



Report Links Climate Change to a Future Increase in Pandemics

A study published on April 28 in the scientific journal *Nature* makes the claim that so-called climate change may greatly increase the odds that species-jumping viruses such as Covid-19, which may have moved from bats to humans, could become pandemics.

The study, [Climate change increases cross-species viral transmission risk](#), makes the highly speculative point that space competition driven by climate change will cause humans to interact with different species, thus increasing the risk of another coronavirus-type pandemic in the near future. The abstract of the study states:



Joel Carillet/iStock/Getty Images Plus

At least 10,000 virus species have the capacity to infect humans, but at present, the vast majority are circulating silently in wild mammals. However, climate and land use change will produce novel opportunities for viral sharing among previously geographically-isolated species of wildlife. In some cases, this will facilitate zoonotic spillover—a mechanistic link between global environmental change and disease emergence.

The study speculates that new incidents of “viral sharing” between humans and animals will increase due to climate change, particularly in “biodiversity hotspots” and in areas of high human population density, such as Africa and Asia.

Climate change-driven geography shifts may promote “more than 300,000 first encounters” between humans and possible carrier species, the study claims.

“We are probably well into those changes. We are not keeping a close eye on them and they make pandemic risk everyone’s problem,” said the study’s lead author, Colin Carlson of Georgetown University.

“Our study shows that unequivocally, in every simulation we do, climate change is creating innumerable hotspots of future and present-day zoonotic risk right in our backyard,” he said.

According to Carlson, wet markets such as the one in Wuhan, China, are especially ripe for this type of risk, as unhealthy animals are often distributed in such places.

“We worry about markets because bringing unhealthy animals together in unnatural combinations creates opportunities for this stepwise process of emergence — like how SARS jumped from bats to civets, then civets to people. But markets aren’t special anymore; in a changing climate, that kind of process will be the reality in nature just about everywhere,” he said.

As Carlson pointed out, researchers believe that the process is already underway, even though the



Written by [James Murphy](#) on May 4, 2022

planet has not yet reached the 1.5° Celsius global temperature increase that the United Nations Paris climate agreement calls for the world's nations to stay under by switching from fossil fuels to so-called renewable energy sources.

“Even now, this process has likely been taking place, mostly unobserved and below the surface,” said co-author of the study Gregory Albery, a postdoctoral fellow in biology at Georgetown.

Great, yet another “unobserved” consequence of climate change that we just need to take on faith is occurring.

“This is happening. It is not preventable, even in the best-case climate change scenarios. And we need to put measures in place to build health infrastructure to protect animal and human populations,” Albery claimed.

It's yet more bad news driven by climate change: “This mechanism adds yet another layer to how climate change will threaten human and animal health,” he noted.

But according to Climate Depot's Marc Morano, it's just another way to sell climate fear to the masses.

“The climate movement is now merging their focus on linking viruses to ‘climate change’ and thus making fighting climate change a part of fighting deadly viruses. Global warming promoters know that they should never let a crisis go to waste. They are pouncing on any opportunity to inject climate change into the COVID-19 issue,” Morano said. He explained:

They want to keep both climate and COVID fears humming along to push their so-called solutions, so what better way than to merge the two issues? Worried about COVID-19, then support the UN Paris climate pact, the Green New Deal, carbon taxes, etc., or else you are a gramma killer!

The same globalist political entities have spent decades warning us of overpopulation, global cooling, the supposed hole in the ozone layer, and global warming and its rebranding, climate change. To date, their success in generating fear has yielded sparse results.

As Morano points out: “The climate establishment spent decades trying to scare us about overpopulation, global cooling, the amazon [sic] rainforest (allegedly disappearing), and finally, climate change and they utterly failed. A virus came along in 2020 and they realized that this cut across ideologies, cut across political affiliation and they were able to declare an emergency and suspend normal democracy. They were able to achieve their one-party state with an unelected bureaucracy.”

Climatistas have long envied the terrorizing effect that the Covid-19 pandemic had on the planet's population, with millions of people ready and willing to give up their freedom for the illusory safety of masks, social distancing, and risky, under-tested vaccines. Now it seems that the climate hysterics wish to join the virus-scare bandwagon and make it their own.



Subscribe to the New American

Get exclusive digital access to the most informative, non-partisan truthful news source for patriotic Americans!

Discover a refreshing blend of time-honored values, principles and insightful perspectives within the pages of "The New American" magazine. Delve into a world where tradition is the foundation, and exploration knows no bounds.

From politics and finance to foreign affairs, environment, culture, and technology, we bring you an unparalleled array of topics that matter most.



What's Included?

- 24 Issues Per Year
- Optional Print Edition
- Digital Edition Access
- Exclusive Subscriber Content
- Audio provided for all articles
- Unlimited access to past issues
- Coming Soon! Ad FREE
- 60-Day money back guarantee!
- Cancel anytime.

[Subscribe](#)