Climate change, volcanoes, earthquakes and cosmology



Presentation to Evergreen Muizenberg By Brian Hambleton-Jones

14 November 2019

We have all read and heard from the media and elsewhere how the earth is warming up which is commonly referred to as global warming and this is the climate change. The general consensus is that this change is brought about by excessive man-made carbon dioxide green-house gas released to the atmosphere from a variety of sources. The magic number is a rise in temperature of $2^{\circ}C$ and we are apparently getting close to that.

All of this has caused hysteria amongst global populations, politicians, decision makers, scientists, organisations in a number of world bodies such as the United Nations, and others.

There is no question that humans have made a shambles of our planet when one looks at all the pollution lying around, on the ground, in the air, in the rivers and oceans etc – what a mess!!

The earth is huge body in constant motion, one has only to look at volcanoes, earthquakes, plate tectonics there is the realisation that there are greater forces at play of which mankind has no control. Furthermore, outside our earthly realm, cosmic forces play a significant role in the well-being of the human race. It is these greater forces have had the major impact on climate change throughout geological history covering time spans of several billion years.

There is more to climate change than carbon dioxide, it is these greater forces that can have a very significant influence. So, what we are seeing today in our changing climate scenarios will most likely be a manifestation of the huge forces within the earth and cosmos.

You are welcome, so come and take a seat, to hear what others are not telling you.

Thursday, 14 November at 2pm at Evergreen Muizenberg Clubhouse

For seating purposes, RSVP to Elvirah by 13 November