## **EDWARD CONARD**



## **Macro Roundup Article**

Headline: Earth Keeps Breaking Temperature Records Due to Global Warming

**Article Link:** <a href="https://www.bloomberg.com/news/articles/2023-07-04/world-records-hottest-day-ever-on-july-3?sref=U3dOGIDF">https://www.bloomberg.com/news/articles/2023-07-04/world-records-hottest-day-ever-on-july-3?sref=U3dOGIDF</a>

Author(s)	Will Mathis and Aaron Clark
Publication	Bloomberg
Publication Date	July 05, 2023

**Tweet:** The world's global mean temperature reached a record 63°F on July 4th, topping a previous record of 62°F set in 2016.

**Summary:** The average worldwide temperature reached 17C (63F) on Monday, just above the previous record of 16.9C in August 2016, according to data from the National Centers for Environmental Prediction. The threshold only lasted a day. On Tuesday, the average temperature hit 17.2C.

**Related Articles:** Antarctic Sea Ice Has Shrunk By An Area Nine Times The Size Of Britain

**Primary Topic:** Science

**Topics:** Database, Global Warming, News article, Science, Weekly

**Permalink:** <a href="https://www.edwardconard.com/macro-roundup/the-worlds-global-mean-temperature">https://www.edwardconard.com/macro-roundup/the-worlds-global-mean-temperature</a> -reached-a-record-63f-on-july-4th-topping-a-previous-record-of-62f-set-in-2016?view=detail

**Featured Image Link:** https://www.edwardconard.com/wp-content/uploads/2023/07/Global-Temps-Break-Record-.png