

## Full coverage



### 2015 was hot — record-setting hot — government confirms

Washington Post - 12 minutes ago

Last year wasn't just the Earth's hottest year on record — it left a century of high-temperature marks in the dust. The National Oceanic and Atmospheric Administration and NASA say that 2015 was by far the hottest year in 136 years of record keeping.



### It's official: 2015 'smashed' 2014's global temperature record. It wasn't even close

Washington Post - 3 hours ago

Last year shattered 2014's record to become the hottest year since reliable record-keeping began, two U.S. government science agencies announced Wednesday in yet another sign that the planet is heating up. 2015's sharp spike in temperatures was aided ...



### 2015 was officially the warmest year in recorded history

The Verge - 43 minutes ago

2015 has officially been declared the warmest year in recorded history, The New York Times reports. The findings confirmed by scientists this week support earlier predictions that last year would be the Earth's warmest. Last year was also the 19th ...



### US agencies say 2015 was hottest on record, shatters records

Reuters - 3 hours ago

WASHINGTON Last year's global average temperature was the hottest ever by the widest margin on record, two U.S. government agencies said on Wednesday, adding to pressure for deep greenhouse gas emissions cuts scientists say are needed to arrest ...

## Earth Had Its Hottest Year on Record in 2015, Says NASA, NOAA

ABC News - 4 hours ago

An image from NOAA shows the areas of the world that have experienced warmer-than-average and record warm temperatures in 2015. 0 Shares. Email. It's official: 2015 was Earth's hottest year on record. NASA and the National Oceanic Atmospheric ...



### 2015 was warmest year since records began in 1880

USA TODAY - 4 hours ago

Fueled by a combination of the natural El Niño climate pattern and man-made global warming, 2015 was the planet's warmest year since records began in 1880, federal scientists announced Wednesday. The average temperature across the Earth's land and ...



### 2015 was the hottest year on record, according to new data

Los Angeles Times - 5 hours ago

2015 was Earth's hottest year on record, according to new data released Wednesday by NOAA and NASA. For the last 12 months the average surface temperature across the globe was 58.47 Fahrenheit, a 0.23-degree increase from 2014's record-breaking ...

## Earth's temperature in 2015 was the highest on record

Fox News Latino - 3 hours ago

The planet's average temperature in 2015 was the highest since modern record-keeping began 136 years ago, U.S. scientific agencies NASA and the National Oceanic and Atmospheric Administration, or NOAA, said in a report released Wednesday.



### 2015 Was Earth's Warmest Year on Record, NOAA Says

NBCNews.com - 4 hours ago

Last year was the warmest on record, the National Oceanic and Atmospheric Administration said Wednesday, breaking the previous record for warmth set in 2014. With Earth's average land temperature 2.39 degrees Fahrenheit above the 20th century ...



### We Just Went Through the Hottest Year Ever Recorded

Fortune - 4 hours ago

Across the globe. The average temperature for Earth last year was the highest since 1880. Scientists at the National Oceanic and Atmospheric Administration found that the average temperature across global land and ocean surfaces was 1.62°F (0.90°C) ...



### 136 Years of Rising Temperatures on Earth in 30 Seconds

The Atlantic - 4 hours ago

Last year was the hottest year in recorded history, scientists said Wednesday. Earth's surface temperatures in 2015 were the warmest since record keeping began in 1880, according to the U.S. National Oceanic and Atmospheric Administration and NASA.



### 2015 Is Now Earth's Hottest Year on Record, and My, What a Year It Was

Slate Magazine (blog) - 2 hours ago

On Wednesday, scientists from NOAA and NASA announced what everyone already knew: There's never been a year like 2015, now officially our planet's warmest year on record. The record was broken in spectacular fashion. According to NOAA's data, last ...