

Macro Roundup Article

Headline: [Global Temperatures Have Broken Records Three Times In A Week](#)

Article Link: <https://www.economist.com/graphic-detail/2023/07/07/global-temperatures-have-broken-records-three-times-in-a-week>

Author(s)	Economist Staff
Publication	The Economist
Publication Date	July 10, 2023

Tweet: The new mean global air temperature record is more than half a degree warmer than the hottest temperature recorded in 1980.

Summary: On July 3rd the average global air temperature reached a new record. On July 4th the average global air temperature reached a new record. And on July 6th the average global air temperature reached a new record. The biggest influence on the Earth's temperature, aside from global warming, is the El Niño-Southern Oscillation (ENSO). This is the first El Niño in seven years. Previous highs have often occurred towards the end of a strong El Niño, when the warming pattern has heated the Earth. The recent switch to El Niño, therefore, is unlikely to be the cause of the latest record-breaking temperatures. Its effect should be in full swing next summer, when more records could be set. That would be the first time new records have been attained in two consecutive years. Related: Earth Keeps Breaking Temperature Records Due to Global Warming and Climate Shocks Are Making Parts of America Uninsurable. It Just Got Worse

Primary Topic: Science

Topics: Global Warming, News article, Science

Permalink: <https://www.edwardconard.com/macro-roundup/the-new-mean-global-air-temperature-record-is-more-than-half-a-degree-warmer-than-the-hottest-temperature-recorded-in-1980?view=detail>

Featured Image

Link: <https://www.edwardconard.com/wp-content/uploads/2023/07/Records-Falling-1-1.png>