OPS-20

Computer Models and the Real World

First and foremost, computer models cannot be used as proof of any theory ("Climate Change" or not). Very simply Garbage In, Garbage Out (GIGO).

The sun (not CC) The sun primary is the primare driver The IPCC and the entire **"Global Warming" Alarmist** crowd insist that CO₂ is the problem.

Simple Challenge

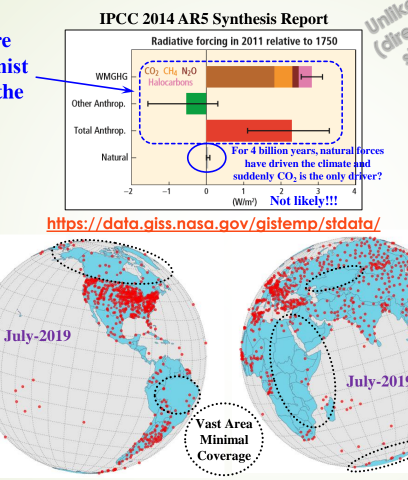
Provide one CO₂ -Global Temperature Empirical Data Set that shows CO₂ driving the climate on any statistically significant time scale. Actually (to be honest) the challenge is not that simple since that data set doesn't exist!

1880 - weather stations focussed in the eastern US. Still focussed in the US today.

Computer Models Real World

The data is readily available from NASA, NOAA and a variety of other academic and scientific institutions or **Google "Ronald** Davison climate". Data links provided.

July-1880 South America 3 Stations



The IPCC focusses on the surface temperature data sets (and only for the last century and a half). A global average surface temperature requires significant interpolation/estimations even now (let alone in the 19th century). Ocean surface (71% of the planet) temperatures are even scarcer than land stations. There are currently 1419 buoys deployed around the globe according to NOAA (www.ndbc.noaa.gov/). Not a lot but certainly better than the 19th century. A little tip for the "Global Warming" crowd. Climate Change began long before 1850.

Collect and indirect) does Unlike CO2 solar ac show up as a primory climate driver in the storical records!

Global Warming

Theory without

empirical data is just

that a theory. To

believe otherwise is

more religion than

science!

1880 - weather stations

focussed in Europe. Still

focussed in Europe today with

some significant density in

and around Japan.

July-1880

Africa (south 95%+)

2 Stations

Better to adapt to Climate Change (hot or COLD)!!!

Simplification Computer Models

Temperatures rise due to CO₂.

Real World

Not so much based on the data!

www.ndbc.noaa.gov/

Still a lot of open space!!! ons with recent data 1419 stations deployed Tropical Depression, Post-Tropical Cyclone or Remnan

Any surface temperature data set should be taken with a grain of salt (especially given the lack of data prior to the middle of the 20th century and the overly aggressive manipulation/"homogenization" being used).