**Claim:** Carbon pollution is a health hazard

**REBUTTAL**

The term “carbon pollution” is a deliberate, ambiguous, disingenuous term, designed to mislead people into thinking carbon dioxide is pollution. It is used by the environmentalists to confuse the environmental impacts of CO₂ emissions with the impact of the emissions of unwanted waste products of combustion. The burning of carbon-based fuels (fossil fuels – coal, oil, natural gas – and biofuels and biomass) converts the carbon in the fuels to carbon dioxide (CO₂), which is an odorless invisible gas that is plant food and it is essential to life on the planet.

Because the burning of the fuel is never 100% efficient, trace amounts of pollutants including unburnt carbon are produced in the form of fine particulates (soot), hydrocarbon gases and carbon monoxide. In addition, trace amounts of sulfur oxides, nitrogen oxides and other pollutant constituents can be produced. In the US, all mobile and industrial stationary combustion sources must have emission control systems that remove the particulates and gaseous pollutants so that the emissions are in compliance with EPA’s emission standards. The ambient air pollutant concentrations have been decreasing for decades and are going to keep decreasing for the foreseeable future because of existing non-GHG-related regulations.

The EPA reports:

Between 1970 and 2019, the combined emissions of the six common pollutants (PM₂.₅ and PM₁₀, SO₂, NOₓ, VOCs, CO and Pb) dropped by **77 percent**... For nearly 50 years, the Clean Air Act has brought Americans cleaner air and lower risks of adverse health effects.
The EPA tracks the Air Quality Trends common pollutants nationally and reports that concentrations of air pollutants have dropped significantly since 1990:

- Carbon Monoxide (CO) 8-Hour, 78%
- Lead (Pb) 3-Month Average, 85% (from 2010)
- Nitrogen Dioxide (NO₂) Annual, 59%
- Nitrogen Dioxide (NO₂) 1-Hour, 51%
- Ozone (O₃) 8-Hour, 25%
- Particulate Matter 10 microns (PM₁₀) 24-Hour, 46%
- Particulate Matter 2.5 microns (PM₂.₅) Annual, 43% (from 2000)
- Particulate Matter 2.5 microns (PM₂.₅) 24-Hour, 44% (from 2000)
- Sulfur Dioxide (SO₂) 1-Hour, 90%
- Numerous air toxics have declined with percentages varying by pollutant

During this same period, the U.S. economy continued to grow, Americans drove more miles, and population and energy use increased.
To ensure that the air is safe to breathe, the Clean Air Act (CAA) requires the EPA to set National Ambient Air Quality Standards (NAAQS) for the most harmful ubiquitous air pollutants. The NAAQS are set at levels requisite to protect human health and welfare with an adequate margin of safety. These ubiquitous pollutants are called the Criteria Air Pollutants and include: fine particulates (PM\textsubscript{2.5}), larger particulates (PM\textsubscript{10}), carbon monoxide, sulfur oxides, nitrogen oxides, lead, and ozone (O\textsubscript{3}). The CAA also required States to develop plans to manage the emissions and concentrations of these pollutants so that the NAAQS are attained in every part of the US.

As a result, most areas of the US attain the NAAQS for all the pollutants most of the time. The ambient concentrations have been decreasing for decades (see charts below) and are going to keep decreasing for the foreseeable future because of existing regulations. For the few areas of the US that are in violation of a NAAQS, the States have (or are in the process of) developed plans to attain them in the near future.

It needs to be noted that the current healthy air quality in the US has been achieved with existing regulations that have nothing to do with climate or CO\textsubscript{2} regulations.

The Obama EPA and the enviros have claimed that the co-benefits of CO\textsubscript{2} reductions justify the enactment of CO\textsubscript{2}-reduction regulations. These co-benefits assume that deaths and other health effects due to exposures of PM\textsubscript{2.5} and O\textsubscript{3} will be avoided. This assumption is erroneous because the relationships that EPA uses to calculate the purported health effects are based on epidemiology studies that used flawed statistical methods. When the proper methods are used, no causal relationship is found between either PM\textsubscript{2.5} or O\textsubscript{3} and premature mortality or other serious health effects at levels currently measured in the US.

The enviros also claim that rising temperatures caused by increasing CO\textsubscript{2} levels will exacerbate PM\textsubscript{2.5} and O\textsubscript{3} air pollution. This claim is flawed for a number of reasons.

First, as detailed elsewhere, there is no convincing evidence that increasing CO\textsubscript{2} levels has caused global temperatures to rise.
Second, there is no consistency in EPA model predictions that increasing temperatures will actually cause PM$_{2.5}$, which is purported to cause most of the health effects and mortality, to increase.

In fact, the country by country PM$_{2.5}$ from NASA and the WHO shows the U.S. with reliance on clean natural gas shows the lowest small particulate count along with Scandinavia and Australia in the world.

Although there is general agreement that higher temperatures will cause increased O$_3$ formation, that only occurs if emissions of O$_3$ precursors remain unchanged. The reality in the US is that O$_3$ precursors have been and will continue to decrease for the foreseeable future.

In addition, if for any reason, concentrations of any Criteria Pollutant ever went up so as to exceed its NAAQS anywhere in the Country, the CAA provides mechanisms that are already in place requiring the States to revise their plans to offset any increases.

Finally, as discussed above, the basic premise that PM$_{2.5}$ and O$_3$ are causing serious health effects in the US at their current levels is simply false.
PM2.5 Air Quality, 2000 - 2017
(Seasonally-Weighted Annual Average)
National Trend based on 429 Sites

2000 to 2017: 41% decrease in National Average

Ozone Air Quality, 1980 - 2017
(Annual 4th Maximum of Daily Max 8-Hour Average)
National Trend based on 200 Sites

1980 to 2017: 32% decrease in National Average
CO Air Quality, 1980 - 2017
(Annual 2nd Maximum 8-hour Average)
National Trend based on 51 Sites

1980 to 2017: 84% decrease in National Average

NO2 Air Quality, 1980 - 2017
(Annual 98th Percentile of Daily Max 1-Hour Average)
National Trend based on 23 Sites

1980 to 2017: 60% decrease in National Average
Carbon Dioxide has blessed the world with increased food and the use of fossil fuels to help regulate heat and cold, has led to greater prosperity and reduced poverty. Deaths from weather extremes have declined since 1920.
By the way, perversely, when families can’t afford to pay for the energy (heating oil, gas or electricity) to heat their homes in winter as will be the case with the forced change to unreliable wind and solar, they revert to burning wood. This introduces the particulate matter and other ‘pollutants’ we have worked so hard to remove at the source.

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