

Climate change and fossil fuels

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Explaining the climate change

- *„How could scientists predict the climate in 100 years when they cannot predict the weather tomorrow?“*
- Climate: atmospheric conditions over a long period of time (years to centuries).
- Weather: short time (minutes to weeks).
- Consequences for prediction – climate undergoes more gradual change (than weather) and is easier to predict.

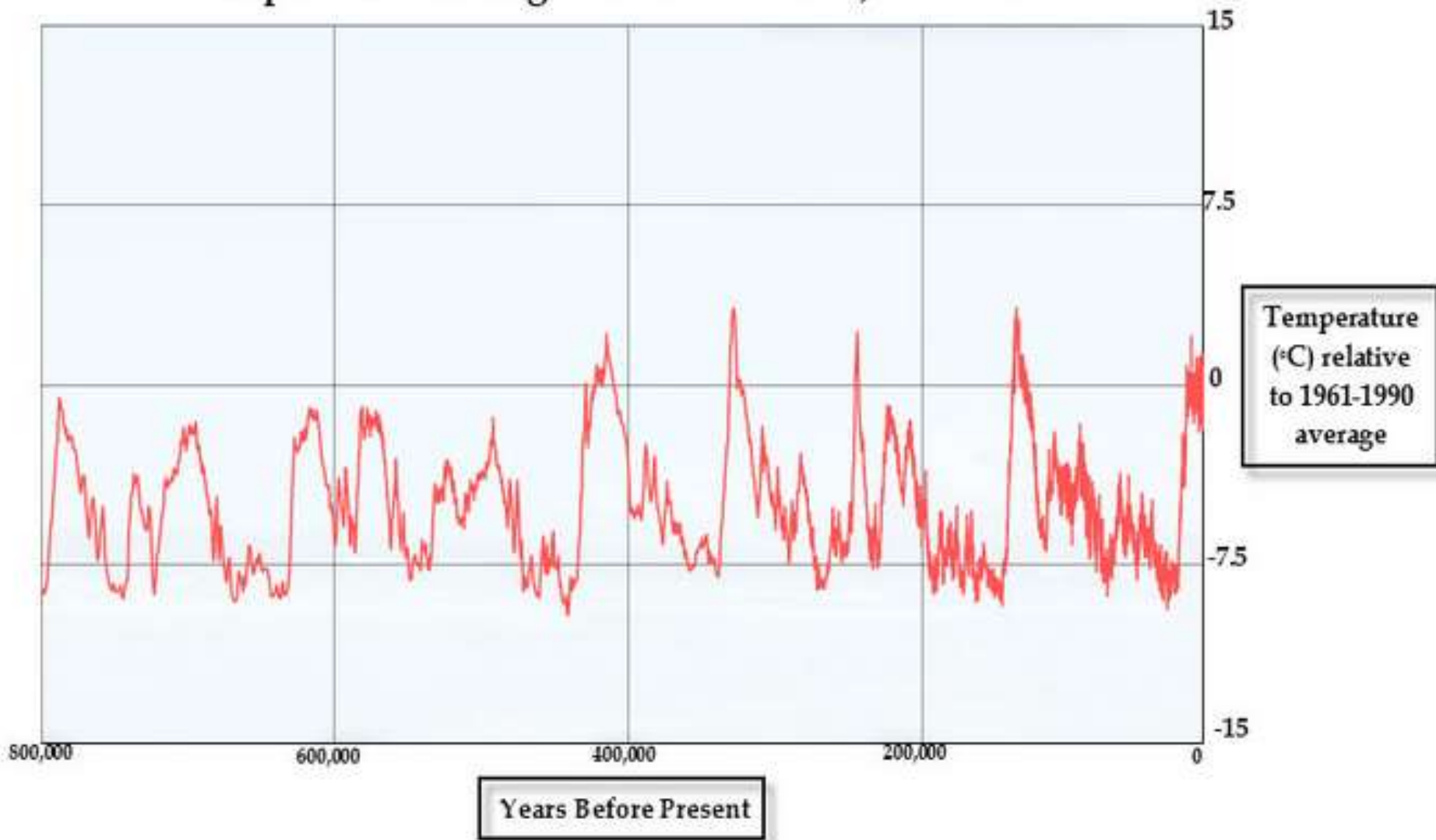
1) The planet's temperature is rising

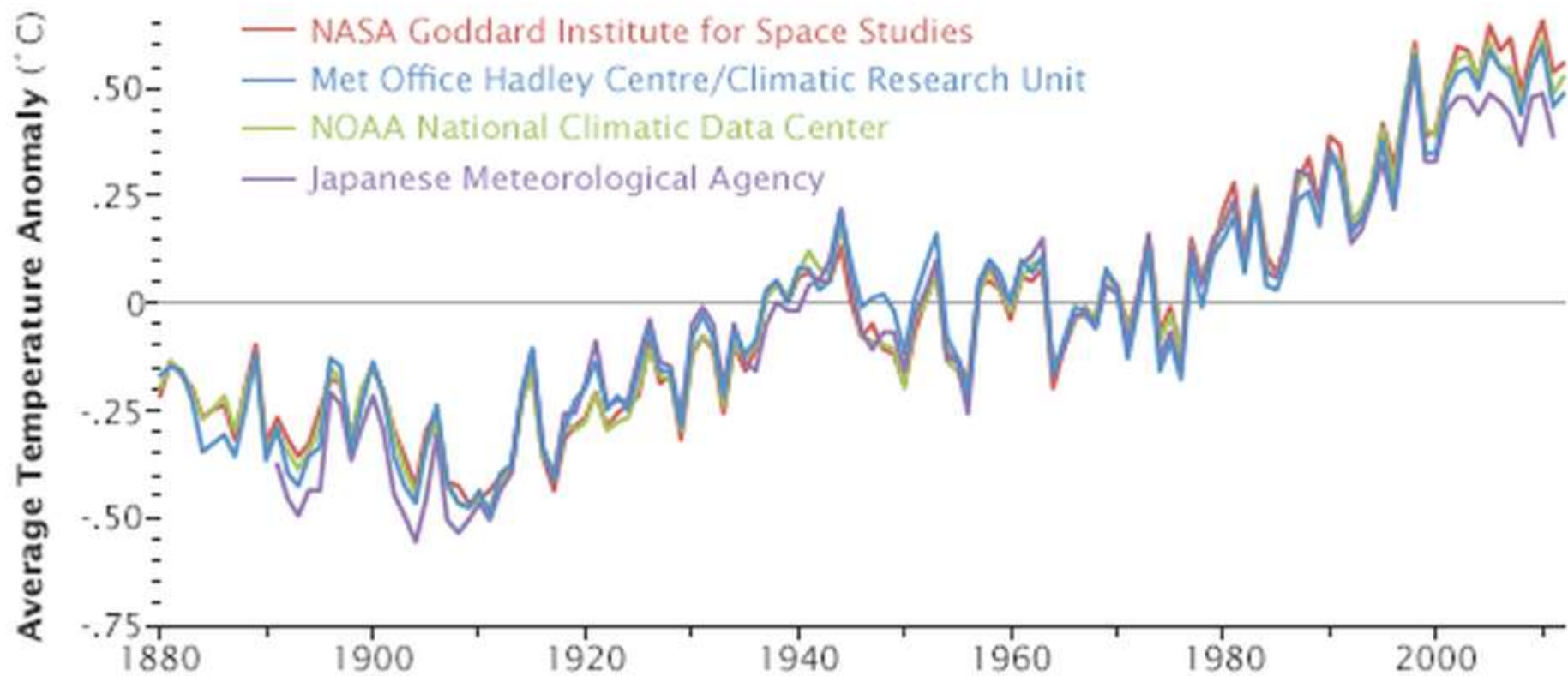
- Over the past 130 years the global average temperature has increased by $0,8^{\circ}\text{C}$ (more than half of that in last 35 years).
- Ocean accounts for more than 90% of the energy accumulated between 1971-2010.
- Ancient ice samples (from Antarctica and other places) – their layers are dated and gas bubbles inside are analysed.
 - CO₂ concentration is measured by infrared spectroscopy or mass spectrometry.
 - Isotope ratios of water molecules are measured to determine historical temperatures.

The planet's temperature is rising

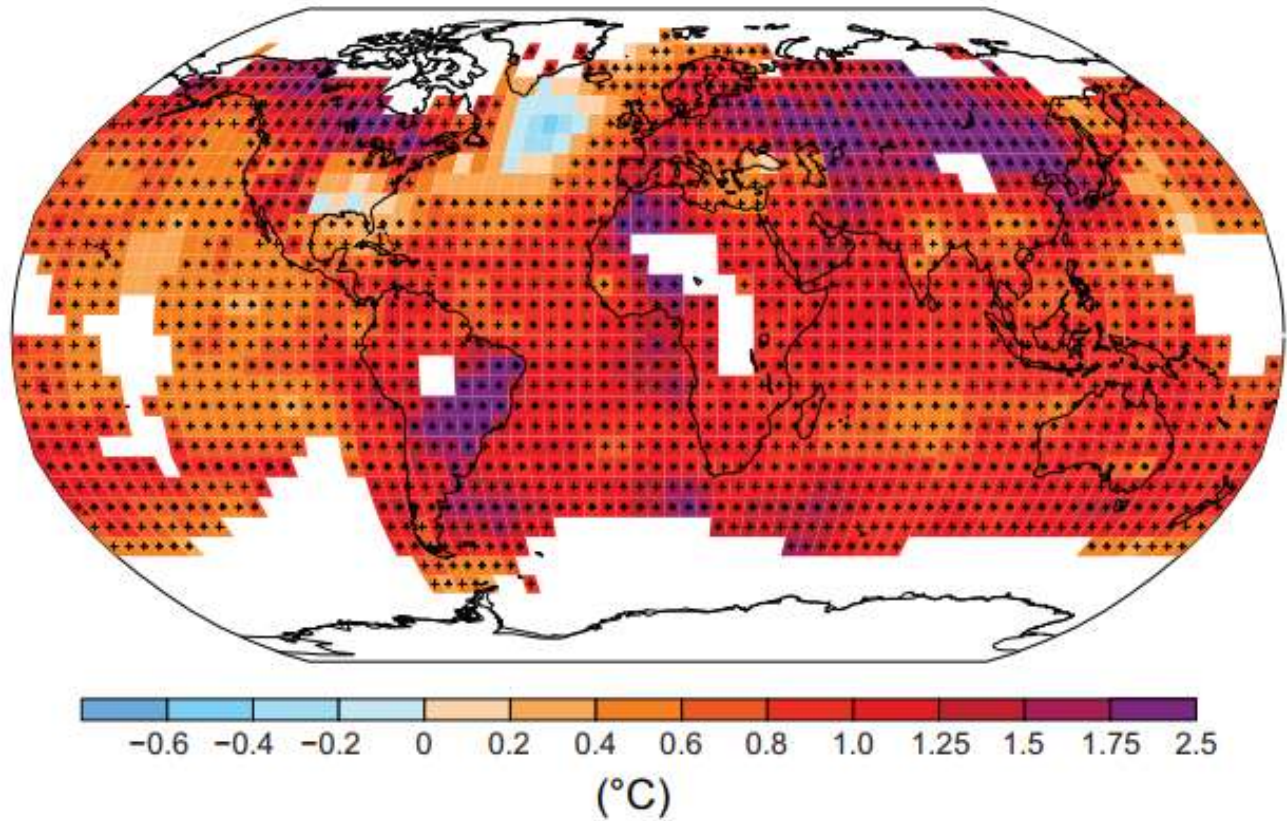
- Earth's climate has always fluctuated. The cooler period – ice ages or glacial periods, the warmer period – interglacial periods.
 - Orbital variations (Milankovitch cycles)
 - Solar output
 - Volcanism
 - Plate tectonics
- The rate of change has become more dramatic since the Industrial Revolution = anthropogenic origins.
 - Problems with adaptation – the change is too fast.

Temperature Changes in the Past 800,000 Years





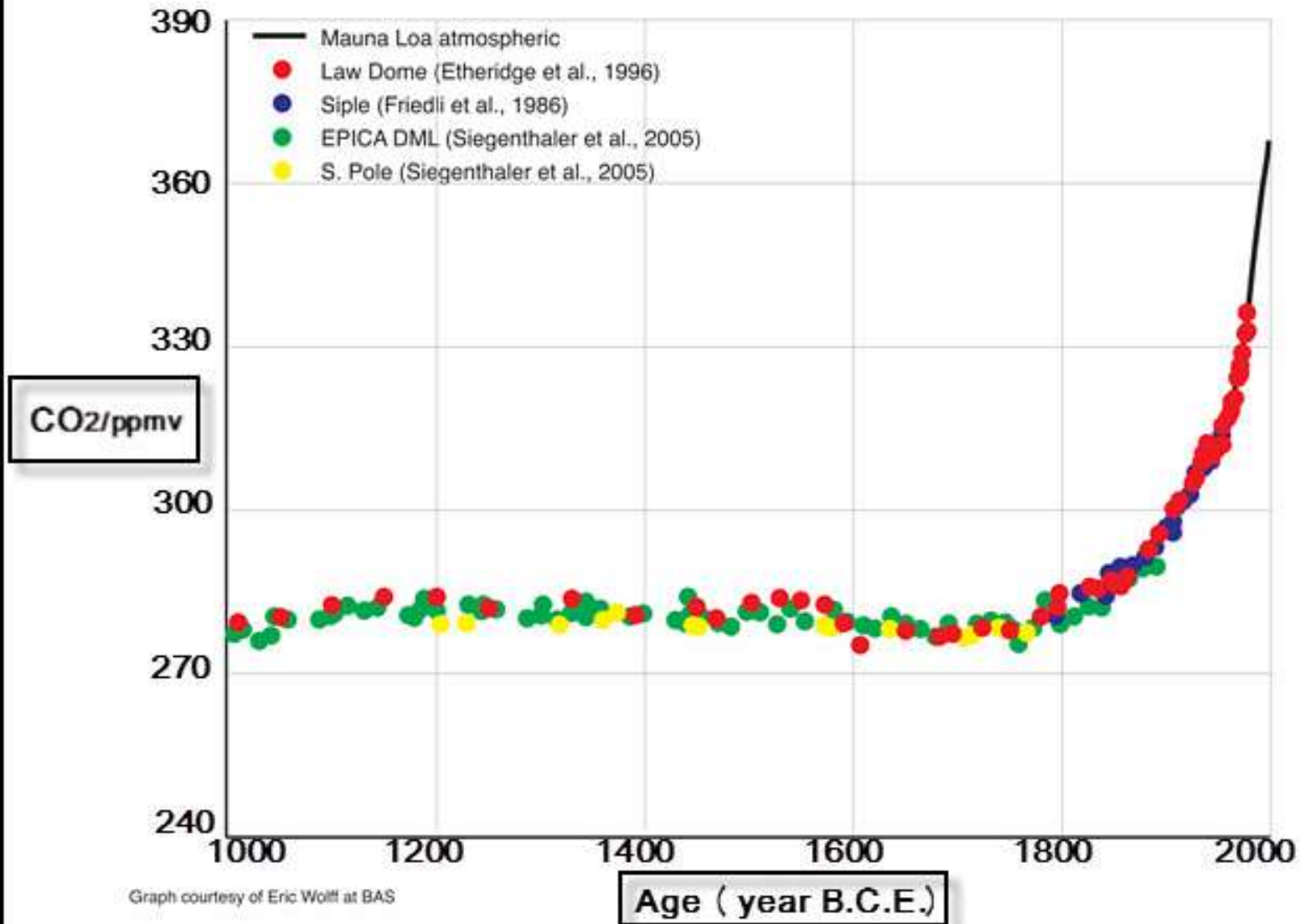
Observed change in surface temperature 1901 - 2012



2) CO₂ level is increasing (also methane and nitrous oxide)

- CO₂ concentration increased by 40% since pre-industrial time. The ocean absorbed about 30% of this increase, causing ocean acidification.
- Also methane (150% increase) and nitrous oxide (20%).

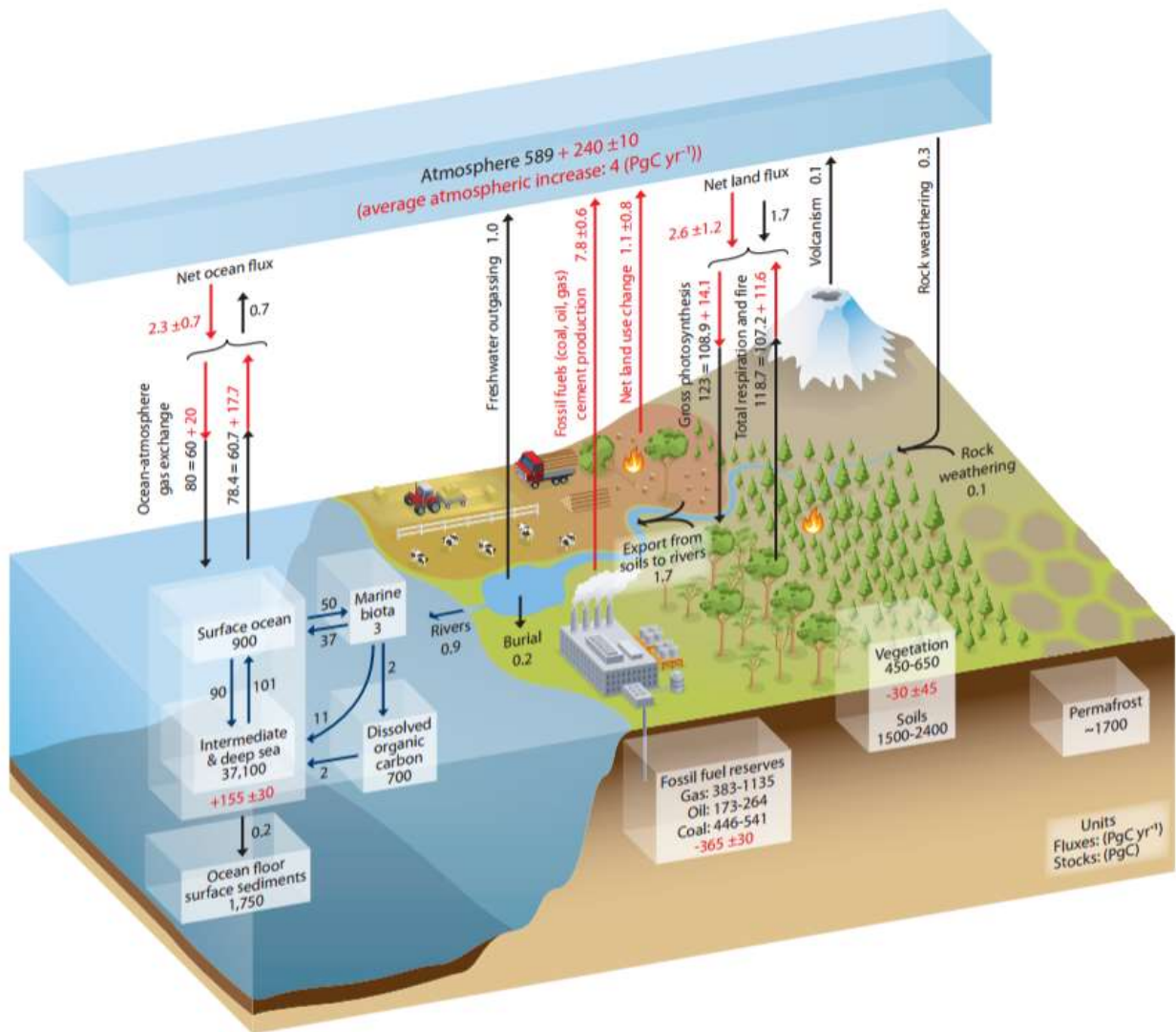
CO₂ Concentrations in the Past 1000 Years



Graph courtesy of Eric Wolff at BAS

3) We are responsible for the increase in CO₂

- Human CO₂ emissions (20 billion tons/y) are small compared to natural emission (776 billion tons/y).
- But natural absorptions (788 billion tons/y) roughly balance natural emissions.
- Carbon 12 isotope to carbon 13 isotope ratio increases (isotope = different atoms with the same chemical behavior but with different masses).



Global carbon cycle. Numbers represent reservoir mass (carbon stocks) and annual carbon exchange fluxes. Black numbers and arrows indicate reservoir mass and exchange fluxes estimated for the time prior to the Industrial Era (about 1750). Red indicate annual anthropogenic fluxes averaged over the 2000-2009.

4) Increased CO₂ is the primary driver of greenhouse effect

- Inbound solar radiation has short wavelengths and high energy contents. This radiation passes through the atmosphere. Some energy is absorbed by the ground (warming it up). Some energy is reflected back to the space.
- That reflected radiation has lower energy levels and longer wavelengths. 80% of the outgoing radiation is trapped in the lower troposphere.
- Energy trapped in the troposphere warms the surface.
- More GHGs in the atmosphere trap more outbound solar radiation, thus warming the planet – anthropogenic climate change.

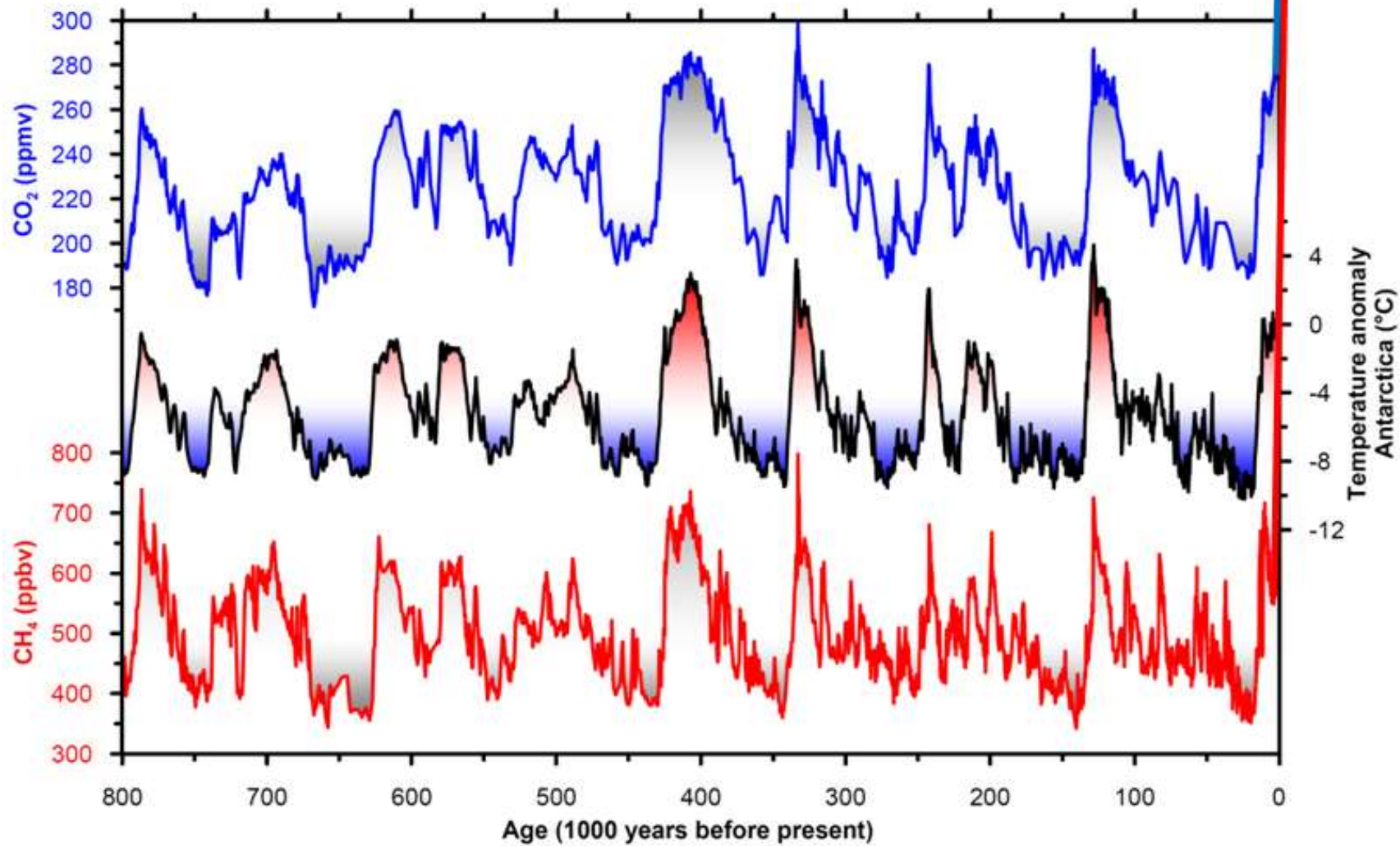
Sunlight passes through the atmosphere and warms the Earth's surface. This heat is radiated back toward space.

Most of the outgoing heat is absorbed by greenhouse gas molecules and re-emitted in all directions, warming the surface of the Earth and the lower atmosphere.



4) Increased CO₂ is the primary driver of greenhouse effect

- CO₂ traps infrared radiation (thermal radiation). Proven by laboratory experiments and satellites (satellite data from 1970; direct experimental evidence) that find less heat escaping out to space over the last few decades.



Climate change controversy

- Positive/negative feedbacks – examining different period throughout Earth's history shows that feedbacks amplify or diminish any initial warming.
- Positive feedback
 - Warming keeps more water in the air and more vapour traps more heat
 - Warming releases carbon (methane) in the arctic – from thawing permafrost. Or from hydrates (water ice containing methane in its structure).
 - Drying rainforest, forest fires. Desertification.
 - Albedo feedback.
- Negative feedback
 - More water vapour causes more clouds, reflecting sunlight.
 - Increase in the overall amount of greenery – increased plants photosynthesis

Climate change controversy

- About 700 – 800 Gt of CO₂ in the atmosphere. Up to 1700Gt in permafrost in Siberia, Canada...
- Higher temperature leads to faster thawing which leads to faster releasing of CO₂, which leads to increase in the temperature....
- With about 3°C expected average temperature increase (= 6°C in arctic, due to the uneven distribution) about 30 – 85% of near-surface permafrost is to melt.
- According to the UNEP, by 2100 about 43-135Gt of CO₂ may be released, by 2020 something between 246-415Gt.
- Unreliable data about deeper layers of permafrost.
- Plus methane.

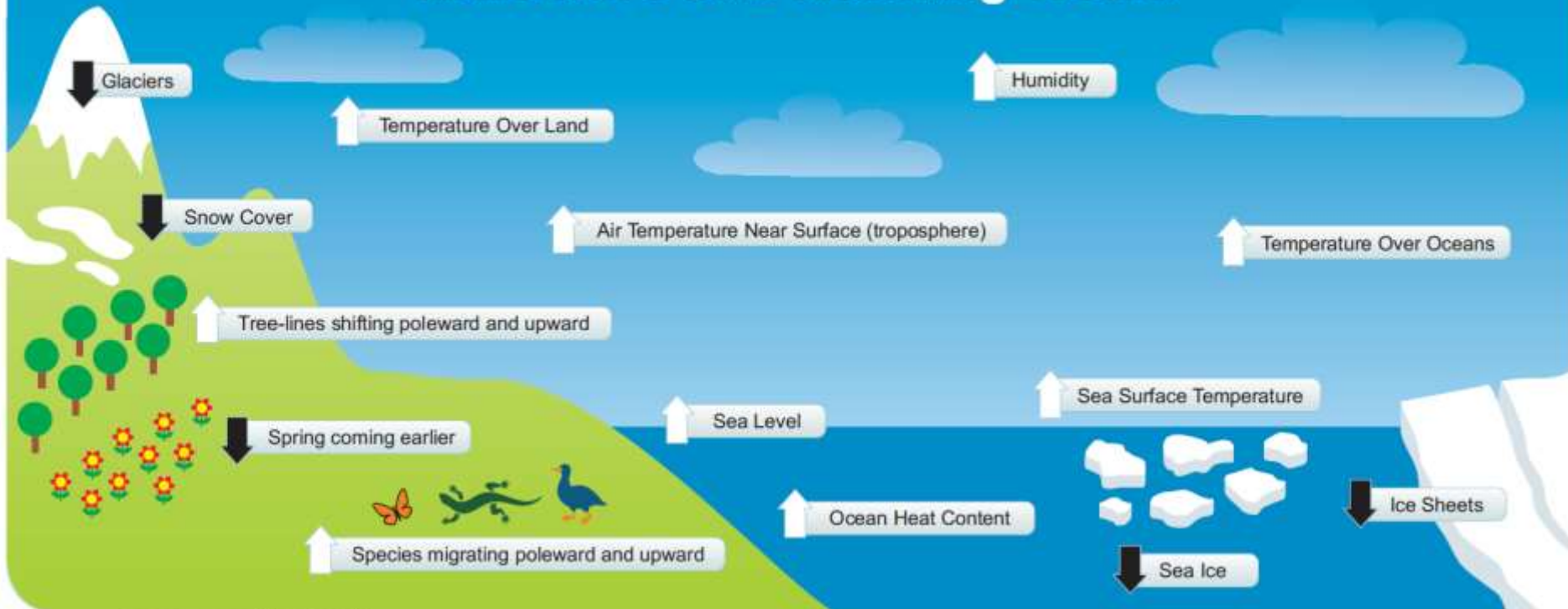
Summary

- Earth's climate has undergone changes over long periods of time (several ice ages, period of warming).
- Previous changes were dramatic but gradual (thousands of years).
- Today's change is extremely fast and the pace is increasing. Until 250 years ago the highest rate of temperature increase recorded was approximately $0,003^{\circ}\text{C}/\text{y}$. For the last ten years, it is $0,017^{\circ}\text{C}$
- Global warming vs. climate change. The first suggests that Earth's climate is warming on average, but it is not fully true. Factors such as precipitation and evaporation are also changing. And these changes often affect climate patterns elsewhere in the world.

Summary

- There is scientific consensus on
 - correlation between the concentration of CO₂ and temperature.
 - that humans release anthropogenic compounds into the environment, resulting in previously unseen rises in atmospheric gas concentrations and temperature.
- There is continuous debate on
 - the proportion of changes caused by this anthropogenic compound vs. other causes.

Indicators of a Warming World



Parmesan & Yohe 2003³², NOAA³⁴

Climate change impacts

- Melting ice
 - The vast majority of the world's glaciers are melting faster than are replenished.
 - 1/3 of North Pole's ice sheets melted since 90s.
- Accelerated sea level rise, increase coastal flooding
 - 20 cm in the last century (40% thermal expansivity, 60% melting of the land ice).
 - Actual rate 3mm/y.
 - Problem for low-lying communities (such as Bangladesh).
 - Problem from some smaller islands (such as Kiribati in the Pacific, no more than 2m above sea level at the highest point)

Climate change impacts

- Increase in extreme weather events
 - Climate change increases certain types of extreme weather events – heat waves, coastal flooding, extreme precipitation events, more severe droughts.
 - Temperature – average kinetic energy of the molecules within a substance = the more radiation trapped in the atmosphere the higher temperature is.

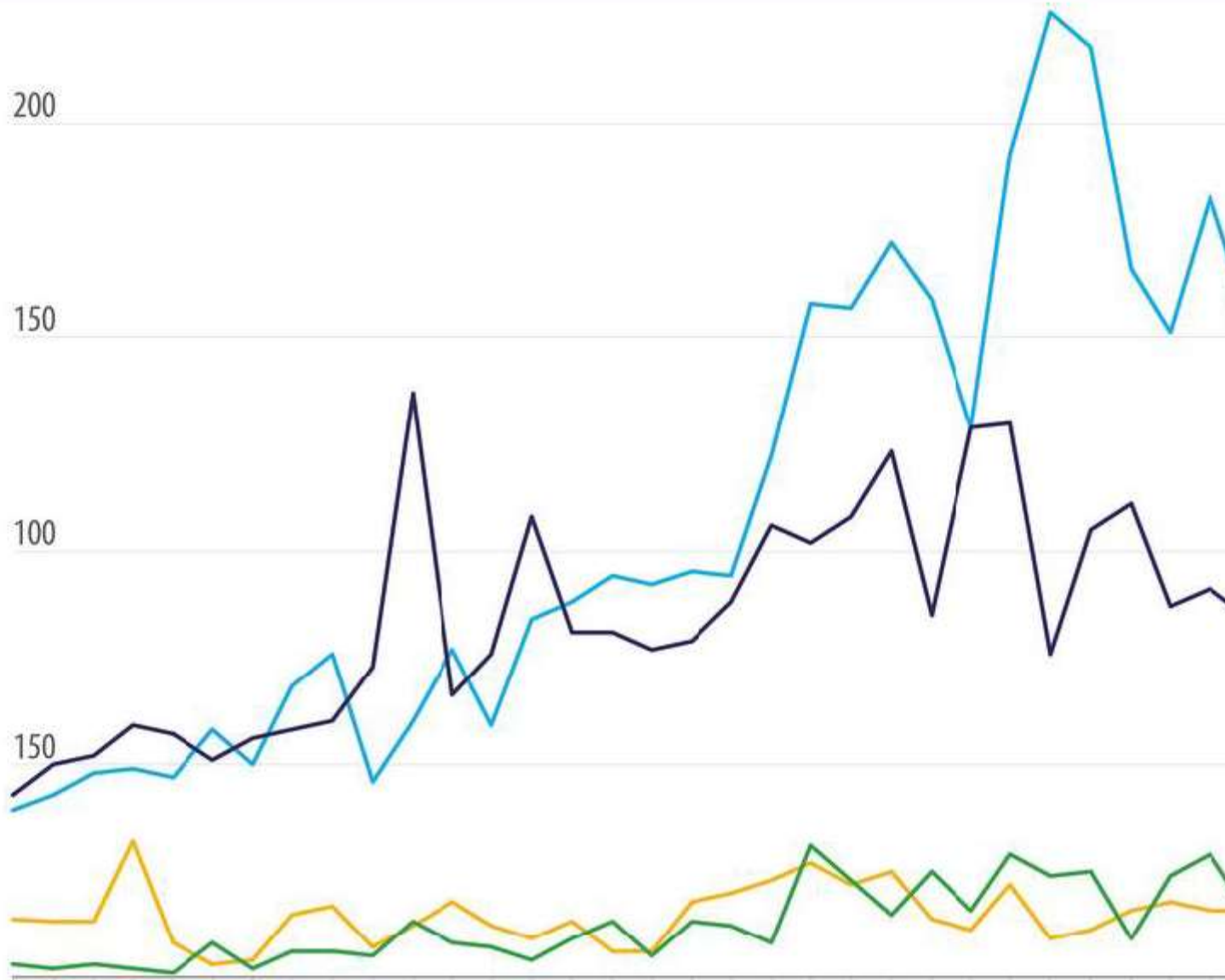
Number of Climate-related Disasters Around the World (1980-2011)

 **3455**
FLOODS

 **2689**
STORMS

 **470**
DROUGHTS

 **395**
EXTREME TEMPS



 **UNISDR**
United Nations Office for Disaster Risk Reduction
www.unisdr.org
Report on 13 June 2012
SOURCES:
UNISDR - <http://www.unisdr.org/> - The OFDA/CRED International
Database; Data version: 13 June 2012 - v12.07
World Meteorological Organization (WMO) - The
World Meteorological Organization Symbol Set (2006);
www.unisdr.org/map/guidelines.php

	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011
FLOOD	39	43	48	49	47	58	50	60	76	46	60	77	59	84	88	94	92	95	94	122	158	157	172	159	129	193	226	218	166	151	188	
STORM	43	50	52	59	57	51	56	58	60	73	137	66	76	108	81	81	77	79	88	106	102	108	123	85	129	130	76	105	111	87	97	
DROUGHT	14	13	13	32	8	3	4	15	17	7	12	18	12	9	13	6	6	18	20	23	27	22	25	14	11	22	9	11	16	18	14	
EXTREME TEMPERATURE	5	2	3	2	1	8	2	6	6	5	13	8	7	4	9	13	5	13	12	8	31	23	15	25	16	29	24	25	9	24	28	

Climate change impacts

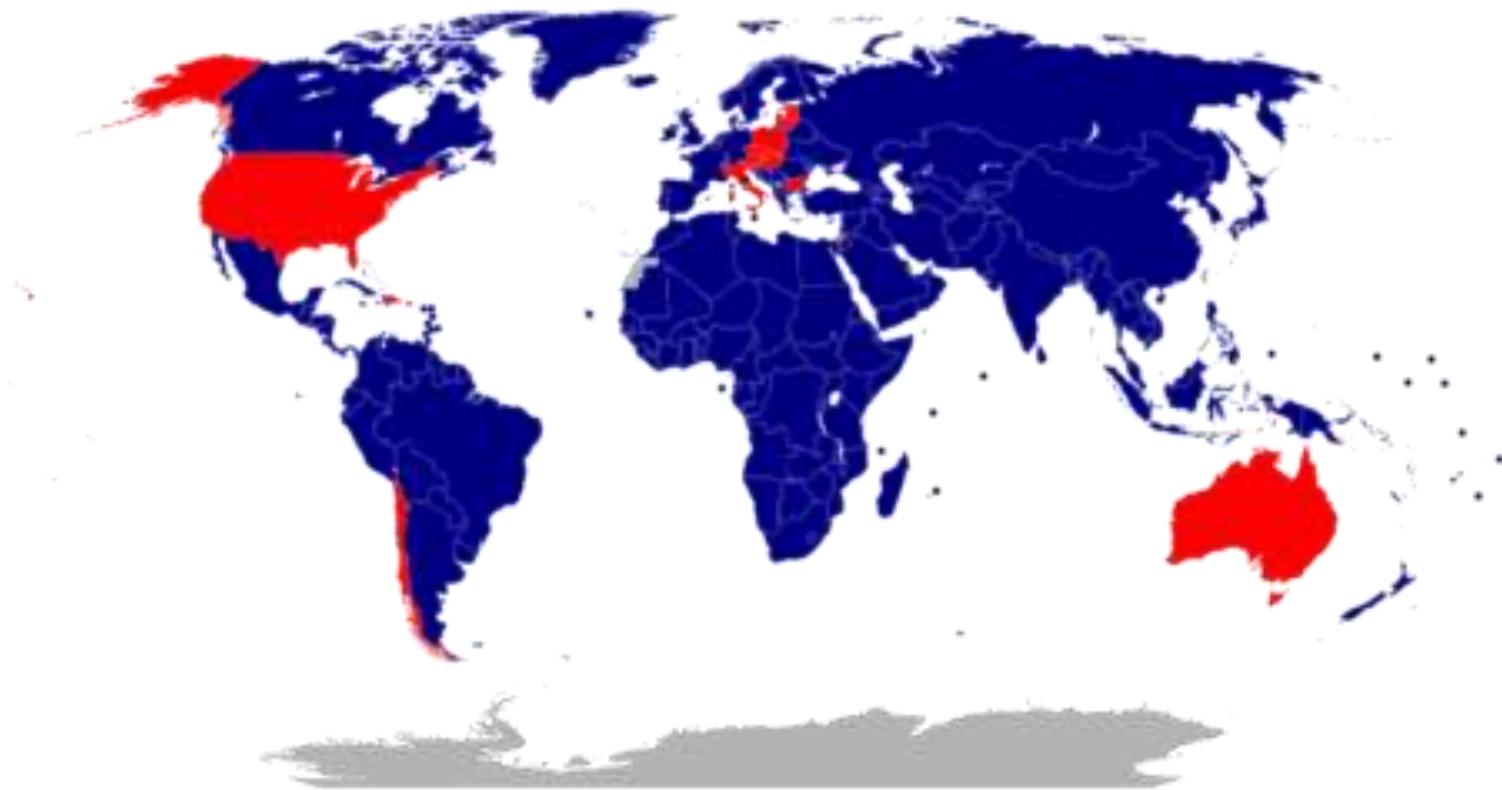
- Health impacts
 - Increased air pollution, a longer and more intense allergy seasons, the spread of insect-borne diseases, more frequent heat waves, flooding = costly risks to public health.
- Food problems and water
 - According to IPCC 1°C = 65 million people starving.
 - Increase of the temperature of more than 2°C = 3 billion people without water supply.
 - Between 18-35% of plant and animal species is committed to extinction by 2050 (oceans are absorbing much of the CO_2 in the air, which leads to ocean acidification – destabilising the whole oceanic food chain). An estimated 1 billion people depend on the ocean for more than 30% of their animal protein.
 - Climate refugees.
- And others...

Climate refugees

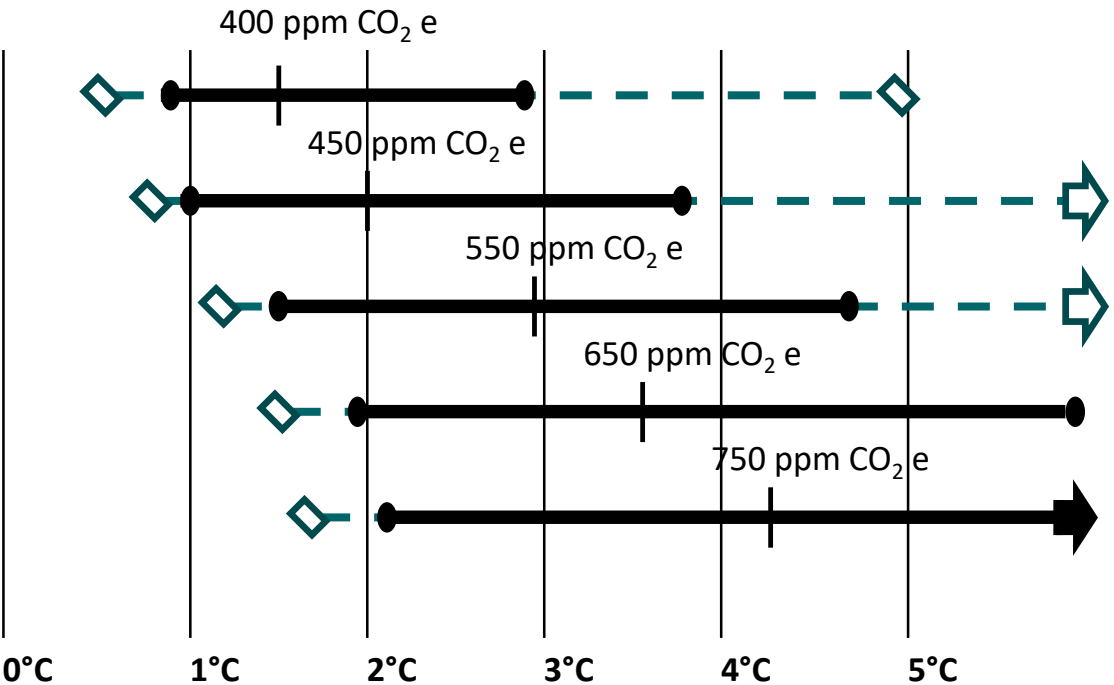
- No legal internationally recognised definition of climate refugee.
- Not covered by UN 1951 Refugee Convention.
- Numbers are increasing. World Bank expects only in the regions of Sub-Saharan Africa, South Asia, and Latin America climate change could force more than 143 million people to move internally, which eventually be reflected in general migration.
- Problem in numbers and resources?

Climate refugees

- Global Compact for Safe, Orderly, and Regular Migration



The Relationship Between the Level of Greenhouse Gas Stabilization and Eventual Temperature Change



Eventual Temperature change (relative to pre-industrial)

Possible Effects of Climate Change

Eventual Temperature Rise Relative to Pre-Industrial Temperatures

Type of Impact	1°C	2°C	3°C	4°C	5°C
Freshwater Supplies	Small glaciers in the Andes disappear, threatening water supplies for 50 million people	Potential water supply decrease of 20–30% in some regions (Southern Africa and Mediterranean)	Serious droughts in southern Europe every 10 years. 1–4 billion more people suffer water shortages	Potential water supply decrease of 30–50% in southern Africa and Mediterranean	Large glaciers in Himalayas possibly disappear, affecting ¼ of China’s population
Food and Agriculture	Modest increase in yields in temperature regions	Declines in crop yields in tropical regions (5–10% in Africa)	150–550 million more people at risk of hunger. Yields likely to peak at higher latitudes	Yields decline by 15–35% in Africa. Some entire regions out of agricultural production	Increase in ocean acidity possibly reduces fish stocks
Human Health	At least 300,000 die each year from climate-related diseases. Reduction in winter mortality in high latitudes	40–60 million more exposed to malaria in Africa	1–3 million more potentially people die annually from malnutrition	Up to 80 million more people exposed to malaria in Africa	Further disease increase and insubstantial burdens on health care services
Coastal Areas	Increased damage from coastal flooding	Up to 10 million more people exposed to coastal flooding	Up to 170 million more people exposed to coastal flooding	Up to 300 million more people exposed to coastal flooding	Sea-level rise threatens major cities such as New York, Tokyo, and London
Ecosystems	At least 10% of land species facing extinction. Increased wildfire risk	15–40% of species potentially face extinction	20–50% of species potentially face extinction Possible onset of collapse of Amazon forest	Loss of half of Arctic tundra Widespread loss of coral reefs	Significant extinctions across the globe

Climate change impacts by region

	<i>People affected each year by 2080s by storm surges with sea-level rise of about 38cm assuming constant protection mechanisms (evolving protection mechanisms)^a</i>	<i>Estimated climate refugees due to sea-level rise (slr)^b</i>	<i>Vulnerability to tropical cyclones^c</i>	<i>People at risk of water stress by 2085 due to a temperature increase of 2–3 (depending on population level)^d</i>	<i>Estimates related to drought and water stress^e</i>	<i>Additional number of people at risk of hunger by the 2080s^f</i>
Africa	<p>Southern Mediterranean: 13 million (6 million)</p> <p>West Africa: 36 million (3 Million)</p> <p>East Africa: 33 million (5 million)</p>	<p>Egypt: 12 million by 2050</p> <p>Nigeria: 6–11 million by 2050</p>	<p>Southeast Africa: low to moderate risk</p>	<p>North Africa: 155–599 million</p> <p>South and East Africa: 15–529 million</p> <p>West Africa: 27–517 million</p>	<p>14 African countries currently experience water scarcity.</p> <p>Expected to rise to 24 countries by 2030</p>	Total: 23–200
Asia	<p>South Asia: 98 million (55 million)</p> <p>Southeast Asia: 43 million (21 million)</p>	<p>Bangladesh: 26 million by 2050</p> <p>China: 73 million</p> <p>India: 20 million by 2050</p>	<p>Major urban centers: moderate to high risk</p> <p>South Asia: moderate risk</p> <p>East Asia: moderate to high risk</p> <p>South East Asia: moderate to high risk</p>	<p>South Asia: 39–812 million</p> <p>West Asia: 95–492 million</p> <p>Central Asia: 14–228 million</p> <p>East Asia: 41–1577 in worst case scenario</p>	<p>Millions at risk due to the glacier melt in the Himalayas.</p> <p>50–60 percent of world population live in the larger Himalaya-Hindu Kush region and could be affected by water stress</p>	<p>West Asia: 5–134 million</p> <p>Southeast Asia: 2–44 million</p>

Climate change impacts by region

Latin America	N/A	Venezuela: 56,000 assuming 1m slr and no adaptation measures Uruguay: 13,000 assuming 1m slr and no adaptation measures	Central America: low to high risk Northern Latin America: low risk	Central America: 5–246 million South America: 72–272 million in the worst-case scenario	Glacier melt in the South American Andes could cause water stress under 37 million people by 2010 and 40 million by 2050	Total: 5–85 million
Small island states	Caribbean: 1,350,000 (560,000) Indian Ocean: 920 thousand (460,000) Pacific: 290,000 (160,000)	1 million	Caribbean: low to moderate risk Indian Ocean: low to moderate risk Pacific: low to high risk	Caribbean: 0–73 million	Water availability could become too low during low rainfall seasons	N/A.

Sources

- IEA: CO₂ Emission from Fuel Combustion
- IPCC: Climate Change 2013: The Physical Science Basic
- Wagner, G.; Weitzman, M.L.(2015: Climate Shock: The Economic Consequences of a Hotter Planet
- Figueres, Ch.-Ivanova, H.M.: Climate Change: National Interests or a Global Regime?
- IEA: CO₂ Emission from Fuel Combustion
- Carbon Brief
- Center for Climate and Energy Solutions
- Harris, J.M.; Roach, B.; Codur, A-M.(2017): The Economics of Global Climate Change. A GDAE module
- Ritchie, H.; Roser, M.: CO₂ and other Greenhouse Gas Emissions. Our World in Data
- Biermann, F.; Boas, I.(2010): Preparing for a Warmer World: Towards a Global Governance System to Protect Climate Refugees
- Burrows, K.; Kinney,L.(2015): Exploring the Climage Change, Migration and Conflict Nexus
- Carbon Pricing Leadership
- UNEP: Policy Implications of Warming Permafrost
- Sceptical Science: What does past climate change tell us about global warming?
- IJRC (2018): UN Member States adopt global compacts on migration and refugees.
- World Bank (2018): Groundswell: Preparing for internal climate migration.
- FiveThirtyEight (2018): The World Isn't Ready for Climate Refugees.