

THE PHYSICAL SCIENCE BASIS FOR CLIMATE CHANGE: CAUSES AND CONSEQUENCES



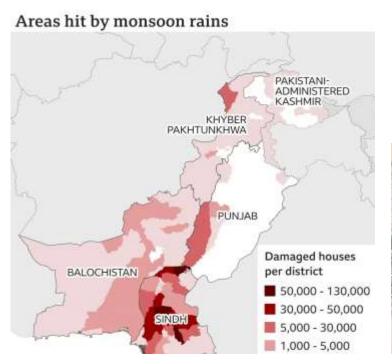
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Europe hit by scorching heatwave GERMANY BELGIUM FRANCE SPAIN





Less than 1,000

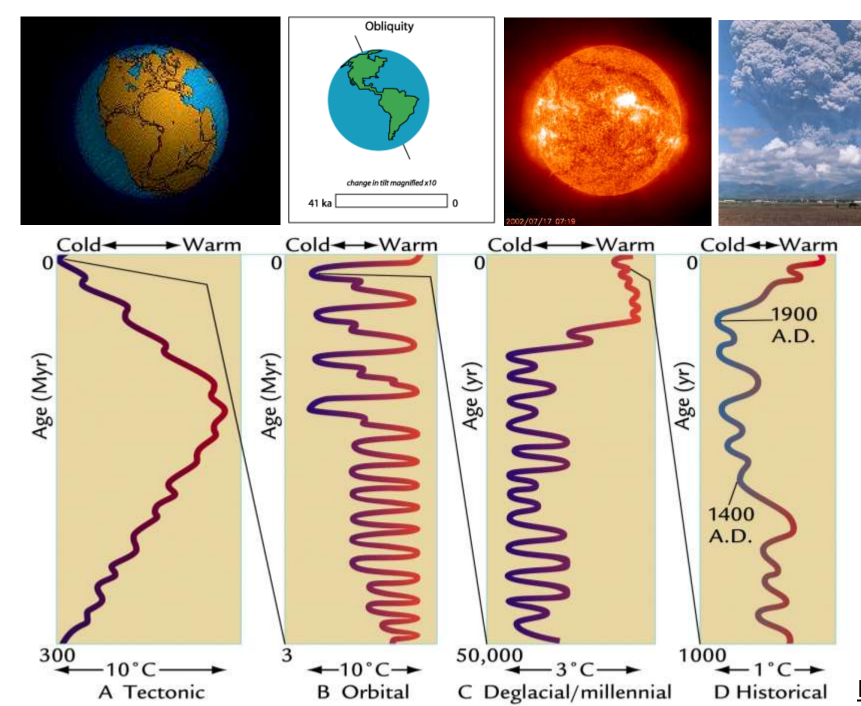


CLIMATE EXTREMES





www.met.reading.ac.uk/~sgs02rpa/extreme.html





Earth's Climate has always been changing

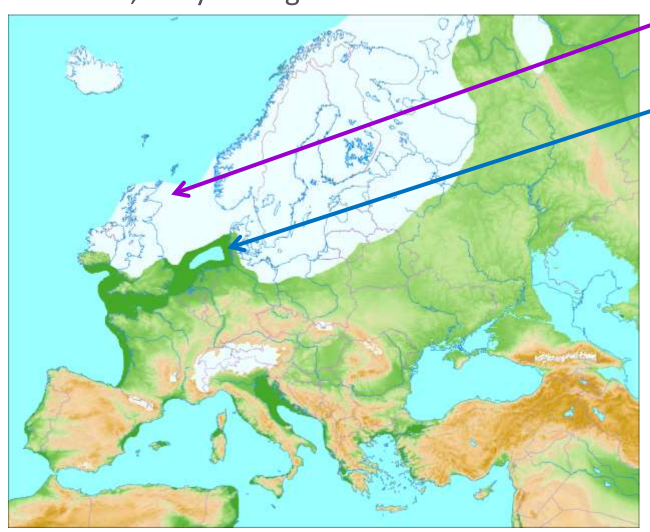
- Plate tectonics
- Orbital cycles
- The Sun
- Volcanoes

Ruddiman WF. 2001

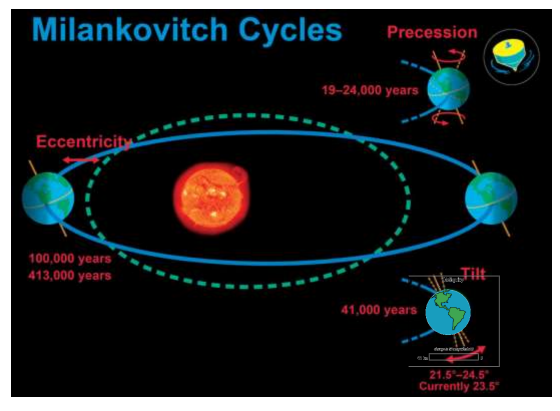
The last glacial maximum



About 20,000 years ago...

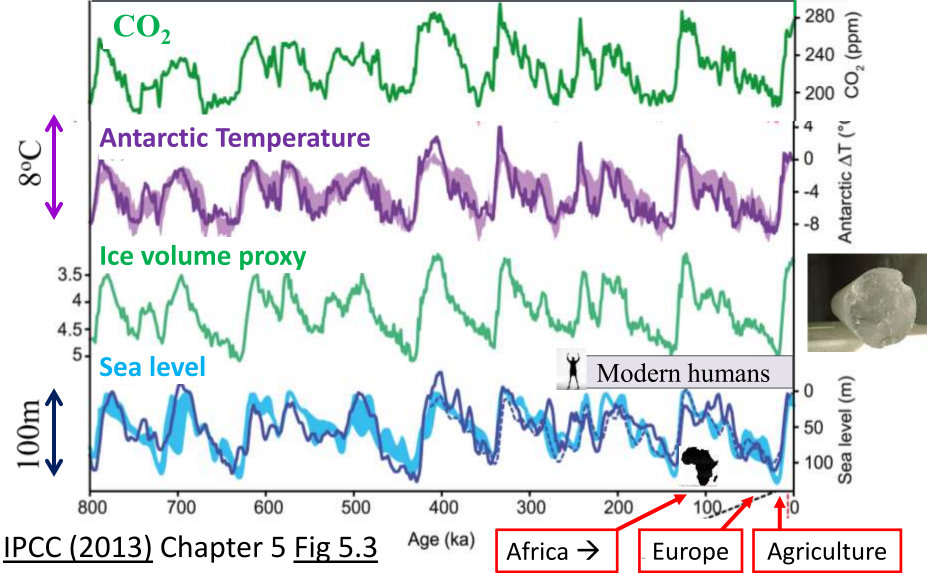


- Northern Britain was covered by an ice sheet
- Sea level was 120 metres lower



419 ppm



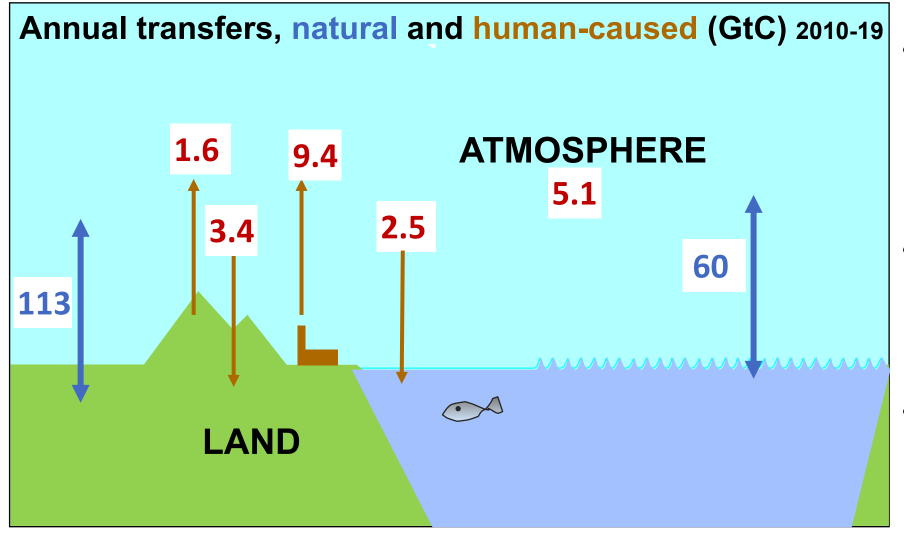




- lce cores & ocean sediments show swings between inter-glacial and glacial climates
- Natural changes in CO₂... until now

Natural & human-influenced carbon cycle





- Human activities have tipped the natural carbon cycle out of balance
- This is driving increases in atmospheric CO₂ concentrations
- CO₂ concentrations highest in at least
 2 million years

Values in billions of tonnes of Carbon per year from IPCC (2021) Ch5

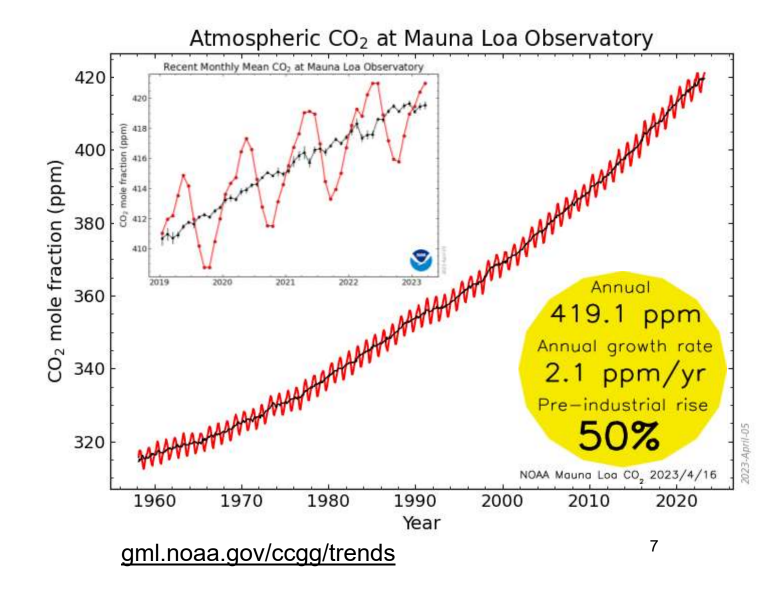
OUR CO₂ EMISSIONS ARE HEATING PLANET



- Greenhouse gases reduce infrared heat loss to space
- Increases in greenhouse gas concentrations intensify the greenhouse effect and heat the planet (more energy arriving than leaving)
- Pollutant "aerosol" particles reduce heating by reflecting sunlight

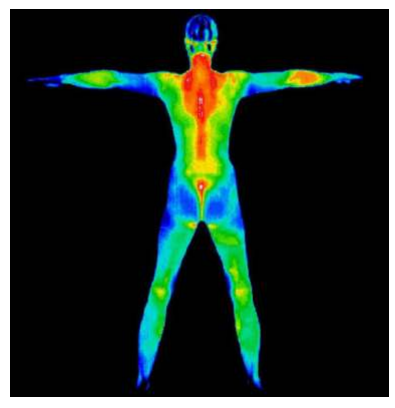
Evidence: <u>www.ipcc.ch</u> reports Observations, physics, <u>simulations</u>

See also: climate.nasa.gov



Everything emits radiation energy





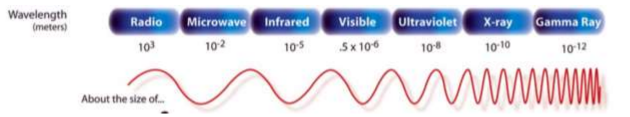
Cool things: long wavelength/thermal infrared radiation, e.g. us ~300 K



Hot things: short wavelength radiation, e.g. the sun ~6000 K

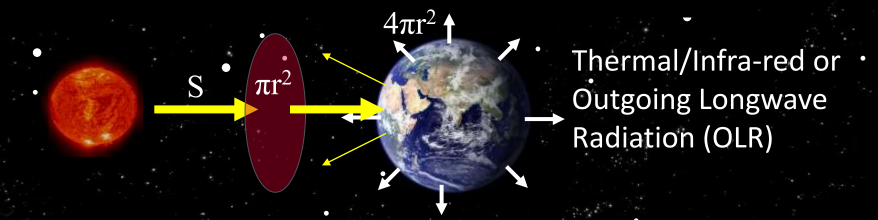


Temperature in Kelvin = Temperature in °C + 273.15



EARTH'S RADIATIVE ENERGY BALANCE IN SPACE





S is the solar constant (about 1361 Watts per square metre, W/m²)

30% of incoming sunlight is reflected back to space by clouds, tiny aerosol particles and bright surfaces (e.g. deserts).

So absorbed sunlight is $(S/4) \times (1 - 0.3) = (1361/4) \times 0.7 = 238 \text{ W/m}^2$

This is balanced by infrared cooling to space to give us our planet's average temperature of around 15°C. But rising concentrations of greenhouse gases such as carbon dioxide are reducing the infrared cooling so more energy is arriving than leaving and the planet is heating up.

Forcing and response: a natural experiment











Clouds affect radiation fluxes



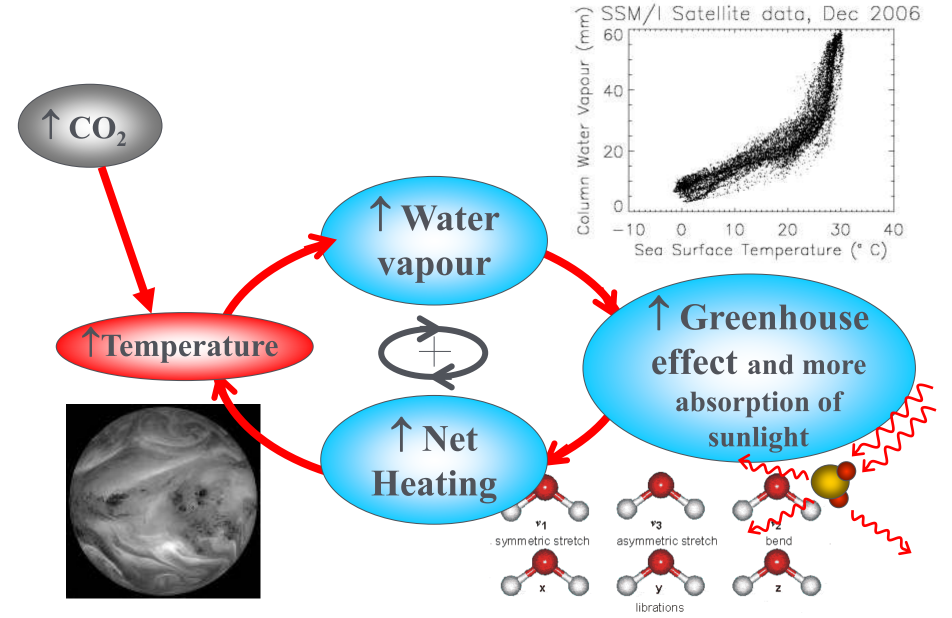






Feedback Loops Amplify Climate Change



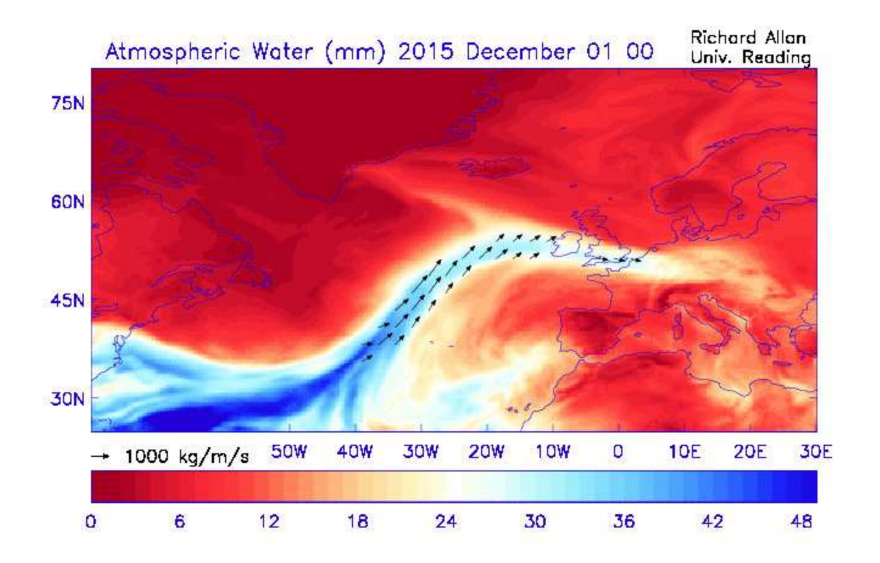


Feedbacks:

- > ice/snow (+)
- water vapour (++)
- > clouds (++/-)
- temperature profile (-)

Water vapour & climate



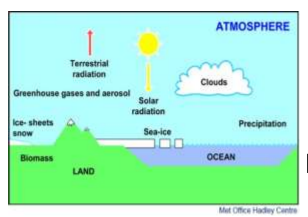




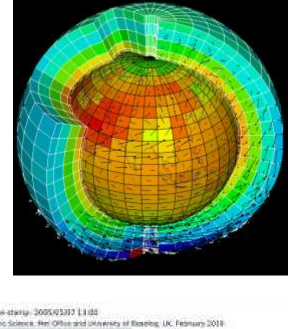
- Atmospheric rivers linked to UK flooding
- More atmospheric water:
 - increases intensity of rainfall & flooding
 - Amplifies climate change through a feedback loop

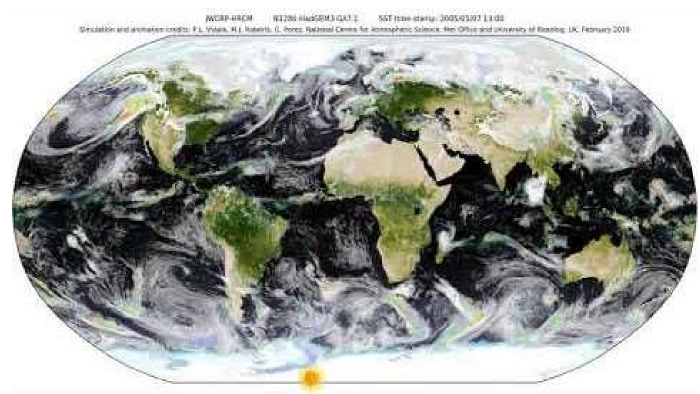
How do we make predictions?

- What's a prediction?
- Scientists use observations and experiments to understand the physics of the environment
- Physics of atmosphere, ocean & land encapsulated in millions of lines of computer code to construct climate simulations
- They are used to:
 - understand past climate change
 - project how climate will change over future decades and centuries



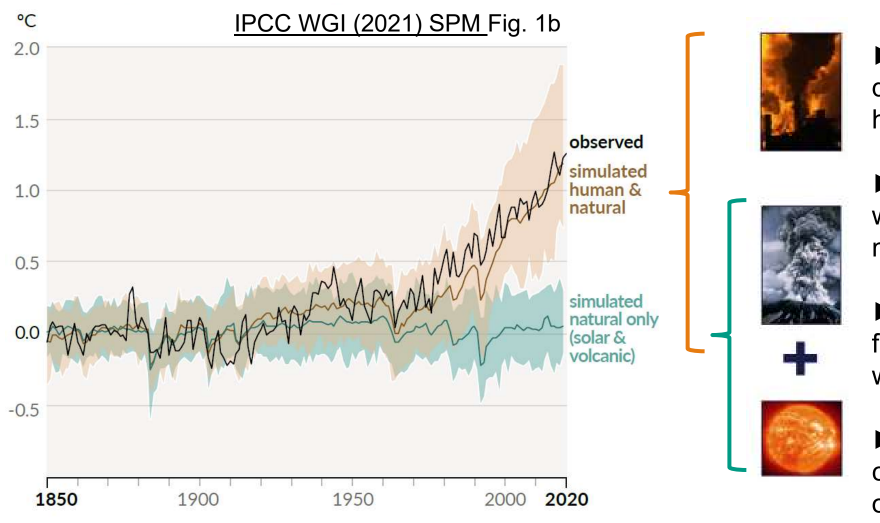
Simulation →
Pier Luigi Vidale
(University of
Reading/NCAS)





It is indisputable that human activities are causing climate change

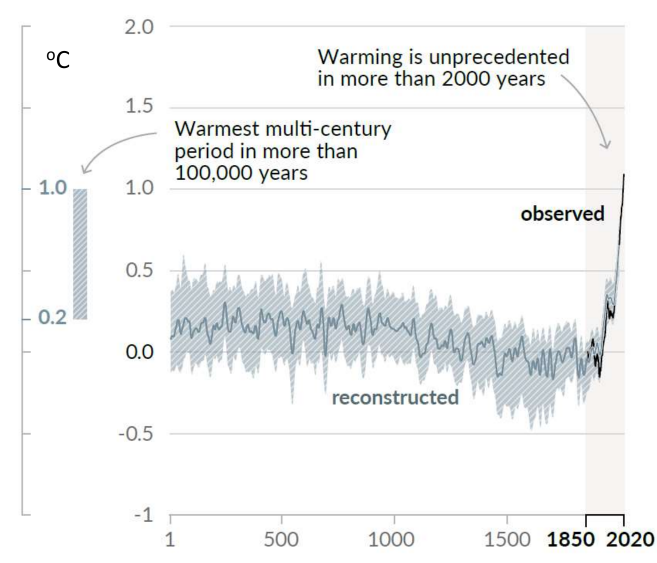




- ► Observed warming is driven by emissions from human activities
- ► Greenhouse gas warming has been partly masked by aerosol cooling
- ► Warming is amplified by feedback loops involving water vapour, ice & clouds
- ► Natural factors do not contribute to rapid warming over past 5 decades

Recent changes in the climate are widespread, rapid and unprecedented in thousands of years



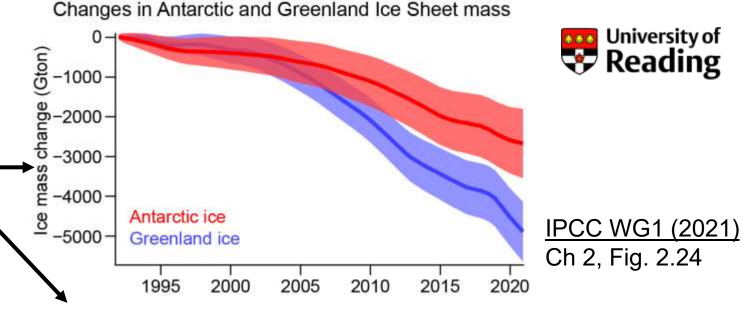


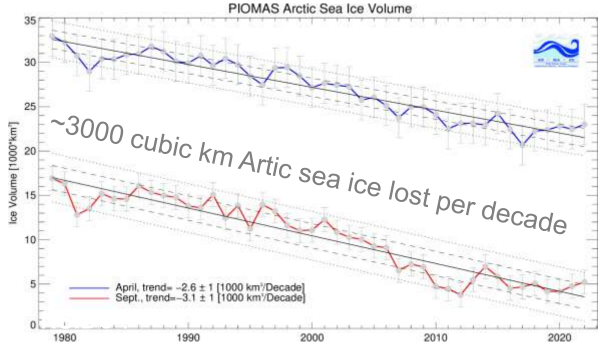
- Global mean surface temperature increased faster since 1970 than in any other 50 year period over at least the last 2000 years
- Warmth of past decade comparable to last interglacial 125,000 years ago [when peak sea level was 5-10m higher than today]

[IPCC WGI 2021 SPM]

ICE IS MELTING

- Antarctica and Greenland are losing ice mass —
 - Arctic sea ice is melting
- Late summer Arctic sea ice area smaller than at any time in at least the past 1000 years
- glacier retreat since 1950s unprecedented in at least last 2000 years
 [IPCC WGI 2021 SPM]

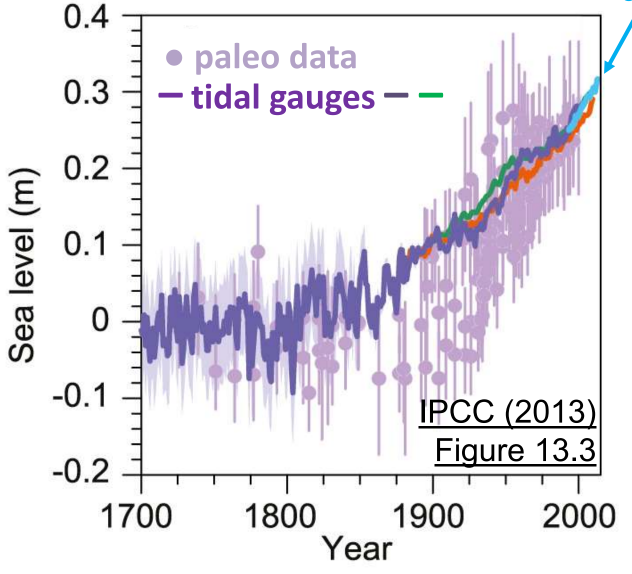




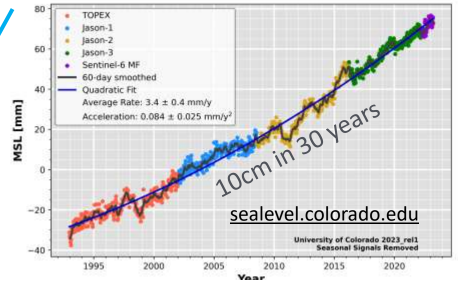
psc.apl.washington.edu/research/projects/arctic-sea-ice-volume-anomaly/

Global average sea level is rising...









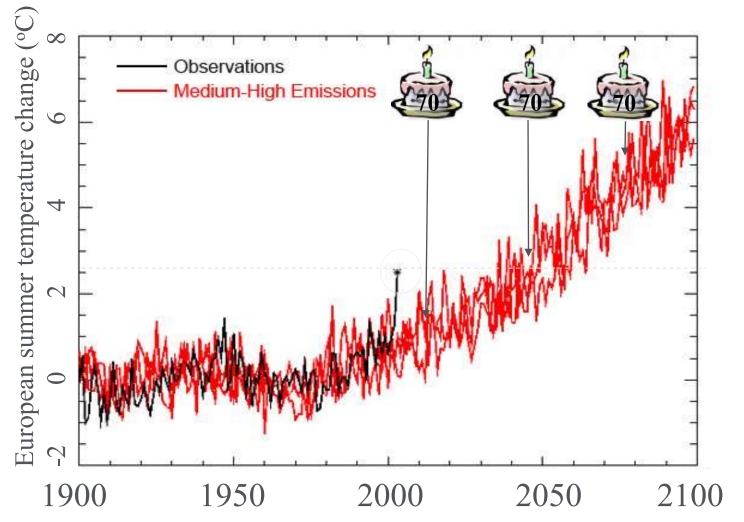
- 20cm increase in global mean sea level 1901-2018
- Rate of increase currently about 4cm per decade and accelerating

<u>IPCC WG1 (2021)</u> SPM; Ch. 2, Figure 2.28

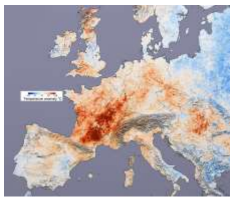
HOW WILL CLIMATE CHANGE OVER OUR LIFETIMES?



EXAMPLE: HEATWAVES









Continued global warming is projected to further intensify the global water cycle including the severity of wet and dry events











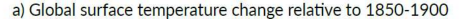


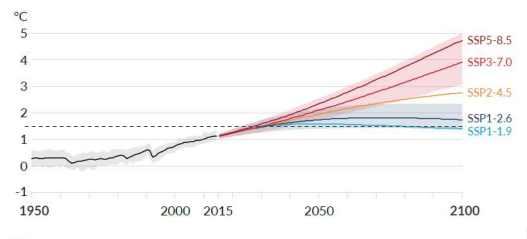
Some changes in the climate system are irreversible but many changes can be slowed or stopped by limiting warming

7_m

5m

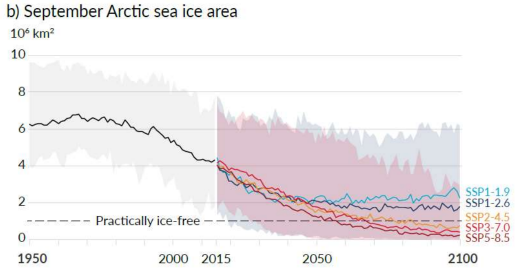
3m

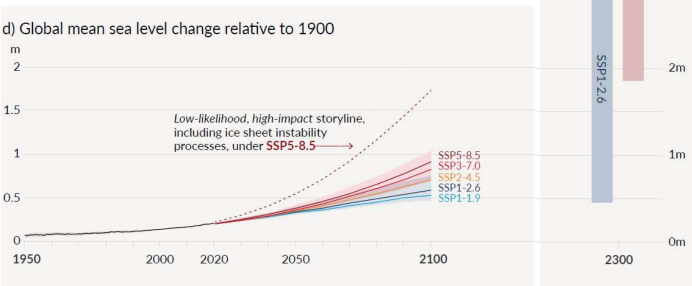




Global warming of 1.5°C and 2°C will be exceeded during the 21st century unless deep reductions in CO₂ and other greenhouse gas emissions occur in the coming decades

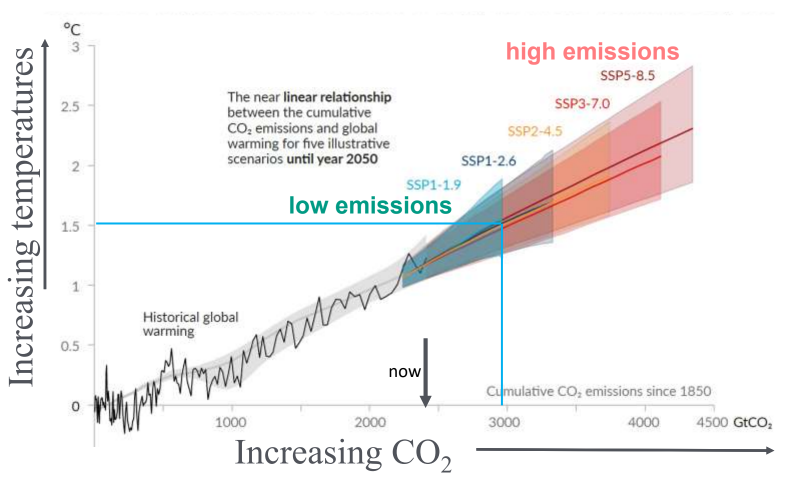
[IPCC (2021) WG1 SPM] Low emissions





Solution: Cut CO₂ Emissions to Net Zero





- Each 1000 billion tonnes of CO₂ emission increases global temperature by ~0.5°C
- It is still physically possible to limit global warming to 1.5°C, but that requires deep reductions in CO₂ and other greenhouse gas emissions in the coming decades

Solutions: COP26 & beyond

- Greenhouse gas emission cuts across all sectors
- Capture and store CO₂
- Adapt to climate change

[IPCC WGI 2021 SPM]

Summary

- Earth's climate has always varied but it is an established fact that human activities are now driving climate change
- Recent changes in climate are widespread, rapid and unprecedented in thousands of years.
- Human activities are intensifying extreme climate events, including heat waves, heavy rainfall, and droughts
- Every bit of global warming increases the magnitude of regional climate change including the severity of extremes
- It is possible to limiting warming to 1.5°C with immediate, rapid, and large-scale reductions in greenhouse gas emissions

IPCC report: www.ipcc.ch/report/ar6/wg1/

Department of Meteorology: research.reading.ac.uk/meteorology/







