

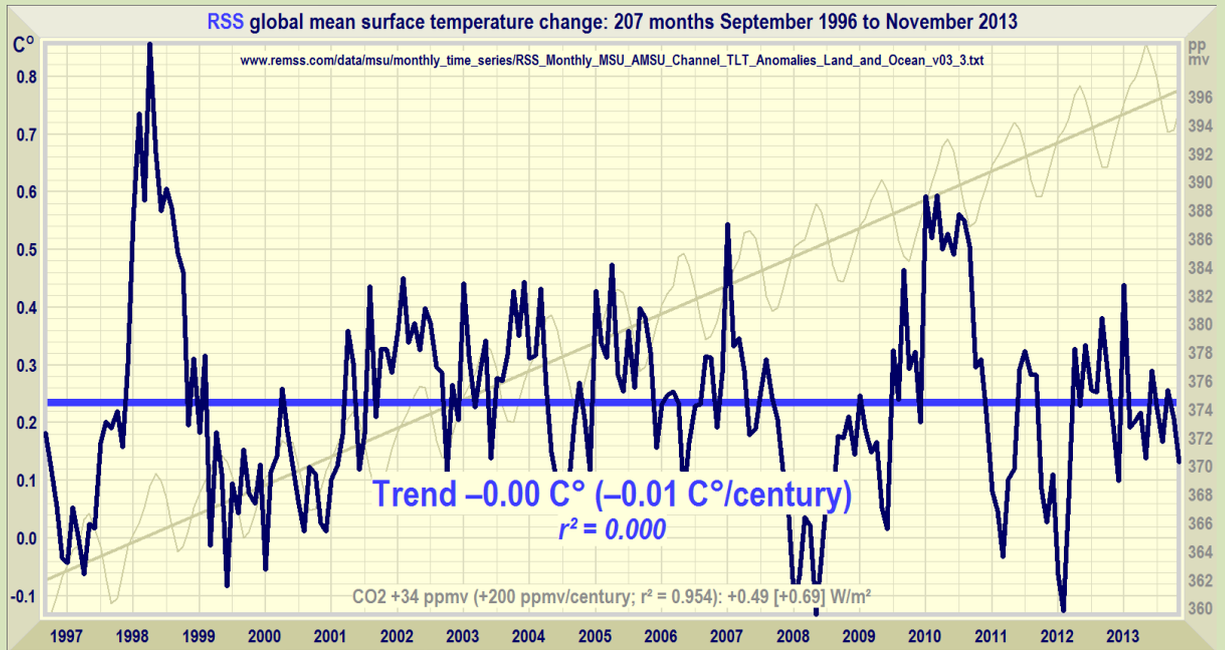
# NO WORRIES, MATE!

Australia's fave Lord puts the bedwetting profiteers of doom at the failed Climate Council straight about global warming.

## Bullsh\*ttin' bedwetters

The latest propaganda sheet from those bedwetters at the now-axed Climate Council says the world has kept on warming. Not for the last 17 years 3 months it hasn't. The RSS graph shows no global warming at all despite ever-rising CO2 in the air.

There's nothing like the real data to reveal the **Inconvenient Truth** (geddit?).

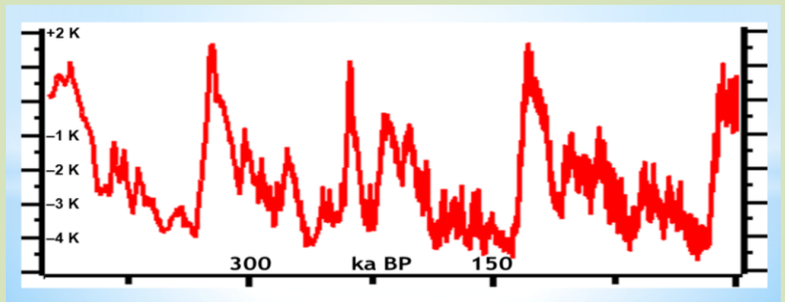


The Climate Council bedwetters say scientists are "more certain than ever" that Man made most of the global warming since 1950. But it was Australian scientists who proved that **only 0.3% of 11,944 papers** published since 1991 said most of the warming since 1950 was our fault. *Oops!*

**Science consensus? 0.3% consensus!**

## We can't affect the weather much

The bedwetters say warming of 3 C° this century would be a big deal. *In your dreams!* The Vostok ice-core data show **global temperature has gone up or down only 3 C°** in the past 420,000 years, despite ice ages, solar flares, orbital changes, meteorites and stuff. So if we succeed in turning 1/3000 of the air from oxygen to plant food in 100 years, will we cause mega climate change? *Nah, it won't happen.*

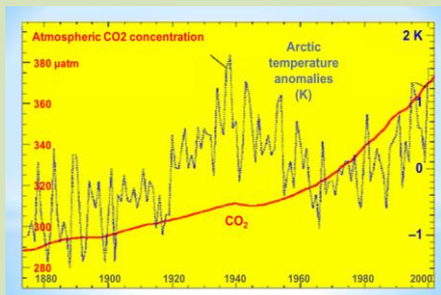


The bedwetters say global warming (*that isn't happening*) will cause more extreme weather. But the UN's climate panel reports "**no significant observed trends in global tropical cyclone frequency**" for 100 years. Ask the captain of the **ship stuck in Antarctic ice in summer** about extreme weather.

**Extreme weather? Seen it all before!**

## 'We made the global warming since 1950!'

The bedwetters say the only possible explanation for the 0.7 C° global warming since 1950 is that it's all our fault. **B\*ll\*x!** Natural variability probably caused most of the global warming that stopped over 17 years ago. As we scientists say, "**Sh\*t happens! Get over it! Get a life!**"



## 'But it must be our fault!'

In the left corner, CO<sub>2</sub> concentration change. In the right corner, change in the Sun's output of heat. Which one is a whole lot closer to the real temperature changes, in blue on both graphs?

*Yup, you got it. It's the Sun, stupid!*

**Climate change? No worries, mate!**

