To keep it simple.
Global Warming is a THEORY.
The Green House Effect is a THEORY.

The last time I checked, a factual scientific conclusion can not be obtained from changing theoretical data and information.

Considering that there was no weather station to record raw data in Greenland back when the Vikings sailed over during the medieval warm period, how are the scientist recreating or adjusting the temperatures for these periods? Why do I ask? Because, the Vikings buried some people up there when it wasn't under permafrost. The burial site remains but is now under permafrost.

My guess is that the scientists assume that atmospheric CO2 concentration has the most influence on our climate. Therefore when studying ancient arctic ice cores and comparing CO2 levels from the medieval warming period with present levels, they conclude there was less CO2 during the medieval warming period therefore it must have been a cooler climate then than now.

If you can find a scientist that can explain how a fact can be derived from a theory that cannot be tested.... you will have made my day.

Go get em,

Charlie Kilgore Norman, OK

P.S. I have been visiting Galveston, Texas for over 25 years and the Seawall and ocean are still in the same place. :)