

# Hurricane Update 2022 Season

This post updates the 2022 Storm/Hurricane season. Once again showing how the Catastrophic Anthropogenic Global Warming (CAGW) alarmist crowd are outright lying. Global Storms and Hurricanes have been declining for decades despite a continuously rising atmospheric CO<sub>2</sub> level. Global Storms have been declining since the 1960's at a rate of 32.7 storms/century. Global Hurricanes have been declining since the 1980's at a rate of 22.1 hurricanes/century. So NO, rising CO<sub>2</sub> is not leading to more storms or hurricanes. If CO<sub>2</sub> were a storm/hurricane driver (IT IS NOT), then more CO<sub>2</sub> would be beneficial since there would be less storms/hurricanes. So, what really drives the number of storms/hurricanes? That would be primarily global temperature. As polar temperatures increase, the equatorial to polar differential decreases leading to less storm activity.

## Hurricane Update - 2022

The **negative** UAH Lower Troposphere temperature is plotted/correlated to the global storms (upper right graph). The only area on the planet that has increasing storm activity is the North Atlantic (lower left). But that "revelation" is not new. On May 24<sup>th</sup>, 2022, NASA predicted "above-average hurricane activity this year". Proving that they cannot predict future storm activity 6 months out (let alone 25, 50, 100 years from now).

