





This is the print version of the Skeptical Science article 'There is no consensus', which can be found at http://sks.to/consensus.

# The 97% consensus on global warming

#### What The Science Says:

Multiple studies find between 90 to 100% of climate scientists agree humans are causing global warming, with multiple studies converging on 97% consensus. This position is also endorsed by the Academies of Science from 80 countries plus many scientific organizations that study climate science.

#### Climate Myth: There is no consensus

"[...] And I'll mention that the stat on the 97% of - of scientists is based on one discredited study." <u>Ted Cruz</u>)

# Consensus on Consensus - Cook et al. (2016)

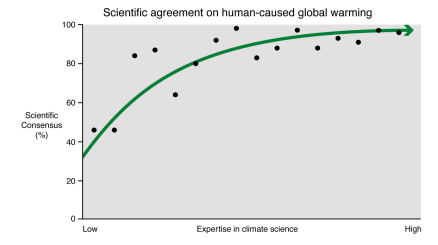
Authors of seven climate consensus studies — including Naomi Oreskes, Peter Doran, William Anderegg, Bart Verheggen, Ed Maibach, J. Stuart Carlton, and John Cook — co-authored a paper that should settle the expert climate consensus question once and for all. The two key conclusions from the paper are:

- 1) Depending on exactly how you measure the expert consensus, it's somewhere between 90% and 100% that agree humans are responsible for climate change, with most of our studies finding 97% consensus among publishing climate scientists.
- 2) The greater the climate expertise among those surveyed, the higher the consensus on human-caused global warming.

Studies into scientific agreement on human-caused global warming



Expert consensus results on the question of human-caused global warming among the previous studies published by the co-authors of Cook et al. (2016). Illustration: John Cook. <u>Available on the SkS Graphics page</u>



Scientific consensus on human-caused global warming as compared to the expertise of the surveyed sample. There's a strong correlation between consensus and climate science expertise. Illustration: John Cook. Available on the SkS Graphics page

Expert consensus is a powerful thing. People know we don't have the time or capacity to learn about everything, and so we frequently defer to the conclusions of experts. It's why we visit doctors when we're ill. The same is true of climate change: most people defer to the expert consensus ofclimate scientists. Crucially, as we note in our paper:

Public perception of the scientific consensus has been found to be a gateway belief, affecting other climate beliefs and attitudes including policy support.

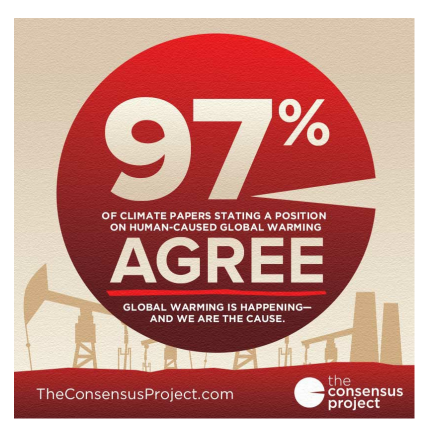
That's why those who oppose taking action to curbclimate change have engaged in a misinformation campaign to deny the existence of the expert consensus. They've been largely successful, as the public badly underestimate the expert consensus, in what we call the "consensus gap." Only 16% of Americans realize that the consensus is above 90%.

[see video at <a href="mailto:amp;feature=oembed">this link</a>.]

Lead author John Cook explaining the team's 2016 consensus paper.

# Skeptical Science's 2013 'The Consensus Project'

Scientists need to back up their opinions with research and data that survive the peer-review process. A Skeptical Science peer-reviewed survey of all (over 12,000) peer-reviewed abstracts on the subject 'global climate change' and 'global warming' published between 1991 and 2011 (Cook et al. 2013) found that over 97% of the papers taking a position on the subject agreed with the consensus position that humans are causing global warming. In a second phase of the project, the scientist authors were emailed and rated over 2,000 of their own papers. Once again, over 97% of the papers taking a position on the cause of global warming agreed that humans are causing it.



Lead author John Cook created a short video abstract summarizing the study:

### **Oreskes 2004 and Peiser**

A survey of all peer-reviewed abstracts on the subject 'global climate change' published between 1993 and 2003 shows that <u>not a single paper rejected the consensus position that global warming is man caused</u> (<u>Oreskes 2004</u>). 75% of the papers agreed with the consensus position while 25% made no comment either way (focused on methods or paleoclimate analysis).

Benny Peiser, a climate contrarian, <u>repeated Oreskes' survey</u> and claimed to have found 34 peer reviewed studies rejecting the consensus. However, an inspection of each of the <u>34 studies</u> reveals most of them don't reject the consensus at all. The remaining articles in Peiser's list are editorials or letters, not peer-reviewed

"Only [a] few abstracts explicitly reject or doubt the AGW (anthropogenic global warming) consensus which is why I have publicly withdrawn this point of my critique. [snip] I do not think anyone is questioning that we are in a period of global warming. Neither do I doubt that the overwhelming majority of climatologists is agreed that the current warming period is mostly due to human impact."

#### Doran 2009

Subsequent research has confirmed this result. A survey of 3146 earth scientists asked the question"Do you think human activity is a significant contributing factor in changing mean global temperatures?" (Doran 2009). More than 90% of participants had Ph.D.s, and 7% had master's degrees. Overall, 82% of the scientists answered yes. However, what are most interesting are responses compared to the level of expertise in climate science. Of scientists who were non-climatologists and didn't publish research, 77% answered yes. In contrast, 97.5% of climatologists who actively publish research on climate change responded yes. As the level of active research and specialization in climate science increases, so does agreement that humans are significantly changing global temperatures.

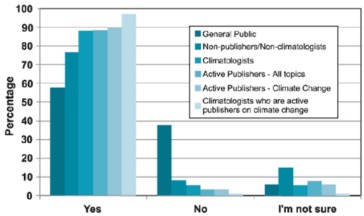


Figure 1: Response to the survey question "Do you think human activity is a significant contributing factor in changing mean global temperatures?" (<u>Doran 2009</u>) General public data come from a <u>2008 Gallup poll</u>.

Most striking is the divide between expert climate scientists (97.4%) and the general public (58%). The paper concludes:

"It seems that the debate on the authenticity of global warming and the role played by human activity is largely nonexistent among those who understand the nuances and scientific basis of long-term climate processes. The challenge, rather, appears to be how to effectively communicate this fact to policy makers and to a public that continues to mistakenly perceive debate among scientists."

#### Anderegg 2010

This overwhelming consensus among climate experts is confirmed by an independent study that surveys all climate scientists who have publicly signed declarations supporting or rejecting the consensus. They find between 97% to 98% of climate experts support the consensus (Anderegg 2010). Moreover, they examine the number of publications by each scientist as a measure of expertise in climate science. They find the average number of publications by unconvinced scientists (eg - skeptics) is around half the number by scientists convinced by the evidence. Not only is there a vast difference in the number of convinced versus unconvinced scientists, there is also a considerable gap in expertise between the two groups.

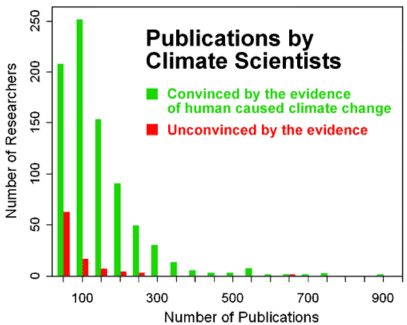


Figure 2: Distribution of the number of researchers convinced by the evidence of anthropogenic climate change and unconvinced by the evidence with a given number of total climate publications (Anderegg 2010).

#### **Vision Prize**

The <u>Vision Prize</u> is an online poll of scientists about climate risk. It is an impartial and independent research platform for incentivized polling of experts on important scientific issues that are relevant to policymakers. In addition to assessing the views of scientists, Vision Prize asked its expert participants to predict the views of their scientific colleagues. The participant affiliations and fields are illustrated in Figure 3.

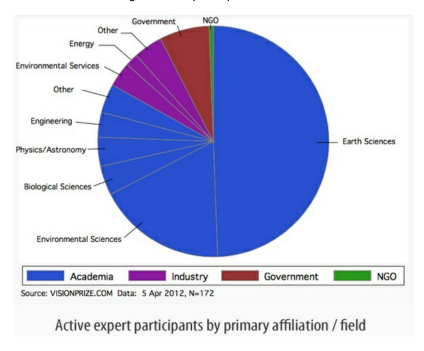


Figure 3: Vision Prize participant affiliations and fields

As this figure shows, the majority ( $\sim$ 85%) of participants are academics, and approximately half of all participants are Earth Scientists. Thus the average climate science expertise of the participants is quite good.

Approximately 90% of participants responded that human activity has had a primary influence over global temperatures over the past 250 years, with the other 10% answering that it has been a secondary cause, and none answering either that humans have had no influence or that temperatures have not increased.

Note also that the participants expected less than 80% to peg humans as the primary cause, and a few percent to say humans have no influence - the consensus was significantly better than the participants anticipated (Figure 4).

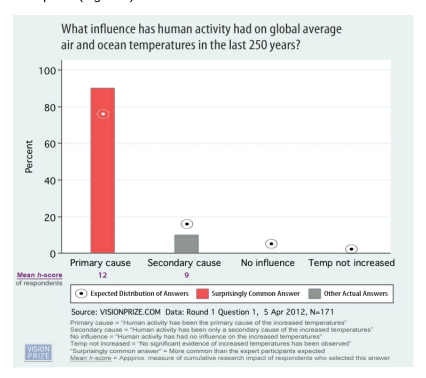


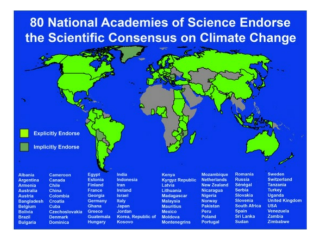
Figure 4: Vision Prize answers and expected distribution to the question "What influence has human activity had on global average ocean temperatures in the last 250 years?"

# Scientific organizations endorsing the consensus

The following scientific organizations endorse the consensus position that "most of the global warming in recent decades can be attributed to human activities":

- American Association for the Advancement of Science
- American Astronomical Society
- American Chemical Society
- American Geophysical Union
- American Institute of Physics
- American Meteorological Society
- American Physical Society
- Australian Meteorological and Oceanographic Society
- Australian Bureau of Meteorology and the CSIRO
- British Antarctic Survey
- Canadian Foundation for Climate and Atmospheric Sciences
- Canadian Meteorological and Oceanographic Society
- Environmental Protection Agency
- <u>European Geosciences Union</u>
- European Physical Society
- Federation of American Scientists
- Federation of Australian Scientific and Technological Societies
- Geological Society of America
- Geological Society of London
- International Union for Quaternary Research (INQUA)
- International Union of Geodesy and Geophysics
- National Center for Atmospheric Research
- National Oceanic and Atmospheric Administration
- Royal Meteorological Society
- Royal Society of the UK

The Academies of Science from 80 different countries all endorse the consensus.



13 countries have signed a joint statement endorsing the consensus position

- Academia Brasiliera de Ciencias (Brazil)
- Royal Society of Canada
- Chinese Academy of Sciences
- Academie des Sciences (France)
- Deutsche Akademie der Naturforscher Leopoldina (Germany)
- Indian National Science Academy
- Accademia dei Lincei (Italy)
- · Science Council of Japan
- Academia Mexicana de Ciencias (Mexico)
- Russian Academy of Sciences
- · Academy of Science of South Africa
- Royal Society (United Kingdom)
- National Academy of Sciences (USA) (12 Mar 2009 news release)

#### A letter from 18 scientific organizations to US Congressstates:

"Observations throughout the world make it clear that climate change is occurring, and rigorous scientific research demonstrates that the greenhouse gases emitted by human activities are the primary driver. These conclusions are based on multiple independent lines of evidence, and contrary assertions are inconsistent with an objective assessment of the vast body of peer-reviewed science."

The consensus is also endorsed by a <u>Joint statement by the Network of African Science Academies</u> (NASAC), including the following bodies:

- African Academy of Sciences
- Cameroon Academy of Sciences
- Ghana Academy of Arts and Sciences
- Kenya National Academy of Sciences
- Madagascar's National Academy of Arts, Letters and Sciences
- Nigerian Academy of Sciences
- l'Académie des Sciences et Techniques du Sénégal
- Uganda National Academy of Sciences
- · Academy of Science of South Africa
- Tanzania Academy of Sciences
- Zimbabwe Academy of Sciences
- Zambia Academy of Sciences
- Sudan Academy of Sciences

Other Academies of Sciences that endorse the consensus:

- · Australian Academy of Science
- Royal Society of New Zealand

#### • Polish Academy of Sciences

Update January 28, 2017:

Some broken links were updated in the rebuttal. In addition, please check out the recent article<u>Joint Statements on Climate Change from National Academies of Science Around the World</u> published by Peter Gleick on his Significant Figures blog.



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# Skeptical **Science**.com

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 college textbook on climate change and the book Climate Change Denial: Heads in the Sand. Skeptical Science content has been used in university courses, textbooks, government reports on climate change, television documentaries and numerous books.



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