Cenozoic Temperature Where's The Emergency?

More Detail: climatechangeandmusic.com

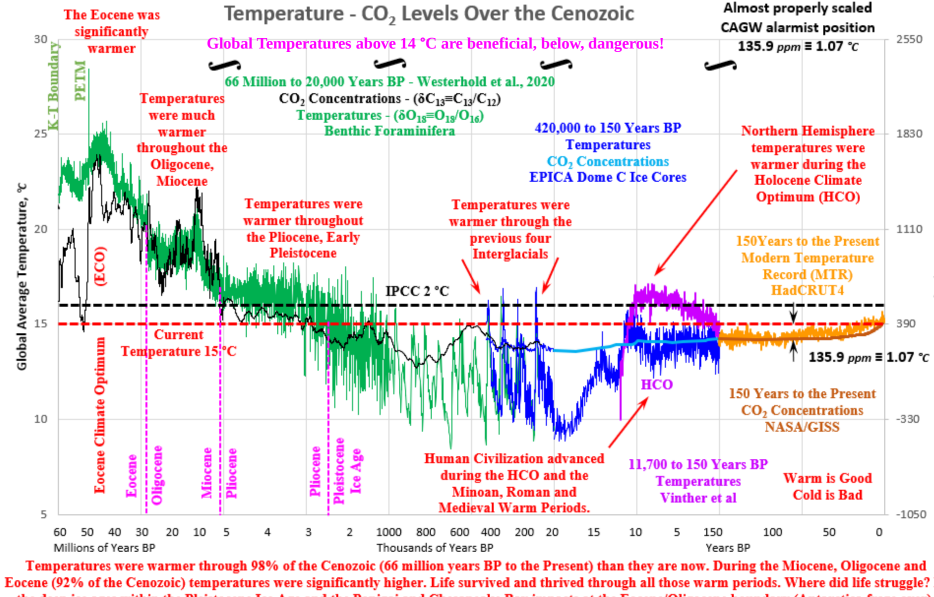
OPS-60

Life survived and thrived during the **Eocene Climate Optimum.** Temperatures were roughly 10 °C higher than current temperatures and CO₂ concentrations were roughly 5 times current levels. But humans will be wiped from existence with another 1 °C temperature rise and less than a doubling of current CO₂ levels. Sure and 2 + 2 = 5. But let us assume that the IPCC science is correct. The temperature rise we can then expect would take us back to the temperatures during the Holocene Climate Optimum. Temperatures that allowed our ancestors to thrive and move out of our hunter/gather stage. Temperatures that allowed forests to grow where glaciers have recently been melting exposing those forests.

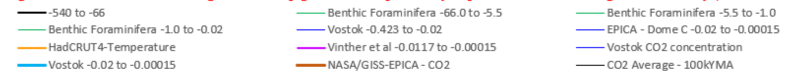
Cenozoic **Temperature** CO

All the CO₂ emissions humans could feasibly muster would not take the earth's

temperatures to dangerous levels. A couple quick points. The IPCC has admitted that their models run too hot and their RCP8.5 high emission scenario is highly improbable. So, is their science correct? And we should hope that the temperatures increase and not decrease as we move further into the Grand Solar Minimum (GSM) forecasted by NOAA, NASA and others. CSS-55 - The **State of Climate Science**



Eocene (92% of the Cenozoic) temperatures were significantly higher. Life survived and thrived through all those warm periods. Where did life struggle? In the deep ice ages within the Pleistocene Ice Age and the Popigai and Chesapeake Bay impacts at the Eocene/Oligocene boundary (Antarctica froze over).



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