

Climate Science and Policy for Nonscientists

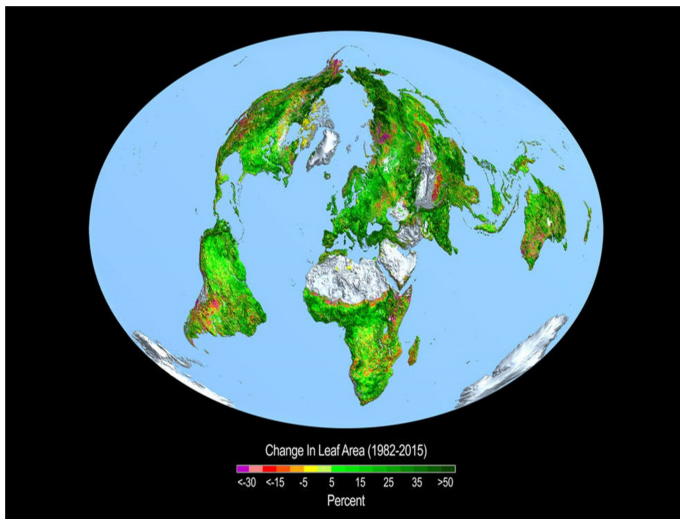
One picture is worth a thousand words.

The World is Getting Significantly Greener.

Food Production is Growing Faster than the Population.

Rainfall is Slightly Increasing with Drought and Floods Decreasing

Rain, drought, and floods are closely connected. Heavy rain can lead to floods. The absence of rain leads to droughts that can threaten the water supply for direct human use and for agriculture. To the extent that there has been some small climate change with respect to rain, drought, and floods, these changes are of much smaller significance than the two underlying trends: (1) the world is getting much greener, and (2) food production is soaring.

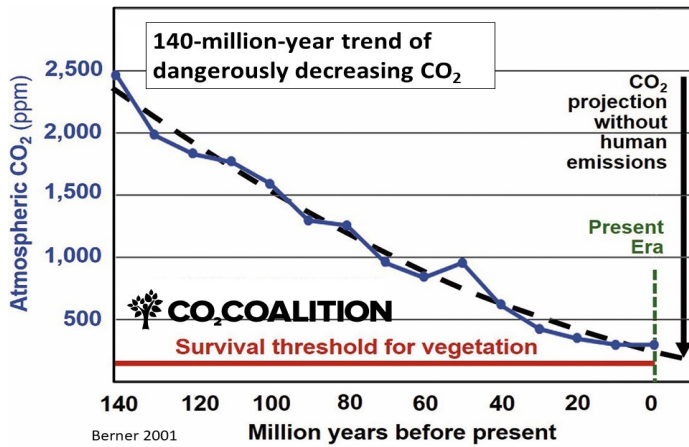


The world is greening. This image shows the results of a massive study organized by NASA (all the data was collected by satellite) and published in 2016. The study found that from 1982 to 2015 from a quarter to half of Earth's vegetated lands showed significant greening. Leaves on plants and trees increased equivalent in area to two times the continental US. The study attributed 70% of the greening to rising CO₂ levels and 30% to rising temperatures, both of which are good for plant growth.

CO₂ is plant food. With more CO₂ in the air plants grow faster. Scientists call this the CO₂ Fertilization Effect. The current level of atmospheric CO₂ is 420 parts per million (ppm) or about 4 parts per 10,000.

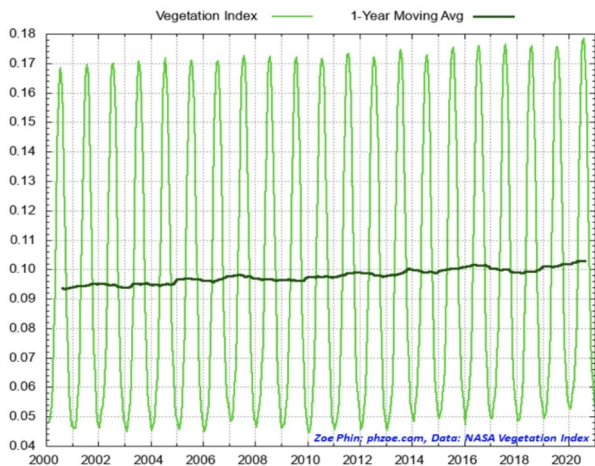
Is CO₂ Plant Food?
Here is what happens with more CO₂

385 ppm 535 ppm 685 ppm 835 ppm



For the last 500 million years CO₂ levels in the air have been trending down. The graph shows the decline for the most recent 140 million years. Not only are plants accustomed to a much higher level of CO₂ than exists today, but they are food-deprived at current CO₂ levels of 420 ppm. Plants die if CO₂ falls to the vicinity of 200 ppm. In the preindustrial era CO₂ levels were only about 280 ppm. By raising CO₂ levels since the preindustrial period human activity has arguably averted a plant famine.

CO₂ generators are routinely hung in greenhouses to increase plant growth. The CO₂ level in the air is now about 420 ppm. Greenhouses usually operate at 800-1200 ppm and expect to see 20-50% extra plant growth as a result of the higher CO₂ levels.

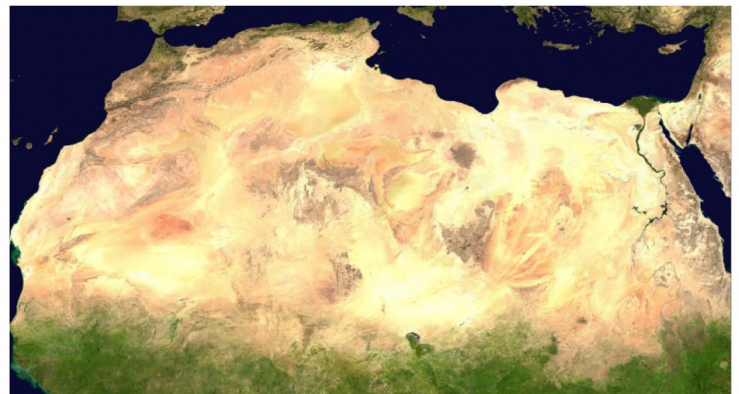


The NASA Vegetation Index increased about 10% from 2000 to 2020.

NASA's Vegetation Index has risen from 0.0936 to 0.1029, which is a 9.94% increase. Chart by [Zoe Phin](#)

Using satellite images, Venter et al. 2018 found an eight percent increase in woody vegetation in sub-Saharan Africa over the last three decades, underscoring the global "greening trend".

As CO₂ levels rise plants can survive and grow with less water, so the entire Southern rim of the Sahara desert is greening. The Sahara shrank by 8% from 1988 to 2018.



Recent study by Venter et al finds that the Sahara has shrunk by 8% over the past three decades. NASA image, public domain.

AR6 FINDINGS

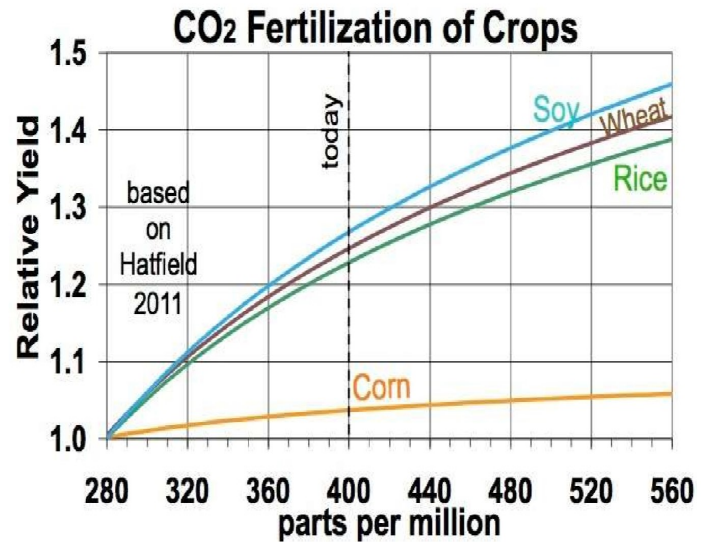
Greenness has increased globally since the early 1980s. (WGI p. 292, 365-6)

Increasing atmospheric CO₂ concentrations have increased plant growth and water-use efficiency. (WGI p.1057)

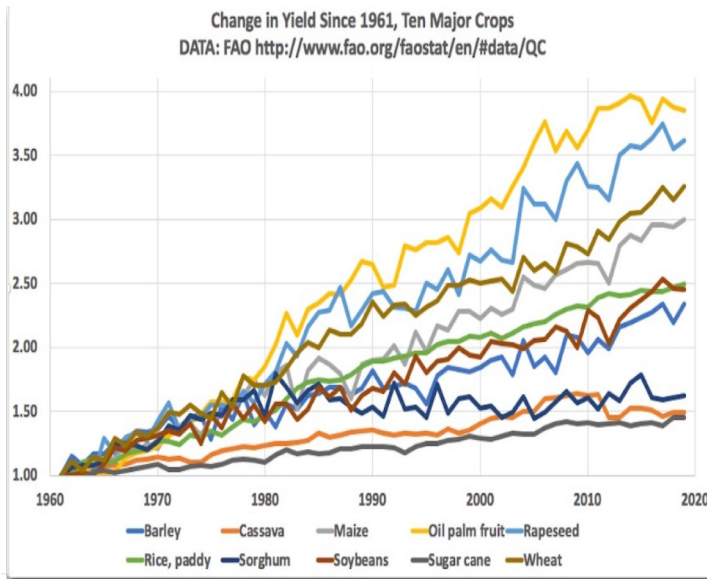
One study shows that there has been a 7% rise in global tree cover from 1982 to 2016, and another study found an expansion of shrub extent in the Arctic tundra from 1982 to 2017. (WGI p.365)

Increased greening is largely consistent with CO₂ fertilization at the global scale. (WGI p.365)

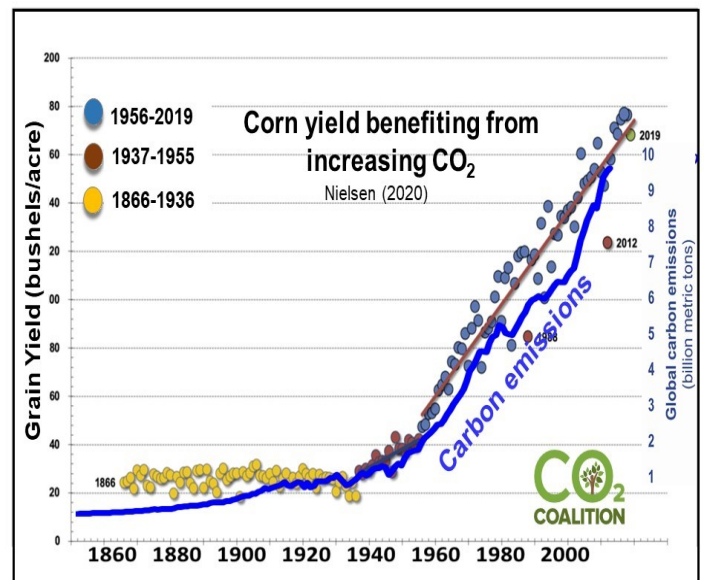
Not only does rising CO₂ levels speed plant growth, but it also increases crop yields per acre. The image shows the increased yields of four important cereal crops versus rising CO₂ levels as measured in various experiments. There are hundreds of peer-reviewed, published studies confirming increasing crop yields with rising CO₂ levels.

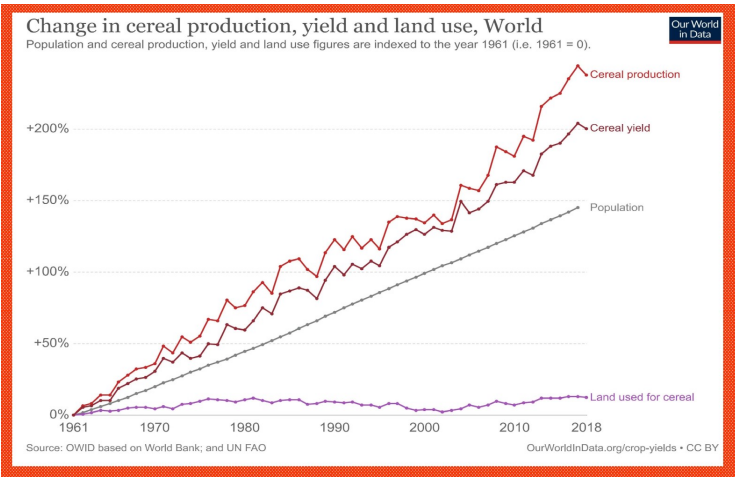


This image shows actual measured increases in yield of ten major crops versus time (since 1961) while CO₂ levels were rising from about 320 ppm to today's level of about 420 ppm.



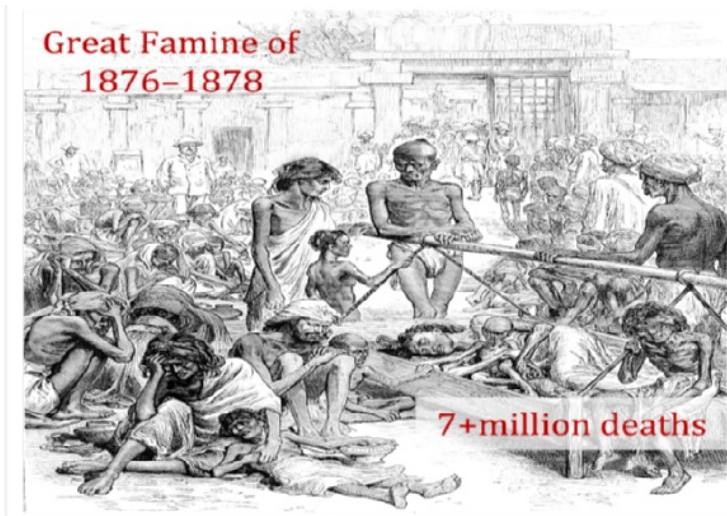
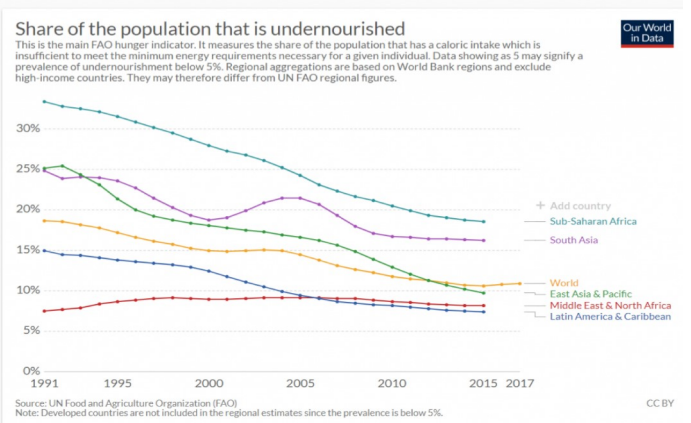
Since 1940 corn yield per acre has increased virtually at the same rate as carbon emissions have risen.





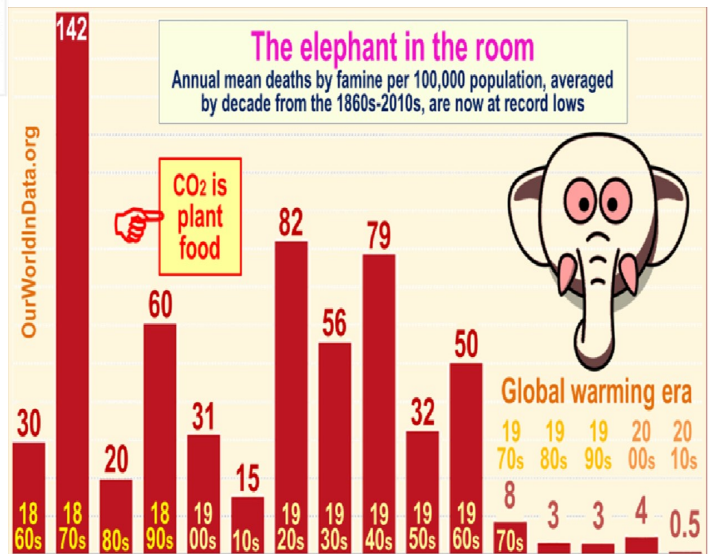
Since 1961 food production has been rising faster than the population. The IPCC has found that warming temperatures have caused the growing season to lengthen by up to two days per decade since the 1950s in the nontropical Northern Hemisphere, which includes the US. (AR6 WGI p.6).

As a result of increasing food production since 1991 the percentage of the world's population that is undernourished has declined from 19% to 11%. This percentage reduction was achieved while the world population rose from 5.3 billion in 1990 to over 8 billion today, so the absolute number of people being adequately nourished increased from 4.3 billion (81% of 5.3) to over 7.1 billion (89% of 8).



The Great Famine in India and Pakistan 1876-1878 killed an estimated 7+ million people.

Since then, deaths by famine have been reduced to remarkably small numbers. This is extraordinary change for the better.



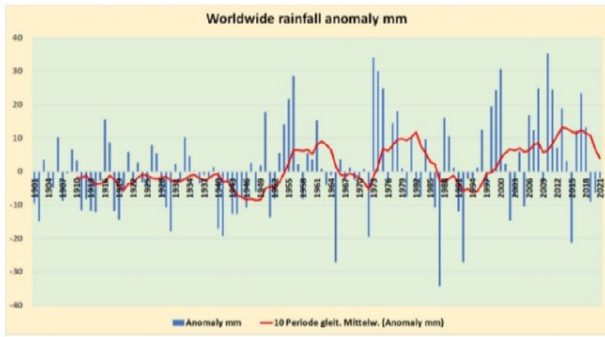
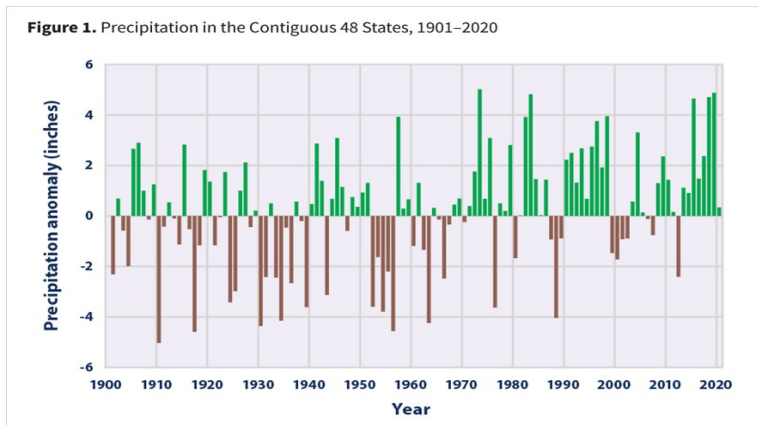
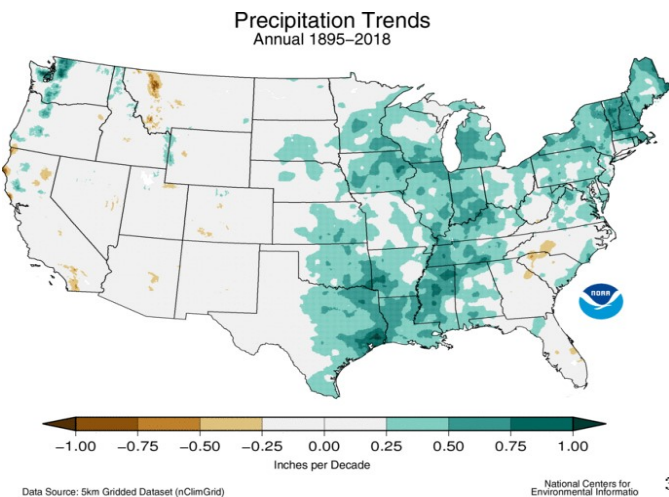


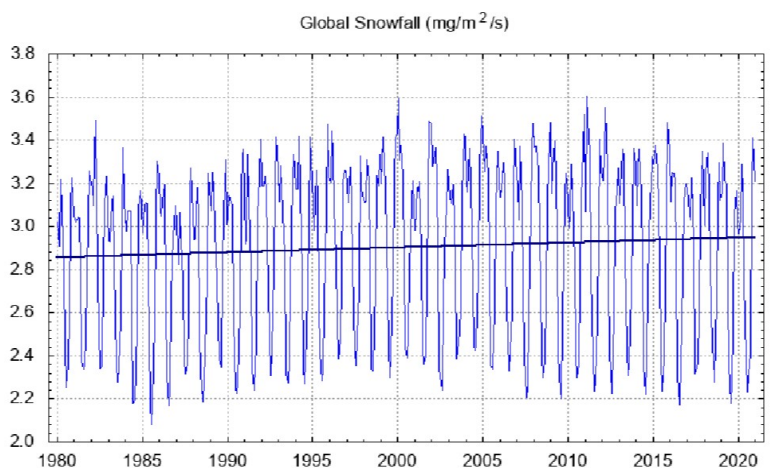
Fig. 6. The worldwide rainfall anomaly from 1901 to 2021 shows only a very weak upward trend of about 1 mm per year. Data: EPA 14) (Note that this graph shows only anomalies, not the full quantities as would be preferable. Given that the source

EPA data shows some US rainfall increase since 1900. The rainfall has been fairly steady for the last 50 years or so. About 85% of the water vapor in the air comes from the oceans, and about 77% of rain falls into the oceans. So rising temperatures involve the transformation of some salt water in the seas into fresh water on land, where it is available for human use. Global warming functions as a natural desalinization process.



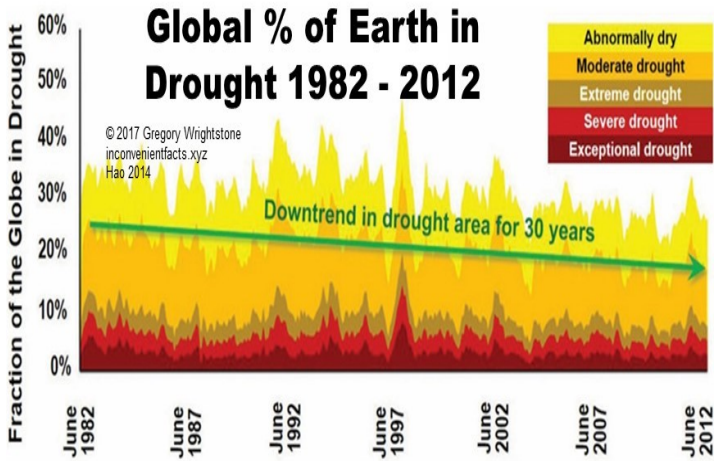
Most all of the increase in US rainfall over the last century has been over the Eastern half of the country, while rainfall over the Western half has remained roughly constant. The Great Lakes are brimming with water. This is an example of regional climate change.

World snowfall has been up slightly (3.3%) over the last 40 years but with significant regional variation, so this may not have benefitted your favorite ski resort. This is a good example of why one can not generalize about world weather or climate from what is happening in a particular region.



Since 1980 the total snow coverage around the world has gone up by 3.3 percent. But the hemispheres haven't progressed the same, so your experience of snowfall might depend on where you live.

RAIN - Worldwide rainfall has been increasing by about 1 mm per year or about 4" per century, which is a minimal rate of change. The IPCC predicts that rain will increase by 1-3% per one degree C of warming (AR6 WGI p.615), which also is a minimal rate of change, because the world's rate of warming since the preindustrial period has been less than 1 C per century. (AR6 WGI p.5) Any increase of rain is *beneficial* climate change. The IPCC observes that about half the people in the world live under conditions of fresh water scarcity for at least one month per year. (AR6 WGI p. 1060)

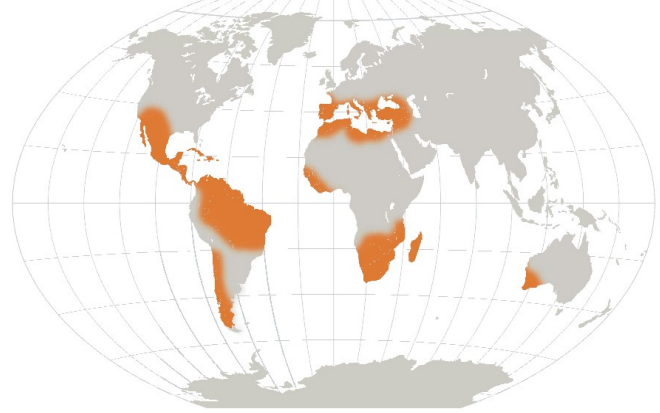


DROUGHT - A drought is defined as a deficiency of precipitation over an extended period of time, usually a season or more. With the world greening and rain and snow fall increasing, one would expect less overall drought, as confirmed in this graph.

But the IPCC predicts increasing drought in some limited parts of the world, as shown here. (AR6 WGI p. 1158). The IPCC states, “Decreasing precipitation will emerge in very few regions by mid-century. ... There is limited evidence of drought trends emerging above natural variability in the 21st century.” (AR6 WGI p.1770). The IPCC does not provide a comparable map showing the regions where greening is expected to increase under future increases in CO2 levels and temperatures.

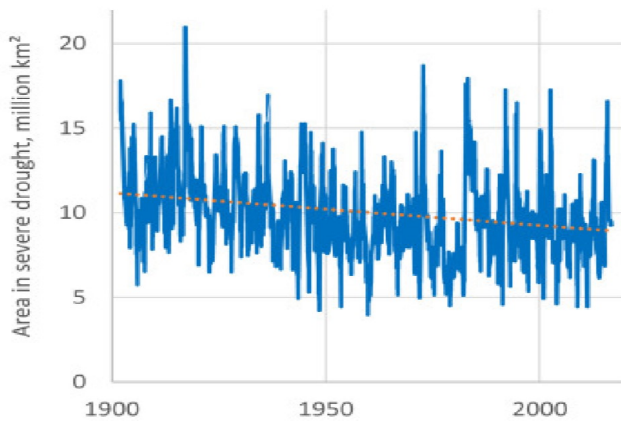
FAQ 8.3: Climate change and droughts

In some regions, drought is expected to increase under future warming.

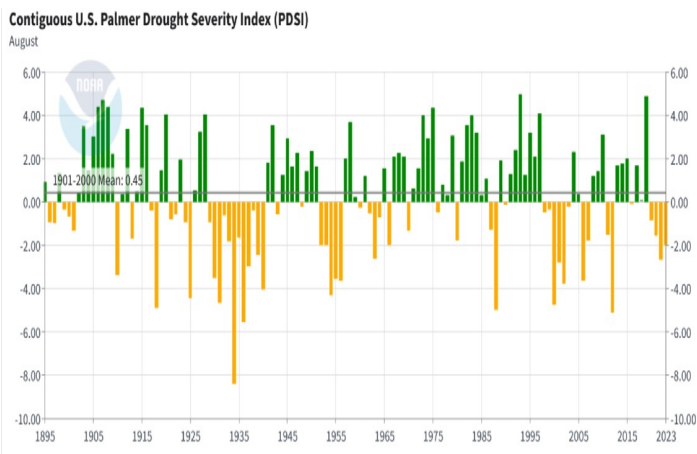


FAQ 8.3, Figure 1 | Schematic map highlighting in brown the regions where droughts are expected to become worse as a result of climate change. This pattern is similar regardless of the emissions scenario; however, the magnitude of change increases under higher emissions.

Lomborg reports that actually the area of the world under severe drought as measured by the gold-standard Standardized Precipitation Index (SPI) has been declining over the past century, as shown in this chart:



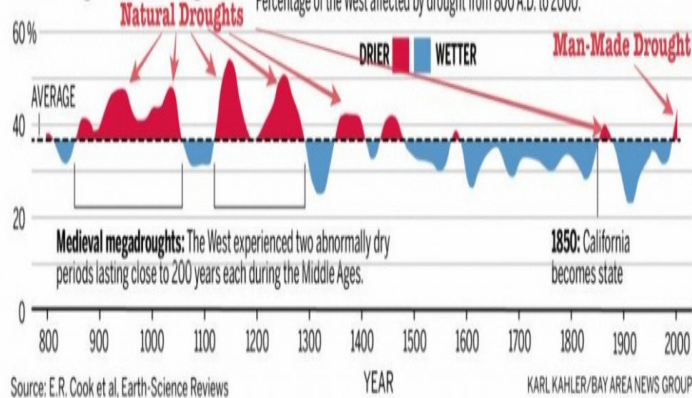
The area of the world experiencing severe drought has been declining since 1900. The IPCC defines three types of drought: meteorological (caused by reduced rain), hydrological (caused by reduced river or stream flow, which would also reduce flooding), and agricultural/ecological (cause by evaporation of water from the soil). The IPCC concludes that “few” regions show increases in meteorological drought, and that “trends in hydrological droughts have only been observed in a few regions.” (AR6 WGI p.1575). The IPCC found an increase in agricultural/ecological drought in 12 of 45 regions of the world. (AR6 WGI p. 10).



For the US the Palmer Drought Index shows that the bad drought years were in the 1930s,. There is no trend up or down, and variability is high from year to year.

A 200-year drought?

Evidence from tree rings shows that drought was historically much more widespread in the American West than now, while the 20th century was wetter than normal. Percentage of the West affected by drought from 800 A.D. to 2000:



The percentage of the US considered either “very wet” or “very dry” has not changed much at all since 1896. There is no trend for either variable. But notice how much natural variability exists from year to year. Rain tends to move around a lot.

The US West in recent centuries has been much wetter than in prior centuries when it experienced lengthy “megadroughts.” Megadroughts come and go as part of natural climate variability. Megadroughts are believed to have played a role in the collapse of the Akkadian, the Assyrian, and the Mayan Empires, in addition to some of the native American cultures in the US West during the periods of the megadroughts shown.

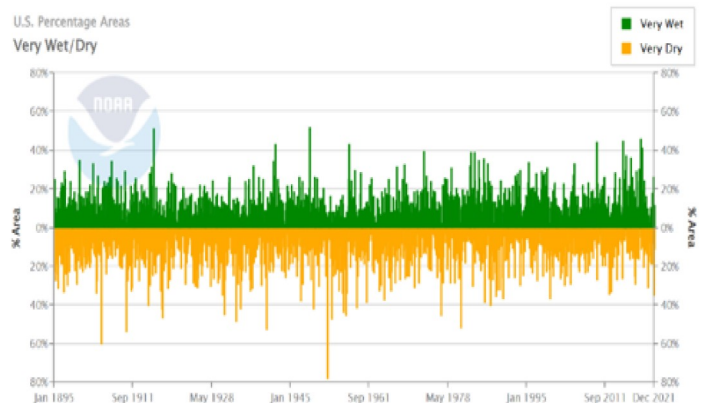
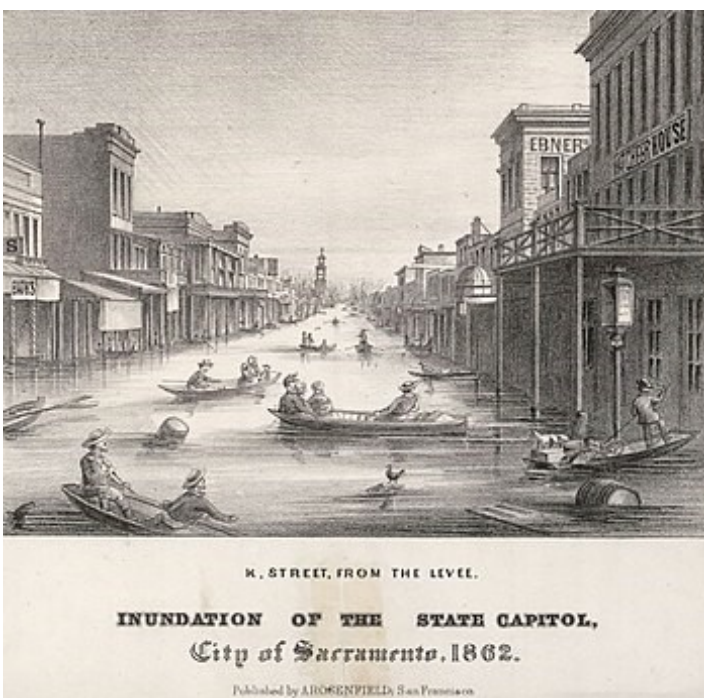
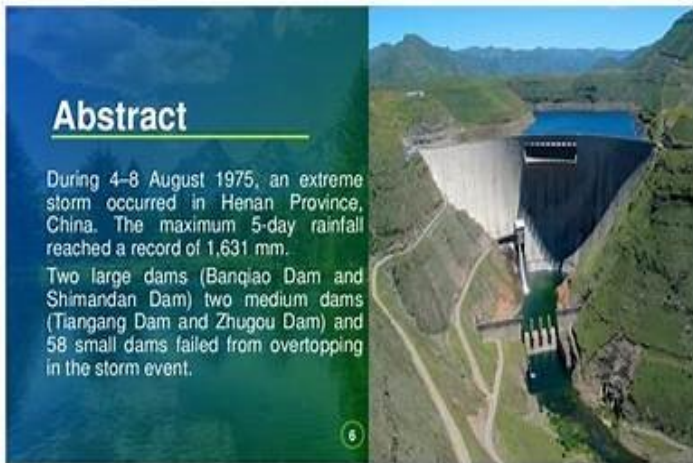


Figure 1. Percentage of United States experiencing “very wet” (in green) or “very dry” (in yellow) conditions. Source: National Centers for Environmental Information, “U.S. Percentage Areas (Very Warm/Cold, Very Wet/Dry),” U.S. National Oceanic and Atmospheric Administration, accessed February 1, 2022.



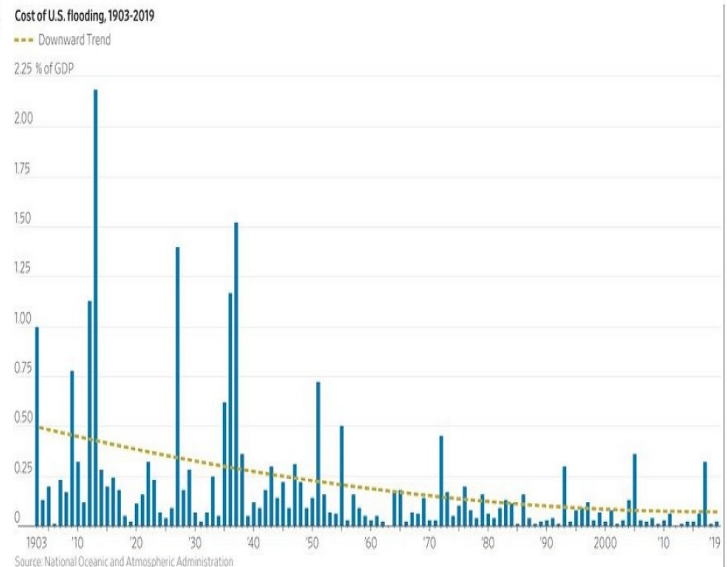
FLOODS - Significant floods occur when massive amounts of water overflow their river banks. The world has a long history of disastrous floods. For example, in California 45 days of storms caused the Great Flood of 1862, which covered 1/3d of the entire state.

The EPA monitors the frequency and magnitude of floods at hundreds of US locations. It has found during the period 1965-2015 that: (1) frequency of flooding increased at 186 locations and decreased at 295 locations, and (2) magnitude of flooding increased at 216 locations and decreased at 310.



But then dams can fail like the Banqiao Dam in China in 1975. An estimated 85,000-240,000 people were killed. The flood rendered uninhabitable an area larger than the states of Delaware and Rhode Island combined. In the 21st century many floods can be attributed to failures of government planning, construction, or maintenance of flood control infrastructure.

North America is fortunate. Its dams, levees, wastewater-management and water conveyance facilities “have improved water supply and safety and have reduced flood and drought risks.” (AR6 WGII p.1952). And there is “limited evidence and low agreement on observed climate change influences for river floods in North America.” (AR6 WGI p.1830). As a result in the US flood damage as a percentage of GDP has steadily and significantly declined since 1903.



The IPCC does not find a growing flood problem. Rather, “On the global level, peak river flow trends are characterized by high regional variability and lack overall statistical significance of a decrease or an increase.” (AR6 WGI p.1568). And government adaptation measures can have a tremendous impact in reducing the risk and damage of floods. One study estimates that flood damages could be reduced by 95% with “adequate adaptation strategies.” (AR6 WGII p.607). Overall the IPCC concludes that, “There is *low confidence* in the emergence of heavy precipitation and pluvial and river flood frequency in observations, despite trends that have been found in a few regions.” (AR6 WGI p.1854).

CONCLUSION

The increased greening of the world is an example of *beneficial* climate change. The increased worldwide food production is another example of *beneficial* climate change. The increased rainfall is a third example of *beneficial* climate change.

Droughts and floods are detrimental events, but they are part of natural variability. There have always been, and always will be, droughts and floods. But there is little evidence that the frequency or severity of these events is increasing globally. Governments have learned how to build irrigation systems to reduce the impact of drought and to build dams and other infrastructure to reduce flood frequency and magnitude.