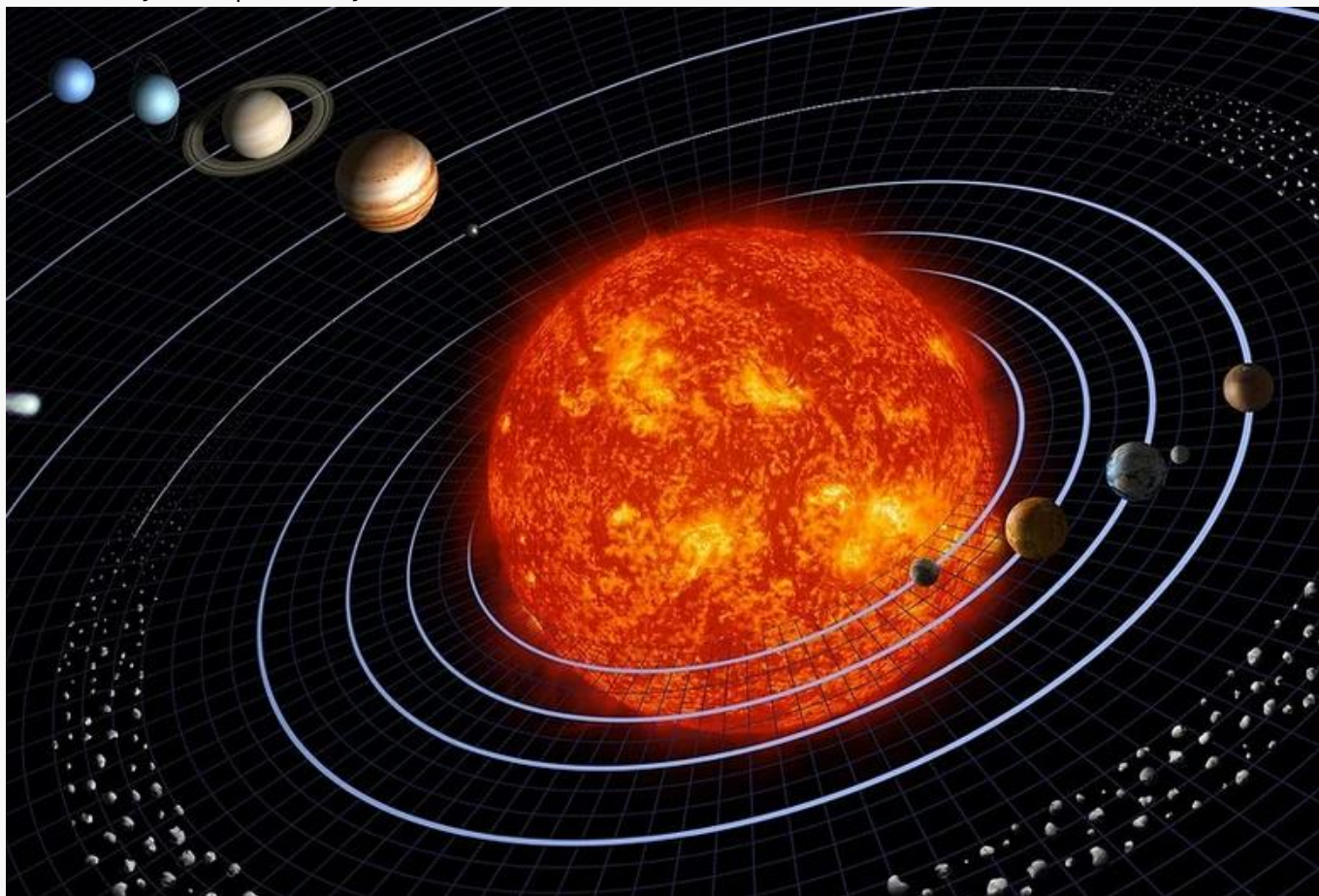


2020 Will Have Lowest Solar Activity in 200 Years – Severe Earth Cooling is Predicted

written by GEG | January 16, 2020



Based on historic solar cycles, solar activity will dwindle in 2020 to the lowest level in over 200 years. The low in the sun's 11-year cycle is likely to cause odd weather patterns and may cause severe cooling, especially in Europe and North America. Based on 20 years of observation and data, scientists are predicting that the sun will be nearly seven percent cooler and dimmer by 2050 causing a 'mini ice age'. [The real deniers in the climate-change controversy are those who deny that global warming is a politically motivated myth.] -GEG

As we move further into 2020, solar activity dwindles. This year, solar activity will be marked as the lowest in over 200 years. The low in the sun's 11-year cycle will also have at least some repercussions for the climate here on Earth.

On December 20, 2019, Iceland received one of the largest snow storms in its history. The so-called "10-year storm," brought winds of 100 miles per hour (161 km/h), with one weather station reporting gusts of up to 149 mph (240 km/h), [according to a report by Interesting Engineering](#).

Iceland's, Europe's and North America's weather have historically been tied to the sunspot activity of the Sun. [According to NASA](#), in 2020, the Sun, which is currently in solar cycle number 25, will reach its lowest activity in over 200 years. That means

“space weather” will be favorable for exploration beyond Earth, yet it could also very well mean we should prepare for odd or different weather patterns.

Why Are Volcanoes All Over The Globe Suddenly Shooting Giant Clouds Of Ash Miles Into The Air?

The solar cycle is a periodic 11-year fluctuation in the Sun's magnetic field, during which its North and South poles trade places. This has an enormous effect on the number and size of sunspots, the level of solar radiation, and the ejection of solar material comprised of flares and coronal loops. –Interesting Engineering.

When solar activity gets really low, it can have the effect of a “mini ice age.” The period between 1645 and 1715 was marked by a prolonged sunspot minimum, and this corresponded to a downturn in temperatures in Europe and North America. Named after astronomers Edward Maunder and his wife Annie Russell Maunder, **this period became known as the Maunder Minimum**. It is also known as “The Little Ice Age.”

[Read full article here..](#)

Additional sources:

<https://www.nasa.gov/feature/ames/solar-activity-forecast-for-next-decade-favorable-for-exploration>

Scientists Warn: PREPARE NOW For A Mini ICE AGE As The Sun Cools

Solar Minimum Madness: Is Thanksgiving's Winter Wonderland A Preview Of The Bitterly Cold Winter To Come?