

Qld Government measurements of sea level rise
September 2010

Actual sea level rise measured by Maritime Safety Queensland = 0.0003m per year.

Projecting over a century that would be 3 centimetres - just over an inch.

MSQ is responsible for people's lives and so highly unlikely to fudge numbers to obtain research grants.

The actual measured annual rate of sea level change (0.3 mm) is less than the error involved in measuring. It's well below actual peak rates of natural sea level rises and falls experienced in the last 18,000 years.

Such reporters of weather, climate and sea level on which people's lives depend show there are no human induced changes occurring globally in climate as screamed by alarmists seeking political or financial gain.

http://www.icsm.gov.au/SP9/links/msg_tidalreferenceframe.html

Tidal Reference Frame For Queensland

G. J (John) Broadbent

Maritime Safety Queensland, Mineral House, George Street Brisbane 4001 Australia

Sea Level Rise *Because the sea level rise is very low, averaging 0.0003 metres per annum for the Australian continent (Mitchell, 2002), the 15 to 19 years of readings available from Queensland tidal stations is not sufficient to calculate a reasonable estimate of sea level change. Accordingly an adjustment of 0.0003 metres per annum is made to the mean sea level within the tidal reference frame. The allowance is been calculated from the central date of the observation period at each station to the central date of the tidal datum epoch (31 December 2001).*

In time, it is expected that there will a sufficiently long span of readings and that it will be possible to obtain a refined estimate of the sea level rise at individual stations. The sea level change observed at each place can be incorporated into future primary determinations in lieu of the Australia wide rise incorporated at present.

Internationally acclaimed sea level expert **Nils-Axel Mörner** says there has never been any evidence for human induced sea level change.

Dr. Nils-Axel Mörner is the head of the Paleogeophysics and Geodynamics department at Stockholm University in Sweden. He is past president (1999-2003) of the INQUA Commission on Sea Level Changes and Coastal Evolution, and leader of the Maldives Sea Level Project. Dr. Mörner has been studying the sea level and its effects on coastal areas for some 35 years. He was interviewed by Gregory Murphy on June 6 for EIR.

<http://www.climatechangefacts.info/ClimateChangeDocuments/NilsAxelMornerinterview.pdf>

Graphs of sea level from around the entire south Pacific shows stable sea level with natural variation. Data from the **Sea Level Fine Resolution Acoustic Measuring Equipment** (Seafame).

<http://joannenova.com.au/2010/08/south-pacific-sea-levels-no-rise-since-1993/>