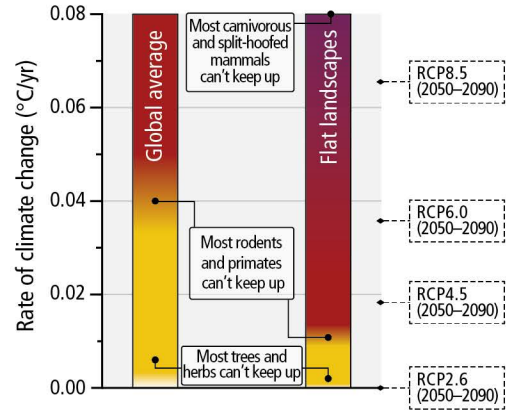
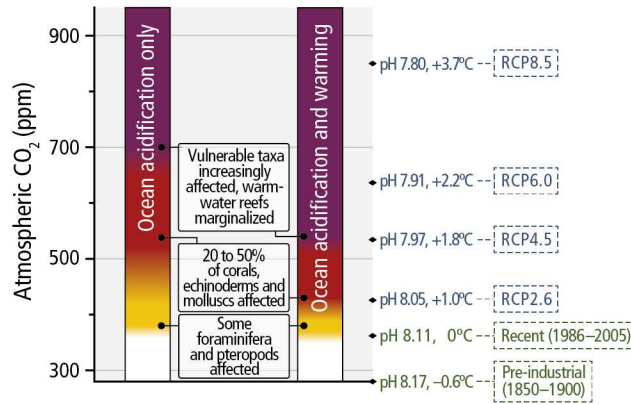


Increasing risk from RCP2.6 to RCP8.5

(a) Risk for terrestrial and freshwater species impacted by the rate of warming

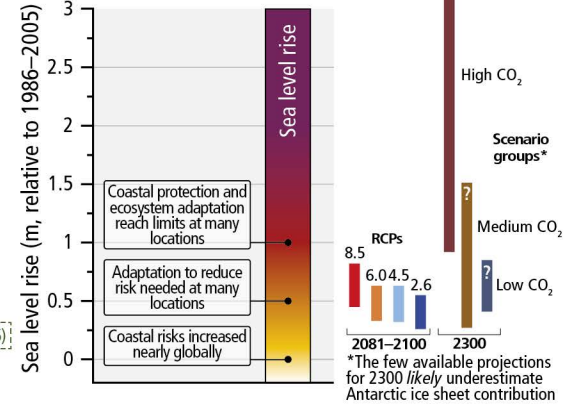


(b) Risk for marine species impacted by ocean acidification only, or additionally by warming extremes



Projected pH, temperature for 2081–2100
Observed pH, temperature (temperature in °C relative to 1986–2005)

(c) Risk for coastal human and natural systems impacted by sea level rise



Level of additional risk due to climate change

Undetectable Moderate High Very high

*The few available projections for 2300 likely underestimate Antarctic ice sheet contribution