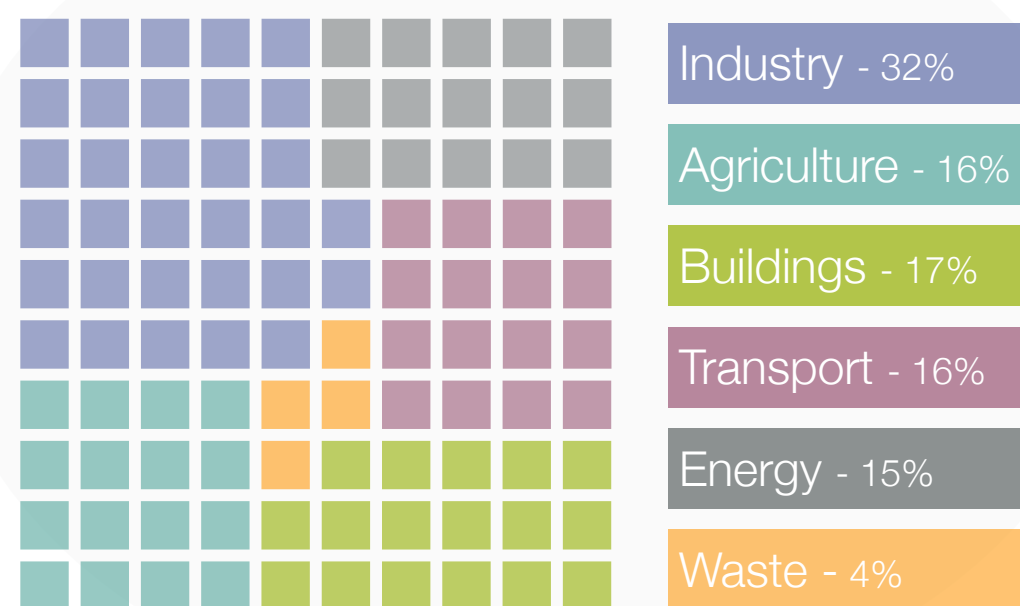
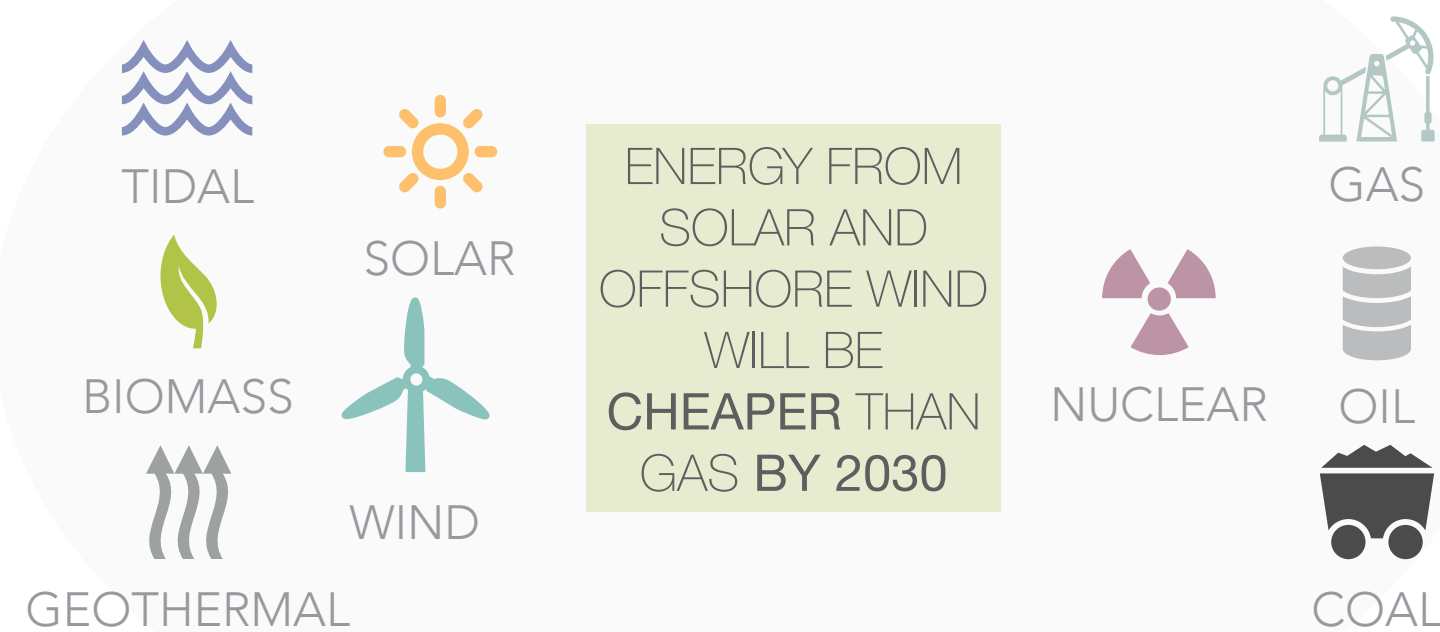


WHERE EMISSIONS COME FROM

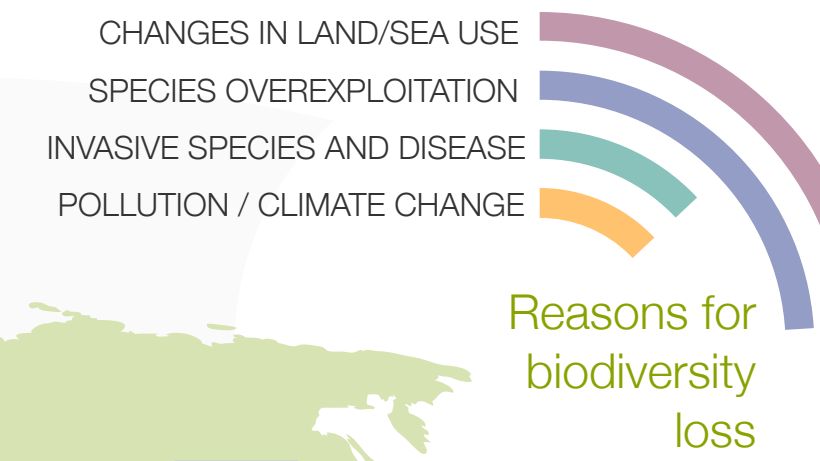
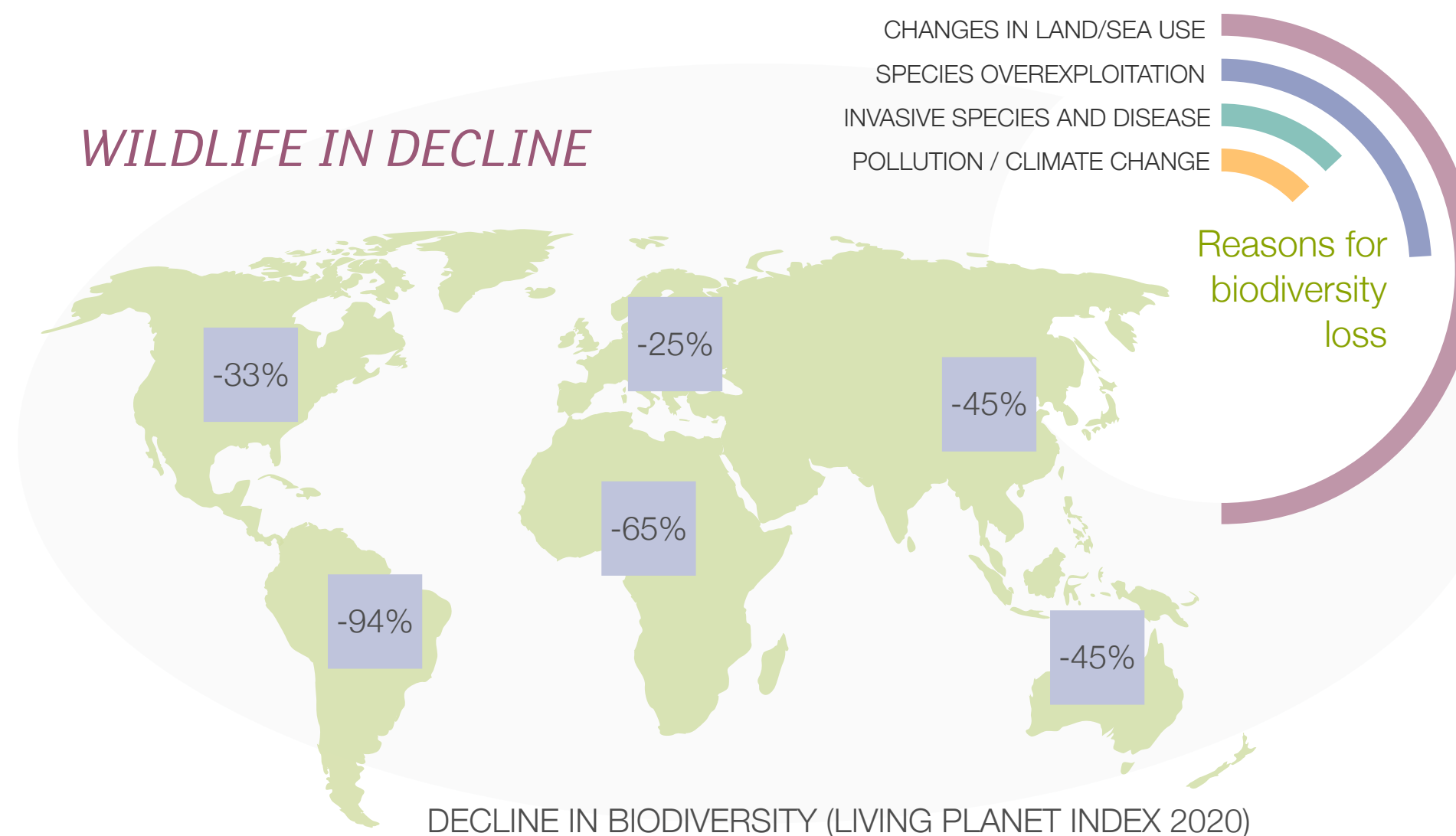


THE RENEWABLES REVOLUTION

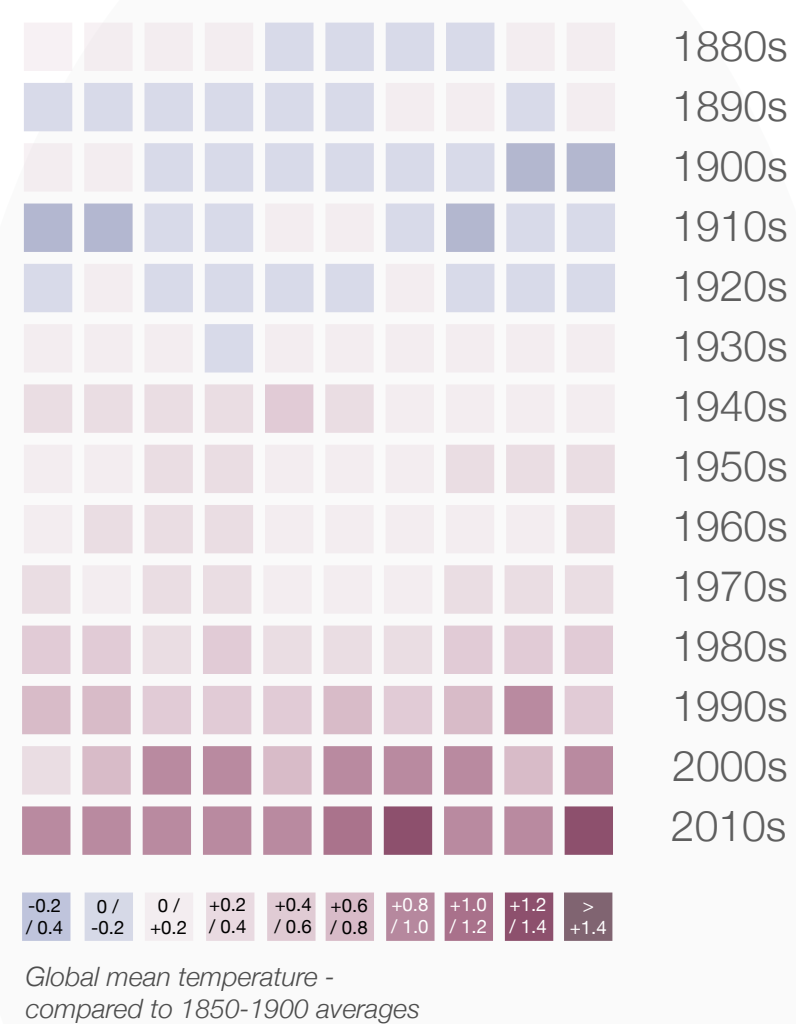


Rising demand, new technology and economies of scale are driving down the cost of renewables. Many are becoming competitive without subsidy.

WILDLIFE IN DECLINE



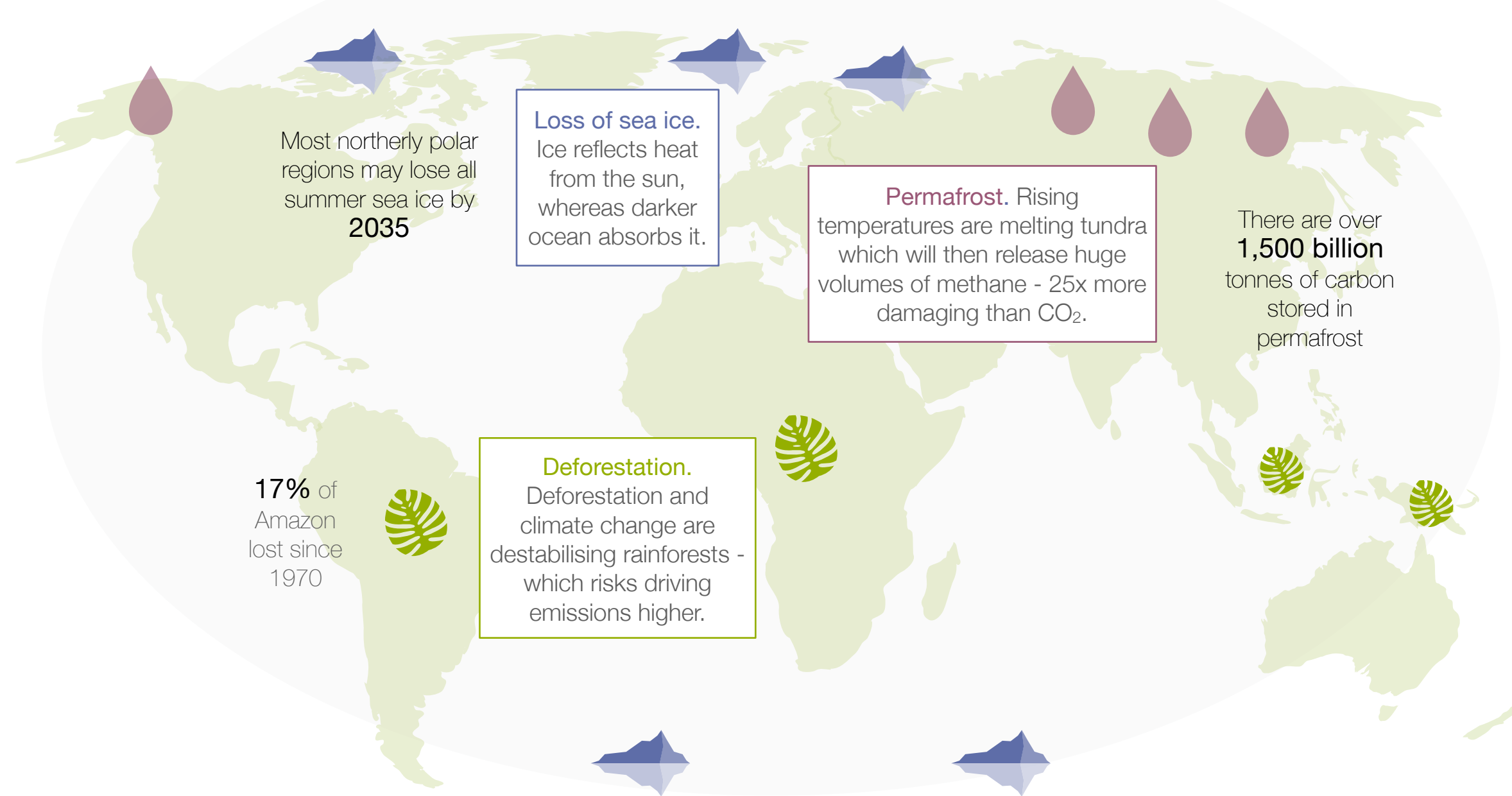
HEATING OUR WORLD



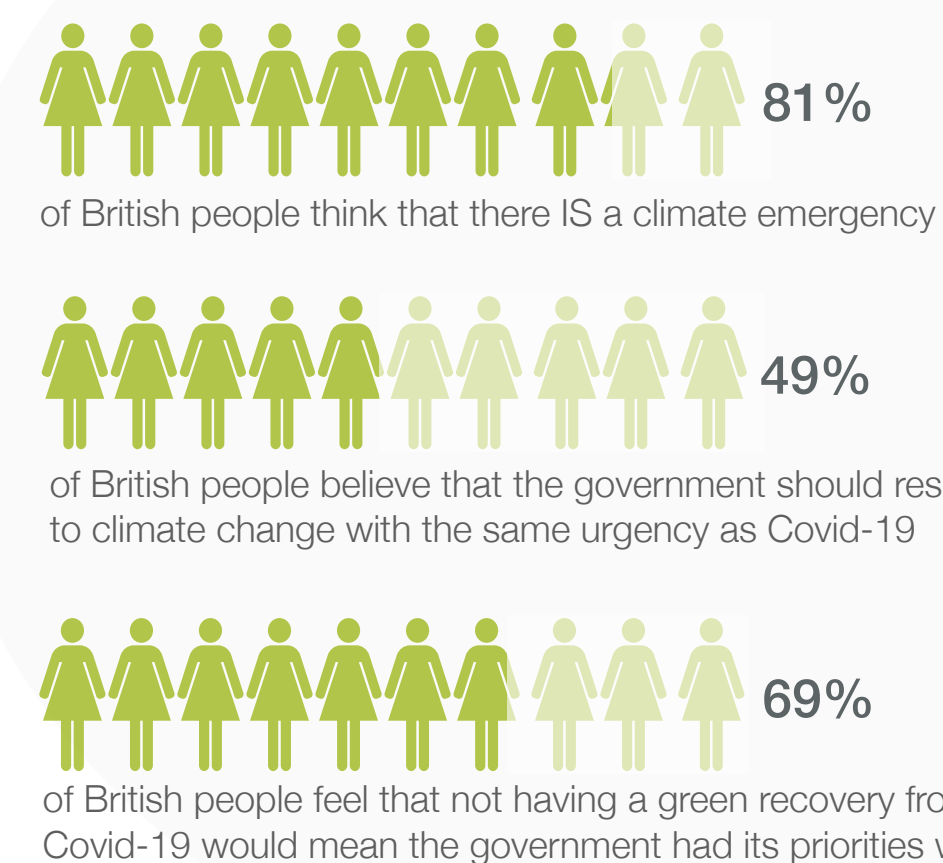
Industrialisation, increasing consumption and fossil fuel use have driven a huge increase in greenhouse gas emissions. Scientists agree that we need to keep global average increases to less than 1.5C and emissions below 400ppm. We are already at 412ppm.

TIPPING POINTS

Rising temperatures are triggering 'tipping points' which will accelerate the heating even further.



WHAT DO WE THINK



School Strikes for Climate

4,000,000+ young people

4,500 locations

150 countries