Real Story of French Record Heat Temperatures 2019



News regarding record heat in France has made the front-pages again, but snows in July in Mongolia were, however, missed because it seems like every newspaper wants to talk about this, "Heatwave: 45.9 degrees Celsius Gallargues-le-Montrieux, absolute record of heat beaten in France."



Gallargues-le-Montrieux 's location is shown in this map.



If you browse through the social media feeds, you can find people are picking up on the story, and some are even our talking about *historique*.



Look at where the temperature station is situated. It is on top of a ceramic tiled rooftop! Do you think that does not skew the temperatures at all?



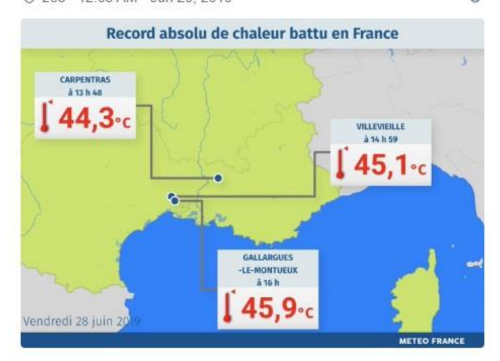


There are also other hot spots shown in Record absolutes beaten in France, but, that 44.3 degrees Celsius has to be reconsidered since 1921 temperatures were 44.8 degrees Celsius. That then, should be scratched off the map.





For the first time on record, #France sees a temperature above 45°C. Gallargues-le-Montueux recorded 45,9 °C, and Villevieille 45.1°C this afternoon. In France. in June. @meteofrance bit.ly/31X81Ll #heatwave #climatechange \heartsuit 208 12:05 AM - Jun 29, 2019



Meanwhile, the temperatures 45.1 and 45.9 degrees Celsius are being questioned because of the location of the temperature gauges. It is not acceptable to have something that reflects heat on a rooftop as a temperature gauge, and then expect that to be counted as a valid temperature record.



The image below summarizes the *nouveau* or the new records broken, but anything that is 44.8 degrees Celsius or under is beaten by the 1921 record, so those can be scratched off, along with the ones that are in question.

1	 Gallargues Le Montueux (30) 		45,9 °
	 Villevielle (30) 		45,4 •
	 Marsillargues (34) 		45,1
-	St Chamas (13)		44,6 °
	 Varages (83) 		44,5 °
100	Prades Le Lez (34)	>	44,4 .
-			
1			

The reason I am talking about this is because I received a missive giving me the heads-up. It says:

Bonjour David,

For a week now it has been a 24/7 full hysteria on all French TV channels about the June heat wave

Here for you a few examples of what really happened during the past century.

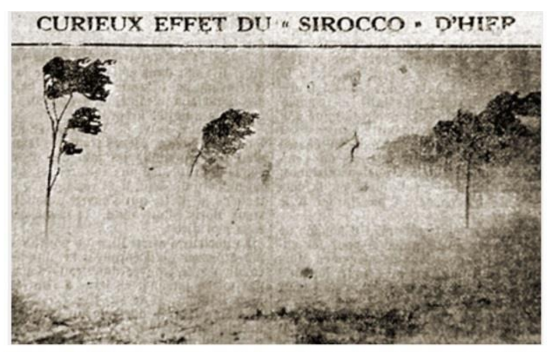
For your information the highest ever reached was 44.8°C on july 13th 1921 http://www.meteoparis.com/chronique/annee/1921

Have a good day,

Laurent

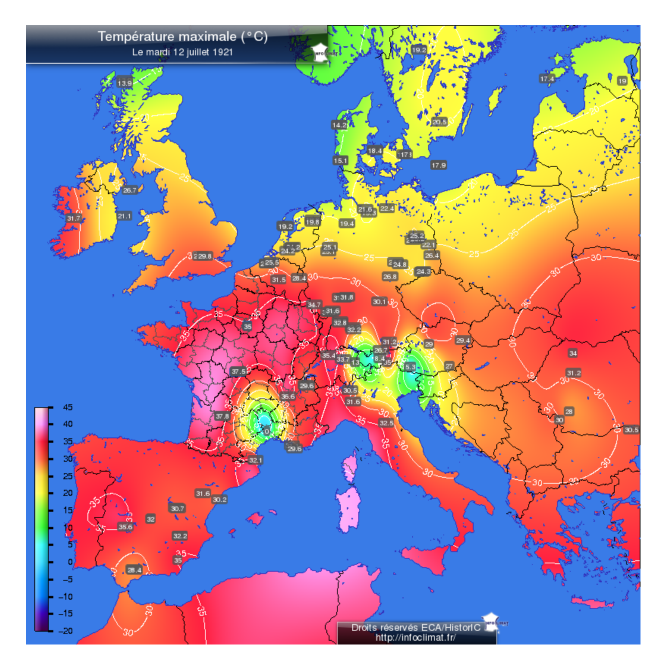
I never would have found these without this message. There are several links which all are listed at the end of this article, so I encourage you to do your own research.

Previous historical data is fascinating. Images are provided for the temperature stories in 1921, and their historical data for the temperature records goes back to 1851, but somehow, records from these times were not considered because the data gathering tools were thought to be too old which either used dials or thermometers, and so satellite records are preferred. This is the kind of attitude that has been given to this whole thing. Though, recorded the highest temperature of 44.8 degrees Celsius, measured in the shade in 1921. As a result, the whole thing about the hottest ever in France is now in dispute.

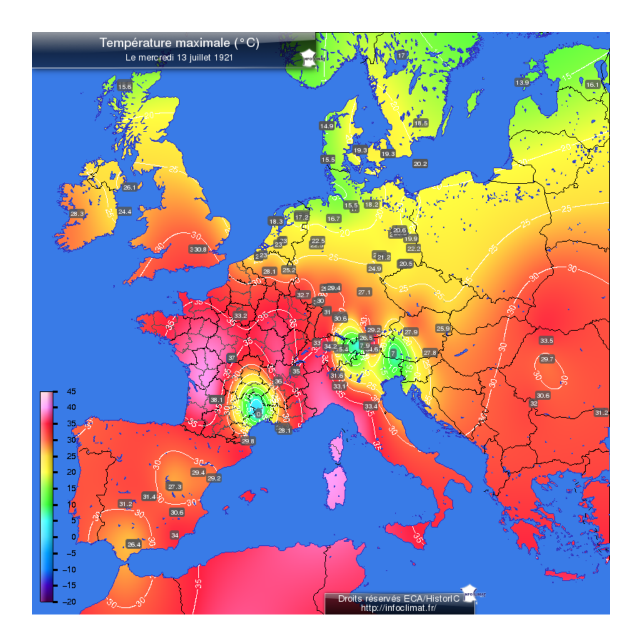


On the evening of July 28, 1921, a terrible storm broke out in Issy-les-Moulineaux and raised a huge cloud of dust after months of great drought ...

Very good temperature reconstructions were also provided as shown on this map. If you look at it closely, it looks very similar to the heat index that we are seeing today, with Ireland pushing a temperature of 32 degrees Celsius. So, a heatwave is in Ireland, Middle East, and anywhere in that light pink area of the map, which are in the same areas. This record is on July 12th,1921



When look how hot it got, we are seeing the same thing, almost like someone copy pasted from 1921, and they could read the same headlines or say the same thing, but this time, it is to get you to pay a global tax. Why can we not dig back information from 100 years ago, to see if it is perhaps a hundred-year cycle?



Meteo Paris has this very interesting article, "The weather chronicles of the year 1921." You can break down the data by year and check out the weather in 1922, 1923, 1924, or even back to 1880, all the way through now. The one I highlighted in blue stating, "July 13th had a scorching heat and a maximum of 44.8 degrees Celsius in Bourg – this is the highest non-official value measured in the shade, in France," is just a few snippets I grabbed in this site.

The first weather site for Paris and Ile-de-France

The weather chronicles of the year 1921 ...

July remains extremely dry, absolutely without rain in the Beauce, the country of Caux and Picardy - from May 22nd to July 11th , it falls only 2mm in Paris - the only well of the island of Molène (Finistère) is dry - this drought also affects Holland and England (the flow of the Thames is reduced to 1 / 10th) - July 1921 is also the hottest in more than a century - the heat wave reaches its maximum on 28 and 29 July, where temperatures of over 38 ° are measured over three quarters of France (40 to 42 ° at Vesoul, Besançon, Albertville, Bourg en Bresse and Moulin) - July 13, there is also a scorching heat and a maximum of 44 ° 8 would have been measured in Bourg - this is the highest non-official value measured in the shade, in France - July 28 , devastating thunderstorms occur in many departments - there are some tornadoes. The wind triggers fires in Champagne and the village of Loisy sur Marne is totally destroyed.

How is this information missed in the French media? I understand I had to use Google and Google Translate to get the French translator, but still, if I was able to find it, the French media should have too.

This, also, is another interesting story on the Seine River, where people were cooling off in a 1921 photo. Accordingly, this, of the entire year of 1921, was the hottest and the driest Paris since the beginning of weather records in 1851. At present, we have the same extreme heat and scorching winds again. Do you think it is a cycle?



If you however check some big media outlets like *Business Insider*, which talk about these heatwaves, they still refer temperatures in 2003 with 44.1 degrees Celsius, and in Avignon, this year, with 44.3 degrees Celsius as the warmest recorded. They missed 1921 as well, so I am not sure any more of these big media outlets are doing research.

BUSINESS

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"Today is the hottest day in the history of France," meteorologist Eric Holthaus tweeted.

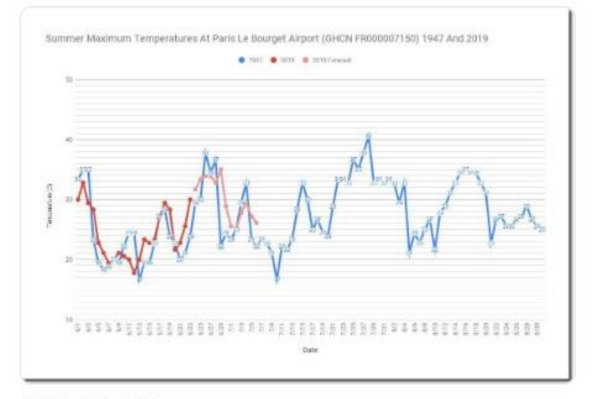
The town of Carpentras, near Avignon on France's southern coast, hit a blistering 111.7 degrees Fahrenheit (44.3 degrees Celsius) today.

This broke the country's previous national temperature record of 111.4 degrees Fahrenheit (44.1 degrees Celsius), set in August 2003. Officials in Paris have put the city on high alert. Schools across the country have been shut down, and students' exams have been postponed. Paul Maxit put down the hammer as well, calling for, "The bad CO2 causing the 2019 the same time record heat as in Paris in 1947." How could that happen?





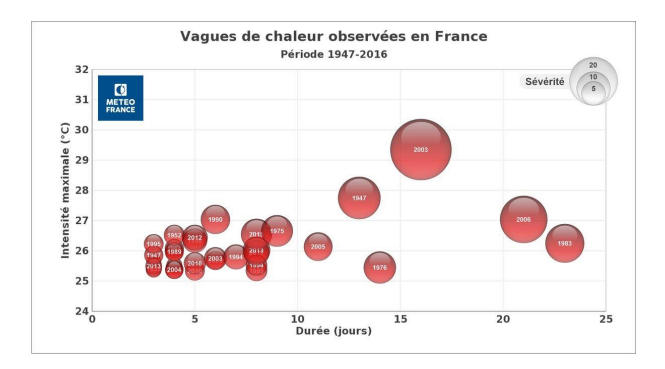
climate The bad CO2 causes in 2019 the same time in Paris as in 1947.



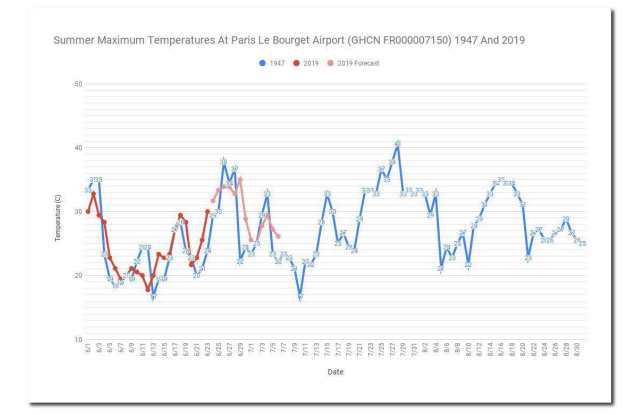
^{5:34} AM - 28 Jun 2019

(BELOW) Other heatwaves, in addition to 1947, as shown in this chart, were also overlooked. The largest heat bubble is 2003, which lasted about 18 days, 1947 is just a little bit lower in count, but then, look all the way over in 1983 and 1976.

Why were none of these mentioned in any of the news reports? Rather, the reports are all clustered around the 5-, 4-, or 3-day events, which are way lesser intense heatwaves?

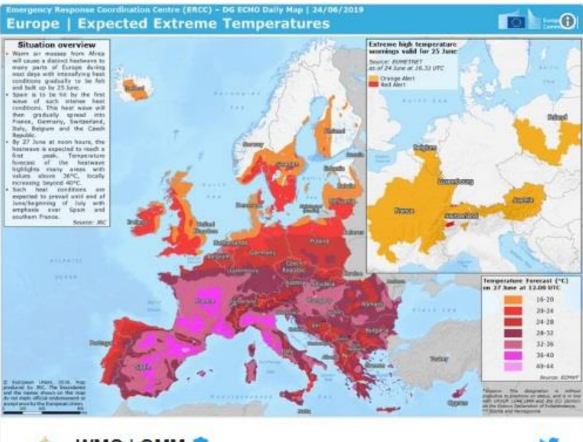


Now, look closely at the graph put out by Paul Maxit. The red graph shows the maximum Paris temperature in 2019, and blue is in 1947. The media has been squawking about the hottest month ever, the hottest time ever, the hottest planet ever, and especially, focusing on in France. Shown in this graph are the numbers so far, for the entire month of June into the first day of July. As can be seen, even the forecast in the lighter pink graph, is below the 1947 historical heat for the same time. This, indeed, is a cycle.



I, however, appreciate some media outlets like the *European WMO*, for coming out with little sense, instead of hysteria. At least they warn as this heatwave unfolds, graphics with light pinks will have local temperatures above 40 degrees Celsius, avoid fire hazards and take care of your health.

That is a great way to give warnings without eliciting hysteria. That is the way news should be.





WMO | OMM 🤣 @WMO

Advice from @EU_ENV and @eu_echo:

By 27 June, the #heatwave is expected to peak, with extreme temperatures all over the continent, with many values over 36°C and locally above 40°C. Avoid fire hazards and take care of your health health. Daily map at bit.ly/2XvNJcu

🛇 360 6:53 PM - Jun 25, 2019

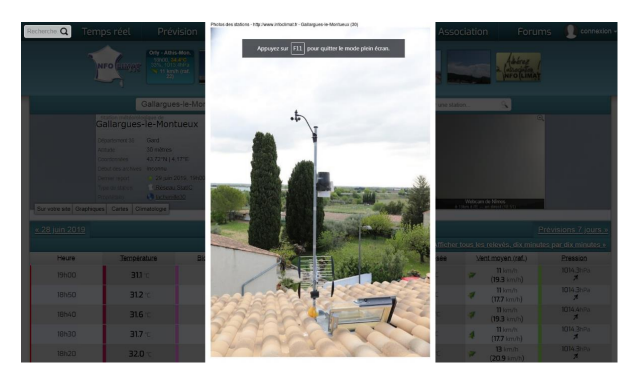
Again, for this headline, Heatwave: 45.92 degrees Celsius, absolute heat record beaten in France, note where the data was taken from.

LE FIGARO · fr 28/06/2019

Heatwave: 45.9 ° C in Gallargues-le-Montrieux, absolute record of heat beaten in France

The Weather Channel has set the Bouches-du-Rhone, Gard, Herault and Vaucluse in full alert on Friday 28 June. At the beginning of the afternoon, three absolute heat records were recorded in mainland France, with a peak of 44.3 ° C reached in Carpentras (Vaucluse), an exceptional temperature of 45.1 ° C recorded in Villevieille (Gard), and an unprecedented peak of 45.9 ° C at Gallargues-le-Montrieux (Gard).

That data was taken in this temperature station on a roof, and we know that hot things react differently when they absorb direct sunlight. Also, UV changes in the Sun can make things even hotter. Thus, this heat record really needs to be reinvestigated; and that temperature station needs to be under a box. That is bad science data gathering. It is the same as putting these types of instruments at the end of a runway, or a landing area of an airport, or in the middle of a parking lot.



The problem is, articles like these, are guaranteed to be throttled back. Look at what YouTube is already doing in one of my videos. In this particular video, I talked about areas that will become more habitable during the Grand Solar Minimum, and this is what happened: 20 comments, 86 likes, 4 dislikes, but zero views.



This censorship going on in different media outlets, including Amazon, made us decide to self-publish this book entitled, <u>Climate Revolution: The</u> <u>Grand Solar Minimum</u>, <u>Understand – Prepare – Adapt - Thrive</u>. This book takes into consideration historical changes in the last 5 Grand Solar Minima, going back 2,000 years and even further back to 3,600 years before our present date to look at the climate. Included in this book are discussions on what the changes are, what events you can expect, how the society and the economy moves, and analyses on how food prices rose or will rise, as this whole social fabric of our society starts to wither and rip apart because of all these changes that we are seeing.

Our decision to self-publish is because the censors in Amazon would do the same thing that the censors in YouTube, Facebook, Twitter do everywhere you put this type of information questioning the CO2 narrative.

Global taxes are one thing, but I personally believe, that powers that be are trying to stop global panic when people wake up to the reality, that this Grand Solar Minimum is going to be a 20-year event with seemingly unending food price rises. But then, covering up the reality would mean nobody is prepared when this thing finally strikes.

Climate Revolution The Grand Solar Minimum



Understand - Prepare - Adapt - Thrive

Thanks for reading, I hope you got something out of the article. If you would like more content 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 through out 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 #209 Areas that would become habitable during a Grand Solar Minimum https://adapt2030.libsyn.com/miac-209-...

Climate Revolution is a 'must read' for understanding our 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, how to survive & thrive during future challenging times with practical preparations.

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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 ***

French climate and temperatures roof top temperature station <u>https://www.infoclimat.fr/observations-meteo/temps-reel/gallargues-le-</u> <u>montueux/000OZ.html</u>

Heatwave: 45.9 ° C in Gallargues-le-Montrieux, absolute record of heat beaten in France

http://www.lefigaro.fr/sciences/canicule-quatre-departements-en-alerterouge-une-premiere-historique-20190627

http://www.leparisien.fr/video/45-9-c-record-absolu-de-chaleurenregistree-en-france-28-06-2019-8105763.php

1921 UK and French temperatures

https://www.infoclimat.fr/cartes/observations-meteo/archives/temperaturemaximale-journaliere/12/juillet/1921/00h/france.html https://www.infoclimat.fr/cartes/observations-meteo/archives/temperaturemaximale-journaliere/13/juillet/1921/00h/france.html

Weather chronicles in France 1921

http://www.meteo-paris.com/chronique/annee/1921

113 degrees in France: why Europe is so vulnerable to extreme heat https://www.vox.com/world/2019/6/26/18744518/heat-wave-2019-europefrance-germany-spain https://www.businessinsider.com/europe-heatwave-france-germanyspain-dangerous-temperature-2019-6

French heatwaves over last 70 years https://pbs.twimg.com/media/D95yTNyX4AIG-vG.jpg https://www.businessinsider.com/europe-heat-wave-cause-high-pressureweather-system-2019-6

France hottest ever record https://www.europe1.fr/societe/459c-devient-le-nouveau-record-dechaleur-jamais-enregistre-en-france-3907113 https://www.bfmtv.com/planete/canicule-443c-mesure-a-carpentras-lerecord-de-chaleur-en-france-battu-1721785.html

French temperatures over time since 1947 https://twitter.com/PaulMaxit/status/1144584923581468672 https://pbs.twimg.com/media/D-Jhu8-XkAlKijc.jpg *** ADAPT 2030 Social Media Links *** YOUTUBE <u>ADAPT 2030 Mini Ice Age 2015–2035 Series on YouTube</u> BITCHUTE <u>https://www.bitchute.com/hashtag/adapt2030/</u> BRIGHTEON <u>https://www.brighteon.com/channel/adapt2030</u> STEEM <u>https://steemit.com/@adapt2030</u> MINDS <u>https://www.minds.com/ADAPT2030</u> MEDIUM <u>https://medium.com/@globalcooling</u> FB <u>https://www.facebook.com/Miniiceage</u> TWITTER <u>https://twitter.com/adapt2030</u> GAB https://gab.ai/ADAPT2030