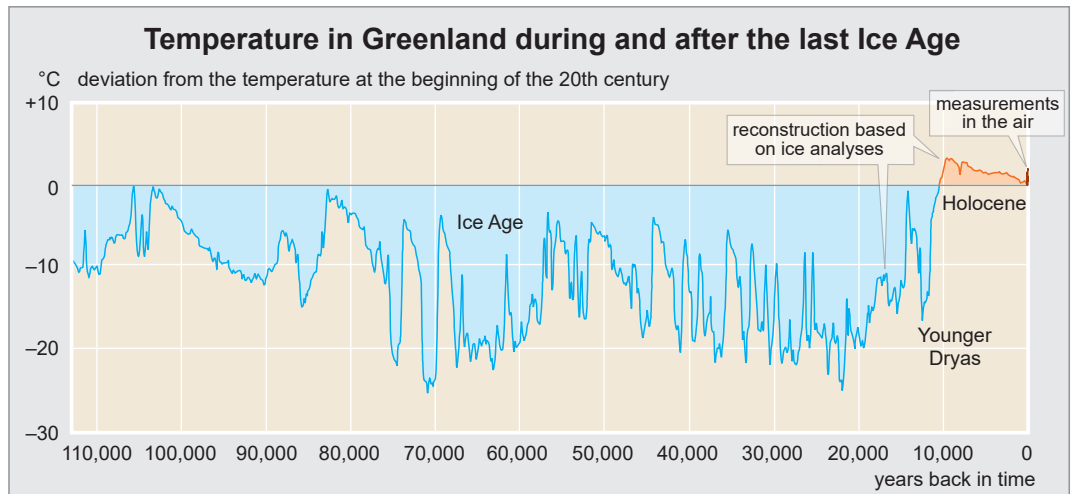
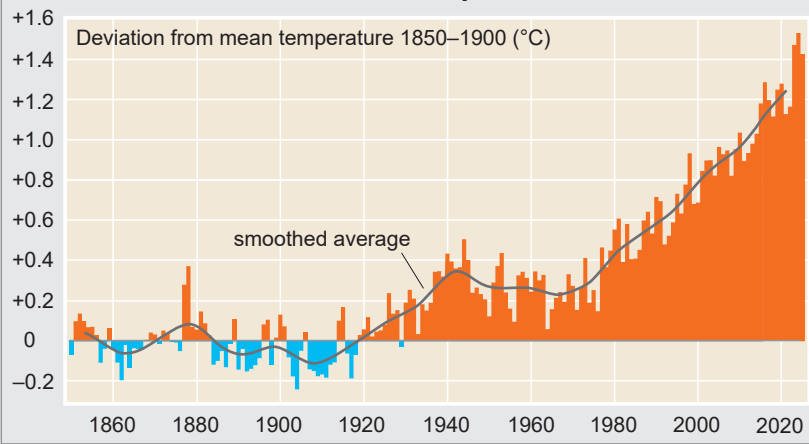
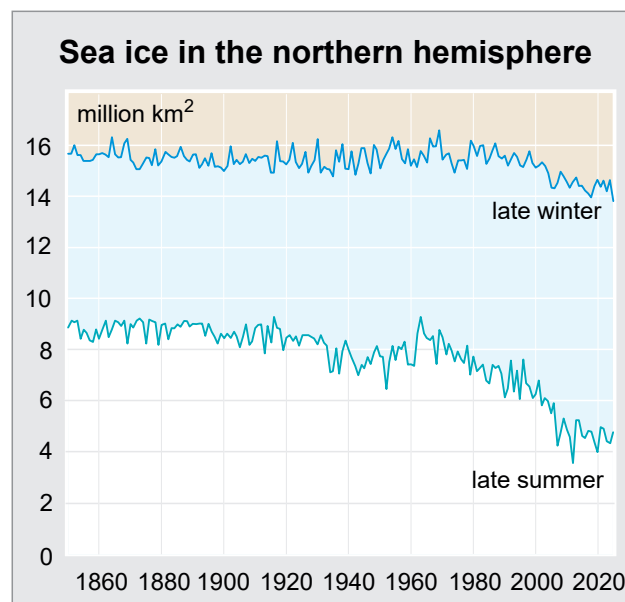




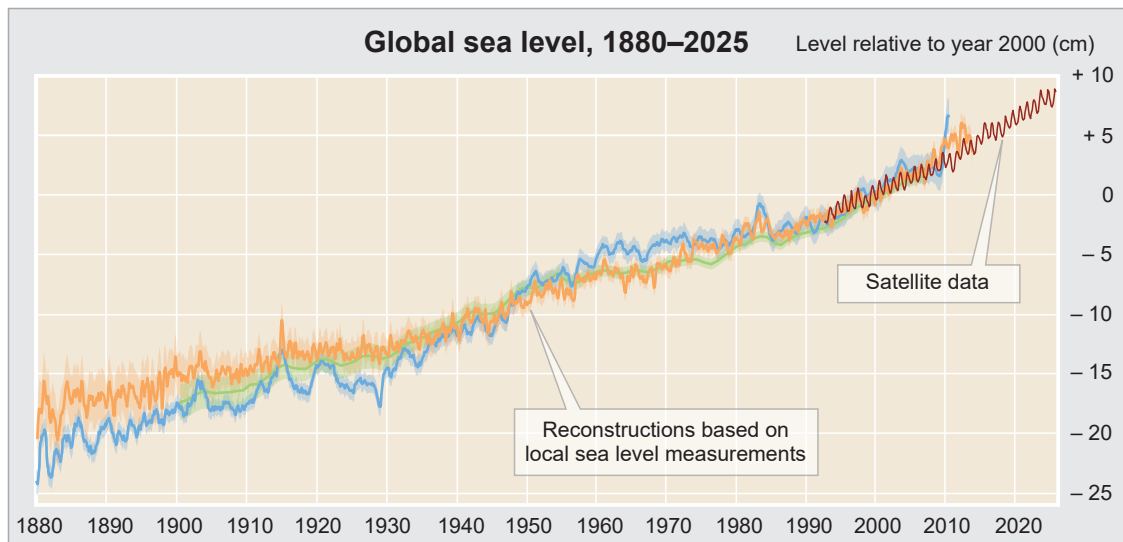
Global annual mean temperature, 1850–2025



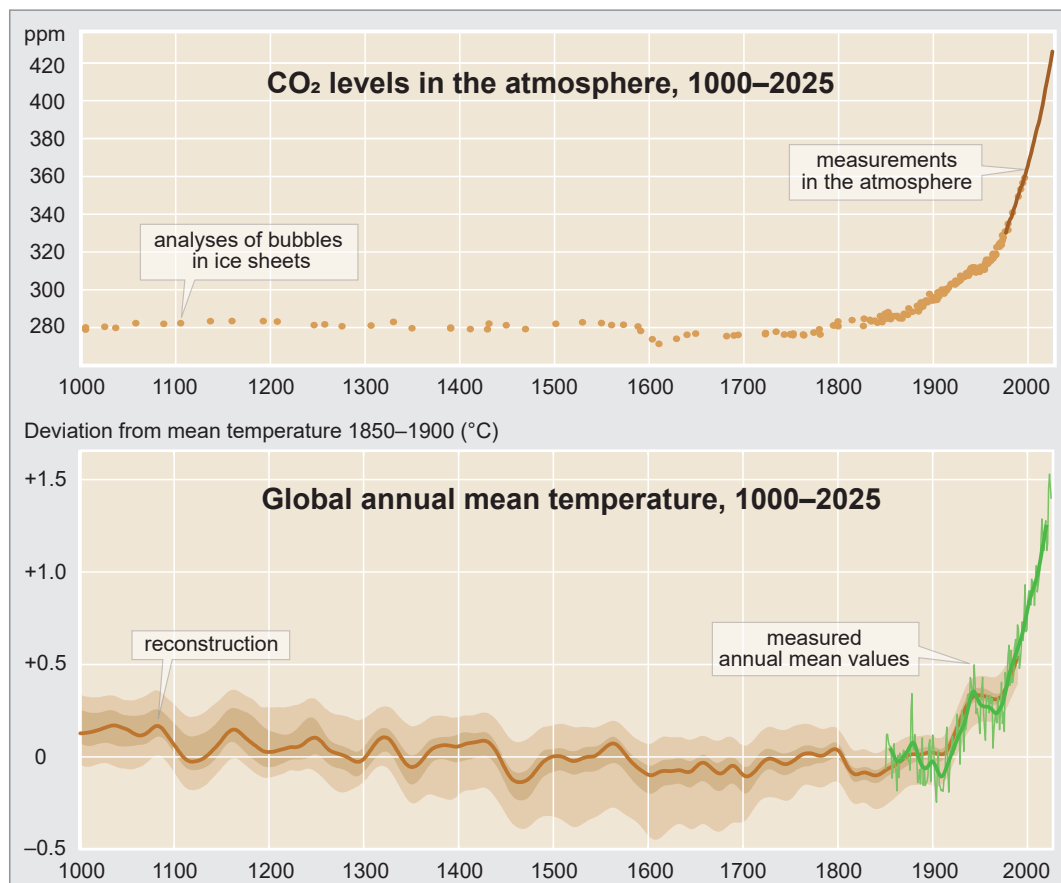
HadCRUT5.1 ANALYSIS, FROM CLIMATE RESEARCH UNIT, UNIV. OF EAST ANGLIA



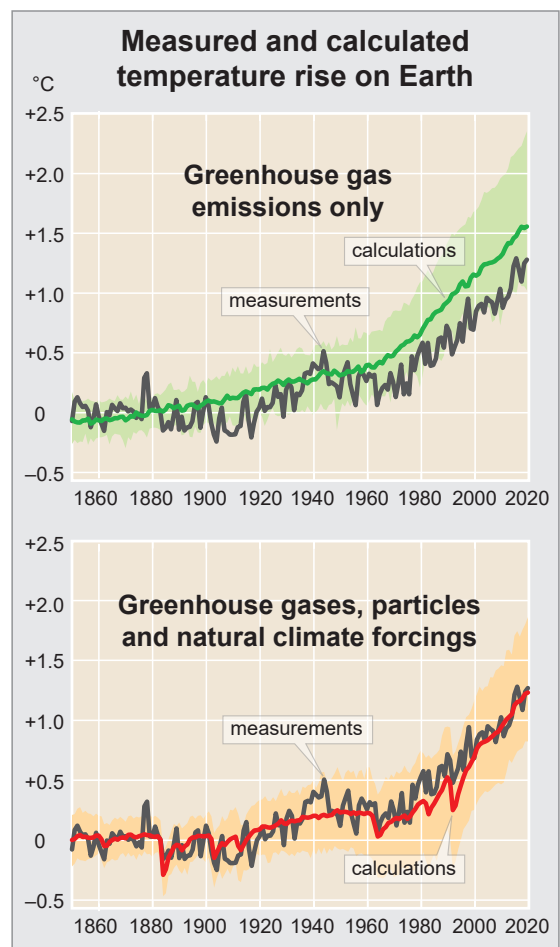
FROM WALSH ET AL. (2016)
AND OUR WORLD IN DATA

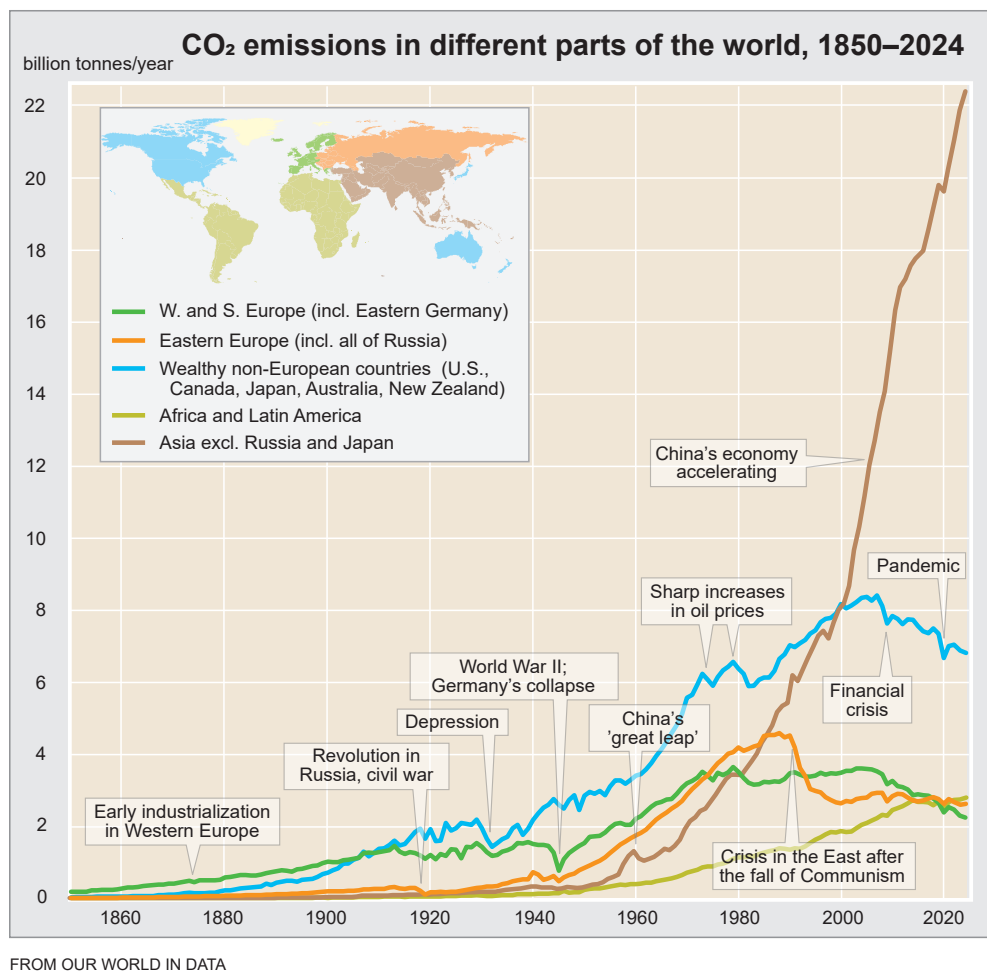


FROM RAY & DOUGLAS (2011), CHURCH & WHITE (2011), JEVREJEVA ET AL. (2014) AND NASA

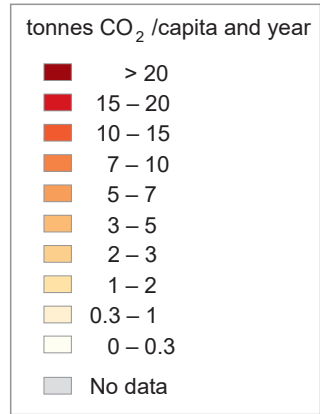


FROM IPCC (2013, 2021), NOAA, OUR WORLD IN DATA
 AND HadCRUT5 ANALYSIS, CLIMATE RESEARCH UNIT, UNIV. OF EAST ANGLIA

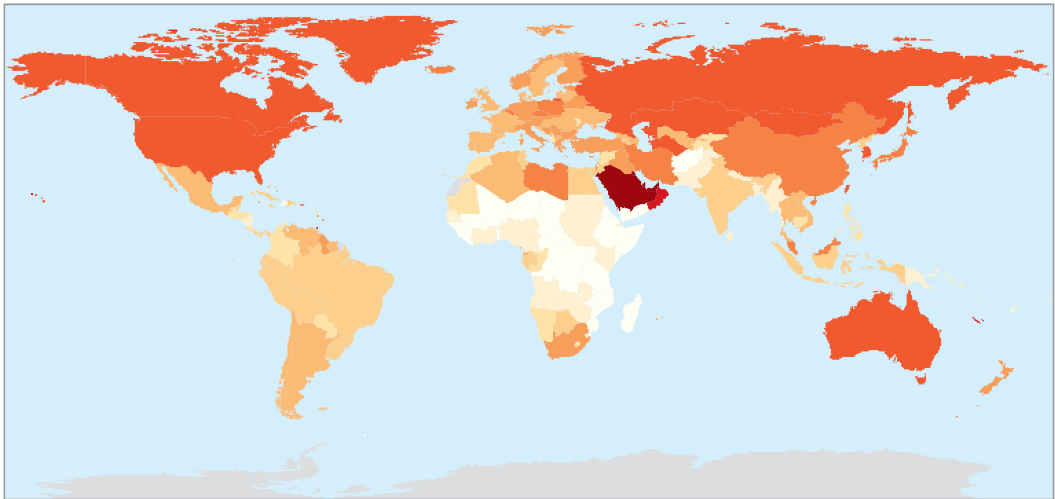




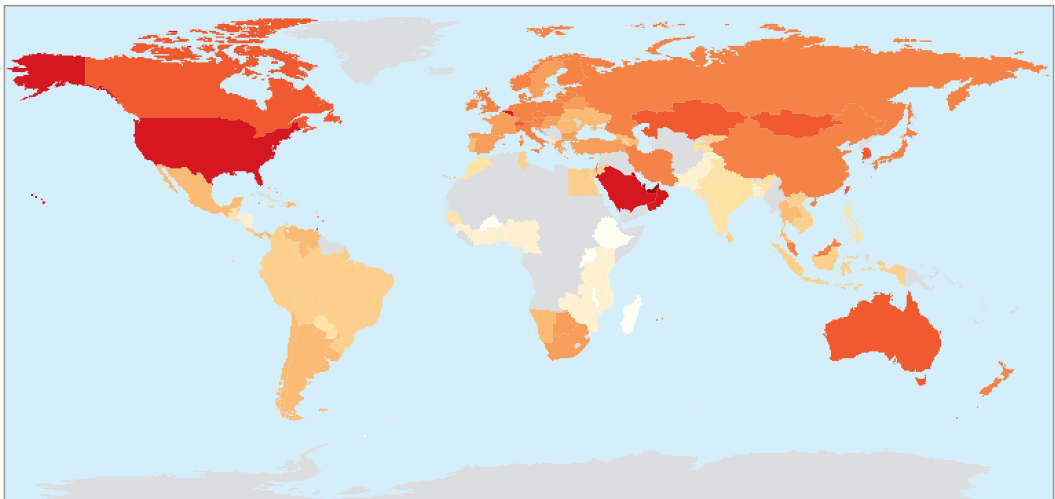
Carbon dioxide emissions per capita



Territorial emissions, 2024

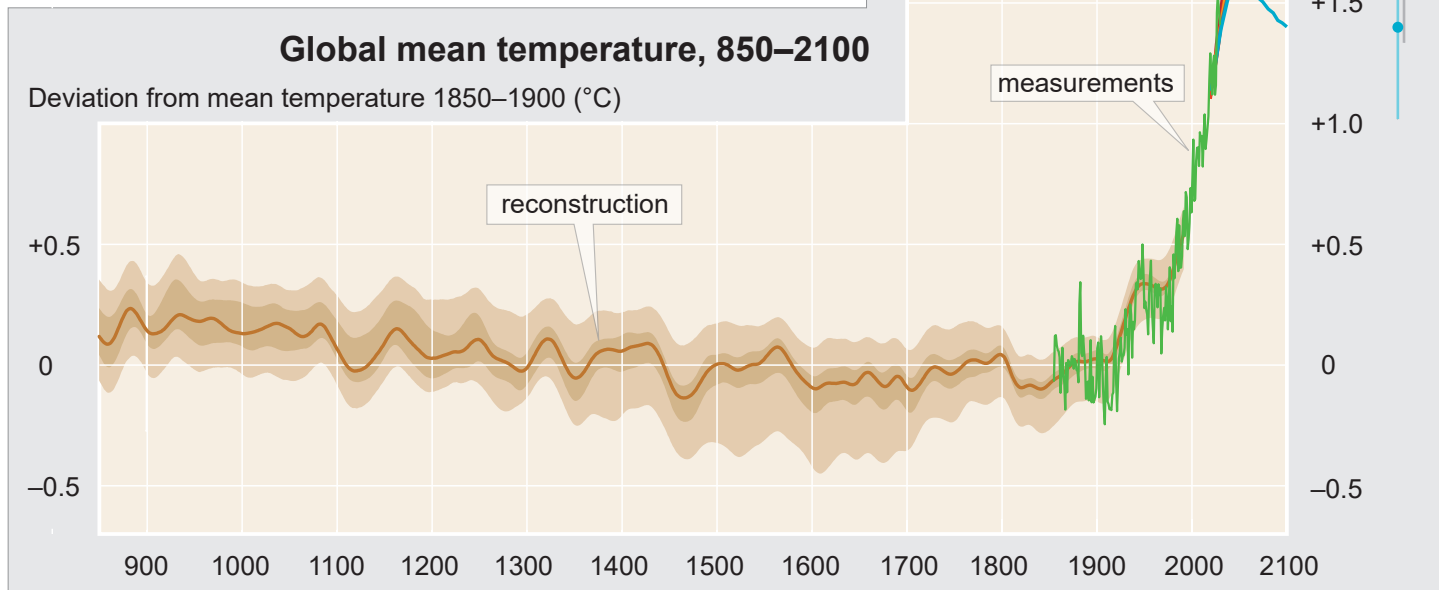
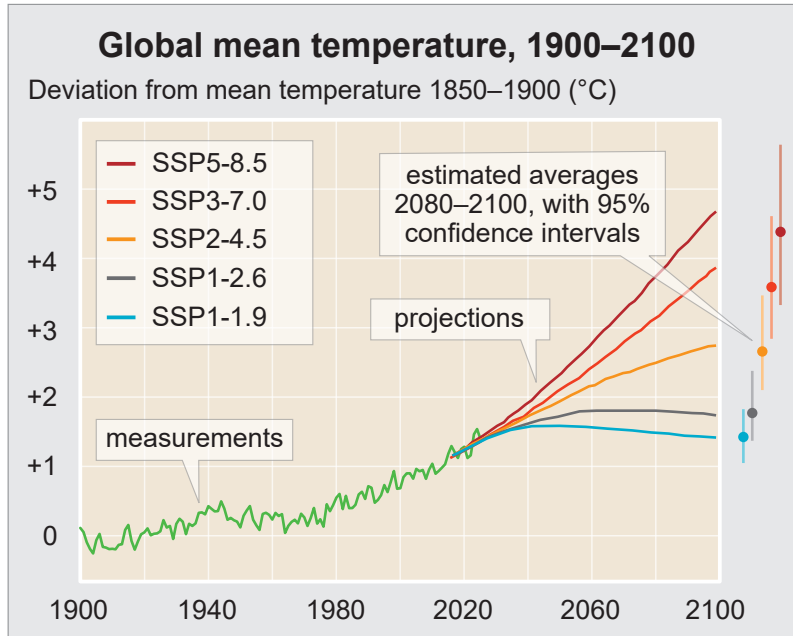


Consumption-based emissions, 2023



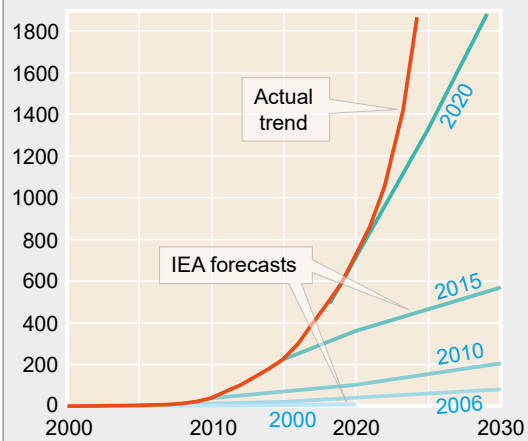
FROM OUR WORLD IN DATA

Warming until the year 2100



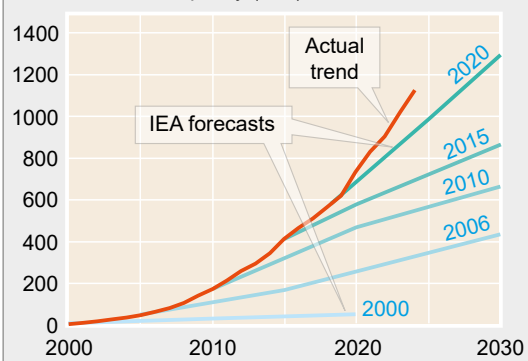
Global installed capacity (GW)

Photovoltaics 2000–2024



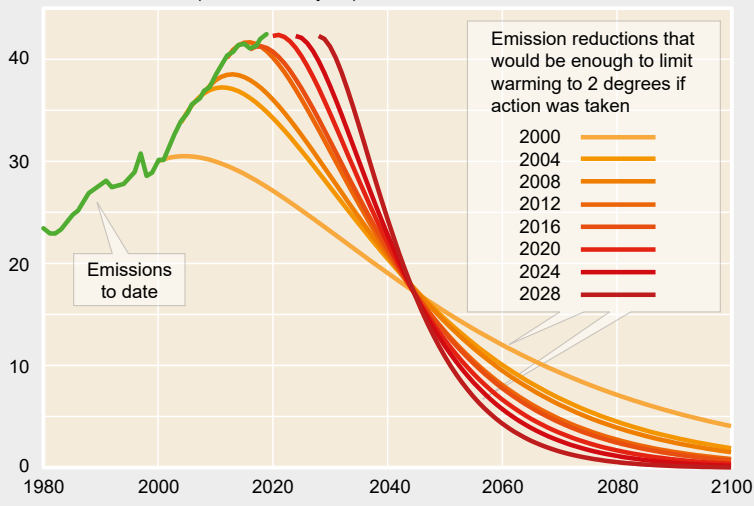
Global installed capacity (GW)

Wind power 2000–2024



How quickly do emissions need to be reduced?

Global CO₂ emissions (billion tonnes/year)



FROM R.M. ANDREW, IPCC (2021) AND OUR WORLD IN DATA