The famous HOCKEY STICK GRAPH that is the main IPCC evidence showing how the planet is warming.

They claim that this is unusual and abnormally fast. Caused by man-made CO2. Of course man doesn’t make CO2 but he does release it back into the atmosphere where it had been stored up by trees and plants a long time ago.

This graph and what it shows is what the IPCC and all the media and other alarmists concentrate on. This evidence has persuaded most people and politicians that global warming is a problem, and that we are causing it. Or some of it. The current CO2 level is just 0.0397%...

You will see this alarmist hockey stick graph all over the TV, and other media. However they don’t tell you that CO2 levels increase naturally as it boils out of warming seas. (And from volcanos, every microbe and animal on the planet). So far from being a cause it may in fact be a symptom of the natural warming as a great many non IPCC scientists think.

Every global warming site on the internet, and every release from the IPCC has this graph. Showing just the last 1000 years. Because this segment looks good for their case!

Looks scary no? That’s a very BIG upward temperature spike, and will cause all sorts of mayhem, suffering and death & destruction they claim. So let’s build wind farms, buy electric cars, tax fuel to death, & strangle industry and so on.

This is what all the fuss is about. None of the “cures” will have much actual affect even if we were to cease to exist today. They claim. For a number of reasons.

So pretty scary stuff then?
That is, until we look at the REST of this temperature graph over a longer time period from the same data... The bit they never show.

This 1ˢᵗ graph is of a slightly LONGER TERM, drawn from the SAME ice core samples as above but going back 10x as far.

So, instead of the last 1000 years, let’s look at 10,000 years:

That huge RED spike on the 1ˢᵗ graph, no longer looks very sudden, steep, or unusual in any way on this graph does it?

Far from scary & massive, it’s now just a tiny insignificant blip in the scheme of things. And temperature has fallen for the last recent decade too!

This planets temperature varies quite DRASTICALLY over longer time periods, and it did so long before we ever started burning any fuel. Before any industry. And 10,000 years is just a blink of the eye in the 4.7 billion years actual age of the planet.

So let’s now look at how that huge scary warming spike looks, if we look at the temperature records going back a bit further still.
This is the same graph data but it now shows 5 million years - this is still recent history:

The serious **scary red spike** is now simply invisible – & if we could see it, it would be a red pixel at the very lowest point on this graph on the right.

The hockey stick graph the IPCC and other alarmists keep showing is **DESIGNED** to make the temperature rise look significant. It’s all about cherry picking the tiny bit of the graph that LOOKS *impressive* to the ignorant masses.

So how does the picture look if we go back to say, when the dinosaurs had just died out? Still relatively recent history in geological time scales, at 65 million years. Still nothing compared to the earth's **4.7 BILLION** year age.

That “huge” red spike we saw on the first IPCC graph, with that “scary” temperature rise is no longer visible. It would be at the very BOTTOM of this graph, on the right, would be smaller than one single pixel, at roughly the lowest, and coldest point. Lost in the noise. Not so scary now is it! Or even remotely unusual... In fact long term, we are quite likely due another really long ice age.
Now...

1. Since most of this planet's real history is one of extremely long ICE AGES with literally miles of depth of solid ice, as far south as new York, and there are only relatively brief warm periods, how significant is that tiny short red spike on the IPCC cherry picked 1000 year graph? Is it important? It's only important if you look at the Earth's temperature over the equivalent of around the last 1 second out of a full 10 years. It's totally meaningless!

2. Plant life, grows faster and so locks up any CO2 we may produce, faster (as algae, green growth and wood, and subsequently turns it into oil and gas long term. Taking any extra CO2 out of the system anyway). And they grow further north and south as the planet warms. Plants need this tiny 0.0397% CO2 to breathe! It's what they live on. Some grow better and faster with a little more CO2 and at higher temperatures. So controlling any CO2 warming quite naturally by locking it back up.

And animals do well too when warmer. Including man. Mammals become more abundant, cover larger areas of the planet and more new animal species appear in warmer times. Life flourishes. And also spread further north and south on the globe during the warmer periods.

So then, who says warmer is WORSE, anyway? There is a LOT of real evidence showing the exact opposite is true. Growing food to feed our planets huge 7 billion and growing population will be easier to begin with. Less fuel needed for heat. Greater amount of wildlife to hunt and farming becomes easier and more productive over previously non fertile cold areas.

Yes it may change the LOCALISED weather and sea levels _slightly_, very long term. (Or it may not. It certainly didn’t change sea levels much in the past – even in vastly greater temperatures.) Sea defences, and other remedies like moving people further inland long term, or refusing planning in low lying areas of land, over a few hundred years (if coastlines do change) may, or may not, be required. But the benefits may well outweigh the other issues.

But climate change has been happening for billions of years and to a MUCH larger degree than the IPCCs cherry picked hockey stick graphs show. And at way greater levels than any IPCC prediction ever made. And just as fast or faster temperature changes. And you cannot ever stop it. It’s simply what this planet does. Climate changes severely, and quickly. MUCH more severely than any IPCC claim. It always has done. They just don’t show you this.

So why are we bankrupting society, charging a fortune for fuel, and stifling industry, wasting money on subsidising such things as electric cars (charged by coal power stations!), shutting down serviceable coal power stations etc?