

Billions projected to suffer nearly unlivable heat in 2070

May 4 2020, by Seth Borenstein



In this Sept. 15, 2015 file photo, water is sprayed over Muslim pilgrims to cool them down during the afternoon heat as they walk outside the Grand Mosque in the holy city of Mecca, Saudi Arabia. A new study released Monday, May 4, 2020, says 2 to 3.5 billion people in 50 years will be living in a climate that historically has proven just too hot to handle. Currently about 20 million people live in places with an annual average temperature greater than 84 degrees (29 degrees Celsius)—far beyond the temperature sweet spot. That area is less than 1% of the Earth's land, and it is mostly near the Sahara Desert and includes

Mecca, Saudi Arabia. (AP Photo/Mosa'ab Elshamy, File)

In just 50 years, 2 billion to 3.5 billion people, mostly the poor who can't afford air conditioning, will be living in a climate that historically has been too hot to handle, a new study said.

With every 1.8 degree increase in global average annual temperature from man-made [climate change](#), about a billion or so people will end up in areas too warm day-in, day-out to be habitable without cooling technology, according to ecologist Marten Scheffer of Wageningen University in the Netherlands, co-author of the study.

How many people will end up at risk depends on how much heat-trapping carbon dioxide emissions are reduced and how fast the [world population](#) grows.

Under the worst-case scenarios for [population growth](#) and for carbon pollution—which many [climate scientists](#) say is looking less likely these days—the study in Monday's journal *Proceedings of the National Academy of Sciences* predicts about 3.5 billion people will live in extremely hot areas. That's a third of the projected 2070 population.

But even scenarios considered more likely and less severe project that in 50 years a couple of billion people will be living in places too hot without air conditioning, the study said.

"It's a huge amount and it's a short-time. This is why we're worried," said Cornell University [climate](#) scientist Natalie Mahowald, who wasn't part of the study. She and other outside scientists said the new study makes sense and conveys the urgency of the man-made climate change differently than past research.

In an unusual way to look at climate change, a team of international scientists studied humans like they do bears, birds and bees to find the "climate niche" where people and civilizations flourish. They looked back 6,000 years to come up with a sweet spot of temperatures for humanity: Average annual temperatures between 52 and 59 degrees.

We can—and do—live in warmer and colder places than that, but the farther from the sweet spot, the harder it gets.



In this Sept. 18, 2015 file photo, Muslim pilgrims shelter themselves from the heat as they attend Friday afternoon prayers outside the Grand Mosque in the holy city of Mecca, Saudi Arabia. A new study released Monday, May 4, 2020, says 2 to 3.5 billion people in 50 years will be living in a climate that historically has proven just too hot to handle. Currently about 20 million people live in places with an annual average temperature greater than 84 degrees (29 degrees

Celsius)—far beyond the temperature sweet spot. That area is less than 1% of the Earth's land, and it is mostly near the Sahara Desert and includes Mecca, Saudi Arabia. (AP Photo/Mosa'ab Elshamy, File)

The scientists looked at places projected to get uncomfortably and considerably hotter than the sweet spot and calculated at least 2 billion people will be living in those conditions by 2070.

Currently about 20 million people live in places with an annual average temperature greater than 84 degrees (29 degrees Celsius) – far beyond the temperature sweet spot. That area is less than 1% of the Earth's land, and it is mostly near the Sahara Desert and includes Mecca, Saudi Arabia.

But as the world gets more crowded and warmer, the study concluded large swaths of Africa, Asia, South America and Australia will likely be in this same [temperature](#) range. Well over 1 billion people, and up to 3.5 billion people, will be affected depending on the climate altering choices humanity makes over the next half century, according to lead author Chi Xu of Nanjing University in China.

With enough money, "you can actually live on the moon," Scheffer said. But these projections are "unlivable for the ordinary, for [poor people](#), for the average world citizen."

Places like impoverished Nigeria—with a population expected to triple by the end of the century—would be less able to cope, said study co-author Tim Lenton, a climate scientist and director of the Global Systems Institute at the University of Exeter in England.

More information: Chi Xu et al., "Future of the human climate

niche," *PNAS* (2020). www.pnas.org/cgi/doi/10.1073/pnas.1910114117

© 2020 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Billions projected to suffer nearly unlivable heat in 2070 (2020, May 4) retrieved 20 March 2024 from <https://phys.org/news/2020-05-billions-unlivable.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.