## The global climate fraud has been revealed!

Obviously, natural emissions (\*) contribute to most of the CO2 increase in the atmosphere.

This means that reducing human emissions means nothing no matter what you think about an effect from CO2 on climate.

Today, measurements of global temperature and CO2 in the atmosphere show that it is not coherence in development. (\*\*) On the contrary, while the temperature stops, jumps up or drops, the amount of CO2 continues to increase.

This proves that there is no greenhouse effect from CO2 in the atmosphere.

## There is no scientific basis for the economic and nature-destroying climate policy being pursued.

It is completely incomprehensible that with this knowledge of the climate system one can continue to hold on to that the climate is human-controlled by the emission of CO2.

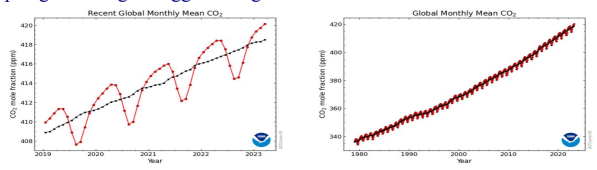
A persistent brainwashing has probably been going on and is still going on, where researchers and the media have been brought on board. Fact-based views that contradict the policy are also prevented from coming forward.

A barrier has been built up that prevents the facts from coming out, it must be broken!

## The erroneous climate policy must be closed!

<sup>\*)</sup> Natural emissions of CO2 over the year make up 96%, while human emissions make up only 4%. This according to IPCC estimates! WG1 AR5 page 471. The measurements of CO2 show (red curve) that the amount of CO2 increases by approx. 6 ppm (parts per million) and then falls back by about 4 ppm, the net increase in the atmosphere is then approx. 2 ppm. Obviously, natural emissions are increasing as well as natural consumption of CO2. Obviously, naturally created CO2 contributes the most to the increase in the atmosphere.

## NOAA measures CO2 in the atmosphere: https://gml.noaa.gov/ccgg/trends/global.html



Note! CO2 makes up only 0.042% of the atmosphere. Annual increase only 0.0002%!

\*\*) The measurements of global avg. temperature is done by several actors, RSS is one.

If you study the measurements more closely, you find that the temperature rises with a top and then remains at one level for a while, you find new tops and a stabilization at a somewhat higher level for a time, after the last top in the measurements the temperature also goes even down a quite bit.

The same does not happen in CO2's development in the atmosphere. It should have done so if there was a connection.

Conclusion: CO2 in the atmosphere does not control the global average. temperature.

The claim about a greenhouse effect from CO2 in the atmosphere is wrong!

It should also be added that the trend in the RSS measurements is decreasing. In 2020 the trend was 0.218 per decade, in 2021 0.215, in 2022 0.212 and in 2023 0.209.

This is not a strong global warming, rather the opposite!

RSS measurements: <a href="https://images.remss.com/msu/msu">https://images.remss.com/msu/msu</a> time series.html

