

Macro Roundup Article

Headline: [Oceans Set Heat Records For More Than 365 Days In A Row](#)

Article Link: <https://www.ft.com/content/d1b74e8a-f8f4-4092-af9a-46bcb73a099e>

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Tweet: Oceans have hit record-high temperatures for the last 365+ days, reaching an all-time high of 70.2°F on March 13. This is raising alarms about impacts on marine life and weather patterns. @FT

Summary: Oceans marked 365 straight days of record-breaking global sea surface temperatures this week, fuelling concerns among international scientists that climate change could push marine ecosystems beyond a tipping point. The consistent climb in temperatures reached a peak on [March 13] when the new all-time high was set for the past 12 months, at 21.2C. The world's seas have yet to show any signs of dropping to typical, seasonal temperatures, with daily records consecutively broken since they first went off the charts in mid-March last year, according to data from the US National Atmospheric and Oceanic Administration and the Climate Reanalyzer research collaboration.

Related Articles: Long-term Surface Impact of Hunga Tonga-Hunga Ha'apai-like Stratospheric Water Vapor Injection and Gulf Coast Temperatures Surge to Highest Levels Ever Observed and Warming Could Push the Atlantic Past a 'Tipping Point' This Century

Primary Topic: Science

Topics: Global Warming, News article, Science

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