

## Ask MIT Climate

Sources: *Taking Earth's temperature*

1. Rebecca Lindsey and Luann Dahlman, "Climate change: global temperature," [NOAA Climate.gov](#), May 29, 2025.
2. NASA Science Editorial Team, "The Raw Truth on Global Temperature Records," [NASA](#), March 25, 2021.
3. "Global Meteorological Organization," [World Meteorological Organization](#).
4. "Microwave Sounding Unit Temperature Anomalies: Overview," [NOAA National Centers for Environmental Information](#).
5. "Passive Microwave Sensors (Radiometers)," [Sea-Ice Portal](#).
6. "Observations," [European Centre for Medium-Range Weather Forecasts](#).
7. "The Carbon Dioxide Greenhouse Effect," [Center for the History of Physics](#), April 2025.
8. Amara Huddleston, "Happy 200th birthday to Eunice Foote, hidden climate science pioneer," [NOAA Climate.gov](#), July 17, 2019.
9. "Trends in CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O, SF<sub>6</sub>," [NOAA: Global Monitoring Laboratory](#).
10. Rebecca Lindsey, "Climate change: atmospheric carbon dioxide," [NOAA Climate.gov](#), May 21, 2025.
11. "Primary energy consumption from fossil fuels: Fossil fuel consumption, 2024," Our World in Data, [Global Change Data Lab](#).
12. "Global climate predictions show temperatures expected to remain at or near record levels in coming 5 years," [World Meteorological Organization](#), May 28, 2025.
13. Roz Pidcock, "El Niño: How human history helped shape modern climate prediction," [Carbon Brief](#), June 18, 2014.
14. Abbey Interrante, "NASA, NOAA: Sun Reaches Maximum Phase in 11-Year Solar Cycle," [NASA](#), October 15, 2024.
15. "Ask an Expert: What is El Niño and why does it matter?" [ABC Science](#), July 7, 2014.
16. Shiv Priyam Raghuraman, Brian Soden, *et al.*, "The 2023 global warming spike was driven by the El Niño–Southern Oscillation," [Atmospheric Chemistry and Physics](#), October 10, 2024.
17. Matthew Hobby, Matthew Gascoyne, *et al.*, "The Fennec Automatic Weather Station (AWS) Network: Monitoring the Saharan Climate System," [Journal of Atmospheric and Oceanic Technology](#), April 1, 2013.
18. Yetang Wang, Xueying Zhang, *et al.*, "The AntAWS dataset: a compilation of Antarctic automatic weather station observations," [Earth System Science Data](#), August 11, 2022.
19. [WMO Weather Stations](#).
20. Friederike Otto, "Without Warning: A Lack of Weather Stations Is Costing African Lives," [Yale Environment 360](#), October 31, 2023.
21. Jay H. Lawrimore, Matthew J. Menne, *et al.*, "An overview of the Global Historical Climatology Network monthly mean temperature data set, version 3," [Journal of Geophysical Research: Atmospheres](#), October 15, 2011.
22. "Summary for Policymakers. In: Global Warming of 1.5°C. An IPCC Special Report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response

to the threat of climate change, sustainable development, and efforts to eradicate poverty,” [IPCC](#), 2018.

23. “Medieval monks’ records, volcanoes and climate,” News Archive: [Washington State University](#), July 30, 2013.
24. “The medieval roots of modern weather forecasts,” [University of Reading](#), March 6, 2020.
25. Iris Crawford, “When scientists say the Earth has warmed by 1.5° Celsius, which parts of the planet are being measured?” [Ask MIT Climate](#).
26. Andrew M. Lorrey, Petra R. Pearce, *et al.*, “Meteorological data rescue: Citizen science lessons learned from Southern Weather Discovery,” [Patterns](#), June 10, 2022.
27. Ed Hawkins, Stephen Burt, *et al.*, “Millions of historical monthly rainfall observations taken in the UK and Ireland rescued by citizen scientists,” [Geoscience Data Journal](#), March 24, 2022.
28. “WMO will announce 2025 global temperature figures,” [World Meteorological Organization](#), January 8, 2026.
29. “Climate Science: Measuring Past Temperatures,” [Climate Science, Risk and Solutions: MIT](#).
30. “WMO confirms 2025 was one of warmest years on record,” [World Meteorological Organization](#), January 14, 2026.