Busted!

Catastrophic Human Caused Global Warming Is a Myth!

This brochure was developed by J. E. Farr, based on an extensive, in-depth investigation performed by Burt Rutan - the noted aviation pioneer.
Rutan's findings can be found at: http://rps3.com/
Pages/Burt_Rutan_on_Climate_Change.htm

Rutan has given permission to freely distribute his findings and report. Similarly, you have my permission to copy and distribute this brochure. January 29, 2012 Has our use of fossil fuels caused a sudden, dangerous and unprecedented increase in Carbon Dioxide (CO₂)?

NO!

As shown by plant fossils, we are currently experiencing some of the lowest CO₂ levels the Earth has seen in millions of years.

The current CO₂ level is about 1/7 of the optimum level for plant growth. It is now less than the levels in the 1800s.

Calling CO₂ a pollutant is ridiculous. CO₂, along with water and oxygen, is essential for all life.

Currently, human caused CO₂ gas only contributes 0.117 % to the total greenhouse gas warmth. Water vapor is the largest contributor at 95%.

Yes, human caused CO2 is up about 24% over the last 50 years, but the current growth rate is not likely to be a problem. At this rate, it will take 1000 years to reach the optimum level for plant growth and still be only about ½ the OSHA recommended maximum for humans. We will have used up all the fossil fuels well before that time.

Do human generated CO₂ emissions cause global warming?

NO!

Although both temperature and CO2 levels increased over the years 1980 to 2000, global temperatures stoped increasing from 2000 to 2011, but the CO2 level continued to rise.

Global temperature variations over the last 200+ years correlate closely with solar activity but not at all with CO₂ levels. Also Ice core data show that changes in CO₂ levels FOLLOW temperature changes by about 500 years.

The UN and most other climate models failed to even come close in predicting the global temperature changes over the years from 1980 to 2000. Their low side prediction was HIGH by a factor of 2 and their high side prediction HIGH by a factor of 5.

They totally missed the lack of increase in global temperatures from 2000 to 2011.

All climate change models predict extensive heating and heat retention in the upper atmosphere. However, no extra heating has been measured at these altitudes and more heat is being lost to space then predicted.

Did dangerous, sudden global warming occur over the last 50 years?

The four previous interglacial warm periods were all warmer than the one we are currently in.

Runaway Greenhouse destruction of our planet would have happened in the distant past, if the catastrophic greenhouse theories were correct.

Much of the temperature data used to conclude that warming has occurred is suspect. (1) Sites in or near major population centers show warming. Rural sites do not. (2) Some Soviet sites took a big jump in temperature as the Soviet Union fell and stopped paying outposts for fuel according to the temperatures they reported. (3) 90% of US sites don't meet required accuracy standards. (4) You can see upward shifts in some site readings when nearby development occurred.

(5) Some "researchers" have made "adjustments" to data that increased the more recent temperature readings. The databases are now so flawed that they cannot be trusted.

The UN temperature curve that turns up like a hockey stick was generated by a computer data-fitting program that will give a "hockey stick" shape, even if random numbers are entered. The small set of dataused was clearly chosen to accentuate the

"hockey stick" shape showing increasing temperatures in the future.

Are the current global temperatures too hot and further warming bad?

Records show that twice as many people die from extreme cold events than extreme hot events. All types of major weather events are down over the last 50 years.

The worst Malaria epidemic ever occurred in Siberia in the 1920s.

Temperatures were much warmer in the Medieval Warm Period (1000 - 1400) then they are today.

Sea levels are simply continuing their slow rise since the end of the Little Ice Age (1800) as glaciers naturally melt. This started 100 years before heavy use of fossil fuels started. The extent of Arctic sea ice in 2010 is at the average for the last 30 years.

Human beings have adapted to climate changes for 100,000 years.

Is there consensus among scientists that humans are causing a climate crisis?

A Gallup poll of the members of the Meteorological Society and the American Geophysical Society found that 83% disagreed with the statment: "Human actions are causing Global Warming." The UN claims that 2500 scientists agree, "Humans are causing a climate crisis". But, only 600 were involved with "The physical science basis" working group. Only 62 reviewed the chapter where the claim was made that "Greenhouse gas caused the recent warming". Of those, 37 had their comments rejected by the UN editors. 55 reviewers had serious vested interests and only 7 were impartial.

Endorsed by scientists in 40 countries the "Manhattan Declaration" states: "Attempts by governments to legislate costly regulations on industry and individual citizens to encourage CO2 reduction will slow development while having no appreciable impact on the future trajectory of global climate change. Such policies will markedly diminish future prosperity and so reduce the ability of societies to adapt to inevitable climate change, thereby increasing, not decreasing human suffering."

www.climatescienceinternational.org

A petition signed by 31,000 scientists, (9,100 with PhDs) states: "There is no convincing scientific evidence that human release of carbon dioxide, methane, or other greenhouse gases is causing or will, in the foreseeable future, cause catastrophic heating of the Earth's atmosphere and disruption of the Earth's climate. Moreover, there is substantial scientific evidence that increases in atmospheric carbon dioxide produce many beneficial effects upon the natural plant and animal environments of the Earth." www.petitionproject.org/index.php