Scientist: Earth Atmosphere Losing Oxygen Ten Times Faster Than CO2 Increase

Global Warming

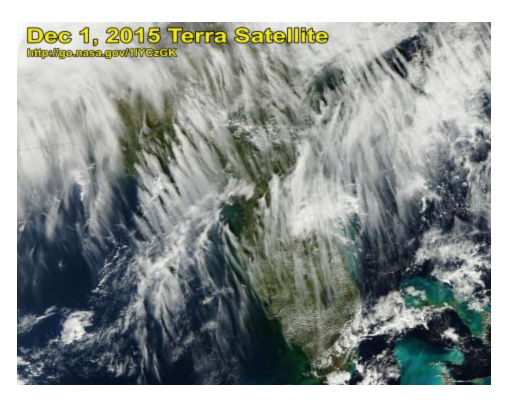
Editor's Note: This post is not an endorsement of the IPCC version of CO2 climate change. The points of the discussion are: (1) the decrease in ocean phytoplankton that could be due to decades of aerosol dumps that have infected the phytoplankton and other ocean life with nanoparticulates of heavy metals (2) associated decrease in sunlight (Global Dimming) that suppresses normal photosynthesis and production of the global oxygen supply. (3) Global Dimming due to deliberate deployment of carbonaceous aerosols that do not reflect sunlight back into space is a form of SRM (solar radiation management) as covert climate engineering, that increases surface temperatures and aggravates so-called "global warming". The reality that contrails and artificial clouds act to warm the climate was documented in 1999 by Joyce Penner, PhD. (Source)

By Paul Beckwith (Website)

Combustion of fossil fuels causes oxygen to decrease in the atmosphere and ocean system. As does deforestation, exponential population growth and phytoplankton loss in the oceans from warming stratification limiting nutrients at the surface. It is often said that the oxygen in every second breath you take is produced by photo plankton, that are the true lungs of the planet. I discuss the extend of the oxygen decrease, which is more than you want to know. (See video on original source site – URL below)

The image below documents a relatively new climate engineering operation that uses a fleet of large volume tanker aircraft to dump massive volumes of aerosols into the atmosphere. This Worldview Terra satellite image captures massive dumps over Florida, Georgia, Gulf and Atlantic. This new climate engineering technique completely bypasses the debunking argument of chemtrails vs. contrails. Aircraft capable of deploying aerosols in this way are well documented in the Evergreen Airways patent applications for spraying weather modification compounds. (12/1/2015 NASA Worldview Link) (12/2/2015 NASA Terra Satellite) (11/30/2015 Aqua Satellite)

A complete report on Evergreen Tankers: How a Few 747 Supertankers Can Dump Tons of Aerosols as "Climate Change"



About Paul Beckwith: Well known climate science educator; Part-time Geography professor (climatology, oceanography, environmental issues), University of Ottawa. Physicist. Engineer. Master's Degree in Science in Laser Optics, Bachelors of Engineering, in Engineering Physics. Won Association of Professional Engineers of Ontario gold medal. Also interested in investment and start-ups in climate solutions, renewable energy and energy efficiency. Avid chess player, and likes restoring old homes. Married with children.

Source: http://chemtrailsplanet.net/2016/03/02/scientist-earth-atmosphere-losing-oxygen-ten-times-faster-than-co2-increase/