


# Must Not be that Much of a Climate Emergency



We have been led to believe that this year is the biggest climate emergency and the biggest runaway greenhouse effect on par with an extinction-level event because of CO2. So how is it that only three of the world's top 10 banks signed the UN climate goals commitment? It is also interesting that this coalition of 130 global financial firms are smaller than the world's top 10 biggest banks. The coalition is called UN's Principles for Responsible Banking pledge, which represents a total of \$47 trillion in assets. This is not even half of what the Green Deal would be just for the United States alone.

 ZeroHedge , 09/23/2019

## Just Three Of World's Top Ten Banks Signed UN Climate-Goals Commitment



[Just three of the world's 10 biggest banks agreed to join a coalition of 130 global financial firms](#) which have agreed to reshape their business to align with international efforts to address climate change and other environmental issues according to *Bloomberg*.

Citigroup, Mitsubishi UFJ Financial Group and Industrial and Commercial Bank of China joined the United Nations' [Principles for Responsible Banking pledge, which now represents \\$47 trillion in assets](#) - or 1/3 of the global banking industry according to UN Secretary-General Antonio Guterres during a Sunday launch event.

Other signers include "European banks BNP Paribas SA, Barclays Plc and UBS Group AG," which have agreed to map out and publish plans by 2023 governing their targets for sustainability.

Additionally, it was stated in the bottom paragraph, that other banks are interested but they still have to agree and then map out plans by 2023.

That is really intriguing because 2023 is the same year I anticipated the massive global food shortages to begin. You might want to keep the 2023 - 2024 harvest season on your calendar.

The shift of our global weather patterns are set to amplify 2x from July-Dec 2017, and from 2018-2019 a 4x shift, with another jump up as the spread widens to 6x in 2019. (I explain this in detail on pages 38-41)



David DuByne ADAPT 2030 Channel YouTube | Mini Ice Age Conversations Podcast on Soundcloud / Stitcher Radio / iTunes

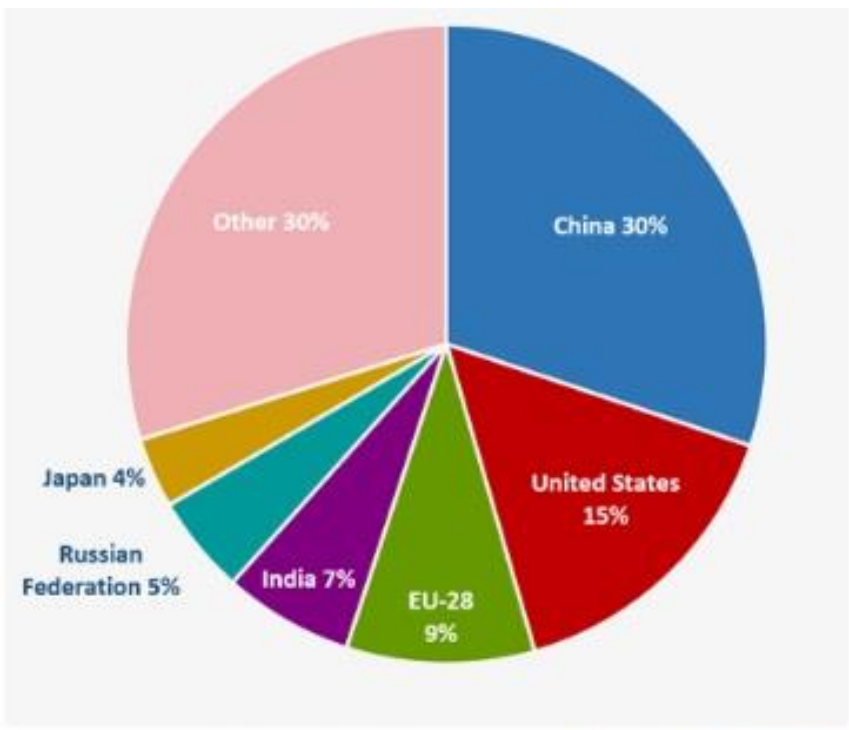
In that regard, I believe this publication of Steve Quayle with Celeste Bishop Solum, (*Year Zero*) *A Convulsive Time on Our Planet*, is very timely and gives a good blueprint of how the US government foresees the movement of food shortages through the planet, and how they are labeling them by yearly intensity.

So, you should keep your eyes open for the new lexicon change, because "Year Zero" is like a "Patient Zero". It is expected that this year will be the first wave of crop losses; then from this point forward, it will become worse year upon year.

▪ [\(Year Zero\) A Convulsive Time on Our Planet w/Celeste Bishop Solum \(MIAC #231\) Climate Revolution: A 'Must Read' for understanding our Sun driven climate as we progress deeper into the new Eddy Grand Solar Minimum.](#)



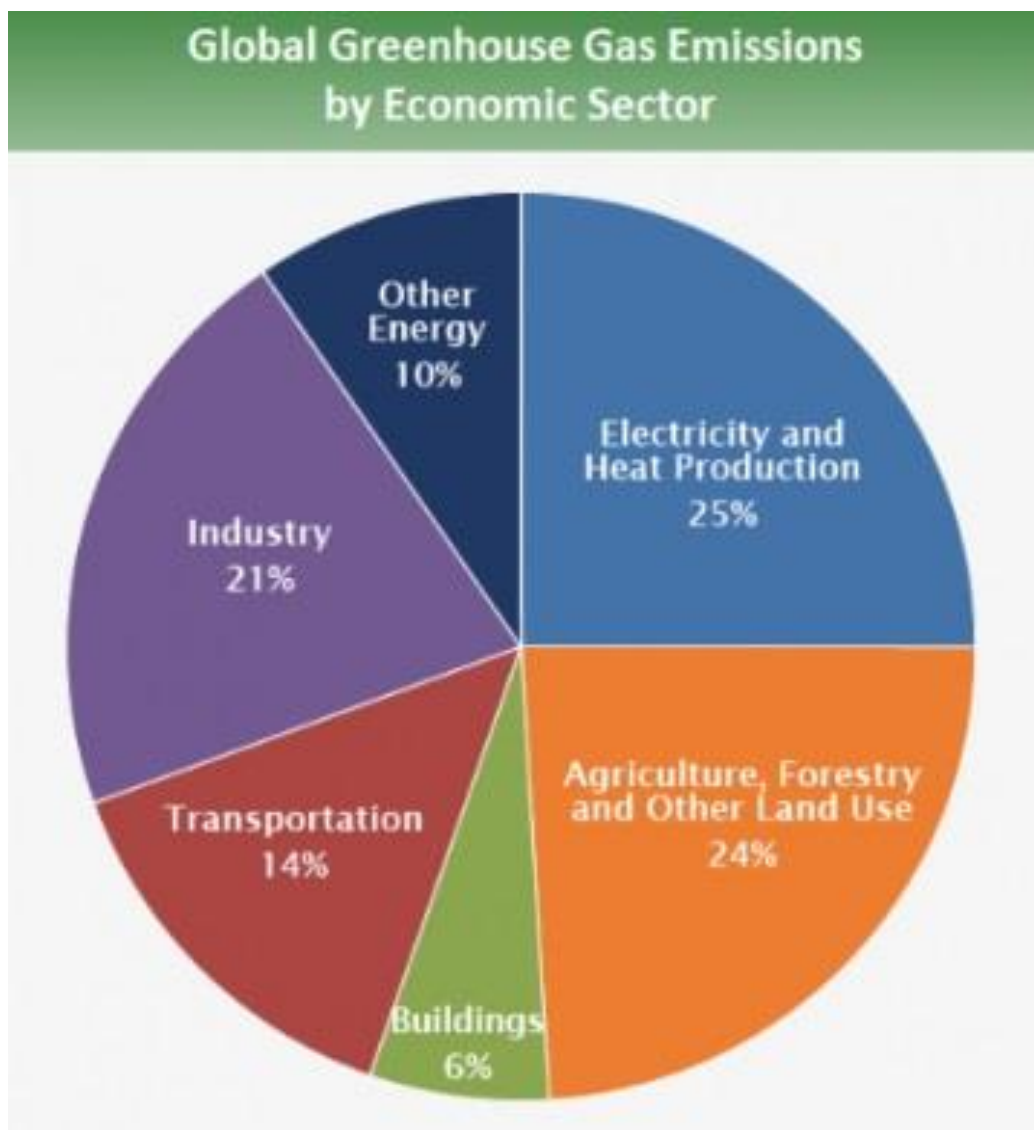
Anyway, speaking of a climate emergency, China produces 30% of all CO<sub>2</sub> emissions globally. So even if you add up emissions from the United States, the EU, India, and parts of Russia, China still emits more. This is why it is very odd that nobody questions China's emission, yet in the United States only one cow fart is what they need to revamp the entire regulation and taxing system.



Source: Boden, T.A., Marland, G., and Andres, R.J. (2017). [National CO2 Emissions from Fossil-Fuel Burning, Cement Manufacture, and Gas Flaring: 1751-2014](#), Carbon Dioxide Information Analysis Center, Oak Ridge National Laboratory, U.S. Department of Energy, doi 10.3334/CDIAC/00001\_V2017.

Then I found this fascinating schematic of Global Greenhouse Gas Emissions by Economic Sector: Agriculture, which means our food, consumes just a quarter of all the energy input; then we have electricity, transportation, and industry.

Personally, I am a fan of all of these for a lot of reasons. I like to be able to eat every day; I like heat and light at night because it makes me safer; I do not want to walk 20 miles; I like to be able to make videos at night etc..





In line with this, a headline off *Breitbart* reads: *World's Leading Greenhouse Gas Emitter China Taps Out of Global Climate Strike*. Not all eyes are on China.

**B** BREITBART

## WORLD'S LEADING GREENHOUSE GAS EMITTER CHINA TAPS OUT OF GLOBAL CLIMATE STRIKE



This biggest CO<sub>2</sub> emitter cannot be judged. Isn't that interesting? Furthermore, protests were not authorized in China, so it is not among the 150 countries participating in global climate strikes. Thus, it is noteworthy that this *Guardian* article is quoting Zheng Xiaowen, stating that the Chinese youth have their own methods.

**B** BREITBART

## WORLD'S LEADING GREENHOUSE GAS EMITTER CHINA TAPS OUT OF GLOBAL CLIMATE STRIKE

Activists spanning over 150 countries participated in the global climate strike Friday, but activists in China — the world's **leading** greenhouse gas emitter — were noticeably silent as **protests were not authorized in the country**, according to reports.

According to the *Guardian*, "No protests were **authorized** in China." However, the China Youth Climate Action Network's Zheng Xiaowen said that Chinese youth "**have their own methods.**"

That has piqued my interest, so I started digging into that story. It turned out, according to *South China Morning Post*, that Chinese young people prefer tree planting and other activities than protesting on the streets. By the way, *South China Morning Post*, is a good resource to look into if you are looking for information on Hong Kong. They do a minute by minute report on protests occurring on weekends, or if there is any weekly blockade or some kind of craziness going on in the city.

 **South China Morning Post**

## **Cool response in China for global warming speech at UN's Climate Action Summit**

• Chinese young people prefer tree planting and other activities to street protests



Since we are talking about China, do you still remember the last time teenagers were put in control of economy, policy, politics and government?



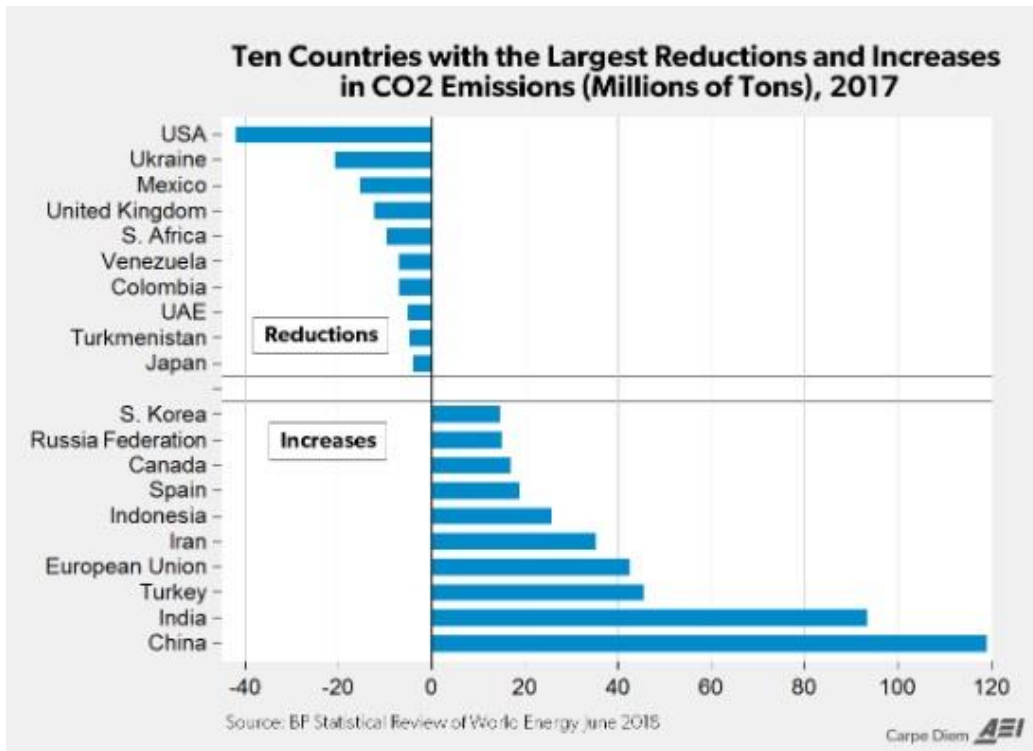


We already saw what the result was during the Cultural Revolution. This one in the photo was a teacher who did not want to kowtow to the narrative, so he was removed.



Meanwhile, these are the 10 countries with the largest reductions and increases in CO<sub>2</sub> emissions by millions of tons from 2017, since I could not find a later date for this type of charting. As shown, the US has the most reduction in terms of their emissions out of anybody, yet why is all the pressure still on us to reduce our economy?

When you look at the bottom, you can see a lot of the increases that nobody wants to talk about, such as China, India, Turkey, the EU, Iran Indonesia, Spain, Canada, Russia and South Korea. Is it because it will be too inconvenient if they shrink their economies? Those are the growth engines of our planet and, you cannot stop the economy nor the industry. What they are trying to impose in the US are all façades.



This are among the topics that my co-author Bill Porter and myself talk about in *Climate Revolution: The Grand Solar Minimum Understand, Prepare, Adapt and Thrive. NEW ADAPT 2030 Climate Revolution*  
<https://payhip.com/b/3sVi/af5d15cc7ddd65e>

#### Climate Revolution The Grand Solar Minimum



Understand - Prepare - Adapt - Thrive

How the Sun will Affect Society, Economy and Food Prices

By David DuByne, Bill & Richard Porter

#### Climate Revolution The Grand Solar Minimum



Understand - Prepare - Adapt - Thrive

How the Sun will Affect Society, Economy and Food Prices

By David DuByne, Bill & Richard Porter

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 on the GSM you can take on the go through out your day.



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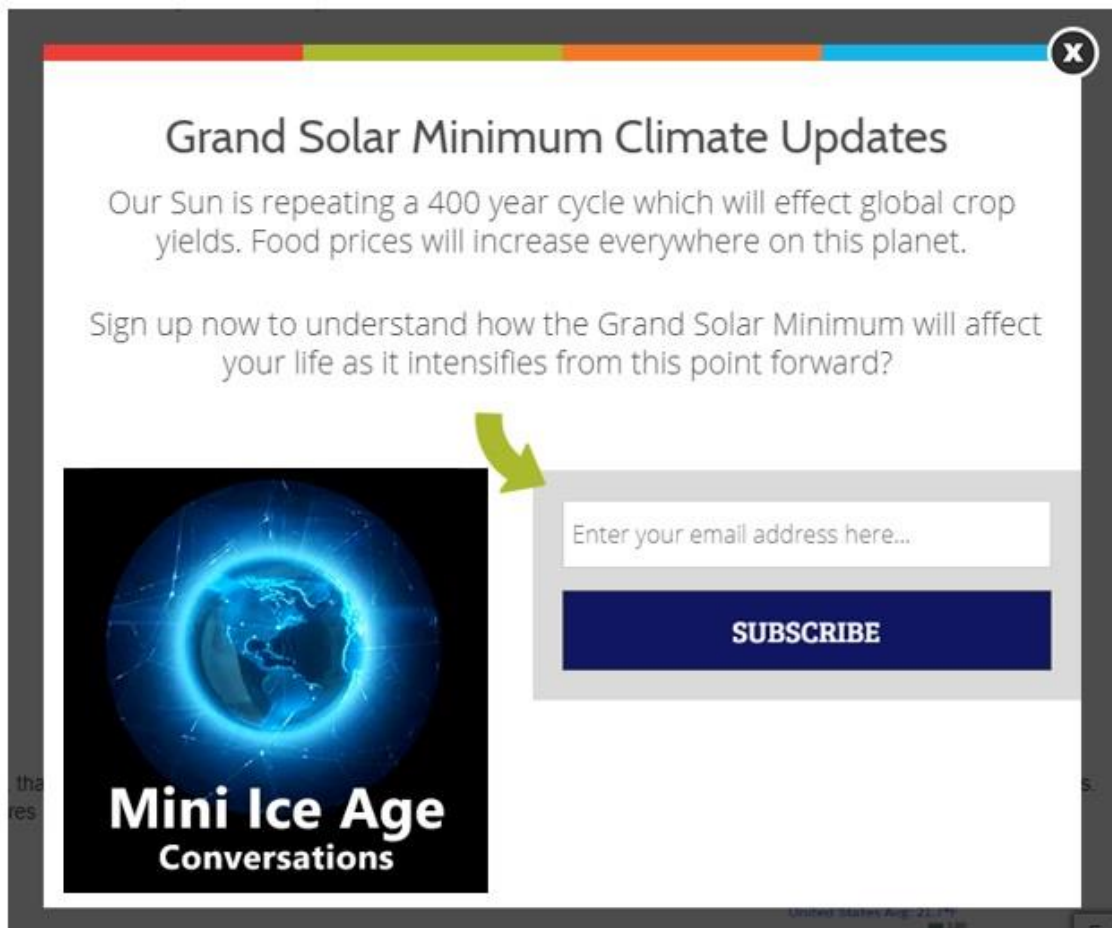
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For the ADAPT 2030 Grand Solar Minimum newsletter jump over to Oilseedcrops.org where you can enter your email and sign up. Move your mouse around for about 10 seconds and this box will pop up.

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\*\*\* Today's Story Links \*\*\*

Just Three Of World's Top Ten Banks Signed UN Climate-Goals Commitment

<https://www.zerohedge.com/health/just-three-worlds-top-banks-signed-global-climate-goals-commitment>

World's Leading Greenhouse Gas Emitter China Taps Out of Global Climate Strike

<https://www.breitbart.com/politics/2019/09/21/worlds-leading-greenhouse-gas-emitter-china-taps-out-of-global-climate-strike/>

List of countries by greenhouse gas emissions

[https://en.wikipedia.org/wiki/List\\_of\\_countries\\_by\\_greenhouse\\_gas\\_emissions](https://en.wikipedia.org/wiki/List_of_countries_by_greenhouse_gas_emissions)

Cool response in China for global warming speech at UN's Climate Action Summit

<https://www.scmp.com/news/china/society/article/3030293/cool-reception-china-greta-thunbergs-global-warming-message>

Global Greenhouse Gas Emissions Data

<https://www.epa.gov/ghgemissions/global-greenhouse-gas-emissions-data>

(Year Zero) A Convulsive Time on Our Planet w/Celeste Bishop Solum (MIAC #231)

<https://www.youtube.com/watch?v=t5u0cxAWWBc>

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