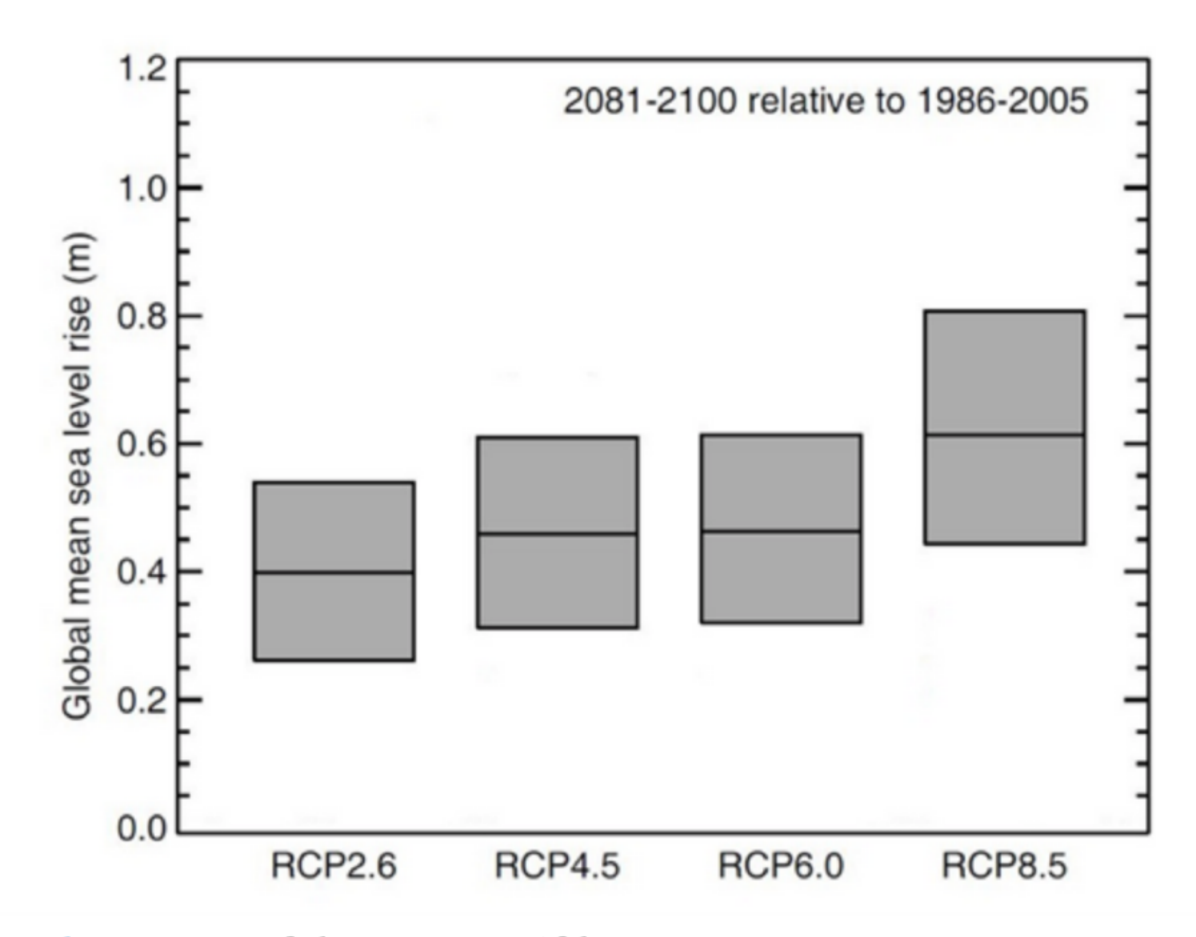
School of Geosciences

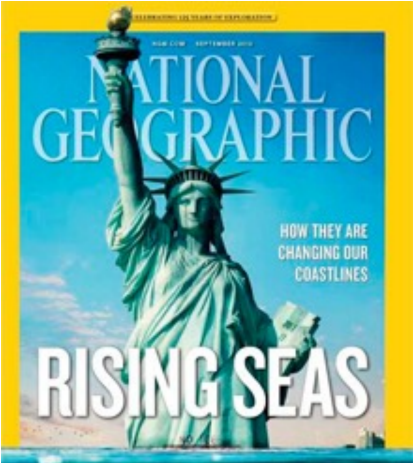


Climate change



- Chapter 13 of the IPCC's Fifth Assessment Report.

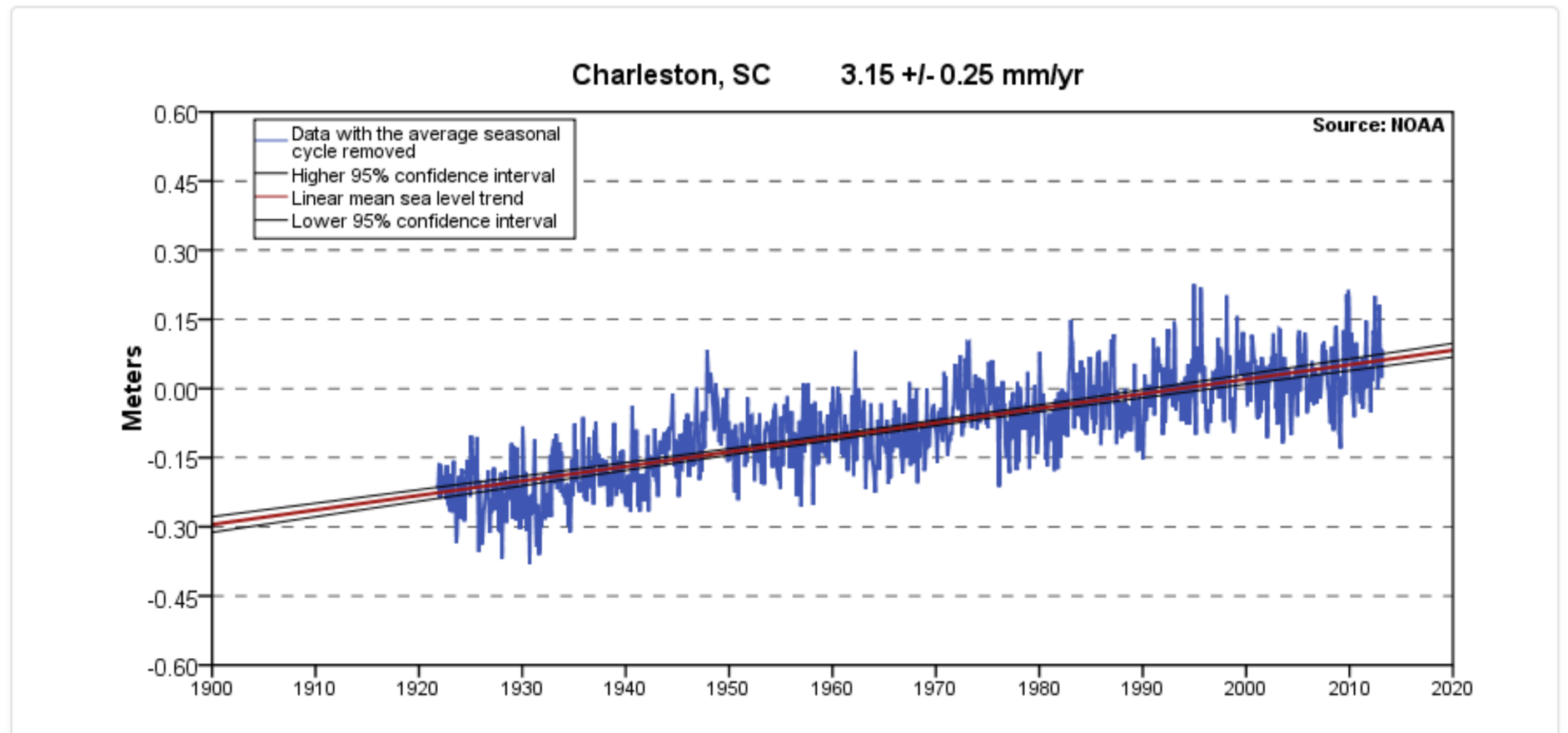
sea level rise projected by the end of the century (the period 2081-2100) for each scenario



Consequence: Asstration Big Bird on - Climbing Anterctics in Compris Chartie, Creative Capital on - Why Explorers Need to Fell on

interesting **blogpost**

Mean Sea Level Trend 8665530 Charleston, South Carolina

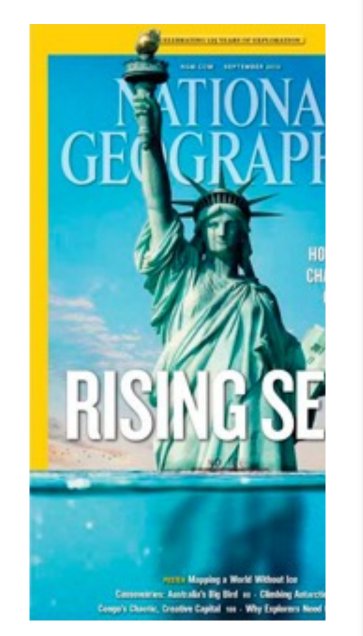


The mean sea level trend is 3.15 millimeters/year with a 95% confidence interval of +/- 0.25 mm/yr based on monthly mean sea level data from 1921 to 2006 which is equivalent to a change of 1.03 feet in 100 years.

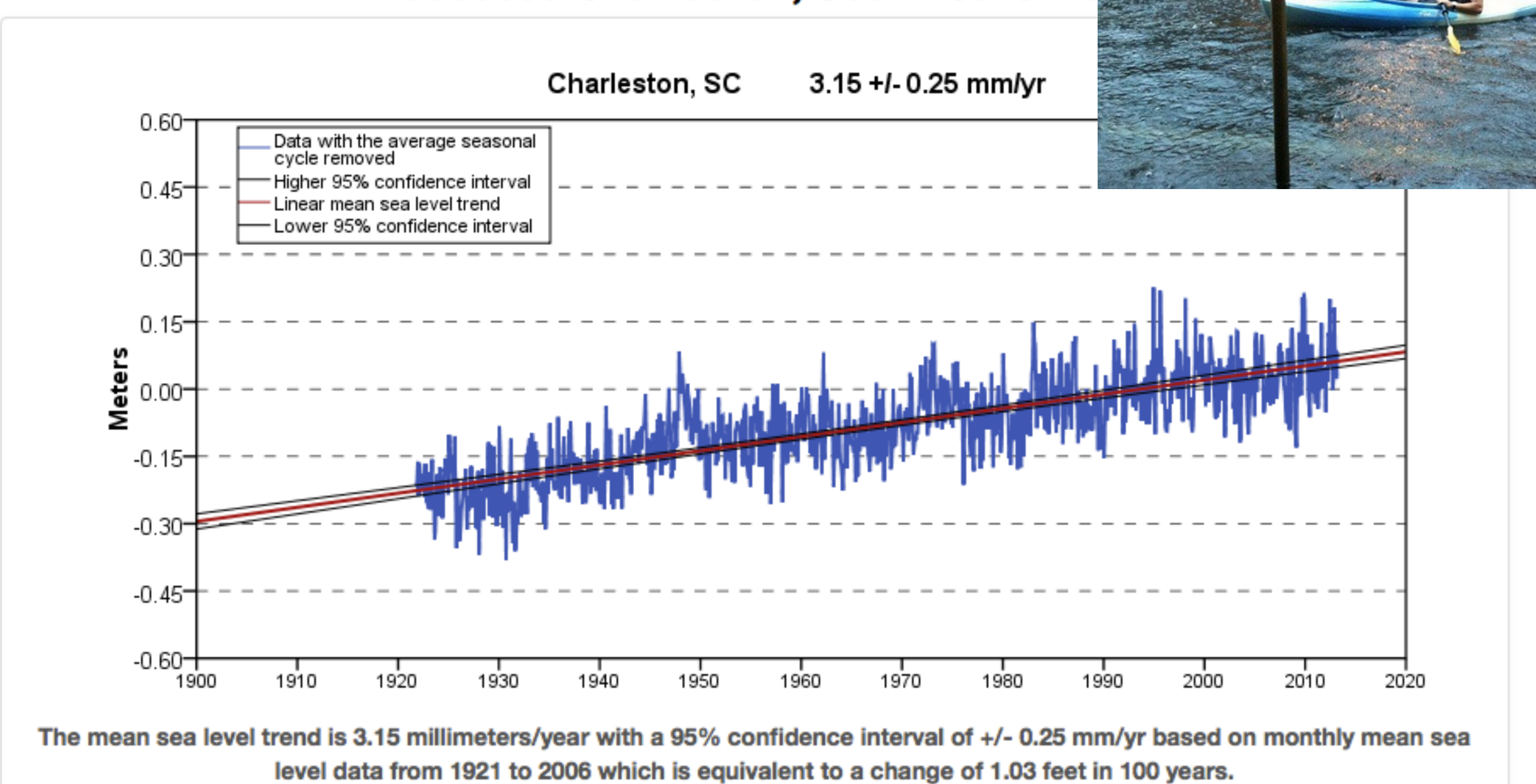


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interesting **blogpc**



Climate change

where is the rise coming from?

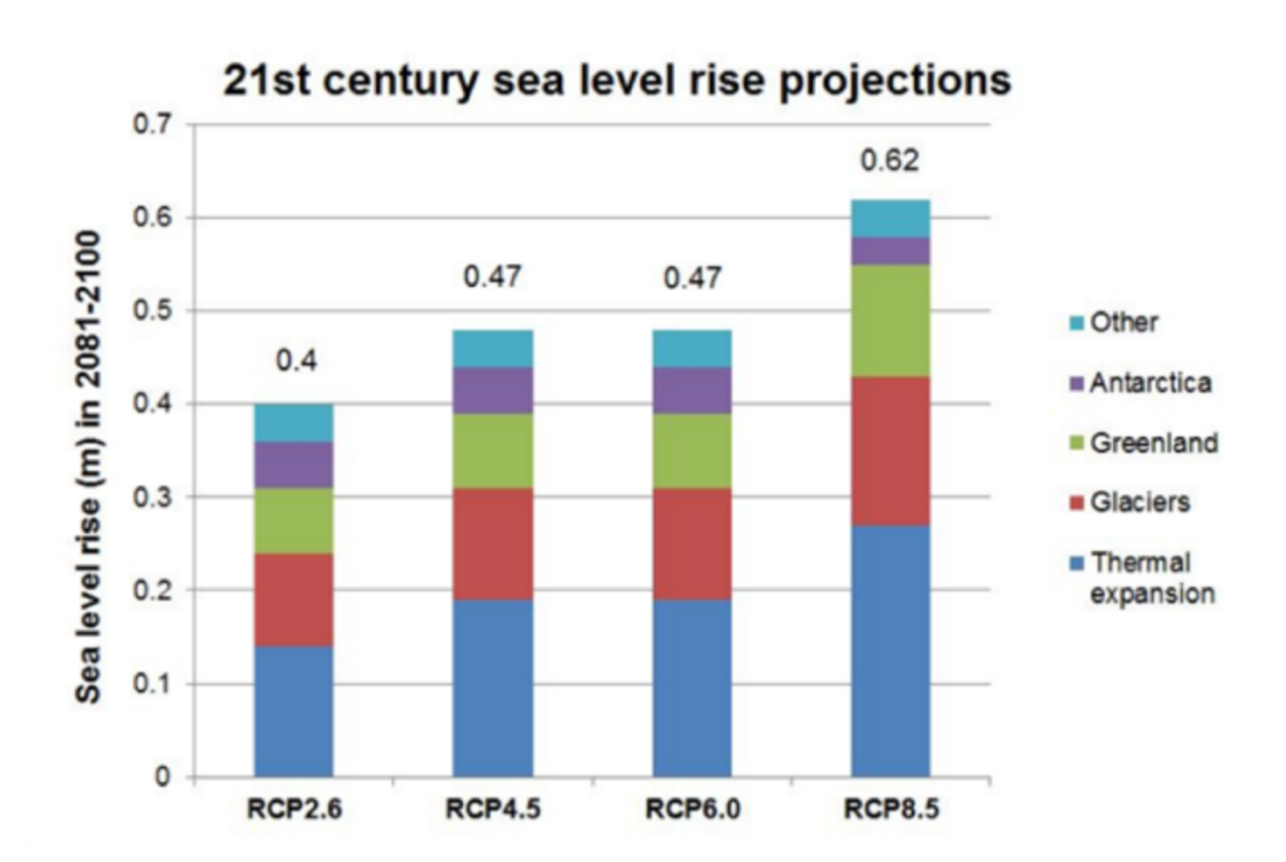


Image by Carbon Brief, created using data in Table 13.5 – Chapter 13 of the IPCC's Fifth Assessment Report.