Climate Change Truth Research Inc.

Cctruth.org

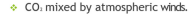
Portland, Oregon 97229

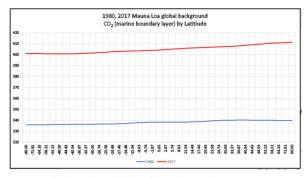
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Measure carbon dioxide foot print.

Background: the carbon footprint calculators online are bogus. They only calculate emissions of carbon dioxide. They do not allow for photosynthesis consumption. Also per capita is a lie of the IPCC and UN. Pollution is measured by weight. When anyone goes to the dump they don't charge by number of people they charge by weight in minus weight out. At cctruth.org we have two National Institute of Standards and Technology (NIST) certified carbon dioxide sensors. The data from which is guaranteed by the US government. The NOAA carbon data is fake. They use a flask method and don't control temperature or pressure.

Any business which has shrubs and trees around it is most likely to be negative carbon and doesn't need to do anything to lower their footprint any further. Very soon the government will have every business go online and get a report of their business carbon footprint. For example, for one business the online version said they had to put solar panels and the owners had to buy electric cars. We measured their actual carbon footprint and they were negative 35 ppm. They don't need to do anything. The atmospheric winds keep carbon dioxide and all greenhouse gases similar concentration through the latitudes. Even if a business doesn't have trees, any close trees will be consuming the carbon dioxide.





- Courtesy Pieter Tans Mauna Loa
- Dave White cctruth.org

The residence time of Atmospheric Carbon dioxide. Residence time is like standing water in a kitchen sink with the drain plugged. The water is residing longer. Retention time is the same idea as residence time. The average residence time is the average time a molecule of carbon dioxide, for example, to stay in the troposphere.

More than 160 PhD's in 19 published manuscripts summarize in one published manuscript. Anything we have done or will do with emissions of carbon dioxide will take 150 years to have any effect. Proof is any major events which would have lowered atmospheric carbon dioxide worldwide for which there is still no effect in the data.

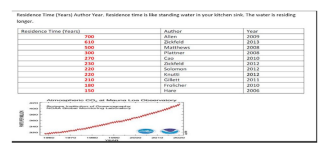
Oil embargo in the 1970's, for almost two years the worldwide carbon dioxide emissions would have dropped by 90%

Multiple recessions each one the worldwide carbon dioxide emissions would have decreased by 40% for at least one year.

Worldwide recession in 2009. A 70% reduction in emissions of carbon dioxide for almost two years.

COVID-19 pandemic. A 6% reduction in emissions for 1.5 years.

You can clearly see no signature from these events in the NOAA data.



Unrealized Global Temperature Increase: Implications of Current Uncertainties, Schwartz, S. E. J. Geophys. Res., 2018, doi: 10.1002/2017JD028121.+

