

## NASA data shows July 22 was Earth's hottest day on record

July 29 2024





Daily global average temperature values from MERRA-2 for the years 1980-2022 are shown in white, values for the year 2023 are shown in pink, and values from 2024 through June are shown in red. Daily global temperature values from July 1-July 23, 2024, from GEOS-FP are shown in purple. Credit: NASA/Global Modeling and Assimilation Office/Peter Jacobs

July 22, 2024, was the hottest day on record, according to a NASA analysis of global daily temperature data. July 21 and 23 of this year also exceeded the previous daily record, set in July 2023. These recordbreaking temperatures are part of a long-term warming trend driven by human activities, primarily the emission of greenhouse gases. As part of its mission to expand our understanding of Earth, NASA collects critical long-term observations of our changing planet.

"In a year that has been the hottest on <u>record</u> to date, these past two weeks have been particularly brutal," said NASA Administrator Bill Nelson. "Through our over two dozen Earth-observing satellites and over 60 years of data, NASA is providing critical analyses of how our planet is changing and how <u>local communities</u> can prepare, adapt, and stay safe. We are proud to be part of the Biden-Harris Administration efforts to protect communities from extreme heat."

This preliminary finding comes from data analyses from Modern-Era Retrospective analysis for Research and Applications, Version 2 (MERRA-2) and Goddard Earth Observing System Forward Processing (GEOS-FP) systems, which combine millions of global observations from instruments on land, sea, air, and satellites using atmospheric models. GEOS-FP provides rapid, near-real time weather data, while the MERRA-2 climate reanalysis takes longer but ensures the use of the best quality observations. These models are run by the Global Modeling and Assimilation Office (GMAO) at NASA's Goddard Space Flight Center



in Greenbelt, Maryland.

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The latest daily temperature records follow 13 months of consecutive monthly temperature records, according to scientists from NASA's Goddard Institute for Space Studies in New York. Their analysis was based on the GISTEMP record, which uses surface instrumental data alone and provides a longer-term view of changes in <u>global temperatures</u> at monthly and annual resolutions going back to the late 19th century.

Provided by NASA's Goddard Space Flight Center

Citation: NASA data shows July 22 was Earth's hottest day on record (2024, July 29) retrieved 29 July 2024 from <u>https://phys.org/news/2024-07-nasa-july-earth-hottest-day.html</u>

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