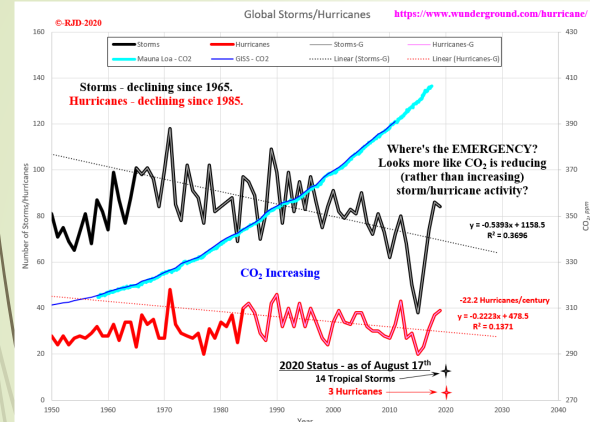
OPS-32



Hurricane Status August 2020 If you believe that there is a correlation between CO_2 and extreme weather (globally), then you must believe extreme weather declines as CO_2 increases (the data is very clear). In the real world, there is no observable correlation between CO_2 and extreme weather. And you don't need to look any further than the IPCC documents to confirm that statement.

NOAA is forecasting an
"extremely active" 19-25
Storms and 7-11 Hurricanes
(up from 13-19 and 6-10
forecasted in May).
Doesn't look like the extreme
portion of the forecast
(hurricanes) will be much out
of the ordinary. Also
interesting that they credit
cool water in the Pacific (cool
ENSO or La Nina) with their
aggressive forecast. Not that
consistent with a "Global
Warming" scenario.

Hurricane Status – August 2020

I think we can agree that Hurricanes can be classified as extreme weather.

I think we can also agree that CO₂ levels have been increasing steadily in our lifetimes.

So, why have Hurricanes been declining in numbers since 1985?

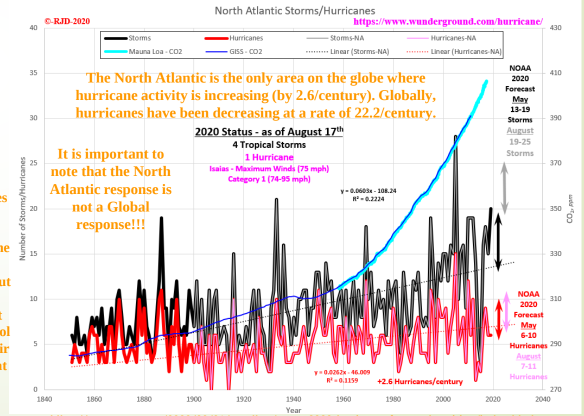
Why has there been a decline in Tropical Storms (the seed for hurricanes) since 1965?

Why was there a 12-year pause in major hurricanes (Category 3 or greater) in the Atlantic? (ending in 2017 with Irma, Jose and Marie)

Note: despite the damage, Harvey was not a major hurricane Strange that a 12-year pause is not evidence of "Climate Change" (in the CAGW alarmist world) but a one-year anomaly (2017) is evidence of "Climate Change".

Even 2020's Hurricane Isaisa (just barely a hurricane) was labelled as the direct result of "Climate Change" by New York Mayor Bill Deblasio. Sadly, you can't fix stupid.

More detail? Check out my website climatechangeandmusic.com



https://www.cnn.com/2020/08/06/weather/noaa-2020-hurricane-forecast-revision/index.html