

## Expected CO<sub>2</sub> levels in 2024 threaten 1.5°C warming limit

January 19 2024, by Kelly MacNamara



India has overtaken the European Union to become the world's third-biggest emitter of fossil fuels, research has found.

Increased carbon dioxide in the atmosphere this year will exceed key trajectories for limiting warming to 1.5°C, Britain's Met Office



predicted Friday, with researchers reaffirming that that only "drastic" emissions cuts can keep the target in sight.

Rising emissions from <u>fossil fuels</u> and deforestation are set to be compounded in 2024 by the cyclical El Niño weather phenomenon, which reduces the ability of tropical forests to absorb carbon.

The Met forecast this will drive a "relatively large" rise in annual average  $CO_2$  concentrations measured this year at the Mauna Loa Observatory in Hawaii—around 2.84 parts per million (ppm) higher than in 2023.

Researchers said that will likely take the world outside the main pathways set out by the UN's Intergovernmental Panel on Climate Change (IPCC) to limit warming to 1.5 degrees Celsius above preindustrial levels—the more ambitious goal of the 2015 Paris Agreement.

"It's looking vanishingly unlikely that we'll limit warming to 1.5," Richard Betts, the Met Office author of the  $CO_2$  forecast, told AFP.

"Technically speaking, we could still do it if emissions were to be reduced drastically starting immediately, but the scenarios that the IPCC uses show the buildup of  $CO_2$  in the atmosphere slowing already in order to meet that target."

Scientists warn that the world is edging closer to experiencing individual years of warming of 1.5°C or more, although that would not by itself amount to a breach of the Paris target, which is measured over an average of roughly two decades.

The IPCC has already suggested that if emissions continue as they are, the world would breach  $1.5^{\circ}$ C in the early 2030s.

"We're not seeing any signs of avoiding that in terms of the buildup of



CO<sub>2</sub> in the atmosphere," Betts said.

## Warming effect

The UN's World Meteorological Organization last week confirmed 2023 was the <u>warmest year</u> on record "by a huge margin," putting the annual average global temperature at 1.45C above pre-industrial levels (1850-1900).

This year could be even hotter because the naturally-occuring El Niño climate pattern, which emerged mid-2023, usually increases <u>global</u> temperatures for one year after.

El Niño also brings hotter and drier conditions across tropical forests and peatlands that reduces their ability to absorb carbon from the atmosphere.

Normally around half of humanity's emissions are taken back out of the atmosphere by ecosystems and absorption in the ocean.

"That free service is weakened when there's an El Niño happening, so that means more of our emissions are staying in the atmosphere this year," Betts said.

There was particular concern over regions of the Amazon, which have already seen severe drought, heat and fires, he added.

UN experts have calculated that emissions need to be slashed nearly in half this decade to keep the 1.5°C limit in play.

But carbon pollution has continued to increase.

Mauna Loa, which has been monitoring atmospheric CO<sub>2</sub> levels since



1958, has traced a trend line that may fluctuate but has generally continued to climb.

To predict  $CO_2$  concentrations this year at Mauna Loa, considered representative of global averages, the Met Office uses emissions data combined with observations and forecasts of ocean surface temperatures in the equatorial east Pacific—an indicator for El Niño.

Betts said that even without the El Niño effect, the estimated buildup of  $CO_2$  in the atmosphere would be at the "very, very upper limit of consistency" with the IPCC 1.5°C scenarios.

He stressed that while these are not the only ways to keep the 1.5°C limit in reach, all possible paths would involve "urgent emissions cuts."

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Citation: Expected CO<sub>2</sub> levels in 2024 threaten 1.5°C warming limit (2024, January 19) retrieved 28 April 2024 from <u>https://phys.org/news/2024-01-threaten-15c-limit.html</u>

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