Planet heats up



Average global temperature for 2015-2019 is on track to be the warmest for a five-year period.



Global temperature is currently estimated to be 1.1 deg C above pre-industrial levels

Reductions in greenhouse gas emissions required from all sectors





Record 37 billion tonnes of CO₂ in 2018



2% annual growth in CO₂ emissions

Emissions not estimated to peak in 2030, let alone 2020





Global mean sea-level rise is accelerating and there has been an overall increase of 26% in ocean acidity since the beginning of the industrial era



Climate impacts hitting harder and SOONEr than predicted a decade ago



Policies to lower emissions must triple to meet 2 deg C limit and fivefold to align with the 1.5 deg C limit