porte Cesareo (Puglia, S Italy) this morning, January 5, after more intense Adriatic sea-effect snowfall. Image: Skyline Webcams via Meteo Gabbia Ancona



Food for thought, January 4th was the beginning of the storm that passed over the Alps and Eastern Europe, the first dump of snow, but blizzard snows came on the 6th. Again, record snow up in Abruzzo, Italy has been observed third year in a row.

The Eddy Grand Solar Minimum is intensifying and the mainstream media keeps focusing on that one little blob of heat up in the Arctic to assure you that Global Warming is still raging across the planet. Make your own choice, I'm just presenting you the information.



severe-weather.EU @severeweatherEU - 8h

Thick snow in Roccaraso, L'Aquila, Abruzzo, central Italy yesterday, January 4. Report: Filippo Cianetti / Maycol Checchinato



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

SUPPORT ADAPT 2030 by VISITING OUR SPONSORS

True Leaf Market & ADAPT 2030
http://www.pitra.com/t/SkNITkxPS0xDR0xPRkdLQ0dLSUdOSw

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

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

*** Today's Story Links ***

Freeze warnings for both Tucson and Phoenix

https://www.iceagenow.info/freeze-warnings-for-both-tucson-and-phoenix/ Entire state of Arizona will be freezing all the way to the Mexican border. Dropping to 25F (-3.9C) in Tucson. Extraordinary bulletin of dangerous climatic events issued by the NMS, the snowfall will increase tomorrow after midday in Central Macedonia, Thessaly, Sterea (including Attica), Evia, Sporades, gradually eastern Macedonia and late at night in Thrace and the islands of the North East Aegean.

https://www.in.gr/2019/01/03/greece/neo-ektakto-deltio-epikindynon-kairikon-fainomenon/

Half of Greece is white

https://www.iceagenow.info/half-of-greece-is-white/

https://www.iefimerida.gr/news/469241/sta-leyka-i-misi-ellada-hioni-os-ti-thalassa-apisteytes-eikones-vinteo

Greece Snows to the Beach

https://www.in.gr/wp-content/uploads/2019/01/1-25.jpg

https://www.iefimerida.gr/sites/default/files/styles/in article/public/giannen

a1 3 0.jpg?itok=JUe21guF

https://pbs.twimg.com/media/DwNFt5kUYAETJAA.jpg

Snow Beaches Italy and Greece

https://pbs.twimg.com/media/DwKQ4Q9UwAAs5Mv.jpg

https://pbs.twimg.com/media/DwLaiy1UwAEwiMl.jpg

Sun Pillar in Manitoba, Canada

https://www.sott.net/article/404089-Sun-pillars-and-sun-dogs-seen-in-

southeastern-Manitoba-Canada

Snow image SOTT.net

https://www.sott.net/quirk/504452

https://steinbachonline.com/local/light-phenomena-in-steinbach

Snow blankets parts of the Texas desert

https://www.sott.net/article/404091-Snow-blankets-parts-of-the-Texas-

desert-lowest-overnight-temperatures-for-5-years

Snow on cactus and desert plants

https://pbs.twimg.com/media/Dvl6sIHV4AEJg6i.jpg

https://pbs.twimg.com/media/Dvl6sIEVAAEKCxt.jpg

https://pbs.twimg.com/media/Dvl6sIEVA...

http://digg.com/video/snow-cacti

https://pbs.twimg.com/media/DwLzWFIVYAApPrf.jpg

*** 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