Senate Standing Committee on Environment and Communications Legislation Committee

Answers to questions on notice **Environment and Energy portfolio**

Question No: 111

Hearing: Additional Estimates

Outcome: Outcome 2

Program: Domestic Emissions Reduction Division (DERD)

Topic: Nonlinear climate system

Hansard Page:

Question Date: 2 March 2017

Question Type: Written

Senator Roberts asked:

Why is your department dismissing all concerns about the fundamental lack of predictability in the complex nonlinear climate system?

Answer:

The Government accepts the science of climate change and takes its advice on climate change, the risks posed and projections of future impacts primarily from our national science agencies: the Bureau of Meteorology and CSIRO. The Bureau and CSIRO cooperate with many other scientific and research institutions from around the world.

The advice is that there is overwhelming scientific evidence the climate is changing due to human caused emissions of greenhouse gases. These findings are informed by long term observations of air temperatures, measurements of ocean temperatures, and changes to glaciers, ice sheets and sea ice.

This advice aligns with information provided by respected national and international science organisations. These include the Intergovernmental Panel on Climate Change (IPCC), the Australian Academy of Science, the Australian Antarctic Division, the World Meteorological Organization, the National Oceanic and Atmospheric Administration (NOAA), and the National Aeronautics and Space Administration (NASA).