

This is the print version of the Skeptical Science article 'It's cooling', which can be found at http://sks.to/cooling

Global cooling - Is global warming still happening?

What The Science Says:

Empirical measurements of the Earth's heat content show the planet is still accumulating heat and global warming is still happening. Surface temperatures can show short-term cooling when heat is exchanged between the atmosphere and the ocean, which has a much greater heat capacity than the air.

Climate Myth: It's cooling

"In fact global warming has stopped and a cooling is beginning. No climate model has predicted a cooling of the Earth – quite the contrary. And this means that the projections of future climate are unreliable." (source: <u>Henrik Svensmark</u>)

To say we're currently experiencing global cooling overlooks one simple physical reality - the land and atmosphere are only one small fraction of the Earth's climate (albeit the part we inhabit). Global warming is by definition *global*. The entire planet is accumulating heat due to an energy imbalance. The atmosphere is warming. Oceans are accumulating energy. Land absorbs energy and ice absorbs heat to melt. To get the full picture on global warming, you need to view <u>the Earth's entire heat content</u>.

<u>Church et al. (2011)</u> extends the analysis of <u>Murphy et al. (2009</u>) which calculated the Earth's total heat content through to 2003. This new research combines measurements of ocean heat, land and atmosphere warming and ice melting to find that our climate system continued to accumulate heat through to 2008.

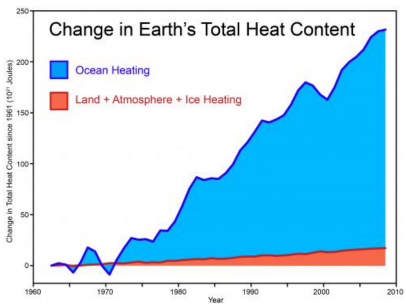


Figure 1: Total amount of heat from global warming that has accumulated in Earth's climate system from 1962 to 2008, from <u>Church et al. (2011)</u>. Also <u>see this graphic</u> that shows the ocean heating in two layers, 0-700 meters and 700-2000 meters deep.

A look at the Earth's total heat content clearly shows global warming has continued past 1998. So why do surface temperature records show 1998 as the hottest year on record? Figure 1 shows the heat capacity of the land and atmosphere are small compared to the ocean (the tiny brown sliver of "land + atmosphere" also

includes the heat absorbed to melt ice). Hence, relatively small exchanges of heat between the atmosphere and ocean can cause significant changes in surface temperature.

In 1998, an abnormally strong El Nino caused heat transfer from the Pacific Ocean to the atmosphere. Consequently, we experienced above-average surface temperatures. Conversely, the last few years have seen moderate La Nina conditions which had a cooling effect on global temperatures. And the last few months have swung back to warmer El Nino conditions. This has coincided with the <u>warmest June-August</u> <u>sea surface temperatures on record</u>. This internal variation where heat is shuffled around our climate is the reason why surface temperature is such a noisy signal.

Figure 1 also underscores just how much global warming the planet is experiencing. Since 1970, the Earth's heat content has been rising at a rate of 6×10^{21} Joules per year. In more meaningful terms, the planet has been accumulating energy at a rate of 190,260 gigawatts. Considering a typical nuclear power plant has an output of 1 gigawatt, imagine 190,000 nuclear power plants pouring their energy output directly into our oceans. Our climate is still accumulating heat. Global warming is still happening.

Moreover, even if we focus exclusively on surface and lower atmosphere temperatures, the warming continues. <u>Foster and Rahmstorf (2011)</u> used multiple linear regression to filter out the effects of the El Niño Southern Oscillation (ENSO), and solar and volcanic activity (Figure 2), and found that the underlying global surface and lower atmosphere warming trends have remained very steady in recent years (Figure 3).

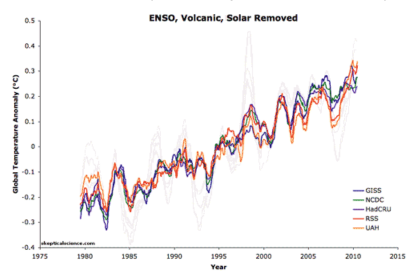


Figure 2: Five datasets of global surface temperature and lower troposphere temperature are shown before and after removing the short-term effects of the <u>El Niño Southern Oscillation (ENSO)</u>, <u>solar variability</u>, and <u>volcanic aerosols</u>. A 12-month running average was applied to each dataset.

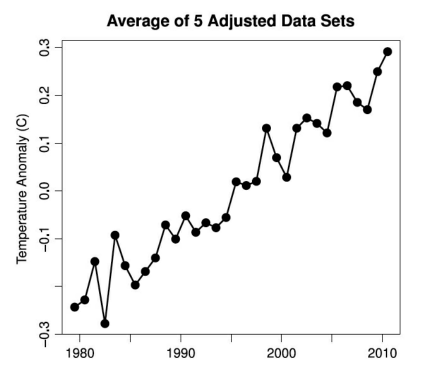


Figure 3: Average of all five data sets (GISS, NCDC, HadCRU, UAH, and RSS) with the effects of ENSO, solar irradiance, and volcanic emissions removed (*Foster and Rahmstorf 2011*)

intermediate rebuttal written by LarryM

Update July 2015:

Here is a related lecture-video from Denial101x - Making Sense of Climate Science Denial

[see video at this link.]



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Skeptical Science explains the science of global warming and examines climate misinformation through the lens of peer-reviewed research. The website won the Australian Museum 2011 Eureka Prize for the Advancement of Climate Change Knowledge. Members of the Skeptical Science team have authored peer-reviewed papers, a <u>college textbook on climate change</u> and the book <u>Climate Change Denial: Heads in the Sand</u>. Skeptical Science content has been used in university courses, textbooks, government reports on climate change, television documentaries and numerous books.



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