

## Global warming palpable for 96% of humans: study

October 28 2022, by Luca MATTEUCCI, Marlowe HOOD



The researchers' tool measures the likelihood that unusually warm weather at a specific location on any given day is due to climate change.

Whether they realized it or not, some 7.6 billion people—96 percent of humanity—felt global warming's impact on temperatures over the last 12



months, researchers have said.

But some regions felt it far more sharply and frequently than others, according to a report based on peer-reviewed methods from Climate Central, a climate science think tank.

People in <u>tropical regions</u> and on small islands surrounded by heatabsorbing oceans were disproportionately impacted by human-induced temperature increases to which they barely contributed.

Among the 1,021 cities analyzed between September 2021 and October 2022, the capitals of Samoa and Palau in the South Pacific have been experiencing the most discernible climate fingerprints, the researchers said in the report, released on Thursday.

Spiking temperatures in these locations were commonly four to five times more likely to occur than in a hypothetical world in which <u>global</u> <u>warming</u> had never happened.

Lagos, Mexico City and Singapore were among the most highly exposed major cities, with human-induced heat increasing <u>health risks</u> to millions.

Researchers at Climate Central, led by chief scientist Ben Strauss, looked for a way to bridge the gap between planetary-scale global warming—usually expressed as Earth's <u>average surface temperature</u> compared to an earlier reference period—to people's day-to-day experience.

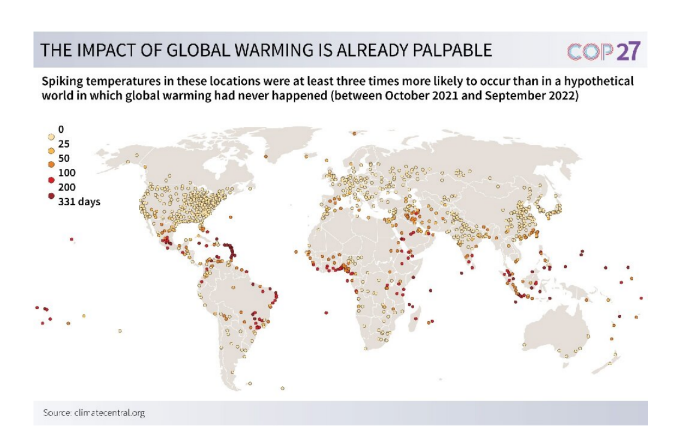
"Diagnosing climate fingerprints lets people know that their experiences are symptoms of climate change," Strauss told AFP. "It represents a signal and shows we must adapt."



Using seven decades of high-resolution daily temperature data from the European Center for Medium-range Weather Forecasts (ECMWF) and two dozen climate models, Strauss and his team created a tool—the Climate Shift Index.

The tool calculates the likelihood that unusually <u>warm weather</u> at a specific location on any given day is due to climate change.

In 26 cities, for example, at least 250 of the 365 days from October 2021 saw temperature increases that were at least three times more likely due to <u>climate change</u>.



Map showing places where spiking temperatures are three times more likely to occur than in a hypothetical world without global warming.



## 'Unfair and tragic'

Most of these cities were in east Africa, Mexico, Brazil, small island states, and the Malay Archipelago—a string of some 25,000 islands belonging to Indonesia and the Philippines.

"The effect of warming is much more noticeable in the equatorial belt because there has been historically less temperature variability there," Strauss told AFP.

This is why even a relatively modest rise in local temperatures brought on by global warming registers so clearly on the index, he explained.

"Island temperatures are strongly shaped by the temperature of the ocean around them," said Strauss, who has also mapped the projected impacts of sea level rise on coastal areas worldwide.

"To see that small island states have essentially already lost their historical climates—even as they face losing their land from rising seas—feels very unfair and tragic."

The urgent need for money to help vulnerable tropical nations adapt to climate impacts will be squarely on the table when nearly 200 countries meet in 10 days for United Nations climate talks in Egypt.

Rich nations have yet to honor a decade-old pledge to ramp up climate financing for developing nations to \$100 billion per year, even though the UN's climate advisory panel, the IPCC, estimates that annual adaptation costs could hit one trillion dollars by 2050 if warming continues apace.

The map-based climate shift index tool can be found here: csi.climatecentral.org/csi-con ... map/tavg/2022-10-27/



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