

Submission to consultation on Climate Change. Position for Paris conference.

Presenter, M.B.de Lautour mnzm.

I urge the Government to be extremely cautious in the commitments made from the year 2020.

There is no doubt, the climate debate is not settled.

The Climate has not followed the IPCC models over the last 19 years in which the temperature has not increased but the carbondioxide level has gone up at an increasing rate.

We know that there is no such thing as a world temperature as there is also no such thing as a world sea level rise, they all vary up and down in different areas.

The temperature has generally risen since the end of the "little ice age" Just as it rose in the prior medieval warm period when temperature peaked at a higher level than today. The "hockey stick" debacle was the first sign of figures being manipulated to suit the "global warming" hypothesis.

It is telling that one of the founders of Greenpeace Dr Patrick Moore, the agency that first put forward the proposition of Global warming, is a prominent "skeptic" as are the majority of leading scientists in various fields, Lutzen, Dr John Christy, Moerner, Carter, Singer and many more.

As an Agricultural country we have benefited enormously from the increase in Carbon dioxide, estimates range from 18 to 20% increase in plant growth in the last 20years.

As an Agricultural Country we will suffer if, as predicted by a number of scientists, we are approaching a cooling period. Russia's space research laboratory global warming reseach team is convinced another "little ice age" is on the way.

Climate has changed in cycles for all of time, it is inevitable these cycles will continue.

Our Agriculture is the most efficient in the world, our costs are increasing faster than many of the worlds producers, we can not afford to tax our producers "to save the planet" when in fact there is overwhelming evidence that those taxes on carbon will have miniscule change to climate.

I urge our leaders to listen to ALL scientists and REAL science, not only computer modelling .