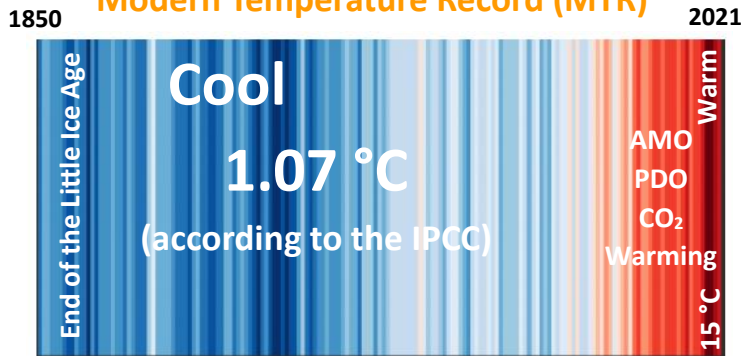


Temperature Stripe-Ladder

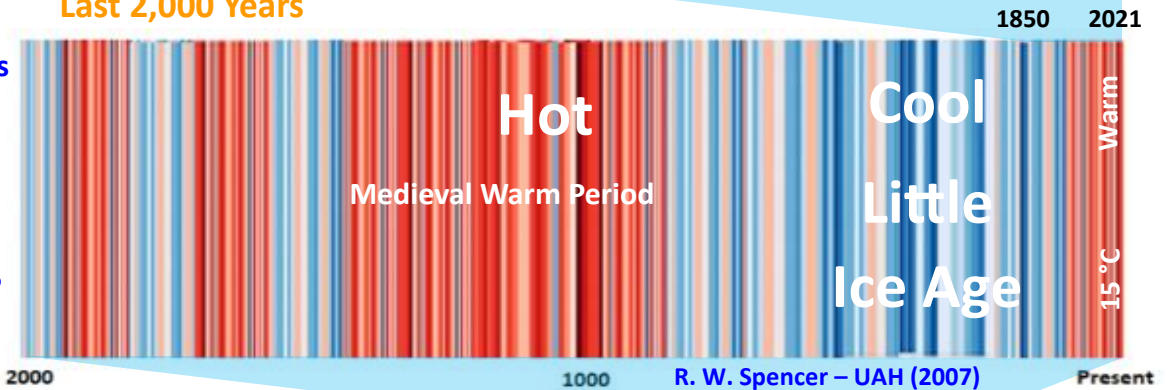
The CAGW alarmists only show the data over the last 170 years when temperatures started rising out of the Little Ice Age (the coldest period in the last 10,500 years). A 1.07 °C increase that is well within natural fluctuations. That is literally the only “long” period where a stripe chart would show current temperatures to be the HOTTEST EVER!
Can you say Cherry-Picked?

Ed Hawkins - NCAS, University of Reading (2018)
Modern Temperature Record (MTR)

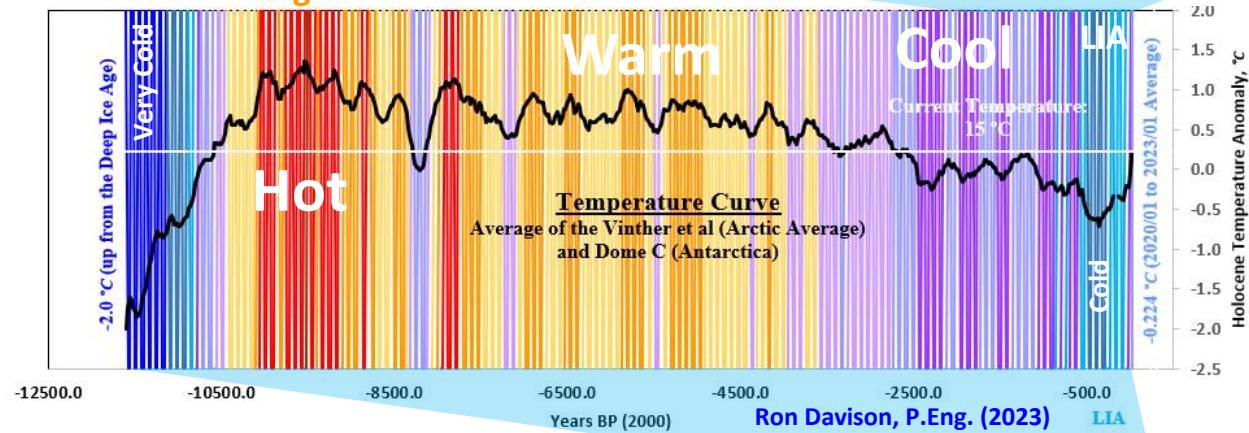


Pre-MTR Holocene CO₂ was essentially flat, yet temperatures still fluctuated. Human emissions “may” have some significant effect post-1950 given 86% of our emissions were post-1950.

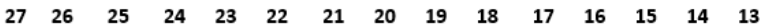
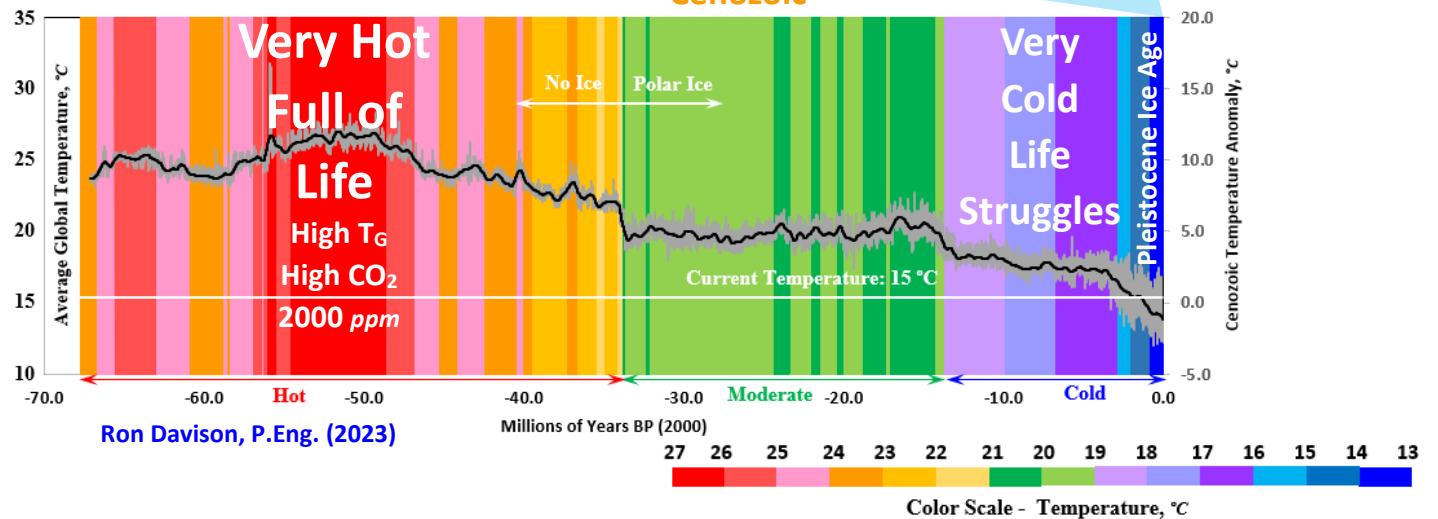
Last 2,000 Years



Holocene Interglacial Warm Period



Cenozoic



Color Scale - Temperature, °C