

The end of climate change doom: 1

Despite the facts provided by a majority of eminent climatologists and other scientists showing that the basis of a man-made (anthropogenic) climate change cataclysm is junk science and false, few have listened, few get any attention and the media narrative is dominated by propaganda missions usually led by someone who knows nothing about the science at all (such as Great Thunberg). The purpose behind this is a) political; b) to promote global corporate interest investment in Green technology; c) to further tax the poor; d) to put fear into the nation, especially the young, to make them compliant; e) to frustrate and hinder the technological development of developing nations like Africa; f) to advance elite plans to decimate mankind through geo-engineering (chemtrails blocking the sun).

However, two Irish scientists have provided good empirical data that proves that a) the earth is not significantly warming; b) greenhouse gases do not significantly make the earth warmer; c) man has not significantly contributed to changing the earth's temperature.

Global temperature data is hard to quantify as it varies from region to region, even within a single country. The temperature in Dublin, for example, is much warmer than that in the rural areas outside Dublin (at least 1 degree); the temperature in Buenos Aires is 4 degrees hotter than the surrounding rural areas. This is due to the concrete factor¹ ['urban heat island effect']; urban areas retain heat while the countryside dispels heat quickly. Furthermore, there are serious problems with the data used by climate change hoaxers.

- Surface temperature data is falsified. This has been proved by many scientists (e.g. Tony Heller). For example, data recently supplied by NASA contradicts the data by NASA published 15 years ago. They have made it appear to be getting warmer by changing the graphs.
- There are sighting biases.
- Urban data differs from rural data, not just because urban areas are warmer. Many historic weather data collection sites have now been affected by town construction. For example, a data point that was once in a field is now next to the air-conditioning exhaust of a large building and gives false readings. Climate change advocates largely use urban data. Over half of the 7,000 weather station data readings used by the IPCC are situated in urban areas, yet only about 1% of the planet is urban.
- The data from satellites contradicts data from surface points.
- The data supplied by the UN's IPCC is based upon computer simulations making predictions based on false weather data and assumptions that were never checked (now proven to be false). This is the cause of global panic and fear because it has led people to suggest that the earth is going to burn up in 12 years. This data is utterly false and is not empirical.

Facing this problem, two highly qualified Irish Scientists (Michael² and Ronan Connolly³) decided to do research to find what the real data was. To do this they decided to check actual data provided by decades of readings from weather balloons that are in the public domain. These are trustworthy genuine readings over a wide area (vertically and horizontally) over 70 years. They did millions of readings. The data was then analysed on the basis of known physical laws that included research done by Albert Einstein in 1919 on gases.

Their findings include:

- Greenhouse gases do not warm the planet. There are six different, contradictory theories about what the Greenhouse Effect is. The popular 'blanket effect' (the basis of climate change fear-mongering) is now proven to be wrong. [ronanconnollyscience.orgpress.com]
- There is no Greenhouse effect. If these gases absorb radiated heat they also emit heat (Einstein's law). They only hold heat for less than a second.
- The current average for the Northern Hemisphere is about the same as that in the 1940s when CO₂ was virtually at pre-industrial levels. CO₂ does not cause climate change.

¹ Concrete absorbs heat; grass absorbs water and cools it.

² Degree in science, degree in electronic engineering, PhD. in spectroscopy, a teacher a builder, a lecturer in science, maths, statistics, chemistry, and physics, and an environmental researcher holding many patents.

³ Degree in chemistry, minor in maths, PhD in computer modelling, chemistry and physics.