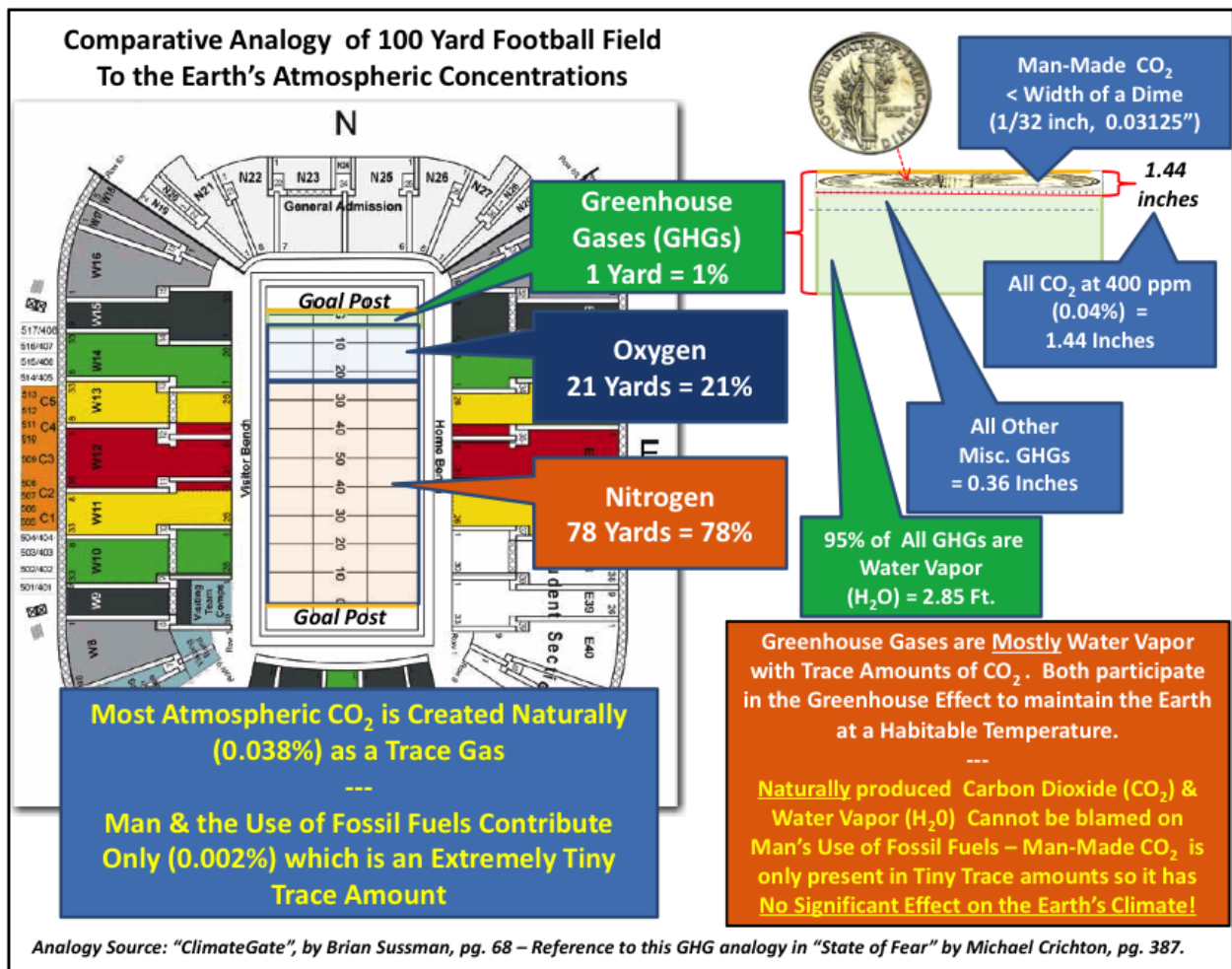


PROOF! Man's Use of Fossil Fuels & CO2 Have Minimal Effect on Climate Change!

To understand just how *relatively minuscule* the contribution of atmospheric Carbon Dioxide (CO₂) by Man's use of Fossil Fuels and Industrial Processes is actually when compared with the rest of our Earth's atmosphere, I have created the following illustration.

It provides a comparison of the percentage concentrations of major gases in the Earth's Atmosphere (i.e., our Troposphere) to the length of a 100-yard Football Field to give you a clear comparison, shown below.



As you can see from the above illustration that Man-Made CO₂ concentration is an **Extremely Trace Concentration** at 2-one-thousands of a percent (i.e., 0.002%) which is represented by the **Width of a Thin Dime** that is **proportional to only a 1/32nd of an Inch** line (0.03125") in front of the goal post on a 100-yard football field!