Keyword: global-warming

Headline: July was world's hottest on record, EU scientists say

Byline: Reuters

Published Date: 09:50 PM August 08, 2023

Section: newsinfo Word Count: 227

Content:

A view of sign board warning of extreme heat in Death Valley, California, U.S. July 15, 2023. (REUTERS/File Photo)

A view of sign board warning of extreme heat in Death Valley, California, U.S. July 15, 2023. (REUTERS/File Photo)

BRUSSELS – Last month was the hottest July on record, with abnormally high temperatures recorded on both land and sea, the European Union's Copernicus climate change panel said on Tuesday.

Scientists warned late last month that it was on track to become the world's hottest month on record.

This year has been the third-warmest year to date, Copernicus deputy head Samantha Burgess said.

"We just witnessed global air temperatures and global ocean surface temperatures set new all-time records in July," she said.

"It shows the urgency for ambitious efforts to reduce global greenhouse gas emissions, which are the main driver behind these records."

June had also smashed through the previous temperature record for that month, according to Copernicus, which bases its calculations on a dataset going back to 1950.

Sweltering temperatures have affected considerable swathes of the planet, with heat records registered from Death Valley in the U.S. state of California to a northwest China township as Canada and southern Europe battle wildfires.

Subscribe to our daily newsletter

By providing an email address. I agree to the Terms of Use and acknowledge that I have read the Privacy Policy.