



Real Science Finds Carbon Dioxide's Effects on Climate Are 'Negligible'

More than 100 different scientific papers and counting show that carbon dioxide's effect on the climate is actually quite small. In addition, 95% of climate software models have actually turned out to be wrong. MIT Professor Richard Lindzen, an atmospheric sciences emeritus professor behind more than 200 different scientific papers, pointed out that the UN International Panel on Climate Change (IPCC) admitted that it's not possible to predict future climate states.

Climate change activists love to insist that carbon dioxide is behind global warming, and they've made a sport out of refuting claims to the contrary. However, it's getting harder to defend their delusional stance as more than 100 different scientific papers and counting show that carbon dioxide's effect on the climate [is actually quite small](#).

The papers use terms such as "negligible" to describe the effects of CO₂ on the climate. For example, a paper from last year said there was not "a consistent warming with gradual increase (in CO₂) in low to high latitudes in both hemispheres, as it should be from the global warming theory." After pointing out the complexity of climate predictions, the researchers said it is simply not possible to support the notion that global warming stems from human-caused greenhouse effect.

Last fall, a group of 500 scientists and other professionals in the climate science space penned a letter to the United Nations sharing their view that there isn't a climate crisis and that they consider spending so much money on the issue to be "cruel and imprudent."

In the letter, they encouraged the UN to follow a climate policy that is based on "sound science, realistic economics and genuine concern for those harmed by costly but unnecessary attempts at mitigation."

The fact remains that the so-called global warming science that many adherents love to quote is based on a biased interpretation of questionable science that keeps getting repeated as though it were fact.

[MIT](#) Professor Richard Lindzen, an atmospheric sciences emeritus professor behind more than 200 different scientific papers, said that climate alarmists' voices seem to get louder and louder as the climate changes less. He also noted that in a 2007 paper, the UN International Panel on Climate Change (IPCC) admitted that it's not possible to predict future climate states.

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