Global Warming and CO2 Challenging the Cause of Global Warming: Myth vs Reality

The Relationship of CO₂ to Temperature and Climate Change Over Geological Time

A Case Against Mankind's CO2-Induced Climate Warming Crisis

Presentation by Graeme Phipps to the Societe Jersiaise Geology Group Feb. 12, 2025

Global Warming and CO2 Challenging the Cause of Global Warming: Myth vs Reality

Given my professional background as a geologist and geophysicist I am aware of prior ice ages, climate change and changing sea levels that occurred throughout geologic history. I was surprised by claims that mankind was causing a "climate change crisis".

This drove me to research this subject in much more detail.

This presentation shows the results of my research obtained from 30 books, 214 articles, 105 videos and 57 well-respected and highly competent scientists and professionals.

email: graeme@phippsandassociates.com

Global Warming and CO2 Challenging the Cause of Global Warming: Myth vs Reality

These results are contrary to what is being said in mainstream media

"The most difficult subjects can be explained to the most slow-witted man if he has not formed any idea of them already, but the simplest thing cannot be made clear to the most intelligent man if he is firmly persuaded that he knows already, without a shadow of a doubt, what is laid before him". Tolstoy

I encourage you to listen with an open mind.

Graeme Phipps Climate Change Presentation

Climate Crisis Scam https://youtu.be/aT2SvIAkE55; Gregory Wrighstone

It Is Easy Going Green The value of added CO2

Global Warming and CO2 CO2 and Climate Crisis Findings: Myth vs Reality

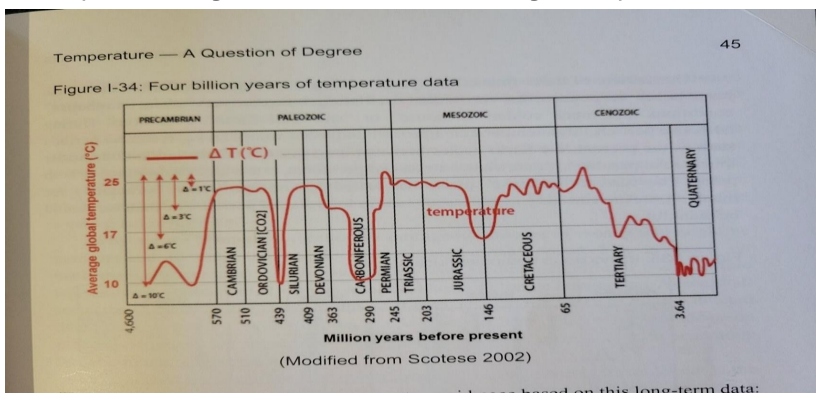
"The Science" doesn't support a CO2 Climate Crisis:

- 1) Global Warming is happening, but this is normal and has been happening throughout geologic history.
- 2) Warmer temperatures are good
- 3) More CO2 is good
- 4) Global Warming is not caused by increased CO2, which has only a very minor and ever decreasing impact
- 5) We are not in a "Climate Crisis"
- 6) The Science is not "Settled"

1) Warming temperatures are not unusual The Earth's temperature changed significantly over last 600 million years

- Changing temperature is a natural phenomenon.
- Over most of recorded geologic history, temperatures were much higher than at present time.

Temperature Changes Over 600 Million Years of Geologic History



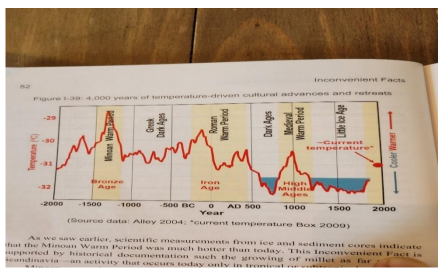
Reference book: Inconvenient Facts page 45 Source: Modified from Scotese 2002

Source: www.climate.gov/news-features/climate-qa/whats-hottest-earths-ever-bean

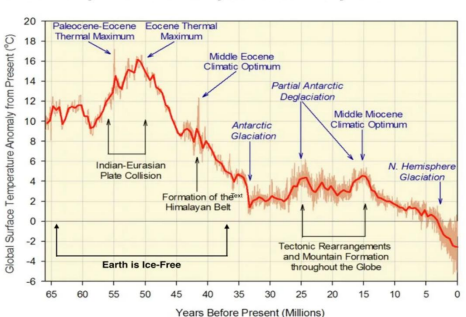
2) Warmer temperatures are on balance good 4000 years of temperature-driven cultural advances and retreats

- Mankind thrived under warmer temperatures and suffered during cold spells.
- Minoans prospered during the warm Bronze Age and barely survived during the colder Greek Dark Age.
- Civilization flourished during the Roman Warm Period when the Romans were growing grapes in Scotland followed by the colder, devastating Dark Age
- The Medieval Warm Period saw civilization advance with positive living conditions.
- The Little Ice Age brought hardships including crop failures, famine and population decline.
- These warm periods, when mankind thrived, were all higher by 0.5 to 2 C than today's temperature 4000 Years of Temperature-Driven Cultural

Advances and Retreats.



Global Temperature for the past 65 million years

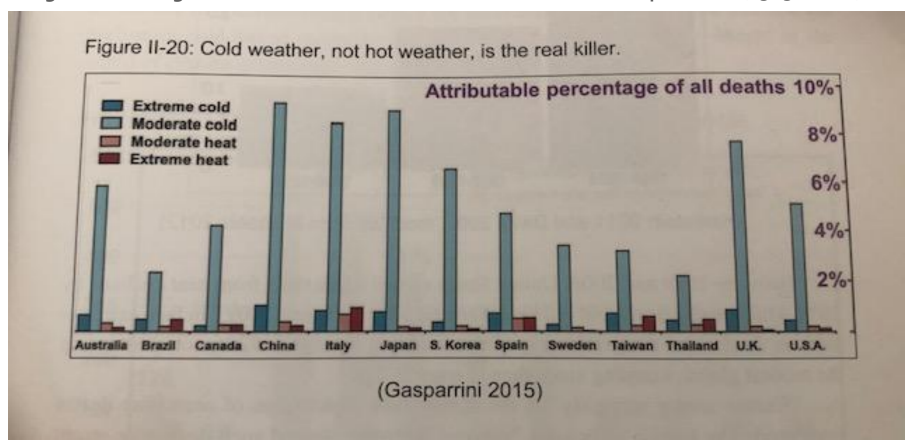


2) Warmer temperatures are on balance good

Deaths from cold temperatures are much greater than from warm temperatures*

• Four to five times more people have died related to cold than warm temperatures.

Higher Percentage of Global Deaths Attributed to Cold Vs Warm Temperatures (1985 – 2012)



Reference book: Inconvenient Facts page 83; Cool It Pages 17, 38

Source: Gasparrini 2015

2) Warmer temperatures are on balance good

Human crises were much higher during the period of a deteriorating, colder climate

Historically, mankind thrived under warmer temperatures and suffered during cold spells.

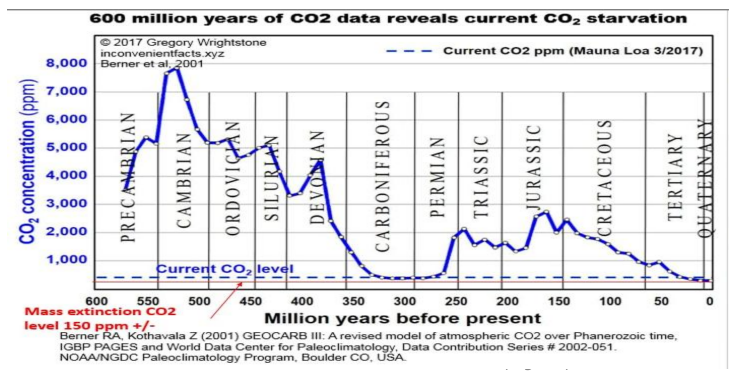
Historically, War Occurrences Correlate with Periods of Cold Climate

- In the pre-industrial period, the main source of livelihood was agriculture; traditional agriculture was very much dictated by the whims of climate and weather conditions; any deterioration of climate would trim agricultural production; yield reduction would trigger famine, tax revolt, and a weakening of state power; the deficit in livelihood resources was aggravated by the population expansion accumulated in the previous favorable climate.
- Six major cycles of cold and warm phases were identified between AD 1000 and 1911.
- Cold: AD 1110–1152, 1194–1302, 1334–1359, 1448–1487, 1583–1717, and 1806–1911
- Warm: AD 1000–1109, 1153–1193, 1303–1333, 1360–1447, 1488–1582, and 1718–1805
- Analysis of the global correspondence of wars and climate post year 1000 indicates cold periods were much more dangerous than warm: the number and ratio of wars in the mild eighteenth century were the lowest compared with other centuries; the worldwide war ratio during cold centuries was 1.93 times greater than that of the mild eighteenth century, and 1.77, 1.91, 1.50, and 2.24times greater for the Northern Hemisphere, Asia, the arid areas of the Northern Hemisphere, and Europe, respectively.
- Cold periods relate to the two crises in Europe, the Middle Ages and the 17th century ones, and to the 1,679 wars in China during the period AD 1000–1911, including 682 rebellions. Of the six cold phases in China, five experienced dynasty collapse. Eight of the ten war peaks coincided with cold phases. All cold phases had one or two war peaks.

 https://www.researchgate.net/publication/279192423_Quantitative_Analysis_of_Climate_Change_and_Human_Crises_in_Histo

3) Higher CO2 levels are not unusual and are good for plant life Global CO2 levels changed dramatically over the last 600 million years

- CO2 levels have been much higher throughout geologic time.
- CO2 highs in the Jurassic time of dinosaurs were about 2,800 ppm (7 times higher than today) and nearly 8,000 ppm in the Cambrian period when recorded life began on Earth. Today's CO2 concentration is 420 ppm
- Concentrations up to 1,000ppm are common and safe in classrooms and large public indoor gatherings.
- US Navy submariners breathe 3000 to 5000 ppm of CO2 for 3-month tours with no health impact



Source: Berner 2001; data also available from GEOCARB III; Carbon Dioxide Poisoning 2005 Nigel Langford COPSE MODELS and Royer compilation; Carbon Dioxide Poisoning Nigel Langford

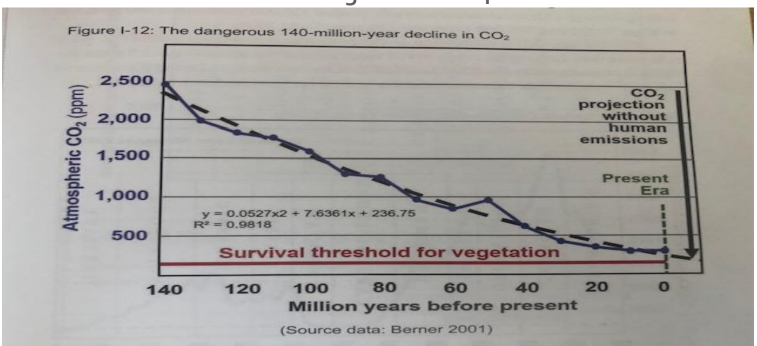
Reference: Book: Unsettled What Climate Science Tells Us, What it Doesn't and Why It Matters Steven E. Koonin

3) Higher CO2 levels are not unusual and are good for plant life

CO2 levels decline over last 140 million years close to level needed for plant survival

- Over the last 140 million years, CO2 levels were dropping to a recent low of 180 ppm.
- A further 30 ppm decline in CO2 would bring about the end of plant life.
- Mankind's CO2 emissions have reversed this trend bringing CO2 levels up to 420 ppm.

CO2 Levels Declining Over Last 140 Million Years



Reference book: Inconvenient Facts page 15

Source data: Berner 2001

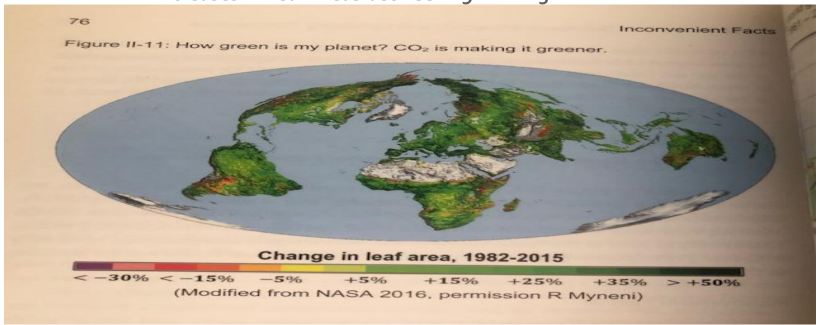
Dr. Patrick Moore - A Dearth of Carbon? - YouTube

3) Higher CO2 levels are good for plant life

Between 1982 to 2015 the world has been greening with increases in CO2

- More CO2 has resulted in more rapid plant growth with significant greening.
- Increased CO2 levels mean plants require less water to grow.
- NASA satellite images show vast regions with increased growth due mainly to higher levels of CO2
- . Since 1980, the semi-arid areas have greened 40%
- Temperate and Arctic regions are affected much more than tropical areas

Increases in Leaf Areas between 1982 -2015



Reference book: Inconvenient Facts page 76, 213

Source: Modified from NASA 2016, permission R Myneni

3) Higher CO2 levels are good for plant life

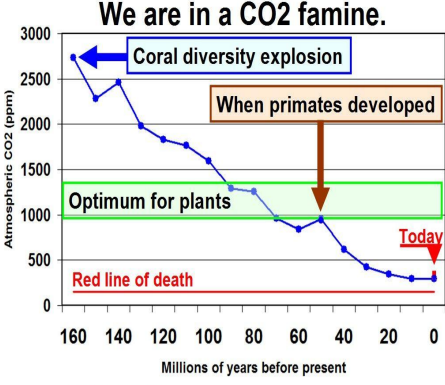
Test shows much improved tree growth with higher CO2 levels

- When CO2 increases, plants thrive, becoming larger and able to absorb more CO2.
- This experiment shows trees grew better under increased CO2 atmosphere levels.
- A standard procedure for greenhouse growers is to increase the level of CO2 to 800 to 1,200 ppm.

Improving Tree Growth With Increasing CO₂ Levels

Optimum plant growth CO2 levels 1000 - 1400ppm-





CO2 data: Berner: 2001

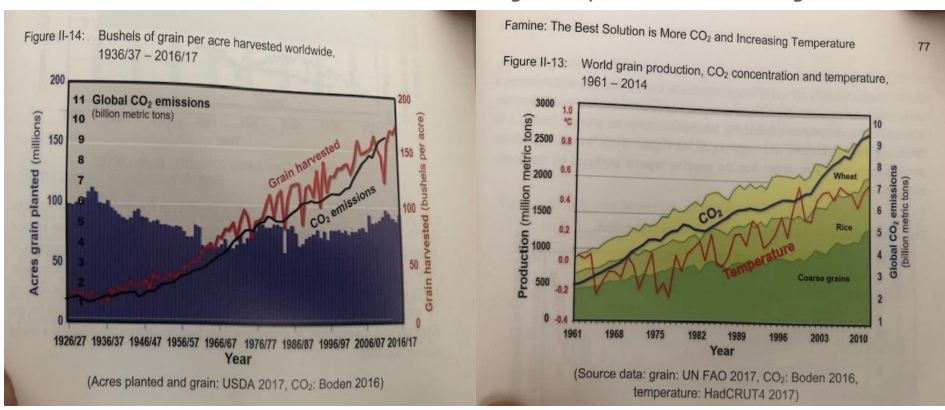
Reference book: Fake Invisible Catastrophes and Threats of Doom page 54

3) Higher CO2 levels are good for plant life

Crop yields and per-acre crops improved with higher CO2 and temperature levels

- CO2 works as an aerial fertilizer. Increases in CO2 benefit crop production.
- Global warming lengthens growing seasons, reduces frost events and adds available farmland

Increases in Bushels of Grain Harvested Worldwide Higher Crop Yields With Increasing CO2



It Is Easy Going Green The value of added CO2

Reference book: Inconvenient Facts page 77, Climate at a Glance page 6,7

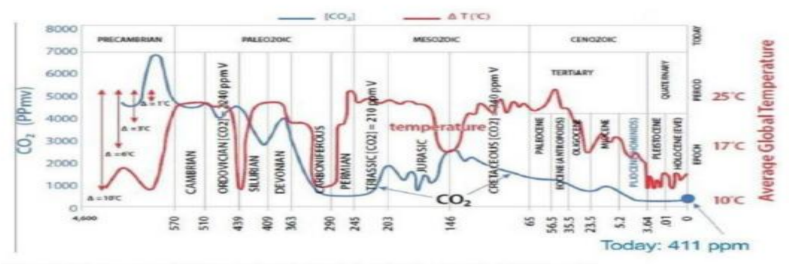
Source: Acres planted and grain USDA 2017, CO2 Boden 2016

4) Global Warming is not caused by increased CO2

Temperature and CO2 changed independently over the last 600 million years

- There is no correlation between changing CO2 levels and changing temperatures over geologic time.
- For example, CO2 values peaked at more than ten times the current levels 150 million years ago in direct contrast to dropping temperatures
- Temperatures then began a long, gradual decline while temperatures remained flat till 50 million years ago when temperatures also then began declining (much later than dropping CO2)

Geological Timescale: Concentration of CO2 and Temperature fluctuations



1- Analysis of the Temperature Oscillations in Geological Eras by Dr. C. R. Scotese © 2002. 2. Ruddiman, W.F. 2001. Earth's Climate: past and future W.H. Freeman & Sons. New York, NY. 3 - Mark Pegani et all. Marked Decline in Atmospheric Carbon Dioxide Concentrations During the Paleocene. Science; Vol. 309, No. 5734; pp. 600-603. 22 July 2005. Greected on 07 July 2008 (CO2: Ordanician Period).

Reconstructed atmospheric carbon dioxide concentrations (Berner, 2001) & global mean surface temperature (Scotese, 1999) over—the last 550 million years

Reference book: Fake Invisible Catastrophes and Threats of Doom page 38

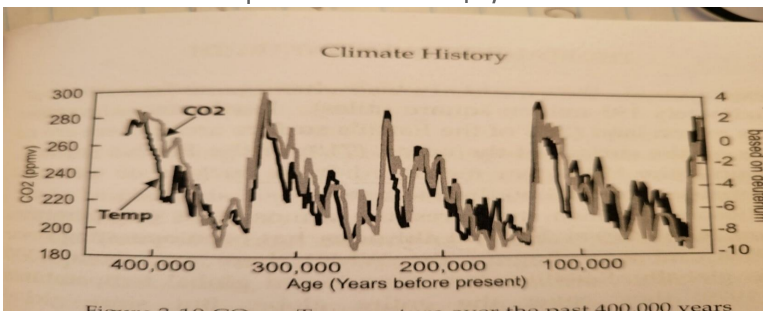
Reference book The Real Inconvenient Truth page 77, 81

4) Global Warming is not caused by increased CO2

Glacier cores show temperature changed before CO2 changed*

- Changing glaciation periods are tied to changes in Earth's orbit and have occurred over the last 800,000 years
- As seen in historic ice records, **CO2** increases occur in response to temperature increases (650 to 6000 years later) and therefore cannot cause these preceding temperature increases (Malkovich cycles based on Earth's orbit changes)
- As temperature increases, oceans release CO2 into the atmosphere.* Henry's Law warming water holds less gas.





Reference book:: The Inconvenient Real Truth page 80, 81

Source Adapted from U.S.Dept. of Energy: No one has shown human emissions of CO₂ drive Global warming ehttps://www.facebook.com/share/19rXoXP3Wa/ https://www.facebook.com/share/19rXoXP3Wa/

https://chatgpt.com/share/67a1d406-e52c-8005-b686-261a8b0e9faa

The Truth about Atmospheric Carbon Dioxide with Dr. Matthew M. Wielicki

^{*} Try an experiment: Fill 2 glasses with soda water, put 1 in fridge and 1 in a warm room - drink and see the differences in fizziness

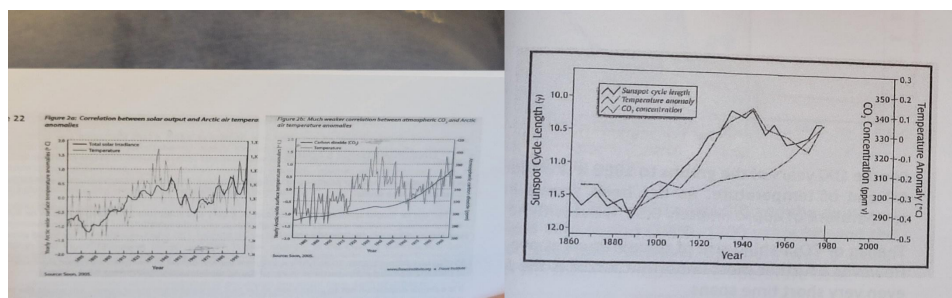
4) Global Warming is not caused by increased CO2

Temperature changes correlate with Sun Spot changes and not with CO2 changes

- There is **no correlation** between recent temperature increases and CO₂ concentrations.
- There are large and persistent correlations between solar activity and climate variations.

Arctic Temperature, Solar Irradiance and CO2

Solar Activity, Temperature and CO2



Reference book: Climate All Is Well, All Will Be Well page 28, 29

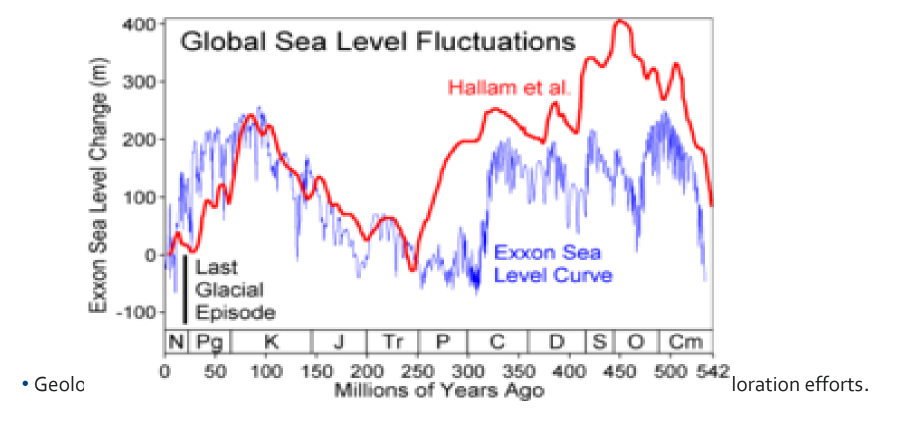
Source: Soon, 2005; www.fraserinstitute.org

Henrik Svensmark & Nir Shaviv - How the sun regulates our climate — YouTube

4) Global warming is not caused by increased CO2 - Sea Levels

Sea level has changed significantly over the last 542 million years*

- Global sea level has continually changed over Earth's history
- The main factors affecting sea level are the amount of available water, including water taken up as ice caps and the shape and volume of the ocean basins.



Source: Wikipedia, Peter Vail publications
Source: Heaven and Earth, Global Warming and the Missing Science Plimer 2009

4) Global Warming is not caused by increased CO2 — Sea Levels

Evidence of Jersey's lower sea levels: dolmens and petrified wood remains on present day beach sites

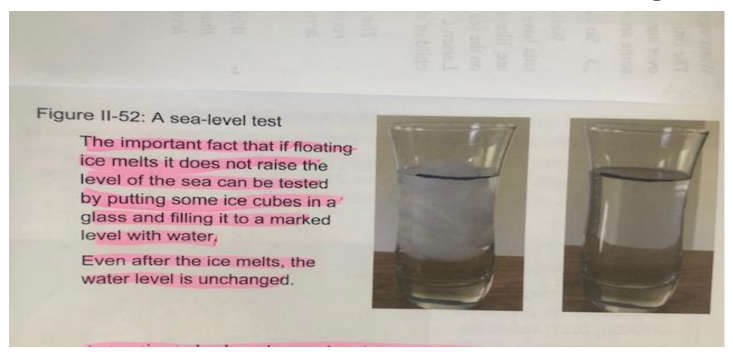
- Over 7,000 years ago, the sea level in Jersey was much lower. At that time, when mankind was building dolmens, Jersey was connected by a land bridge to France
- Similar dolmens are also present east of Jersey on mainland France.
- The **presence of petrified trees** from an ancient forest **along St Ouen's beach** also proves that forested land existed where now, with a higher sea level, a coastal beach is present.

6000 year Old Neolithic Dolmen at St Martin, Jersey St Ouen's Petrified Forest Remains La Pouquelaye d'Faldou a Pouquelaye de Faldouet STAND JI JERSEY SOCIETE ST

4) Global warming is not caused by increased CO2 - Sea Levels Experiment shows water level doesn't change from melting ice in water*

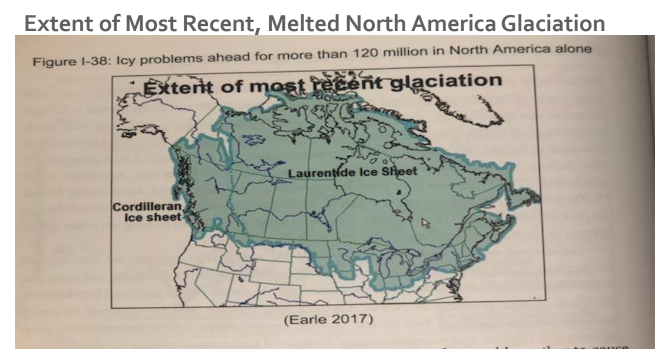
- When ice in a glass of water melts, there is no change in water level. The ice cube displaces its own weight in the underlying water. The water level remains constant when the ice melts because the melting process replaces the water that has already been displaced by the ice. This effect is known as **Archimedes' principle**.
- Melting the remaining polar ice caps that float on water will not impact sea levels; only melting the remaining ice on land can raise sea levels.

Water Level Test: Ice in Water and Melted Ice – No Change in Water Level



4) Global warming is not caused by increased CO2 - Sea Levels This map shows the extent of the most recent glaciation over North America

- Following glaciation, sea level rise was due to the ice melting.
- Most of North America's large ice cap has now melted and resulted in a previously experienced rapid rise in sea level.
- Only Greenland, Iceland, Alaska, Canada and Siberia now contain glaciers in the Arctic region.
- The remaining global ice caps on land are now much less, with correspondingly less impact.



Reference book: Inconvenient Facts page 50

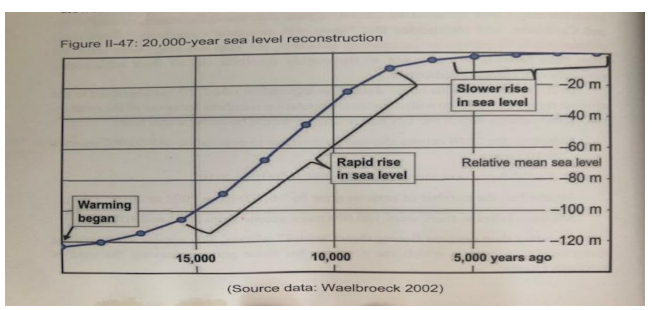
Source: Earle 2017

4) Global warming is not caused by increased CO2 - Sea Levels

Graph showing stages of sea level rate changes through melting ice cap over the last 20,000 years

- Over the last 6 million years, the primary driver of sea level changes were periods of glaciation which locked up huge amounts of water drawing down sea levels followed by periods of melting and rising seas. Warming with ice melting resulted in rising sea levels.
- As remaining ice on land is reduced, sea level rise impact is also reduced.

2000-Year Sea Level Reconstruction



Reference book: Inconvenient Facts page 114

Source: Waelbroeck 2002

4) Global warming is not caused by increased CO2 - Sea Levels

The rate of sea level rise between 1700 and 2000 did not change with increasing CO2

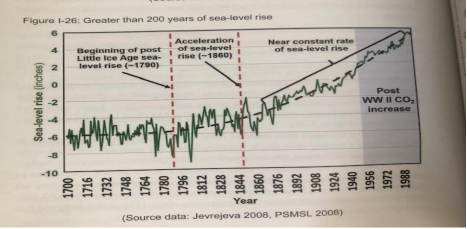
- From 1898 to 1998 sea level has risen 20 cm, which is the same rate (20 cm per 100 years) over the previous 100 years.
- There was no change in the rate of sea level rise with more recent CO2 increases.
- The rate of glacier shortening and ice melting has also remained constant since about 1825 and shows no impact due to recent, higher CO2 levels.

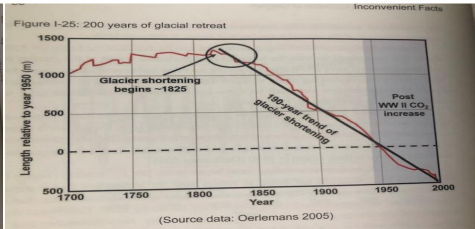
200 Years of Constant Sea Level Rise

200 Years of Constant Glacial Retreat

Sea Level Rise 1700 – 1988

200 Years of Constant Glacial Retreat





Reference book: Inconvenient Facts

Source: Jevrejeva 2008, PSML 2008

4) Global Warming is not caused by increased CO2 - Sea Levels

An example of misrepresenting information - recent changes to polar ice

- Climate activists claim the Greenland ice sheet is melting six times faster than it was 30 years ago, but 30 years ago it was melting at a rate of very low to minimal melting.
- When recent ice loss is compared to the full Greenland ice sheet, the loss is minimal.
- Some studies show Antarctic has been experiencing recent increased sea ice coverage.

Recent Greenland Ice Sheet Melt vs Total Greenland Ice Size

What The Media Shows You:
Magnified Ice loss Only
Gerentand Cumulative to Meas
Annually Bince 1806

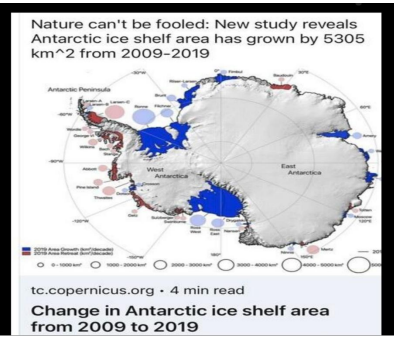
Thinks
To this

Data source: http://imbie.org/data-downloads/

Figure 1. A comparison of presentations of satellite data capturing Greenland's Ice mass loss. The image on the right shows changes in Greenland's ice mass relative to Greenland's total ice mass.

Sources: The data plotted in these graphs are from the Ice Sheet Mass Balance Inter-Comparison Sources: The data plotted in these graphs are from the Ice Sheet Mass Balance Inter-Comparison Exercise, a joint exercise by NASA and the European Space Agency. Graphs originally by Willis Eschenbach. Adapted and annotated by Anthony Watts.

Recent gains in Antarctic ice sheet



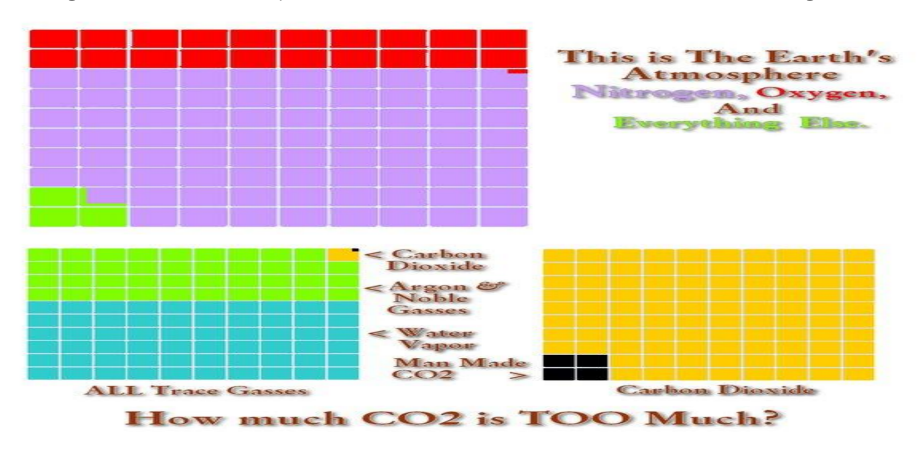
Reference book: Climate at a Glance page 27, 28

Source: The Ice Sheet Mass Balance NASA and the European Space Agency

Reference Book: Cool It by Bjorn Lomberg page xiv Foreword

4) Global Warming is not caused by increased CO2 - Science and CO2 CO2 takes up a very small 0.04% proportion of the Earth's total atmospheric gas

- Greenhouse gas takes up o.8% of total atmospheric gases; CO2 represents 5% of greenhouse gas
- Therefore CO2 represents only 0.04% of the total atmospheric gas
- 0.04% equates to 4 bathtubs volume compared to an Olympic pool's 10,000 bathtubs of water
- All greenhouse gases (5% CO2) keep the world warm absorbing heat and radiating it back to Earth warming the surface and atmosphere. Humans could not exist on Earth without this warming effect



4)Global Warming is not caused by increased CO2 - Science and CO2

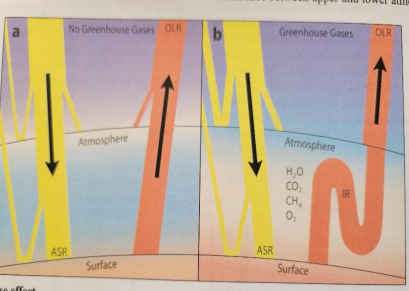
The Sun's radiation energy, the Greenhouse Gas effect and the warming from CO2*

- 30% of the Sun's radiation is reflected by clouds and 70% passes through the Earth's atmosphere and strikes the surface.
- Greenhouse gas molecules, including CO₂, absorb some of this re-emitted energy and emit energy in the form of heat.
- With added CO2, the absorption sensitivity of CO2 reduces logarithmic (twice as much CO2 is needed for same impact)
- This effect is similar to a sponge that initially absorbs a lot of water; this reduces as the sponge becomes saturated*

The Greenhouse Effect

The Greenhouse Effect Solar radiation powers the climate SUN Some of the infrared radiation system passes through the atmosphere but most is absorbed and re-emitted in all Some solar directions by greenhouse gas radiation is molecules and clouds. The reflected by the effect of this is to warm the Earth and the Earth's surface and the lower atmosphere atmosphere. MOSPHER About half of the solar radiation is absorbed by the Infrared radiation Earth's surface and emitted from the Earth's surface warms it

The Sun's Energy Radiation Path



ise effect

IGs, an atmosphere is largely transparent to both shortwave and longwave radiation. Absorbed ce, and outgoing longwave radiation (OLR) cools it. b) When the atmosphere contains GHGs intercepted by the atmosphere, and part of it redirected to the surface. A temperature gradient mission takes place mostly from the upper atmosphere. As the temperature of the upper atmos e is lower, the surface and lower atmosphere must warm to increase emission so the balance b

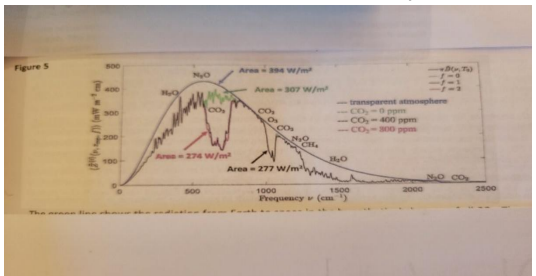
Reference Books:

4)Global Warming is not caused by increased CO2 - Science and CO2

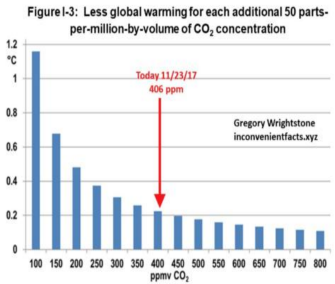
The heating capacity of CO2 reduces logarithmically. Clouds are more important.

- Max Planck delineated the spectrum of radiation from warm bodies showing that the impact of doubling CO2 from 400ppm to 800ppm is only 0.71C of warming. Doubling again to 1600ppm adds 0.35C
- Dr. W. A. van Wijngaarden and William Happer demonstrate the **dominant role of clouds on Earth's climate**. Clouds have a large effect on radiative heat transfer from Earth's surface to space. **Greenhouse gases also affect heat transfer, but much less than clouds**.
- Doubling CO2 concentrations only decreases radiation to space by about 1%. However, clouds cover more than half the planet and an increase in **low cloud cover of only 1% could largely compensate for the same doubling of CO2**.

Planck Curve - Effect of CO2 on the Earth's Heat Spectrum



Temperature Impact Decreases with Increased CO2



Reference: Climate All Is Well, All Will Be Well Jererry Nieuver page 13

https://wattsupwiththat.com/2023/09/29/professor-william-happer-ipa-lecture-the-crusade-against-carbon-dioxide-september-2023/

https://wattsupwiththat.com/2025/01/18/the-saturation-effect-guestions-the-prevailing-narrative-on-co2/

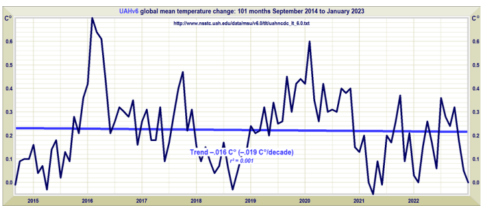
4)Global Warming is not caused by increased CO2 - Science and CO2

The CO2 saturation effect shows that increasing levels of CO2 cannot cause catastrophic global warming

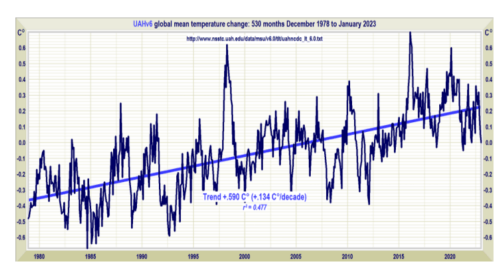
- CO2 radicalism rests on **one main assumption: "Increases in atmospheric CO2 will cause a linear and dangerous increase in global temperature**." The belief that more CO2 emitted equals significantly more heat and higher temperature is a cornerstone of this view. However, many scientists challenge this.
- At current CO2 atmospheric levels of 420 ppm William Happer, Professor Emeritus at Princeton University and William van Wijngaarden, professor in the Department of Physics and Astronomy at York University raise serious doubts about this level of CO2's ability to absorb materially more heat from the Sun as seen on the Planck curve. This finding was validated through a controlled laboratory experiment in 2024. The measured infrared radiation of CO2 in a test chamber underwent increasing CO2 concentrations emulating realistic atmospheric conditions. The study concluded that doubling CO2 from 400 to 800 ppm "shows no measurable increase in infrared radiation absorption and can lead to just 0.5C warming increase at most".
- in 2020, German chemist **Michael Schnell's paper** "Experimental Verification of the CO2 Greenhouse Effect" also confirmed that **the saturation effect of CO2 results in minimal warming.**
- Dr Franz-Karl Reinhardt with the Swiss research facility EPF, demonstrated that a doubling of the current level of atmospheric CO₂ from 400ppm to 800ppm would produce only one-quarter of 1 degree Celsius.
- Climate alarmists have never been able to explain why the Earth has never experienced runaway warming in the past when CO₂ levels were over 10 times more concentrated than today.

5) We are not in a "Climate Crisis" Recent global warming has been modest to flat

Global Mean Temperature Change 2014 to 2023

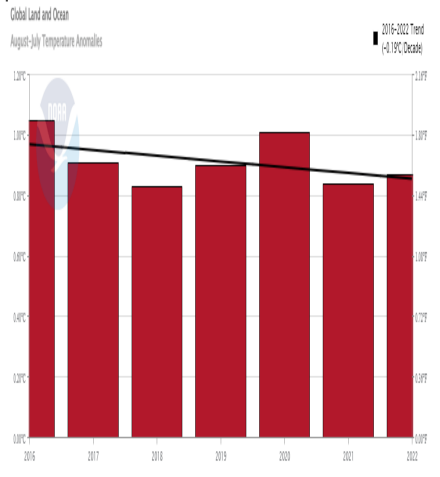


Global Mean Temperature Change 1978 to 2023



NOAA shows that since 2015 there has not been any global warming despite the emission of more than 450 billion tons of CO2 emissions

NUVA CHARLO BEALT BEALT CIUBAI CUUINC

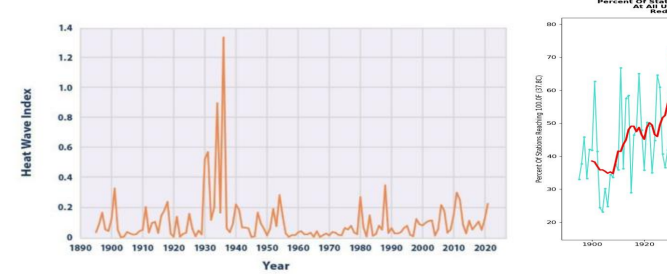


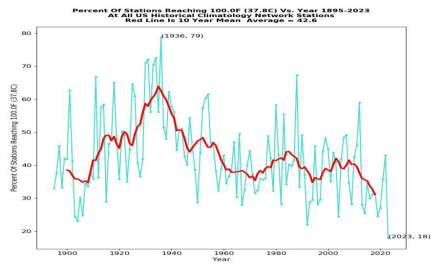
5) We are not in a "Climate Crisis" The USA experienced higher temperatures in mid-1930s than today

- USA heat waves have been less frequent and severe than they were in the 1930s.
- Most of the modest warming that has occurred over the past few decades has largely affected winter temperatures, locations closer to the poles and temperatures recorded at night. Daytime temperature changes have been less impacted.

Heat Wave Index for the USA between 1895 and 2020

Heat Waves 1900 to 2020





Reference book: Climate at a Glance page 49, (Source: EPA).

Source: Environmental Protection Agency Climate Change Indicators Aug 14, 2021

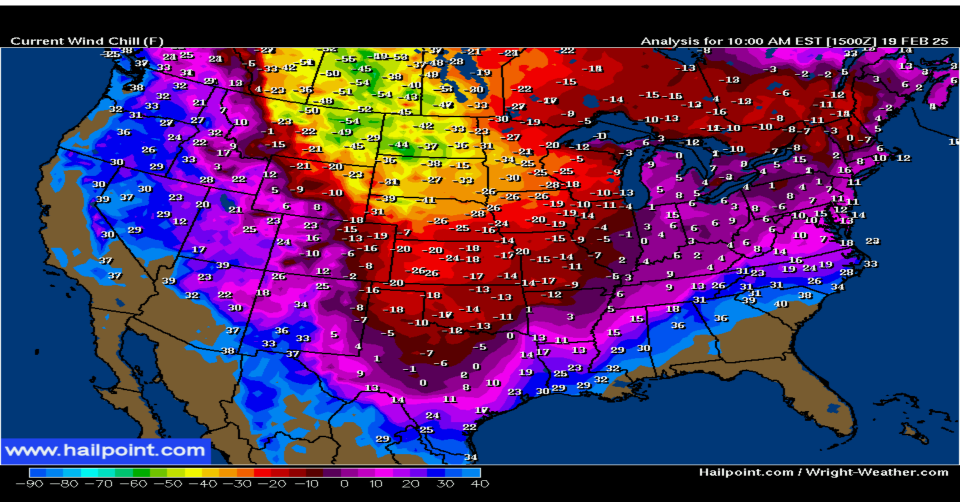
(1135) Judith Curry: "Relax, there is no climate emergency!" — YouTube https://youtu.be/pV7TZzD1N5Q

Climate and environment 2025 updates: US had the coldest January in decades https://abcnews.go.com/International/live-updates/climate-environment-updates/?id=115115959

5) We are not in a climate crisis? February 19, 2025: Record-breaking cold across North America

• Recent low temperatures go against CO2 driven global warming climate crisis

Record-breaking cold: Temperatures to plunge to as much as 50 degrees below



5) We are not in a climate crisis? Natural events impact the changing atmosphere

Hunga Tunga Ha'apai Volcano Impacts Global Atmosphere

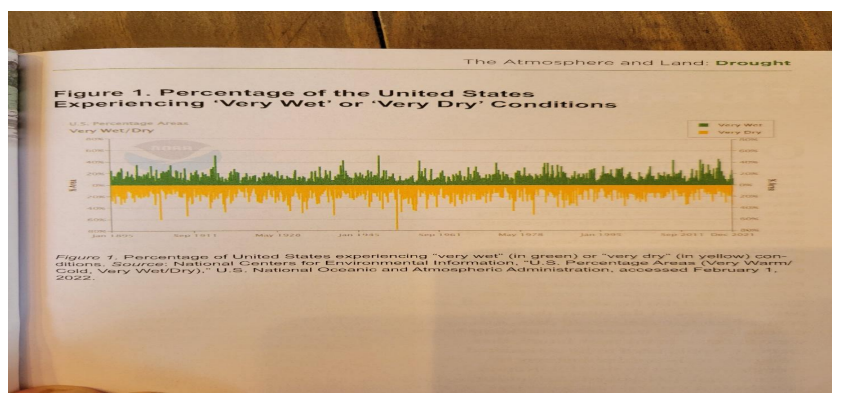
The eruption of the Hunga Tonga-Hunga Ha'apai volcano 490 feet under the waves on January 15, 2022, blasted an enormous amount of water and volcanic gases into the sky higher than any other eruption in the satellite era. This underwater explosion sent 146 million tons of water from the South Pacific Ocean into the stratosphere. [60] changing the water composition of Earth's atmosphere and potentially heating it up *for years*. In just a few days, the superheated water from the Hunga Tonga eruption blanketed the entire globe, pole to pole, East to West. It caused the most intense atmospheric explosion ever recorded by modern instruments.

The amount of water vapor ejected was 10 percent of the stratosphere's typical stock. [61] It was enough to temporarily warm the surface of Earth. It is estimated that an excess of water vapour should remain for 5–10 years. [59] Hunga's eruption broke all records for injection of water vapor—the most powerful greenhouse gas—into the atmosphere. NASA

The USA shows no changes in very wet or very dry conditions between 1895 and 2022

• Between 1985 and 2022, there has been **no significant change in very wet or very dry conditions** in the USA despite increasing CO2 levels.

Drought and Flooding Conditions



Reference book: Climate at a Glance Page 9

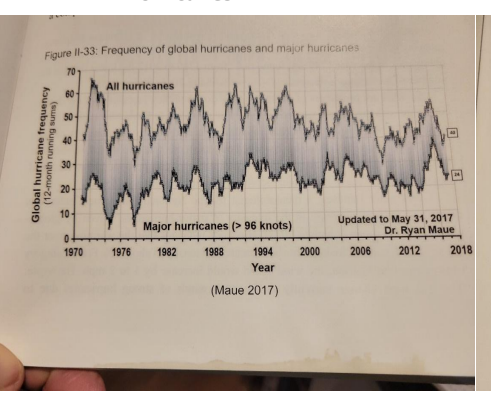
Reference book: Unsettled Chapter 5

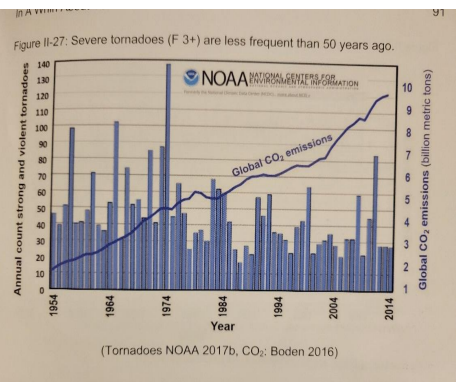
Source: National Centers for Environmental Information US National Oceanic and Atmospheric Administration ₹eb 1, 2022

The number of hurricanes and tornadoes over recent times have not changed

- Global frequency of major hurricanes has remained flat over the last 50 years and severe tornadoes have been less frequent and fell over the last 250 years.
- There is, however, a correlation between intense El Nino ocean currents and hurricanes.

Hurricanes Tornadoes





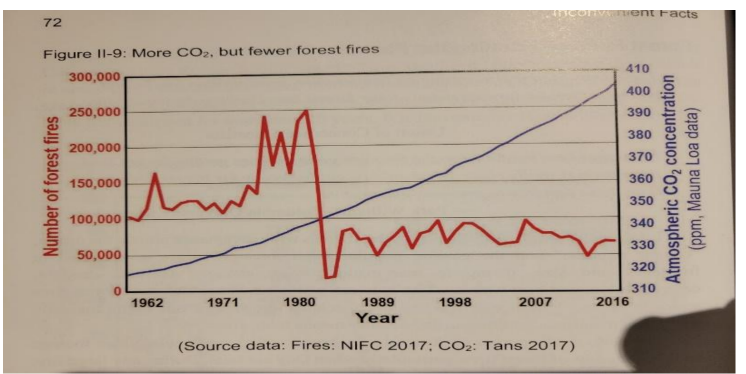
Reference book: Inconvenient Facts pages 91, 95

Reference Book: Unsettled Chapter 6

US forest fires between 1962 and 2016 have not changed with changing CO2 levels

• The number of **forest fires** across the Northern Hemisphere **has decreased** since 1980 in spite of increasing CO2 levels.

Forest Fires Across USA



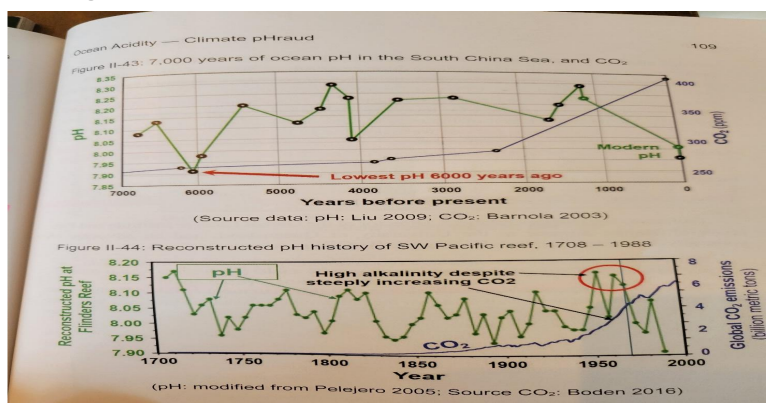
https://open.substack.com/pub/rogerpielkejr/p/what-the-media-wont-tell-you-about-783?r=ukert&utm_campaign=post&utm_medium=emailNorthern

Reference book: Inconvenient Facts page 72

Ocean pH levels do not correlate with changing CO2 levels

- There is no correlation between CO2 and oceanic pH or evidence that higher CO2 levels will make the oceans acidic.
- •Ocean acidity is now between 7.9 and 8.2. Neutral is pH7. Vast amounts of acid would be required to acidify oceans.
- The oceans did not become acidic even with CO2 at 15 times higher than present levels.

Changes in pH and CO2 levels over the last 7000 years and last 300 years



Reference book: Inconvenient Facts page 109

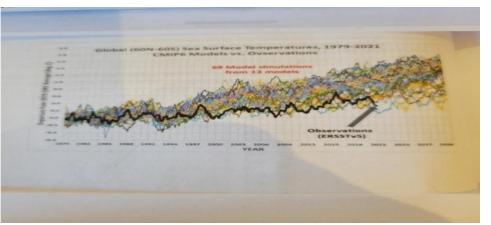
Source pH modified from Pelejero 2005; CO2 Boden 2016

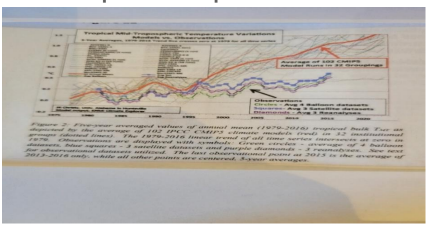
Climate models significantly overestimate actual trend of climate change

Computer climate models don't match actual results

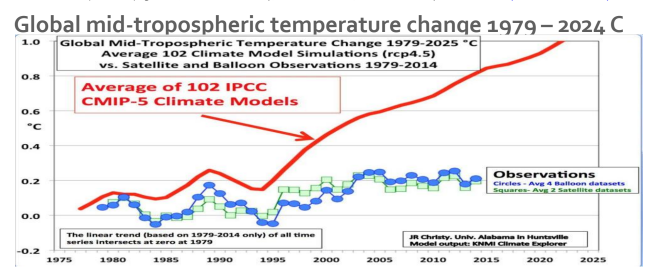
Ocean surface temperatures

Atmosphere temperatures





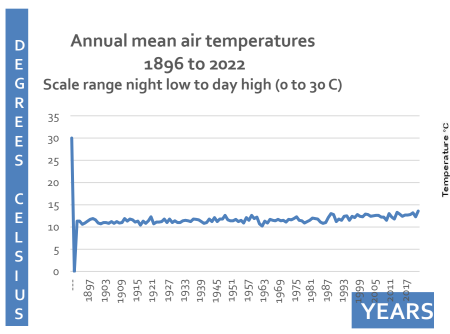
Reference: Climate All Is Well, All Will Be Well Jeremy Nieboer page 20017 Source: J.R. Christy, Univ. of Alabama; KNMI Climate Explorer John Christy: Climate models for politics?..."A bridge too far" - YouTube

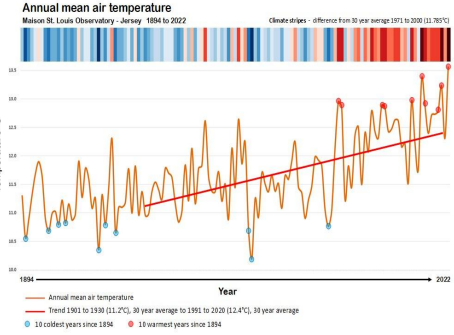


5) We are not in a climate crisis

The impact of changing the scale of the graph can be very misleading – perspective is important

- These graphs have the exact **same data** gathered from the Jersey Government weather station
- However, the **scales are different** with the left graph ranging from 0 C to 30 C, which is day to night seasonal range experienced in Jersey; the right graph obtained ranges from only 10 C to 13.5 C visually magnifying these changes
- Scales chosen can magnify change and mislead the viewer. Picking proper scales to allow changes to be put in perspective is very important





Reference data from Jersey Gov. weather station

Reference graph from Jersey Met.

5) We are not in a "Climate Crisis"

The impact of media bias in reporting can be very misleading

- These maps have similar data from different years gathered from the Government weather stations. These German temperatures are similar, but **the media message "signaling" is slanted**.
- The Time magazine pictures also show similar "sensationalized" reporting, overdramatizing reality.



Bjorn Lomborg on X: "UN routinely warns us that we have just a few years left until catastrophe: In 1982, Tolba, head of UN Environment Programme told the world that it had just 18 years before an environmental catastrophe as irreversible as any nuclear holocaust https://t.co/8wyP10fJOn https://t.co/zDYD8ldJo5" / X (twitter.com)

5) We are not in a "Climate Crisis"

Scientists, institutions, activists and NGOs are contributing to climate misinformation

Conformance pressures are real in the media, governments, corporations, NGOs, schools and the public

A Self-Reinforcing Alignment of Perspectives and Interests.

- 1) The Media: With the age of the internet, headlines become more provocative to encourage clicks. The general lack of actual scientific knowledge, the drama of extreme weather events and pressure within the industry all work against a balanced coverage
- **2) Politicians**: Politicians win elections by arousing passion and by motivating and persuading. The threat of climate catastrophe resonates with everyone.
- **Scientific Institutions**: Concerning climate, institutions seem more concerned with making the science fit the narrative than ensuring the narrative fits the science. Assessment reports often summarize data in misleading ways. Scientific institutions have been willing to persuade rather than inform.
- 4) Scientists: For academics, pressure occurs to secure funding through grants, promotion, tenure and peer pressure.
- 5) Activists and NGOs: Organizations based on "climate emergency" rely on donations claiming climate change is one of the most devastating problems that humanity has ever faced.
- 6) The Public: Concerns about climate change are as old as humanity. Public attitudes often involve unquestioning acceptance of wisdom handed down from on high and do not have the time or expertise to examine the science themselves.

39

5) We are not in a "Climate Crisis"

The Climate "Green" Industry is a \$4.7 Billion per Year Business (Gross receipts of top 25 NGOs in \$ Millions

Groups lobbying for reduced CO2 emissions are **spending staggering amounts of money to push claims** that we must only use alternative energy sources like wind and solar.

On 17th October 2024, Oxfam published a <u>report</u> **shockingly found that up to \$41 billion** in World Bank climate finance - nearly 40% of all climate funds disbursed by the Bank over the past seven years, is "**unaccounted for** between the time projects were approved and when closed." No one knows how the money was used.

The Climatism Industry Is A \$4.7 Billion Per Year Business

Rockefeller Brothers Fund	\$838	Sierra Club Foundation	\$123
Natural Resources Defense Council	\$548	League of Conservation Voters	\$71
World Resources Institute	\$306	Union of Concerned Scientists	\$64
ClimateWorks Foundation	\$350	Center for American Progress	\$40
Environmental Defense Fund	\$385	Center for Biological Diversity	\$34
National Audubon	\$361	Greenpeace	\$33
Windward Fund	\$224	Climate Reality Project	\$30
Climate Imperative Foundation	\$289	EDF Action Fund	\$29
The Energy Foundation	\$133	Public Citizen Foundation	\$25
Earthjustice	\$198	350.org	\$23
Sixteen Thirty Fund	\$192	Friends of the Earth	\$20
Sierra Club	\$184	Nextgen Climate Action	\$20
Rocky Mountain Institute	\$164	Total	\$4,684

Source: Guidestar

Gross receipts of top 25 Climate NGOs, in \$Millions

©Robert Bryce

Imagine the benefits if these funds were directed towards mitigating any negative impacts of climate change rather than trying to prevent natural climate change by reducing valuable CO2 emissions

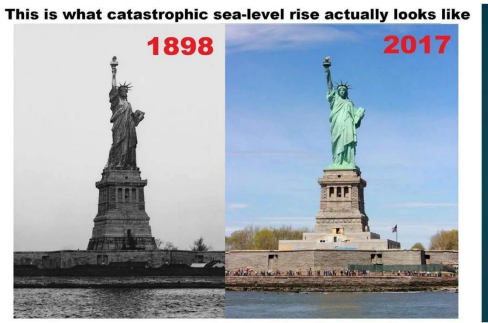
https://www.realclearenergy.org/articles/2025/01/05/the climate agendas march through the institutions can it be stopped 1082512.htm

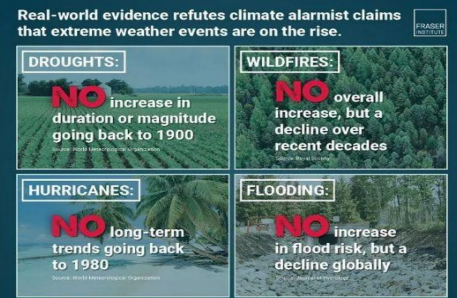
Book LClimate CO2 Hoax: How Bankers Hijacked the Environment Movement Mark Gerard Keenan

5) We are not in a "Climate Crisis" Climate Crisis Summary: Predictions have been proven to be false

Reality - We Are Not Experiencing or Facing a Climate Crisis

- Extreme weather events show no long-term trend attributed to human emissions of CO2
- Hurricanes, tornadoes, heat waves, droughts, floods, forest fires and ocean acidification are not increasing. Polar bear population has been increasing and coral reefs expanding.
- Since the melting of the North American, Europe and Asia ice caps, sea level rise has decreased dramatically and the rate of sea rise has been stable over the past 6,000 years.
- Projections of future climate-based disasters are based on faulty climate models. There are
 no reliable climate models that can accurately replicate the past or future predictions





6) The Science is not "Settled" – Science is never "settled"

Reputable scientists disagree that mankind's emissions of CO2 is causing a climate crisis

There is consensus that temperatures have been and are increasing (agreement on climate change) and that mankind has increased CO2 levels. However, there is no consensus regarding the degree to which mankind's CO2 emissions are impacting temperatures or that this is causing a climate crisis.

A large and increasing number of world-renowned scientists speak out against this including:

- Dr. John Christy Professor of Atmospheric Science, Director of Earth System Science Center U. of Alabama
- Dr. John F. Clauser Degrees from Caltech and Columbia Universities, a Nobel Prize winner in science
- Dr. Judith Curry Climatologist, former chair Earth and Atmospheric Sciences Georgia Institute of Tech
- Dr. Ivar Giaever Professor emeritus at the Rensselaer Polytechnical Institute, Nobel Prize in Physics
- Dr. William Happer Physics professor Emeritus Princeton Univ. atomic physics, optics, spectroscopy
- Dr. Steven Koonin Theoretical physicist, and former director Center for Urban Science at New York Univ.
- Dr. Richard Lindzen MIT atmospheric physicist on dynamics of atmosphere and ozone photochemistry
- Dr. Patrick Moore Ecologist, UBC, co-founder of Greenpeace
- Dr S. Fred Singer Atmospheric physicist, professor emeritus of environment science U. of Virginia
- 1828+ Scientists signed the World Climate Declaration: THERE IS NO CLIMATE EMERGENCY stating:
- i) Natural as well as anthropogenic factors cause warming; ii) Warming is far slower than predicted; iii) Climate policy relies on inadequate models; iv) CO2 is plant food and the basis of all life on Earth; v) Global warming has not increased natural disasters; vi) Climate policy must respect scientific and economic

realities Many governments also moving away from or delaying carbon-neutral implementation.

7) Pursuing a carbon-neutral policy has negative implications

Reducing fossil fuel usage would negatively impact 3rd world economy Vijay Jayaraj

Access to fossil fuel energy will greatly help 3rd world economies and lifestyles.

- In the developing world, climate activism movements, often bankrolled by foreign non-governmental organizations (NGOs), have stalled critical projects across continents. These efforts ignore the human toll of energy poverty: children studying by candlelight, hospitals without power, and economies stunted by unreliable grids.
- **First,** the developing nations should investigate the funding and motives behind climate activism. Who bankrolls these NGOs? Are their campaigns aligned with national interests, or do they serve foreign agendas?
- Greenpeace International, for example, has undertaken protests of power generated by fossil fuels and nuclear reactors and of coal and aluminum mining across India, while half of India suffers from unreliable electricity supplies.
- Greenpeace leadership enjoys the comfort of an industrial economy but is asking poor people in the Third World to forgo energy abundance and rely instead on useless wind turbines and solar panels and accept generational poverty for the sake of addressing a fabricated climate emergency.

 43

7) Pursuing a carbon-neutral policy has negative implications

Reducing fossil fuel usage would negatively impact third-world economy Vijay Jayaraj

Access to fossil fuel energy will greatly help 3rd world economies and lifestyles.

- Africa, home to over 600 million people with limited access to electricity, stands at the frontline of energy deprivation. Nigeria, Angola, and Mozambique have vast natural gas reserves, yet face continual opposition from international lobbies.
- In the Democratic Republic of Congo, one of the world's poorest countries, the non-profit 350Africa.org coordinated demonstrations against oil and gas exploration, mobilizing hundreds of groups. In Uganda and Tanzania, the \$3.5 billion East African Crude Oil Pipeline (EACOP), a lifeline for regional energy, has faced relentless opposition from groups like StopEACOP.
- **Second**, governments must assert authority over energy policy, curbing local states or municipalities that align with crusades against fossil fuels. Many cities across the developing world have designated themselves as Net-Zero entities under an initiative of the World Economic Forum.
- It is exasperating to see cities, still struggling to provide basic services for the health and safety of their citizens, are willing to prioritize foolish opposition to rational energy development. It is even more weird that municipal leaders would align with foreign organizations like the World Economic Forum and the United Nations in opposition to their own national interests.

7) Pursuing a carbon-neutral policy has negative implications

Reducing fossil fuel usage would negatively impact third-world economy Vijay Jayaraj

Access to fossil fuel energy will greatly help 3rd world economies and lifestyles.

- Third, legal mechanisms should be used to deter frivolous lawsuits and protests.

 African nations rich in energy resources could adopt statutes penalizing activism that delays critical infrastructure without evidence of harm, mirroring the U.S. Attorney General's mandate to challenge unconstitutional state and local laws. Such measures would shift the burden onto activists to justify their claims, rather than paralyzing projects by default.
- Energy security is national security, and no ideology should usurp that. From Nigeria's oil fields to India's coal mines, national leaders must dismantle efforts to stymie sensible energy use and clear a path for energy abundance and the eradication of poverty.
- This commentary was first published at <u>Townhall</u> on April 22, 2025. <u>Vijay Jayaraj</u> is a Science and Research Associate at the <u>CO₂ Coalition</u>, Arlington, Virginia. He holds an M.S. in environmental sciences from the University of East Anglia and a postgraduate degree in energy management from Robert Gordon University, both in the U.K., and a bachelor's in engineering from Anna University, India.

Conclusions: Warmer temperatures and higher CO2 are good for mankind and nature

Temperature

- For most of the last 10,000 years temperatures were higher than today.
- Mankind has historically prospered in up to 2°C+ higher average temperatures than today but did poorly under colder temperatures.
- Significantly more deaths occurred under colder temperatures than warm temperatures.

CO₂

- The Earth has experienced over 10 times the present CO2 levels and life has prospered.
- CO2 is essential to terrestrial and marine life.
- The Earth is greening with higher CO₂ which is beneficial to humans, expansion of vegetation and forestation, plus crops harvested worldwide have increased dramatically.

Claims of Climate Disasters

- The polar bear population and coral reefs are expanding.
- Extreme weather events show no long-term trend attributed to human emissions of CO2.
- Hurricanes, tornadoes, heat waves, forest fires and ocean acidification are not increasing.

Climate Models

• Projections of future climate-based disasters are based on faulty climate models that cannot accurately replicate the past or predict the future.

Warmer temperatures and higher CO2 are good for mankind and nature

Why is this important?

- The claim "Mankind's emissions of CO₂ is causing a Climate Crisis" is in serious doubt. Basic science and historical records, including those in Jersey, provide important information supporting this doubt.
- The Jersey Carbon Neutral policy was never approved by the citizens of Jersey, was never costed, nor were any of the implications revealed at the time of Government policy approval.
- Funds (£21MM budgeted 2025 2028) directed towards going "Carbon Neutral" to reduce Jersey's 0.001% global CO2 emissions make no difference and can be better spent on areas like health, education and infrastructure.
- Children are being unduly traumatized by the media and the education system including through teachers' messaging.

Global Warming and CO2 CO2 and Climate Crisis Findings: Myth vs Reality

"The Science" doesn't support a CO2 Climate Crisis:

- 1) Global Warming is happening, but this is normal and has been happening throughout geologic history.
- 2) Warmer temperatures are good
- 3) More CO2 is good
- 4) Global Warming is not caused by increased CO2, which has only a very minor and ever decreasing impact
- 5) We are not in a "Climate Crisis"
- 6) The Science is not "Settled"

Warmer temperatures and higher CO2 are good for mankind and nature

I recognize there are alternative views and perspectives.

Therefore, I call for an open, science-based debate on the question "Should Jersey continue to pursue a Carbon-Neutral Policy" including the claim: Mankind's CO2 emissions is causing a Climate Crisis

Any Questions or comments?

I refer you to our website <u>www.jerseyclimateforum.org</u> where this and other material is available, including my **complete Presentation**

Research Material: https://www.dropbox.com/scl/fi/q2iuu6eizwcvdt3nxki32/Climate-Change-Complete-version.pdf?rlkey=sykg63ec1ykvffi1josk6k8d&st=wl6anuxk&dl=o;

60 Facts About CO2 and Climate

- 1. CO2 is not the primary greenhouse gas
- 2. The warming effect of CO2 declines as its concentration increases
- 3. CO2 is food for plants and is considered the gas of life
- 4. In the last four ice ages, the CO2 level was dangerously low
- 5. The world has been in a 140 million-year trend of dangerously decreasing CO2
- 6. The current geologic (Quaternary) period has the lowest CO2 level in the Earth's history
- 7. More CO2 means more plant growth
- 8. More CO2 helps to feed more people worldwide
- 9. More CO2 means moister soil, greener globe and smaller deserts
- 10. Global warming was flat for 18 years despite the rise in CO2
- 11. CO2 rose after the Second World War, but temperatures fell
- 12. The present warming began long before SUVs or coal-fired power plants
- 13. Melting glaciers and rising sea levels confirm warming predates CO2 increases
- 14. Temperatures have changed over 800,000 years and well before mankind
- 15. Interglacials usually last 10,000 to 15,000 years. Our present one is 11,000 years

Gregory Wrightstone Inconvenient Facts pages 125 - 128

60 Facts About CO2 and Climate

- 16. Each of the four previous interglacial periods was significantly warmer than the one we are currently experiencing
- 17. The last interglacial, about 120,000 years ago, was 8 degrees warmer than today and the polar bears survived plus the Greenland ice didn't melt
- 18. Temperatures have changed over the past 10,000 years and not due to mankind.
- 19. Today's total warming and rate of warming are similar to earlier periods
- 20. For 6,100 years out of the last 10,000 years, it was warmer than today
- 21. The current warming trend is neither unusual nor unprecedented
- 22. Earth's orbit and the tilt of the Earth's axis drive ice ages and interglacial periods
- 23. We are now living in one of the coldest periods in all of Earth's history
- 24. Earth has not had a geologic period this cold in 250 million years
- 25. The only thing constant about temperatures over 600 million years is that they have been constantly changing
- 26. For most of Earth's history, it was 10 degrees C warmer than today
- 27. IPCC's models overstate future warming up to three times too much
- 28. For human advancement, warmer is better than colder
- 29. Returning to pre-industrial Revolution temperatures will lead to famine and death

60 Facts About CO2 and Climate

- 30. Only 0.3% of the publications stated in their papers that the recent warming was mostly man-made
- 31. Science is not consensus, and consensus is not science
- 32. More CO2 yields fewer droughts
- 33. Higher temperatures also show fewer droughts
- 34. Forest fires in the Northern Hemisphere are decreasing
- 35. More CO2 provides more CO2 fertilization and more soil moisture, faster tree growth and fewer forest fires
- 36. More CO2 in the atmosphere means more food for everyone
- 37. The Earth is becoming greener and not turning into deserts which are shrinking
- 38. Growing seasons are lengthening
- 39. More CO2 and warmer weather means more world food production
- 40. EPA: Heat waves are not becoming more frequent
- 41. Extreme heat events are declining
- 42. Cold kills far more people every year than heat
- 43. Warmer weather means many fewer temperature-related deaths
- 44. Warmer weather prevents millions of premature deaths every year

60 Facts About CO2 and Climate

- 45. More CO2 and warmth means shorter and less intense heat waves
- 46. The number of tornadoes is decreasing
- 47. The number of tornadoes in 2016 was the lowest on record
- 48. Death from tornadoes are falling
- 49. There has been no increase in the frequency of hurricanes in recent data
- 50. We have seen 250 years of declining hurricane frequency
- 51. No significant increase in hurricane intensity due to global warming
- 52. The polar bear population is growing
- 53. There are more polar bears today than there have been for 50 years
- 54. Polar bears thrive even where the sea ice is diminishing
- 55. There is no historical connection between CO2 and the ocean's PH
- 56. The oceans did not become acidic, even at 15 times modern CO2 levels
- 57. Sea level increases began more than 15,000 years ago
- 58. Recent sea level rise began 150 years before the increases in CO2
- 59. Melting the northern pole ice cap in the Arctic Ocean will not raise the sea level
- 60. Most of Antarctica is cooling down and gaining ice mass

Global Warming and CO2

Evaluation Results of Eleven Relevant Questions and Supporting Evidence

1) Is present Global Warming a crisis or a natural phenomenon?

Answer: Global Warming is a natural phenomenon

Present temperature changes are not different from historic temperature changes and the earth is now in one of the coldest periods in its history. There is nothing unusual in today's warming.

2) Are warmer temperatures and higher CO2 levels causing a climate crisis?

Answer: No, warmer temperatures and CO2 levels are not causing a climate crisis

Forest fires, hurricanes, tornadoes, heat waves, droughts and other weather-related concerns have not increased with recent higher CO2 and temperature levels.

3) Are higher CO2 levels and warmer temperatures good or bad?

Answer: Higher CO2 and warmer temperatures are good for humans and plants

Plants and crops benefit and grow better with higher CO2. Mankind has also done better under higher temperatures.

4) Are CO2 atmosphere levels dangerously high or historically low?

Answer: CO2 levels are at historically low levels when viewed over geologic time

CO2 levels have been dropping over the last 150 million years to a recent low of 180 ppm; a further drop of only 30 ppm would have ended all plants and therefore all life on Earth. With mankind's added CO2 emissions, today's CO2 level rose to about 415 ppm which is only 0.0417% of total atmospheric gas. An optimum level for plants would be between 1,000 to 2,000 ppm, but for humans, serous physiological effects begin above 2,000 ppm.

Global Warming and CO2

Evaluation Results of Eleven Relevant Questions and Supporting Evidence

5) What could have caused changes in CO2 levels over geologic time?

Answer: Natural events have caused changes in CO2 over geologic time

Cold oceans and plant life absorb CO₂ and concentrated carbon and CO₂ in limestone, coal, oil and gas deposits. Over geologic time, plate tectonics and volcanos have added CO₂ at much higher amounts than recent mankind-induced CO₂ emissions and with no negative impact.

6) Is climate change mainly caused by mankind's emissions of CO2?

Answer: Mankind has increased CO2 levels, but this is not causing major climate change

Temperatures and climate changed dramatically and well before mankind's recently added CO2 emissions. Rates of recent temperature increases, glacial retreats and sea level rise have not changed with recent increases in CO2. During glaciation periods, CO2 levels changed after temperature changed and therefore could not be causing these specific temperature increases. Oceans cool then absorb CO2; oceans warm then release CO2. NASA states that climate change occurs because of changes in the Earth's solar orbit.

7) What is the impact of CO2 on climate warming?

Answer: Additional CO2 will have a very minimal future impact on temperature

Mankind added CO2 has had an impact on temperatures but likely a minor impact overall. Major factors that impact weather and climate include Sun intensity (day and night, seasons), Sun spot activity, ocean currents, clouds, plate tectonics and volcanos. As CO2 concentration increase, CO2 has less and less warming effect; adding more CO2 has a logarithmically reduced impact.

Global Warming and CO2

Evaluation Results of Eleven Relevant Questions and Supporting Evidence

8) Is sea level rise and rate of rise unusual and a major concern?

Answer: Sea level rise has not changed with higher CO2, isn't unusual and is manageable

Sea levels have changed significantly over the Earth's entire history. Since the last glacial period the earlier rapid rate of sea level rise has recently reduced as the majority of land ice has already melted. Societies can adapt to the present rate of sea level rise (about 20 cm per 100 years) by implementing managed retreats, accommodating coastal change and protection with sea walls, dune rehabilitation and beach nourishment. There is no evidence that reducing our CO2 emissions will reduce sea level rise or materially impact temperature.

9) What about scientists' consensus regarding the man-made Global Warming crisis?

Answer: The stated scientific consensus is false; many reputable scientists disagree

There is consensus that temperatures have been and are increasing and that mankind has increased CO2 levels. However, there is no consensus regarding the degree to which mankind's CO2 emissions are impacting temperatures or that this is causing a climate crisis.

10) If CO2 is good and climate always changes, what about other fossil fuel pollutants and alternative energy adoption?

Answer: Focus on removing the actual pollutants at refinery levels, engine combustion process levels and at coal burning sites for electricity plants – pursue economic, realistic energy transition replacement options, like small nuclear reactors, over time

11) What are the negative implications of pursuing a carbon-neutral policy?

Answer: Overall energy supply, plant life, 3rd world economies and their ability to improve, animal life and the environment (land use, etc.) are all negatively impacted.

This presentation plus the detailed presentation supporting these findings is in

105 Reference Videos – sorted by topic i) Climate Change over time and causes of Climate Change

Graeme Phipps Climate Change Presentation

<u>Climate Greenland Ice Research – YouTube</u> 1000 years ago was 1.5 C warmer and 2.5C warmer 4000 years ago.

<u>http://youtu.be/KtjeNvTwYeU</u> Impact of global factors on climate (eg. Nina and El Nino effects)

Henrik Svensmark & Nir Shaviv - How the sun regulates our climate

https://www.youtube.com/watch?v=ftaUJg-ojoo Dr. Gregory Wrightstone

"Stripes Across My T-Shirt." Current conditions are not unusual except in being abnormally chilly.

https://wattsupwiththat.com/2023/10/06/nothing-to-sea-here-folks/

https://wattsupwiththat.com/2023/10/07/marcel-crok-speaks-in-the-danish-parliament/

Solar Influence on Weather and Climate | Dr. Brian ... Dr. Brian Tinsley

THE REAL CAUSE OF CLIMATE CHANGE – The Highwire with Del ...

<u>www.co2learningcenter.com</u> CO2 Coalition Introductory Videos

New Evidence We Are Entering An Ice Age Termination Event Dr. Ben Miles

https://youtu.be/agNXgazvyQE?si=8dNFaujgOvYEYKGR | Ian Plimer Climate Change: The Facts

<u>Bing Videos</u> Exposing the Net Zero Agenda Paul Burgess

Climate The Movie https://www.youtube.com/watch?v=A24fWmNA6IM

http://youtu.be/KtjeNvTwYeU Causes of climate change

Importance of Sun on Climate Willie Soon

Milankovitch Cycles https://www.youtube.com/embed/1Mj16tiUyl4

Feed | CO2 Coalition Discussion Group Climate Change and Extreme Weather Events Jim Steele

Bing Videos Hunga Tunga satellite view

105 Reference Videos – sorted by topic ii) Claims of crisis due to CO2-induced Climate Change

Dr. Patrick Moore - Carbon and Climate Catastrophe - YouTube

Dr. Willie Soon video Historic CO2 levels put in context with today's levels

<u>Dr. Patrick Moore</u> <a href="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh=MXBsdTJ4cW53MDMoYw=="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh="https://www.instagram.com/reel/DH6NkhCKHJo/?igsh="https://www.instagram.com/reel/DH6NkhCKHJo/?www.instagram.com/reel/DH6NkhCKHJo/?www.instagram.com/reel/DH6NkhCKHJo/?www.instagram.com/reel/DH6NkhCKHJo/.www.instagram.com/reel/DH6NkhCKHJo/.www.instagram.com/r

<u>Data shows there's no climate catastrophe looming – ...</u> Dr. John Christy, Distinguished Professor of Atmospheric Science, shows there is no evidence of climate catastrophes, or catastrophic weather events associated with added CO₂ <u>www.foreignpolicyjournal.com/2016/01/01/nobel-laureate-ivar-giaever-on-climate-change</u> Discredits claim of Global Warming as a crisis; it is always changing and is not a problem

<u>Dr. Judith Curry - Bing video</u> Dr Judith Curry Professor Georgia Institute of Technology Discussion on Climate Change including IPCC findings, historic development, why; the social dynamics behind this.

There's no emergency" – dissident climatologist Dr Judith Curry on climate change - YouTube

https://financialpost.com/opinion/lawrence-solomon-finally-its-safe-for-the-whistleblowers-of-corrupted-climate-science-to-speak-out

https://www.youtube.com/watch?v=DYWrehjaMFQ Dr. Richard Lindzen exposes climate change as a politic, profit ized power play

Elimination of CO₂ is a suicide pact – Professor William Happer on climate change misconceptions – YouTube

Judith Curry: "Relax, there is no climate emergency!" – YouTube

https://youtu.be/KhCKYvETYDc?si=GWclipwVGIYTreDv_Jordon Peterson interview with Dr. Richard Lindzen

Will Happer: CO2, the Gas of Life | Tom Nelson Pod #158

Alex Epstein https://youtu.be/HWqv6RH-3WE?si=jgUvTxoGpdSi7-E8 importance of abundant, inexpensive energy https://www.youtube.com/live/Ydl_47G8nzk?si=ZYBjf2dZEtNPV4K6 "Panel: Climate Science: the use of consensus"

Bing Videos; Lord Monckton Net Zero Emissions – The Costliest Error of Physics and Economics in history

https://www.youtube.com/watch?v=QjQupZVS-3A Glacial retreat

https://www.youtube.com/watch?v=ZFHHOBiUrkg_Potential motivational control factors behind the move to Carbon Neutral

https://www.theepochtimes.com/epochtv/nobel-laureate-john-clauser-there-is-no-climate-emergency-climate-models-miss-one-key-vari@ble-5486017

105 Reference Videos — sorted by topic ii) Claims of crisis due to CO2-induced Climate Change

It Is Easy Going Green The vaue of added CO2

The planet has been much warmer than it is now. Modern human civilization, with its permanent agriculture and settlements, has developed over just the past 10,000 years. The period has generally been one of low temperatures and relative global climate stability. Whistleblowers reveal significant suppression and false reporting by agencies

(5479) Unsettled: Climate and Science | Dr. Steven Koonin | EP 323 – YouTube

Dr Jordan B Peterson and Dr. Steven Koonin discuss the IPCC reports – the research on climate change and how policymakers take summaries to justify their agenda, despite what the reports say.

https://youtu.be/P_nH1BAfDhs?si=OVxNpHIBiUNkX2ot 97% concensus concerns

(97) Climate Change: Separating Fact from Fear | Dr. Judith Curry | EP 329 - YouTube

Interview with Dr Judith Curry and Dr. Jordan Peterson

https://youtu.be/oYhCQv5tNsQ The Great Global Warming Swindle BBC March 8, 2007

https://youtu.be/pV7TZzD1N5Q Washington Post "Global Heat Waves

Shows media misrepresentation in reporting recent climate extremes and disasters

(1324) The Inconvenient Truth About Climate Science — Steven Koonin – YouTube

<u>Inconvenient Truth: 32 Climate Predictions Proven False | Facts Matter (youtube.com)</u>

https://youtu.be/spKTb3wMmJM?si=N195b4ezUGO3u5Ni Dr. Richard Lindzen on IPCC

Inconvenient Facts: The Science That Al Gore Doesn't Want You to Know

Interview with Matt Ridley UK Science https://www.youtube.com/watch?v=LFPj8tNVoLQ

What's the Science Behind EPA's Proposed Rollback of Climate Regulations? | NTD William Happer, Greg#ory Wrighstone

105 Reference Videos – sorted by topic iii) CO2 impact on climate and the world

https://wattsupwiththat.com/2023/09/29/professor-william-happer-ipa-lecture-the-crusade-against-carbon-dioxide-september-2023/ The importance and impact of CO2 Dr. William Happer "CO2, The Gas of Life"-Dr. William Happer — YouTube Scientific consensus questions www.ronaldbarmby.ca Ron Barmby CO2 and Global Warming: Two Presentations

CO2 Greenhouse gas impact on global warming from CO2 plus heat impact of Sun Spot activity

- <u>Videos of Dr. Patrick Moore A Dearth of Carbon? YouTube</u> The positive impact of CO₂

 <u>https://youtu.be/BiKfWdXXfls</u> Dr. Freeman Dyson Stated views that increasing CO₂ is good

 (855) Net Zero 'Slavery' EXPOSED By Local Resident YouTube
 - https://www.youtube.com/watch?v=LYHRngcYyB8_the importance of Energy John Constable

https://youtu.be/JCt2MhOzWVE?si=StLeINo6uTMDXAo6 Information on ice age

https://www.youtube.com/shorts/qL3dZ5Qimiw Gregory Wrightstone CO2 Coalition

Watch an overview of Mars including temperature information here

Australian debate https://youtu.be/OlgHSqlA-60?si=uldWZe2hp-pRZNgS /

Ocean Acidification True or False - Exploding the Myth Paul Burgess

Details on wind farms https://youtu.be/LklUVkMPl8q?si=pwaRoMahL7WnBHl6

USA: moves away from carbon-neutral policy and related initiatives https://youtu.be/FF9dSJEhx1Y?si=iHUgK1hdAmkpsKPI

UK: Reform UK Party's position also moves away from carbon-neutral policy: https://www.msn.com/en-gb/video/news/man-made-climate-change-is-garbage/vi-AA1294Ta?ocid=msedgntp&pc=HCTS&cvid=cfa592b2dcaf468fb150@ed4da18925&ei=11

Water impact on global temperatures https://youtu.be/4swl8_4LfWc;

105 Reference Videos – sorted by topic iii) CO2 impact on climate and the world

NASA Engineer Tom Moser Reveals the Truth About Climate Science - YouTube

https://youtu.be/pHCCE-sw_Sc https://youtu.be/PblYr-KjOVY CO2 Professor William Happer

Shows additional CO₂, the main food for plants, is good for the world. The world has had 4 to 10 times more CO₂ concentrations and is presently starved of CO₂. Climate is changing all the time. There is very little evidence that mankind has made an impact on climate change.

(3812) Why Has Global Warming Paused? – William Happer – YouTube

Detailed scientific discussion on the nature of CO₂, and its impact on warming shows that model forecasts are not even close to being correct.

https://youtu.be/M8iEEO2UIbA William Happer

More CO₂ is a benefit, computer models predicting the impact of added CO₂ on warming are 2 to 3 times exaggerated. Climate has always been changing and the impact of added CO₂ is minimal.

<u>Unsettled: Climate and Science | Dr. Steven Koonin | EP 323 - YouTube</u>

Discusses Climate Science, energy systems and factors behind the climate emergency movement

(2046) This Well Known Effect Breaks the Climate Narrative – YouTube Richard Lindzen - CO2 impact

A Runaway Greenhouse Effect On Earth is Very Unlikely (youtube.com)

CO₂ and temperature, do they have a cause and effect relationship - Dr Javier Vinós (youtube.com)

https://youtu.be/tcyQS4uz4rc Can CO2 Even Drive Global Temperatures

https://www.youtube.com/watch?v=RPNqYpT-P2M_Dr. Bjorn Lomberg on importance of energy

https://www.youtube.com/live/MjAYuIRDvi4?si=GFTRg5ehKpTHcN9l; Dr. William Happer, CO2 Coalition

105 Reference Videos – sorted by topic iv) Limitations on use of Climate Models

<u>Climate I: Is The Debate Over? – YouTube</u> Dr. Hadi Dowlatabadi (UBC) & Dr Richard Lindzen (MIT)

Discusses concerns and fallacy of predictions of future climate and related environmental impacts from computer models, plus concerns with NASA predictions

<u>John Christy: Climate models for politics?..."A bridge too far" – YouTube</u>

Demonstrates the serious problems with climate change models and IPCC forecasts

Limitations of wind farms https://youtu.be/ogqVE6VFFtl?si=eGew3ldscgir1rKJ

https://www.youtube.com/watch?v=b50yv8I6I-g Dr. Willie Soon Clearly demonstrates the serious problems with climate change models and IPCC forecasts plus discussed the solar radiation impact on climate

https://www.youtube.com/watch?v=hQt_I-RvGF4; Paul Linsay An Analysis of Climate Models He shows: Temperature effect of doubled CO2 is "Zero".

The Great Green Hypocrisy: Why Fossil Fuels Are Still Indispensable | Watch https://www.youtube.com/shorts/PZPZioH4wBk Consensus versus scientific evidence

105 Reference Videos — sorted by topic v) The CO2 environmental movement's negative world impact

Climate Science: What Does it Say? | Dr. Richard Lindzen | EP 320 - YouTube Dr. Lindzen and Jordan Peterson

<u>This</u> presentation The Energy Transition Delusion: Inescapable Mineral Realities Mark Mills

Rejects 'Climate Change' as a quasi-religious movement predicated on absurd scientific narrative

(5084) The Great Climate Con | Alex Epstein | #312 - YouTube Alex Epstein Alex Epstein and Jordan Peterson

https://www.youtube.com/watch?v=ZFHHOBiUrkg_What might be driving the Climate Crisis narrative

https://youtu.be/--QS_UyW2SY Jordan Peterson talk on negative implications of "group think" and global concerns regarding the supposed "Climate Crosis"

(855) Net Zero 'Slavery' EXPOSED By Local Resident – YouTube

Strong message to elite, group-think environmentalists claiming upcoming environmental catastrophe.

Doomberg - You Can't Have Heavy Industry With A Dumb Energy Policy

(2233) The Lowdown On Climate "Science" – YouTube Shows the pressure for academics to conform

<u>Video: 2022 Nobel physics prize winner John Clauser rips climate idiocy, No 'climate crisis' and IPCC 'one of the worst sources of dangerous misinformation' • Watts Up With That?</u>

Michael Shellenberger talk: https://www.youtube.com/watch?v=Ey7iWsDYnJ8

the electricity grid, This is a little documentary on the issue.

UK Debate on Wind Farm cost https://youtu.be/fd3xCfQ6RxE?si=APLUM6C3mkhqPPhq

THORIUM: World's CHEAPEST Energy! [Science Unveiled] This presentation is an introduction to Thorium as a nuclear fuel.

The Renewable Energy Reckoning: Challenges, Failures, and 2025 Policy Shifts

Shortened: Artistly.ai - Unlimited Al Images, Consistent Characters, Perfect Al Text

The Great Green Hypocrisy: Why Fossil Fuels Are Still Indispensable | Watch 48) Impact of global factors on climate

Small Nuclear Reactors are coming Details here

The truth about electric vehicles https://youtu.be/OEklh2PcSYE?si=zloFidQh-17kg7Z

The Top 7 Reasons Science is Broken William M Briggs

https://www.bing.com/videos/riverview/relatedvideo?q=kathryn+porter+energy+consultant&mid=E52B20559ABE385764DEE52B20559ABE385764DE&FORM=VIRE

30 Reference Books

- 1) The Real Inconvenient Truth M.J.Sangster PhD
- 2) Inconvenient Facts Gregory Wrightstone Geologist, Executive Director CO2 Coalition
- 3) Fake Invisible Catastrophes and Threats of Doom
- Dr. Patrick Moore PhD in Ecology, co-founder of Greenpeace
- 4) Confessions of a Greenpeace Dropout The Making of a Sensible Environmentalist
- Dr. Patrick Moore PhD in Ecology, co-founder of Greenpeace
- 5) Hot Talk Cold Science S. Fred Singer PhD in Physics
- 6) Climate Change Reconsidered S. Fed Singer, Craig Idso
- 7) Climate All is Well, All Will Be Well Jeremy Nieboer
- 8) Climate at a Glance For Teachers and Students Facts on 30 Prominent Climate Topics
- Anthony Watts senior fellow for environment and climate at The Heartland Institute, James Taylor President of the Heartland Institute, H. Sterling Burnet PhD Heartland senior fellow
- 9) Unsettled What Climate Science Tells Us, What It Doesn't and Why It Matters
- Dr. Steven E. Koonin former Undersecretary for Science U.S. Department of Energy
- 10) Apocalypse Never Michael Shellenberger Environmentalist
- 11) Catchments and Carbon The real cause of unstable weather Lois Cabon
- **12) Climate Change: The Facts** lan Plimer
- 13) Green Breakdown: The Coming Renewable Energy Failure Steve Gorham
- 14) **Not Zero** Ross Clark
- 15) Climate CO2 Hoax: How Bankers Hijacked the Environment Movement Mark Gerard Keenan

30 Reference Books

- 16) The Moral Case for Fossil Fuels Alex Epstein
- 17) False Alarm Bjorn Lomberg
- 18) Green Fraud Why the Green New Deal is Even Worse Than You Think Marc Morano
- 19) An Assessment of the Conventional Global Warming Narrative.
- Dr. Richard Lindzen's new paper. Published by the Global Warming Policy Foundation, 2022
- 20) Unsettled What Climate Science Tells Us, What It Doesn't and Why It Matters April 27, 2021
- Dr. Steven Koonin Physics Professor NYU, former undersecretary for science US Department of Energy
- 21) Paper: An Assessment of the Conventional Global Warming Narrative.
- Dr. Richard Lindzen's new paper. Published by the Global Warming Policy Foundation Sept. 22, 2022
- 22) An Appeal to Reason A Cool Look at Global Warming 2008
- Lord Nigel Lawson champions increasing prosperity and adaptation as the proper course.
- **23) An Assessment of the Conventional Global Warming Narrative** Published by the Global Warming Policy Foundation September 22, 2022 Dr. R. Lindzen PhD Atmospheric Physics
- **24) Archimedes Fulcrum** Gwynthian Prins
- 25) The Unpopular Truth about Electricity and the Future of Energy Lars Schernikau, William Smith
- 26) Climate Uncertainty and Risk Rethinking Our Response Dr. Judith Curry
- 27) The Greenhouse Effect Busted Thomas Shula, California, USA & Dr. Markus Ott, Germany
- 28) Climate of the Past, Present and Future: A scientific debate, 2nd ed Javier Vinos
- 29) The Frozen Climate Views of the IPCC: An Analysis of AR6 Marcel Crok, Andy May
- 30) Green Energy Breakdown: The Coming of the Renewable Energy Failure Steve Gorekam

Question 1) Is present Global Warming a crisis or a normal phenomenon?

- 1) An Assessment of the Conventional Global Warming Narrative. Dr. Richard Lindzen
- 2) Global Temperature Changes: https://wattsupwiththat.com/2023/02/03/the-new-pause-lengthens-again-101-months-and-counting/
- 3) https://www.zerohedge.com/weather/msm-journos-inadvertently-reveal-shocking-truth-about-global-warming
- 4) https://www.powerlineblog.com/archives/2023/10/another-nail-in-the-global-warming-coffin.
- **5)** https://www.zerohedge.com/weather/msm-journos-inadvertently-reveal-shocking-truth-about-global-warming
- **6)** https://edition.pagesuite.com/infinity/article_popover_share.aspx?guid=43bd1bf4-ad4e-4186-a29e-50390607863c&share=true&appcode=JEEVPO
- 7) http://www.sepp.org/the-week-that-was.cfm Updated reference articles that go against the premise of a CO2 induced Climate Crisis
- 8) Antarctic Sea Ice: Winds Matter, CO₂ Doesn't
- 9) https://www.sott.net/article/420049-NASA-admits-climate-change-occurs-because-of-changes-in-Earths-solar-orbit-not-because-of-SUVs-and-fossil-fuels
- 10) What's the hottest Earth's ever been? | NOAA Climate.gov
- 11) <u>Press-release-Clintel-The-Frozen-Climate-Views-of-the-IPCC.pdf</u>
- 12) <u>A volcanic eruption sent enough water vapor into the stratosphere to cause a rapid change in chemistry -</u> NOAA Research

Question 2) Are warmer temperatures and higher CO2 levels causing a climate crisis?

- 13) World Climate Declaration <u>There is no climate emergency</u>
- **14)** Carbon Dioxide and a Warming Climate are not Problems Clintel Foundation 2023 <u>submitted version can be</u> downloaded for free
- 15) Great Barrier Reef: Record high coral cover on parts of world's largest reef system CBBC Newsround
- 16) Article on media bias open.substack.com/pub/rogerpielkejr/p/climate-journalism-is-broken?r=ukert&utm_campaign=post&utm_medium=email
- 17) https://financialpost.com/opinion/lawrence-solomon-finally-its-safe-for-the-whistleblowers-of-corrupted-climate-science-to-speak-out
- 18) Bjorn Lomborg on X: "UN routinely warns us that we have just a few years left until catastrophe: In 1982, Tolba, head of UN Environment Programme told the world that it had just 18 years before an environmental catastrophe as irreversible as any nuclear holocaust https://t.co/8wyP1ofJOn https://t.co/zDYD8ldJo5" / X (twitter.com)
- 19) Annual Summary Report of the Great Barrier Reef: Coral Reef Conditions 2023 2024 Australia Government Aug 7, 2024
- 20) Rick Morgan at PJ Media The Biggest Climate Whopper Ever Told
- 21) https://www.facebook.com/share/19rXoXP3Wa/?
- **22)** Extreme Weather and Climate Change (fraserinstitute.org)
- **23)** https://energycentral.com/c/pip/co2-innocent-proof-recent-science-paper
- 24) With Trump soon to be inaugurated, climate scientists declare SUDDEN END to "climate emergency" narrative
- 25) Jack Hellner Climate Change Predictions
- 26) 2012 NOAA Sea Ice Extent data
- <u>27)</u> Climate and environment updates: US had the coldest January in decades https://abcnews.go.com/International/live-updates/climate-environment-updates/?id=115115959
- 28) https://www.cnn.com/2025/02/18/weather/frigid-cold-us-flooding-tuesday-hnk/index.html
- 29) IPCC Climate Models Aren't Useful for Forecasting Source: Science of Climate Change

Question 3) Are higher CO2 levels and warmer temperatures good or bad?

- 30) Reference Science of Climate Change International Journal of Science and Philosophy pg 13 Klimarealistene
- 31) Alex Epstein Aug 24, 2022 A pro-human, pro-freedom policy for CO2 emissions
- 32) Study finds CO2 is greening the earth and making vegetation flourish worldwide (westernstandard.news)
- 33) "Climate Scientists Say We Should Embrace Higher CO2 Levels"
- 34) FOURNIER: This just in! Oilsands emissions make trees grow (westernstandard.news)
- 35) <u>Vijay Jayaraj</u> The real cause of weather-related deaths
- 36) Wrightstone Ojai Presentation for Distribution.pdf
- 37) https://www.newsmax.com/larrybell/co2-climate-change/2024/12/01/id/1189976/
- **38)** Acute Exposure to Low-to-Moderate Carbon Dioxide Levels and Submariner Decision Making C.D. Rodeheffer; S. Chabal; JJ M. Clarke; D M. Fothergill
- 39) https://co2coalition.org/publications/human-contribution-to-atmospheric-co2-how-human-emissions-are-restoring-vital-atmospheric-co2
- 40) Polar bears https://x.com/bjornlomborg/status/1596907524577320960
- 41) https://www.nytimes.com/2024/06/27/briefing/maldives-atolls-climate-change.html
- 42) Trees Get Bigger Around the World Thanks to Higher CO2 Levels
- 43) Reference: MIT & Princeton Scientists: 'More carbon dioxide cannot cause catastrophic global warming or more extreme weather' Net Zero Policies Will Have Disastrous Effects on People Worldwide
- 44) https://www.researchgate.net/publication/279192423 Quantitative_Analysis_of_Climate_Change_and_Human_Crises_ing History

Question 4) Are CO2 atmosphere levels dangerously high or historically low?

45) Global Emissions in Decline Zeke Hansfather, Carcbon Brief, November 4, 2021

Question 5) What could have caused changes in CO2 levels over geologic time?

- 46) What's the hottest Earth's ever been? | NOAA Climate.gov
- 47) Multivariate Analysis Rejects the Theory of Human-caused Atmospheric Carbon Dioxide Increase: The Sea Surface Temperature Rules Dai Ato Independent researcher, Osaka, Japan click here
- **48)** PALEOCLIMATE A 485-million-year history of Earth's surface temperature Emily J. Judd*, Jessica E. Tierney, Daniel J. Lunt, Isabel P. Montañez, Brian T. Huber, Scott L. Wing, Paul J. Valdes
- 49) : Oh, that pesky carbon dioxide! American Thinker

Question 6) Is Climate change mainly caused by mankind's emissions of CO2?

- 50) An Assessment of the Conventional Global Warming Narrative the Global Warming Policy Foundation 07 09 22
- 51) https://www.sott.net/article/420049-NASA-admits-climate-change-occurs-because-of-changes-in-Earths-solar-orbit-not-because-of-SUVs-and-fossil-fuels
- 52) https://wattsupwiththat.com/2023/07/24/weekly-climate-and-energy-news-roundup-560/
- 53) John Clauser, No Climate Crisis http://www.sepp.org/twtwfiles/2023/TWTW%207-15-23.pdf
- 54) Dr. Lindzen's assessments: 2022 09 22 Lindzen-global-warming-narrative
- 55) Dr. John Clauser https://www.theepochtimes.com/us/nobel-winner-refutes-climate-change-narrative-points-o4t-ignored-factor-
- $\underline{5486267? utm_source=Morningbrief\&src_src=Morningbrief\&utm_campaign=mb-2023-09-10\&src_cmp=mb-2023-09-10\&src$
- - _56) http://www.sepp.org/twtwfiles/2023/TWTW%207-15-23.pdf
 - _57) https://wattsupwiththat.com/2023/07/24/weekly-climate-and-energy-news-roundup-560/
 - 58) https://www.americanthinker.com/blog/2023/07/what_nasa_and_the_european_space_agency_are_admitting_but_the_media_are_failing_to_report_about_our_current_heat_wave.html
 - 59) NOAA Charts Reveal Recent Global Cooling [ncei.noaa.gov]
 - 60) https://phys.org/news/2024-02-stars-orbital-evolution-earth-planets.html
 - 61) Net Zero Averted Temperature Increase R.Lindzen and W.A. Wijngaarden June 2024 paper
 - 62) Dependence of Earth's Thermal Radiation on Five Most Abundant Greenhouse Gases W. A. van Wijngaarden1 and W. Happer
 - 63) A Planet That Might Not Need Saving: Can CO2 Even Drive Global Temperature Jim Mason C2C Journal Oct 13, 2024
 - 64) Climate and the Earth's Energy Budget by Rebecca Lindsey (NASA)
 - 65) https://www.dropbox.com/scl/fi/j2ko14cejej8tabi4elt7/TwoClimateFacts.docx?rlkey=ow1uf4o81wkq6vqy1qe5s8yxx&e=1&dl=o
 - 66) Factors that impact Climate Change CO2 Coalition Jin Steele Dec. 2024
 - 67) Effects of clouds on atmospheric processes https://co2coalition.org/publications/radiation-transport-in-clouds/
 - 68) Stochastic assessment of temperature-CO2 causal relationship in climate from the Phanerozoic through modern times July 10, 2024 D. Koutsoyiannis
 - 69) https://static1.squarespace.com/static/656f411497ae14084ad8do3a/t/66bc6870a7ad654a13b2ac7e/1723623541496/Homewood-BBC-
 - 70) https://www.malone.news/p/the-climate-scam-is-over?utm_campaign=post&utm_medium=web
 - 71) <u>)023.pdfhttps://agupubs.onlinelibrary.wiley.com/doi/10.1029/2024GL111500</u> -Volcanic activity can have a significantly greater effect that CO2

Question 7) What is the impact of increasing CO2 emissions on climate warming?

- 72) Logarithmic aspect of CO2 on Temperature <u>www.ronaldbarmby.ca</u>
- 73) Greenhouse gas effect: Kininmonth 2022
- 74) John Christy: The Climate Real Deal | Science Matters (rclutz.com)
- 75) Limitations of Climate Models Wayne Brown blog post
- 76) The Procecutor's Fallacy and the IPCC Report Norman Fenton The Global Warming Policy Foundation 2023
- - 78) The Daily Sceptic New Scientific Evidence That CO2 Emissions Can't Warm ...
 - 79) https://wattsupwiththat.com/2025/01/18/the-saturation-effect-questions-the-prevailing-narrative-on-co2/
 - 8o) https://thehighwire.com/editorial/new-peer-reviewed-study-co2-has-zero-impact-on-climate-change/
 - 81) https://co2coalition.org/publications/radiation-transport-in-clouds/
 - **82)** http://www.sepp.org/the-week-that-was.cfm...

Question 8) Is sea level rise and rate of rise unusual and a major concern?

- 83) Ivan Giaever Climate Change: //www.foreignpolicyjournal.com/2016/01/01/nobel-laureate-ivar-giaever-on- climate-change/
- 84) Sea Level Changes over time Wikipedia, Peter Vail publications
- 85) Sea Ice Index: https://nsidc.org/data/seaice_index/data-and-image-archive
- **86)** https://dailysceptic.org/2023/01/29/scientists-struggle-to-understand-why-antarctica-hasnt-warmed-for-over-70-years-despite-rise-in-co2
 - 87) NOAA and Rutgers University Information on snow coverage on the Northern Hemisphere
 - 88) https://notrickszone.com/2023/02/07/sea-level-is-stable-around-the-world-the-good-news-the-media-dont-want-us-to-hear

Question 9) What about the scientists' man-made Global Warming crisis consensus?

- **89)** Dr. R Lindzen https://wattsupwiththat.com/2022/12/04/mit-climate-scientist-dr-richard-lindzen-rejects-climate-change-as-a-quasi-religious-movement-predicated-on-an-absurd-scientific-narrative/
- 90) Dr. John Clauser https://dailysceptic.org/2023/07/14/nobel-physics-laureate-2022-slams-climate-emergency-narrative-as-dangerous-corruption-of-science/
- 91) John Stossel Interview with Dr. Judith Curry Aug 9, 2023 John Stossel
- 92) https://clintel.org/wp-content/uploads/2023/05/Clintel-The-Frozen-Climate-Views-of-the-IPCC-online-version.pdf
- 93) Dr. Ivan Giaever: www.foreignpolicyjournal.com/2016/01/01/nobel-laureate-ivar-giaever-on-climate-change
- 94) www.populartechnology.net/2007/10/no-consensus-on-global-warming.html
- 95) https://clintel.org/world-climate-declaration/
- 96) www.populartechnology.net/2007/10/no-consensus-on-global-warming.html
- 97) Wrong Again: 50 Years of Failed Eco-pocalyptic Predictions Competitive Enterprise Institute (cei.org)
- 98) Challenging Net Zero with Science CO2 Coalition The 55-page paper
- 99) https://www.telegraph.co.uk/news/2023/08/04/net-zeros-dam-has-burst-but-bbc-is-still-papering-over/
- 100) https://electroverse.info/nobel-prize-winner-slams-climate-alarm-thanksgiving-arctic-blast-sun-hush/
- 101) Archaeologists find underwater island previously home to hundreds of thousands of people (msn.com)
- 102) https://www.econlib.org/archives/2014/03/16_not_97_agree.html
- 103) Dr. Roger Pielke Jr released a preprint of his study, on Scientific integrity
- 104) https://sealevel.info/learnmore.html For detailed additional references from the CO2 Coalition sources
- 105) www.populartechnology.net/2007/10/no-consensus-on-global-warming.html
- 106) The Real Story on Climate Change William Happer Princeton ... William Happer

Question 9) What about the scientists' Man man-made Global Warming crisis consensus?

- 107) New Paper by Lindzen, Happer and van Wijngaarten Shows the ...
- 108) Climate hysteria and Climate reality a comparison of interglacials.pdf
- 109) Numbers Behind The Narrative: What Climate Science Actually Says Authored by Kevin Stocklin via The Epoch Times,
- 110) ANTHONY SADAR: Attacks on climate change skeptics a ... Washington Times
- 111) https://financialpost.com/opinion/scientific-method-beats-climate-alarmism
- 112) Reference: Shell v. Milieudefense et al Expert Opinion Prepared for Foundation Environment and Man
- 113) https://thehighwire.com/editorial/new-peer-reviewed-study-co2-has-zero-impact-on-climate-change/
- 114) https://x.com/CO2Coalition/status/1859748634436436061 Alberta, Canada Government CO2 +ve legislation
- 115) www.co2coalition.org
- 116) John Christy's testimony
- 117) https://www.wsj.com/opinion/climate-ideology-is-dying-environment-change-policy-movement-8c8fb882?st=PWd67z&reflink=article_email_share
- 118) Meet the scientists Trump could tap to undermine climate regulations E&E News by POLITICO
- 119) Home The Global Warming Policy Foundation
- **120)** https://dailycaller.com/2025/04/27/opinion-trump-makes-america-independent-from-the-climate-grift-kevin-mooney/
- 121) https://principia-scientific.com/46-climate-change-denying-statements-made-by-former-ipcc-scientists/
- 122) blog post Wayne Brown on limitations of models
- 123) https://www.climateskeptic.org/p/the-cancellation-of-professor-norman
- 124) DOE Critical Review of Impacts of GHG Emissions on the US Climate July 2025.pdf
- 125) recent paper on the subject written by Drs. Richard Lindzen and William Happer
 - PHYSICS DEMONSTRATES THAT INCREASING GREENHOUSE GASES CANNOT CAUSE DANGEROUS WARMING, EXTREME WEATHER OR ANY HARM
 - **126)** US Department of Energy: <u>A Critical Review of Impacts of Greenhouse Gas Emissions on the US Climate</u>. Authors John Christy Ph.D, Judith Curry Ph.D, Steven Koonin Ph.D, Ross McKitrick Ph.D, Roy Spencer Ph.D.

Question 10) If CO2 is good and climate always changes, what about other fossil fuel pollutants and alternative energy adoption

- 127) https://www.cer-rec.qc.ca/en/data-analysis/energy-markets/market-snapshots/2016/market-snapshot-canadian-tidal-power-capacity-fourth-in-world-with-potential-add-up-7-000-mw-more.html
- 128) https://open.substack.com/pub/robertbryce/p/the-iron-law-of-power-density part?r=ukert&utm_campaign=post&utm_medium=email
- 129) 'Offshore wind farms cost issues https://on.ft.com/3tYAcfp
- 130) Renewables cannot replace reliable energy sources in UK https://gridwatch.co.uk/
- 131) Problems with windfarms http://digitaleditions.telegraph.co.uk/data/1503/reader/reader.html?social#!preferred/o/package/1503/pub/1503/page/69/article/NaN
- 132) https://www.texaspolicy.com/wp-content/uploads/2023/10/2023-10-TrueCostofEVs-

Bennettlsaac.pdf?__hstc=123760149.0b6c4a768d8814345847cae6a32008e7.1693587828998.1698185365265.1698235788581.87&_hssc=123760149.10.1698235788581&_hsfp=2439428725

- 133) Ross Clark Net Zero Watch The Retreat from Net Zero
- 134) https://www.city-journal.org/article/the-magical-thinking-behind-the-energy-transition
- 135) https://wattsupwiththat.com/2024/11/13/president-trump-the-final-nail-in-the-coffin-of-the-global-environmental-agenda/
- 136) https://financialpost.com/opinion/climate-policy-turning-point
- 137) https://www.newsmax.com/larrybell/co2-climate-change/2024/12/01/id/1189976/
- 138) https://en.wikipedia.org/wiki/Small_modular_reactor
- 139) Canada: Banks quit Carney's Net Zero alliance. Giving up the ideology is next. | Financial Post
- 140) International BRICS countries declared that their domestic energy needs and economic well-being will take precedence over International climate agreements like "net zero" initiatives. https://cozcoalition.org/2024/11/18/brics-kazan-declaration-trumps-cop29-climate-blather/
 - 141)_https://journalposts.com/trump-hits-multiple-home-runs-on-climate-and-energy-resetting-america-back-on-a-path-to-energy-security-independence/
 - 142) Tidal energy http://euanmearns.com/swansea-bay-tidal-lagoon-and-baseload-tidal-generation-in-the-uk/
 - 143) https://boereport.com/2023/08/29/alex-epstein-returns-to-alberta-with-a-prescription-for-effective-energy-dialogues/
 - 144) Is an Energy System Transformation Even Possible?
 - 145) The Rise and Rise of King Coal by Tilak Doshi
 - 146) Natural Gas or Coal Lars Schernikau
 - 147) The 32-year-old nuclear scientist busting the 'Net Zero myth'
 - 148) Decline of the Great North American Decarbonization Charade CO2 Coali tion
 - 149) Corporate Analysis The Unpopular and Hard Truths of Coal Power The Lifeblood of the U.S.A. July 14, 2025 by Storm Technologies
 - 150) USA Coal electricity costs https://www.eia.gov/electricity/monthly/epm_table_grapher.php?t=epmt_5_6_a;

Question 11) What are the negative implications of pursuing a carbon-neutral policy?

- 151) https://www.dailymail.co.uk/columnists/article-12493679/RICHARD-LITTLEJOHN-No-heat-pump-thermals-youre-nicked.html?ito=native_share_article-top
- 152) https://financialpost.com/opinion/lawrence-solomon-finally-its-safe-for-the-whistleblowers-of-corrupted-climate-science-to-speak-out
- 153) Jusper Machogu on Twitter: "Good morning from Kisii Kenya. What is it like to live here without fossil fuels? Some refer to it as 'Sustainable', I agree, only if its definition changes to 'break your back if you want to eat even though you'll be poor forever' I am weeding our maize. ** https://t.co/9FYo8PqI5W" / Twitter
 - 154) https://www.telegraph.co.uk/politics/2023/07/29/tory-pms-systematically-dishonest-1-trillion-cost-net-zero/;
 - 155) https://driving.ca/column/motor-mouth/scary-putting-out-ev-fire-firefighting-battery-electric-vehicle
 - 156) Commentary: "Green Energy" is Neither Energy Nor Green Alex Epstein Energy News for the United States Ool & Gas Industry | EnergyNow.com
 - 157) https://www.foxnews.com/politics/study-casts-doubt-electric-vehicles-climate-cost-benefits-wont-achieve-goals-intended
 - 158) https://www.manhattancontrarian.com/blog/2022-12-1-the-manhattan-contrarian-energy-storage-paper-has-arrived
 - 159) https://www.powerlineblog.com/archives/2023/10/another-nail-in-the-global-warming-coffin.
 - 160) Germany set to miss Net Zero target as climate efforts falter Reuters, 22 August 20223
 - **161)** Joel Kotkin: The inhumanity of the green agenda (msn.com)
 - 162) Calgary Herald ePaper The anti-fossil fuel dilemma
 - 163) https://www.theepochtimes.com/article/infographic-climate-scientists-credibility-hurt-5552652?utm_source=ref_share&src_src_ef_share&utm_campaign=mb-cc&src_cmp=mb-cc
 - 164) Dutch coalition party calls for stop on wind turbines on land after devastating Clintel report Nov 9, 2024
 - 165) https://co2coalition.org/2024/11/18/brics-kazan-declaration-trumps-cop29-climate-blather/
 - 166) http://digitaleditions.telegraph.co.uk/data/1565/reader/reader.html?social#!preferred/o/package/1565/pub/1565/page/73/article/NaN
 - 167) (https://www.gov.uk/government/collections/international-energy-price-comparisons)
 - 168) (https://www.energyinst.org/statistical-review)
 - 169) Power Do wn Blunder Doomberg Energy problems in Australia due to reliance on renewables 140)
 - 170) https://www.realclearenergy.org/articles/2025/01/05/the_climate_agendas_march_through_the_institutions_can_it_be_stopped_1082512.html
 - 171) Solyndra: A Case Study in Green Energy, Cronyism, and the Failure of Central Planning
 - 172) Ed Miliband's net zero plans branded 'fantasy' in damning letter from top scientist
 - 173) https://www.yahoo.com/news/11-years-celebrated-opening-massive-000749414.html
 - 174) https://davidturver.substack.com/p/record-cfd-subsidies-in-2024 UK CfD subsidies were £2.4 billion 2024 alone
 - 175) Sweden to lift the ban on uranium mining, plans to build 10 nuclear plants Mining Technology, 21 August 2023
 - 176) Net Zero "Nearly 13 million UK homes skip heating due to energy bill fears" Energy Live News, 22 August 2023
 - 177) The recent shutdown of the Bernagues wind farm in Hérault
 - 178) Scottish government faces heat pump rebellion over 'exorbitant' bills The Daily Telegraph, 21 August 2023

Question 11) What are the negative implications of pursuing a carbon-neutral policy

179) UK Government looking into "watering down" plans for Net Zero EV mandate GB News, 21 August 2023 180) Voters won't accept 'economic destruction' to reach Net Zero The Daily Telegraph, 20 August 2023 181) New Scientist: How worried should we be about climate change? Net Zero Watch, 23 August 2023 182) Coral reefs may have adapted to ocean warming The Times, 23 August 2023 183) Ian O'Doherty: Ireland's bonkers plan to kill cows to save the planet The Spectator, 20 August 2023 184) Will the rising cost of green energy cost US Democrats next year's elections? Politico, 22 August 2023 185) Dominic Lawson: Issues with the prospect of giant turbines or an army of pylons wrecking their views Daily Mail, 21 August 2023 186) The Electric-Vehicle bubble starts to deflate The Wall Street Journal, 21 August 2023 187) Are human beings triggering earthquakes and causing volcanoes? The Daily Sceptic, 22 August 2023 188) https://edition.pagesuite.com/infinity/article_popover_share.aspx?quid=6319d212-c1e9-47fd-bb56-5ab8ddf6eac4 189) Statistics Norway reports man-made CO2 emissions does not cause systematic changes in temperature 190) https://www.texasmonthly.com/news-politics/sweetwater-wind-turbine-blades-dump/ 191) https://hotair.com/tree-hugging-sister/2024/05/24/the-lithium-ion-battery-energy-storage-facility-blaze-you-hadnt-heard-aboutis-still-burning-n3788991 192) A Renewable Energy Transition Violates The Maximum Power Principle | Art Berman 193) https://financialpost.com/opinion/net-zero-global-emissions-rising-not-falling 194) N uclear safety report – Jersey https://www.qov.je/news/2024/pages/channelislandspublishreportonpotentialnuclearriskstoislanders.aspx 195) https://co2coalition.org/2024/10/14/western-households-sacrifice-as-asians-splurge-on-coal/ 196) https://financialpost.com/opinion/climate-policy-turning-point

197) https://www.cnbc.com/2024/11/08/toyota-california-ev-mandates-impossible.html

199) https://financialpost.com/opinion/solar-wind-power-expensive

200) Physics First Energy Policy - by David Turver

198) https://financialpost.com/opinion/bjorn-lomborg-climate-spending-costs-more-than-climate-change

77

Question 11) What are the negative implications of pursuing a carbon-neutral policy

- 201) https://financialpost.com/opinion/global-warming-policies-hurt-poor Bjorn Lomberg
- 202) https://tilakdoshi.substack.com/p/starmers-eu-reset-tethers-the-uk
- 203) Kathryn Porter: The True Affordability of Net Zero
- 204) High renewables cost to UK https://www.ref.org.uk/ref-blog/390-uk-renewable-electricity-subsidy-totals-2002-to-the-present-day
- 205) DR. BYRON CAPLAN LECTURE ON FUTURE OF FOSSIL FUELS LISTEN NOW · 1:15:56
- 206) The BBC and Climate Change: A Triple Betrayal Christopher Brooker
- 207) Africa's impact https://www.climateskeptic.org/p/africas-renewable-leapfrog-is-a-dangerous
- 208) Activists call for climate skepticism to be outlawed, and experts say it shows growing desperation | Just The News
- 209) <u>ilak's Substack | Tilak Doshi | Substack</u>
- 210) The Ongoing Fiction of Cheap Wind and Solar CO₂ Coalition
- 211) Solar Blasphemy in India's Thar Desert CO₂ Coalition
- 212) The Hill published my article Britain's net-zero scheme is being derailed by opposition to solar and wind projects
- 213) In his first 200 days, Trump has overturned Biden climate agenda at breakneck speed, report shows | Just The News
- 214) ttps://x.com/PeterDClack/status/1954035639500038283



57 Referenced Scientists, Professionals

- Ron Barmby Professional Engineer
- Paul Burgess BSc, MSc, C. Eng
- **Dr H. Sterling Burnet** Director Arthur Robinson Center Climate and Environmental Policy, editor of Environment & Climate News.
- Dr. Byron Caplan professor of economics George Mason University
- **Dr John Christy** professor of Atmospheric Science and Director Earth System Science Centre University of Alabama
- Roy Clark retired engineer and climate researcher, Noble Prize for work on Climate Model Errors
- **Dr. John Clauser** recipient of the 2022 Nobel Prize in Physics; degrees from Caltech and Columbia University.
- **Dr. John Constable** Cambridge, Renewable Energy Foundation
- **Dr.Judith Curry** climatologist and former chair of School of Earth and Atmospheric Sciences at the Georgia Institute of Technology.
- Dr. Hadi Dowlatabad (UBC) Canada Research Chair, Inst for Resources, Environment & Sustainability,
- **Dr Freeman Dyson** PhD math, physics, Institute for Advanced Study in Princeton.
- **Alex Epstein** philosopher and energy expert, creator of EnergyTalkingPoints.com and Center for Industrial Progress
- Dr Ivan Giaever engineer and physicist who shared the Nobel Prize in Physics
- Tom Gallagher MSc Geoscientist
- **Steven Goreham** independent scholar, and researcher in energy and environmental policy, engineer and business executive
- **Ken Gregory** B.AppSc, professional engineer

57 Referenced Scientists, Professionals

- Dr. Ole Humlum Meteorologist, former Professor of Physical Geography at the University Centre in Svalbard,
 Norway, and Emeritus Professor of Physical Geography, University of Oslo, Norway.
- **Dr. William Happer** Professor Physics, Princeton University, specialized in atomic physics, optics, spectroscopy
- **Dr. Les Hatten** mathematician, geophysicist, computer scientist, career in weather prediction and climatology
- **Tony Heller** realclimatescience.com
- Dr. Roger Higgs geologist Walt Johnston geophysicist
- **Vijay Jayaraj** MS environmental sciences U of East Anglia and postgrad degree in energy management from . Robert Gordon University and a Bachelor's in engineering from Anna University India
- Dr. Steven Koonin theoretical physicist, former director the Center for Urban Science and Progress at New York U
- **Lord Nigel Lawson** British politician, journalist who served Financial Secretary-Treasurer and Secretary of State Energy
- **Dr Richard Lindzen** (MIT) American atmospheric physicist atmosphere, atmospheric tides, and ozone photochemistry
- **Bjorn Lomborg** visiting fellow at the University of Stanford
- **Dr. Wallace Manheimer –** leading nuclear physicist
- **Dr. Euan Mearns** Geology Honorary Research Fellow at The University of Aberdeen
- Mark Mills Energy Expert and Senior Fellow Manhaton Institute
- Lord Christopher Monckton Cambridge graduate, journalist and political advisor
- Patrick Moore ecologist UBC, co-founder of Greenpeace
- **Dr. Tom Moser** NASA Engineer
- Jeremy Nieboer Lawyer educated at Harrow School and Oxford

57 Referenced Scientists, Professionals

- Dr. Roger Pielke Jr and Dr. M.J. Sangster
- **Ian Plimer** Geologist
- Kathryn Porter an independent energy consultant, Master's degree in Physics and an MBA
- Lord Matt Ridley a science and environment writer, journalist and businessman
- Lars Schernikau and William Smith
- Michon Scott and Rebecca Lindsey Paper of earth temperature history
- **Dr. Nir Shaviv** Professor at the Racah Institute of Physics of the Hebrew University of Jerusalem.
- Michael Shellenberger Environmentalist
- Dr S. Fred Singer Atmospherc physicist, emeritus professor of environmental science, U. of Virginia
- Lawrence Solman Executive director of Energy Probe an environmentalist group
- **Dr. Willie Soon** Astrophysicist and geoscientist Center for Environmental Research and Earth Sciences
- **Jerger Peder Steffensen**, Curator Nels Bohr Institute Department of Geophysics
- Ronald Stein Professional Engineer
- Dr. Henrik Svensmark Professor in the Division of Solar System Physics Danish National Space Institute I
- Dr. Van Wijngaarden is a professor in the Department of Physics and Astronomy at York University in Toronto
- Anthony Watts A former <u>television meteorologist</u> and current radio meteorologist
- Dr. Mathew M . Wielcki Earth Science Professor
- **Gregory Wrightstone** Geologist a Senior Fellow at the Cornwall Alliance, Executive Director CO₂ Coalition
- **Professor Antonino Zichichi** holder of Italy's, Knight Grand Cross of the Order of Merit of the Italian Republic

Research Findings

Biography of Graeme Phipps compiler of this presentation material

- A professional Geophysicist/Geologist and director of 2 oil and gas companies with over 50 years experience in the International oil and gas industry. Graeme has spent 21 years as director of various companies (11 different Boards, 7 public, with roles on Audit, Reserves, Compensation, Corporate Governance, EH&S and Special Committees plus being Chairman of one public company, plus the principal of Phipps and Associates an oil and gas consulting firm). Graeme was President of CEP International/PetroKamchatka Plc./East Siberian Plc. (2007 2020). In 2005, Executive VP of PetroKazakhstan to become President and CEO which was successfully sold for \$4.2B in late 2005. Exploration and International VP for Petro-Canada (2001 -2002) and VP Corporate Planning and VP Canadian Division for Nexen (1994 -2001). Graeme spent his first 20 years (1974 -1994) with Esso Resources and Exxon in technical, operational and management roles.
- Oil and gas experience in the Western Canada Basin, the Beaufort Sea area, the Arctic Islands and off the East Coast in Canada, the Gulf of Mexico USA, Yeman, North Africa, Romania, China, Gambia, Australia, Malaysia, Indonesia, Nicaragua, UK North Sea, Kazakhstan, Russia.
- Consulting and advisory experience (2002 present) as the principal of Phipps and Associates, an Oil and Gas Executive Management consulting company, plus 5 years experience in Corporate planning: three years as VP Corporate Planning and Business Development at Nexen and two years with Exxon in their NY head office.
- Presently a director Tundra Oil and Gas Ltd and Buried Hill Serdar Ltd. and recently a member of the Public Accounts Committee, Government of Jersey