



# Global Warming of 1.5° C

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**An IPCC special report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty.**

# The report in numbers

**91 Authors from 40 Countries**

**133 Contributing authors**

**6000 Studies**

**1 113 Reviewers**

**42 001 Comments**

**Climate change is already affecting people, ecosystems and livelihoods around the world**

**Limiting global warming to 1.5°C is not impossible – but it would require unprecedented transitions in all aspects of society**

**There are clear benefits to keeping warming to 1.5°C rather than 2°C or higher**

**Limiting warming to 1.5°C can go hand in hand with achieving other world goals**

• **Every bit of warming matters** •

• **Every year matters** •

• **Every choice matters** •

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# Global warming of 1.5°C (SR1.5)

**Chapter 1** - Framing and context (integration WGI-WGII-III)

**Chapter 2** - Mitigation pathways compatible with 1.5°C in the context of sustainable development (integration WGI-WGIII, pathways)

**Chapter 3** - Impacts of 1.5°C global warming on natural and human systems (integration WGI-WGII, global – regional)

**Chapter 4** - Strengthening and implementing the global response to the threat of climate change (systems transitions, behaviour, dimensions of feasibility)

**Chapter 5** - Sustainable development, poverty eradication and reducing inequalities (ethics, equity, societal transformation, SDGs)

# Understanding Global Warming of 1.5°C

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## Where are we?

Since pre-industrial times, human activities have caused approximately 1.0°C of global warming.

- Already seeing consequences for people, nature and livelihoods
- At current rate, would reach 1.5°C between 2030 and 2052
- Past emissions alone do not commit the world to 1.5°C

Ashley Cooper / Aurora Photos

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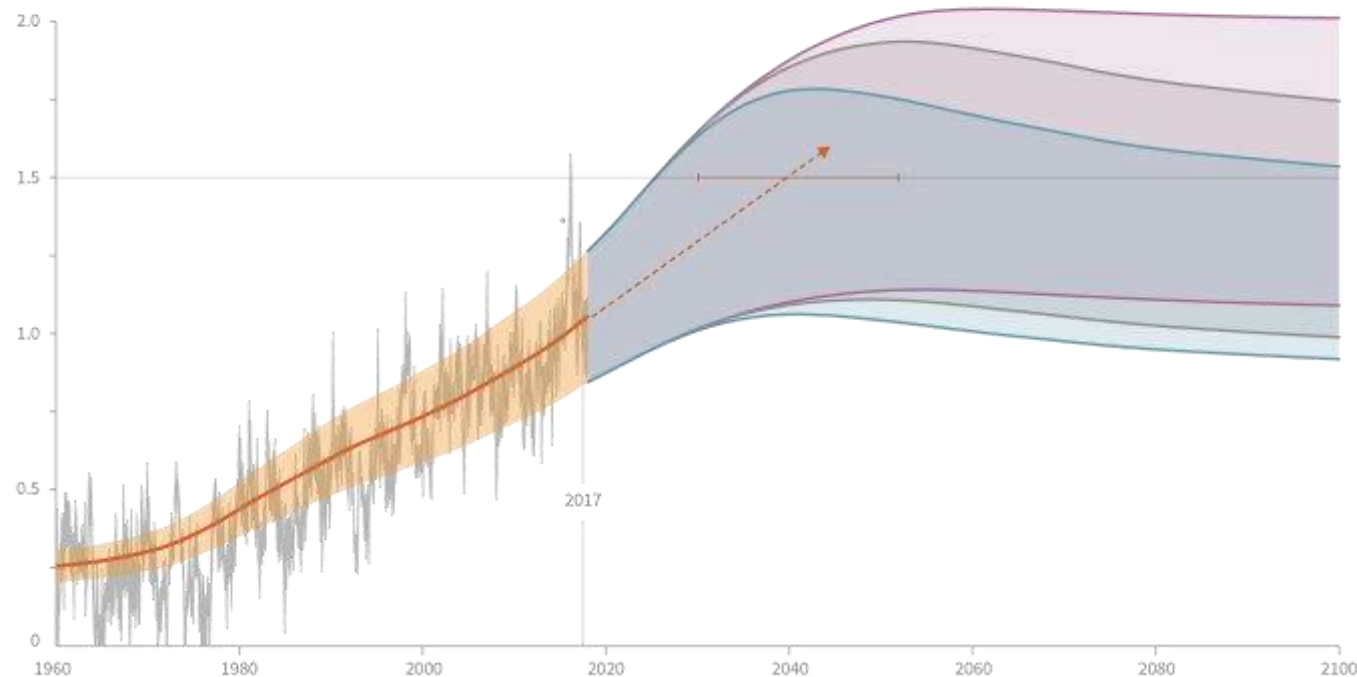




# SPM1 | Cumulative emissions of CO<sub>2</sub> and future non-CO<sub>2</sub> radiative forcing determine the probability of limiting warming to 1.5°C

## a) Observed global temperature change and modeled responses to stylized anthropogenic emission and forcing pathways

Global warming relative to 1850-1900 (°C)

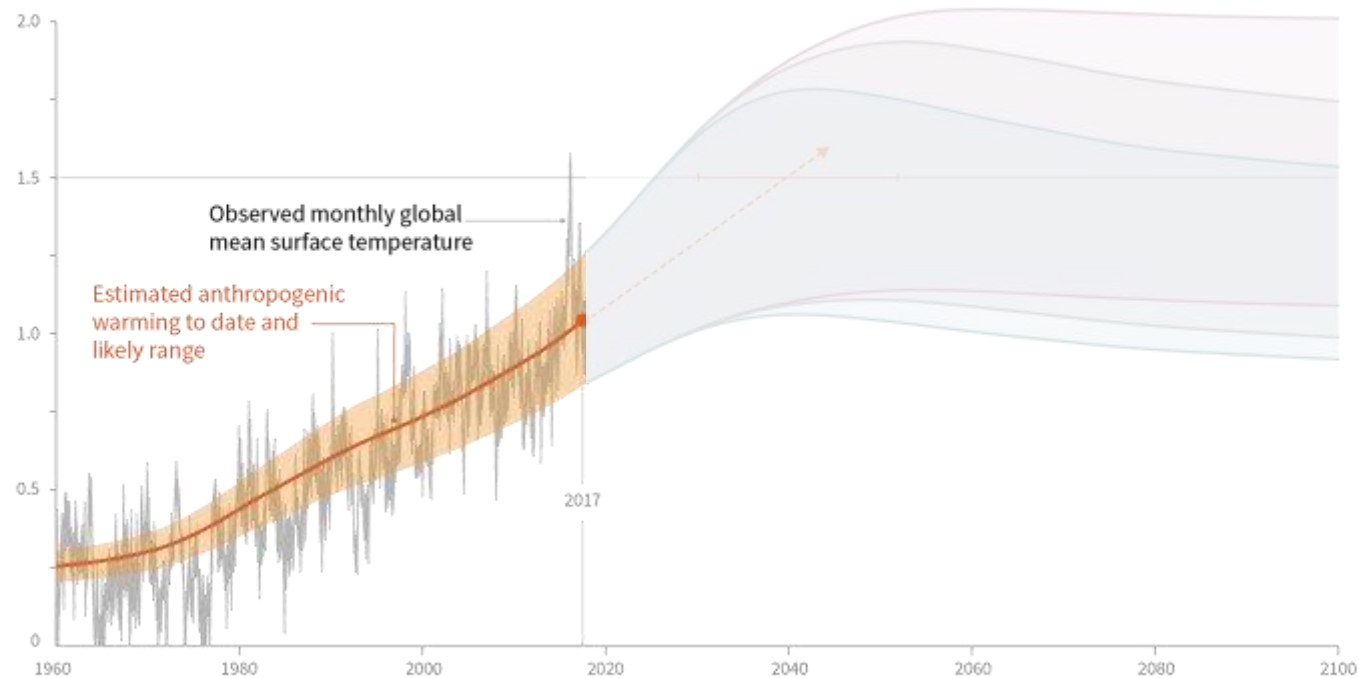


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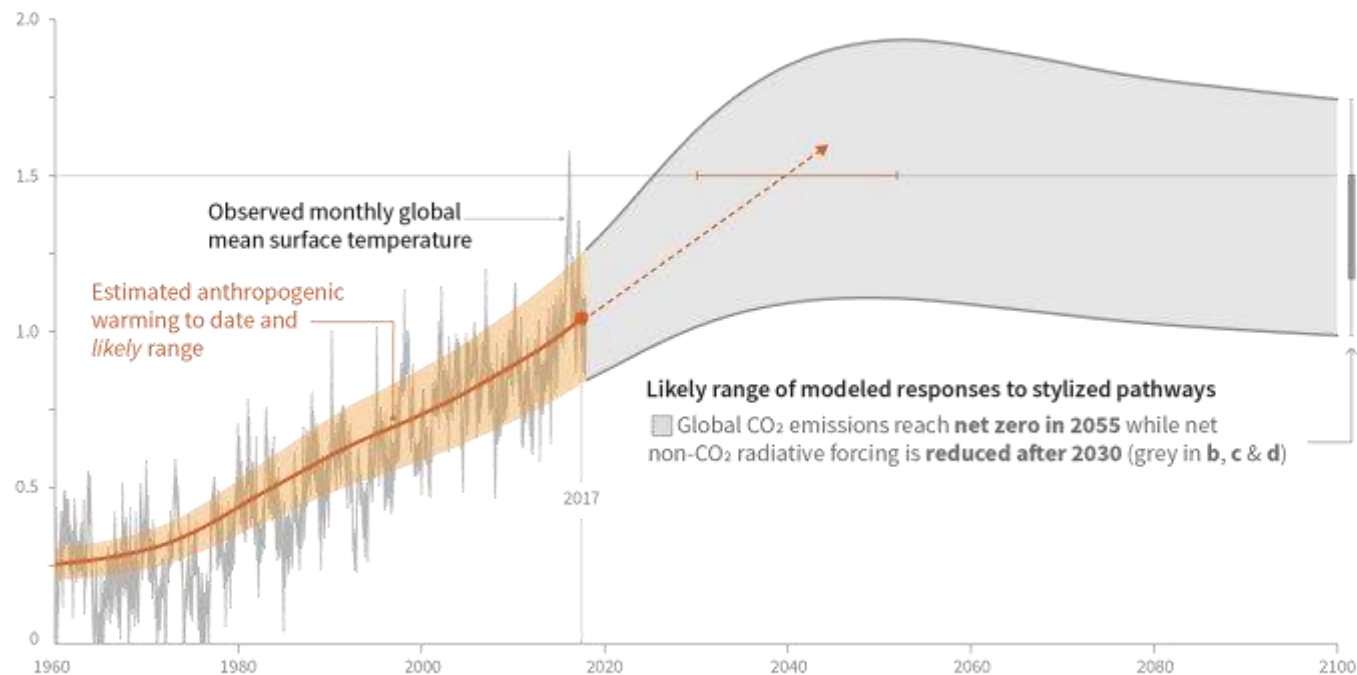


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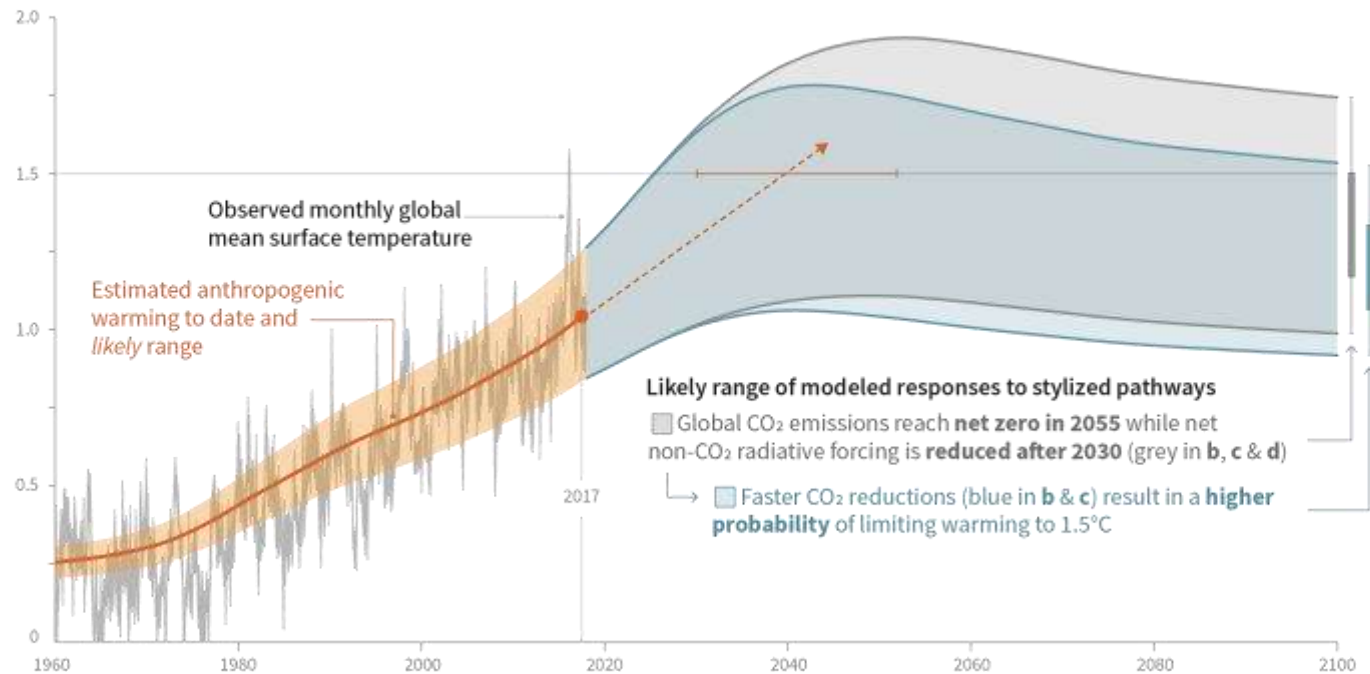


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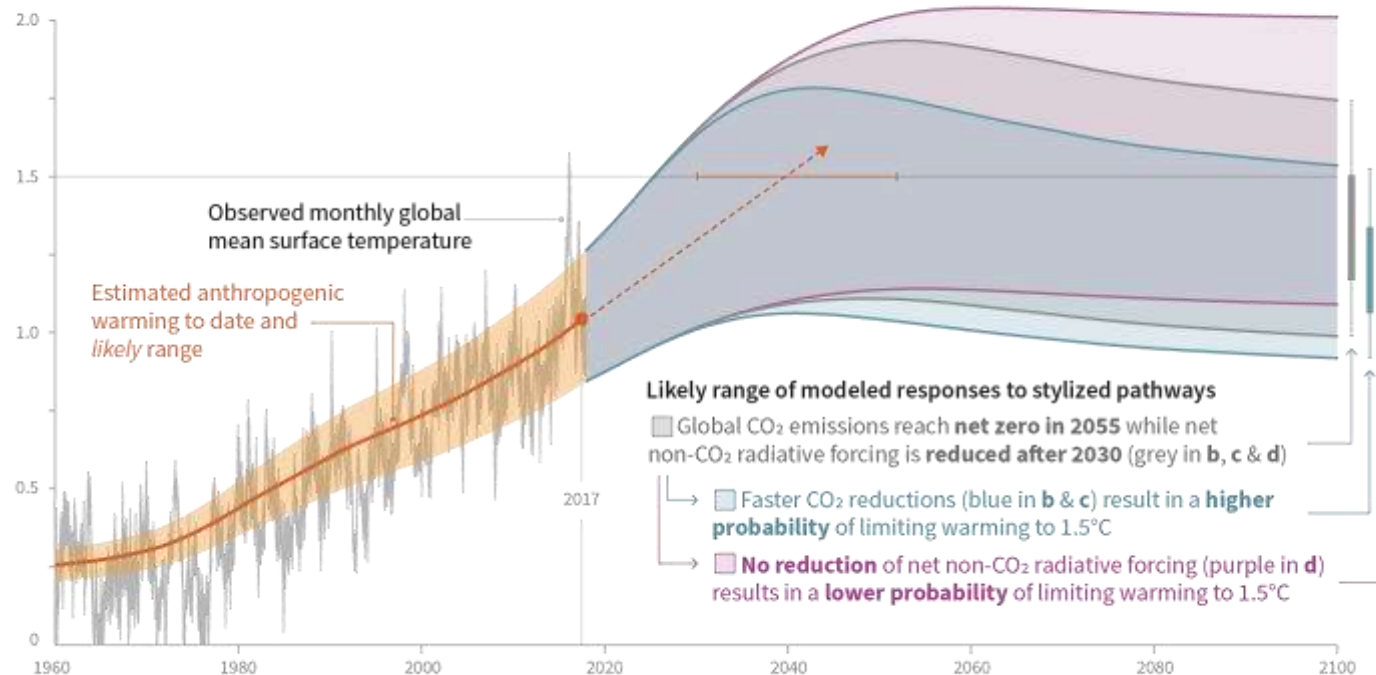


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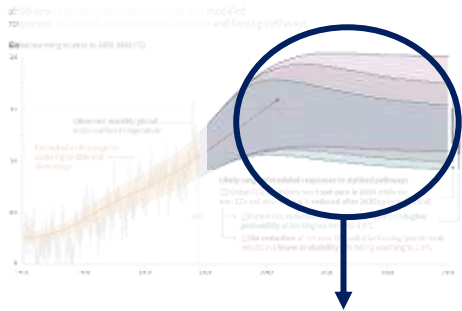
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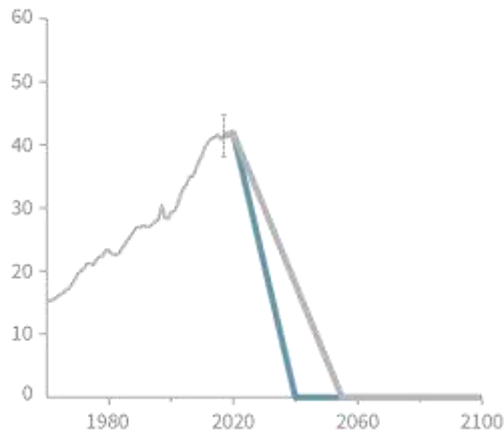


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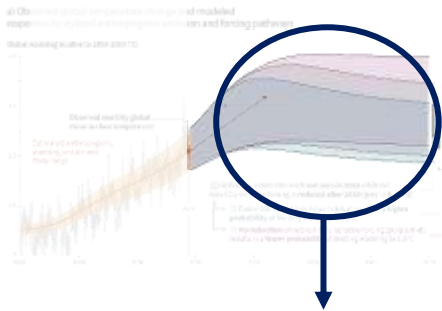


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Billion tonnes CO<sub>2</sub> per year (GtCO<sub>2</sub>/yr)



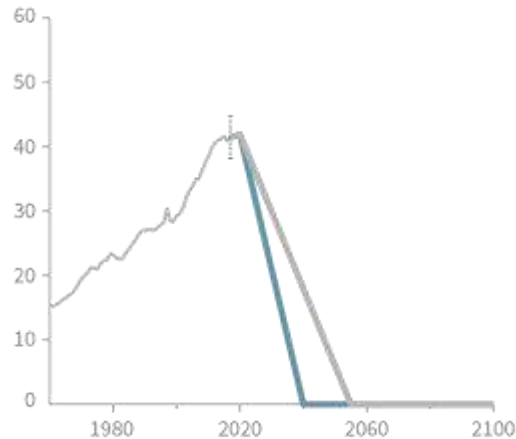
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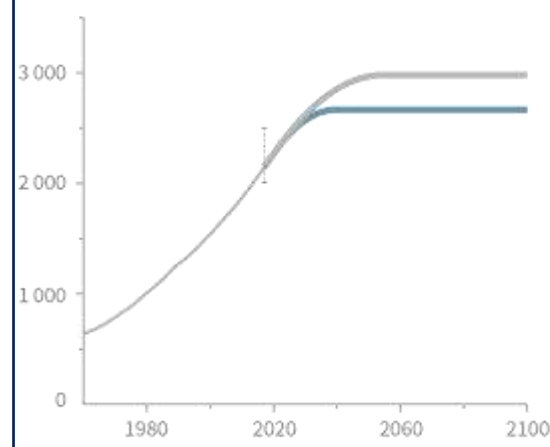


Faster immediate CO<sub>2</sub> emission reductions limit cumulative CO<sub>2</sub> emissions

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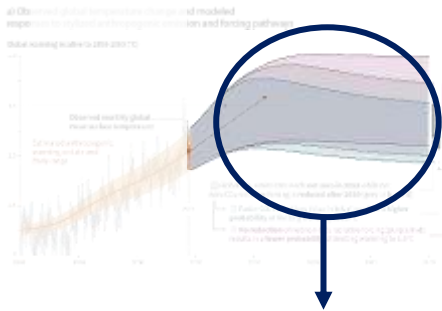


**c) Cumulative net CO<sub>2</sub> emissions**  
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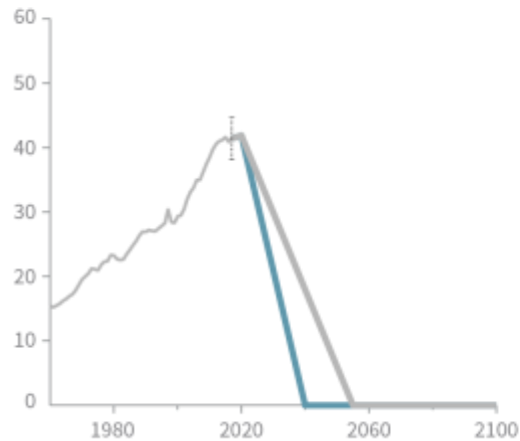


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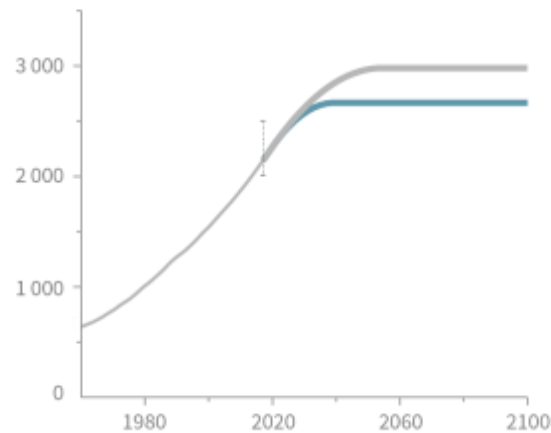
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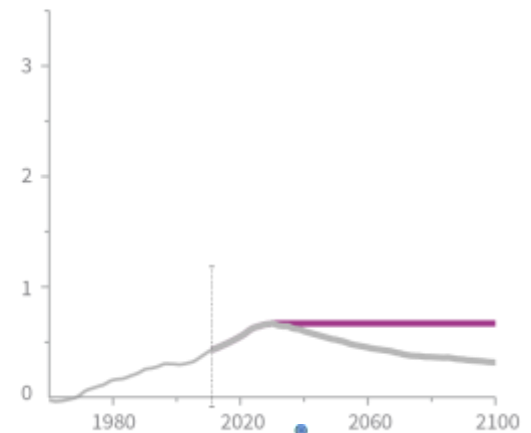
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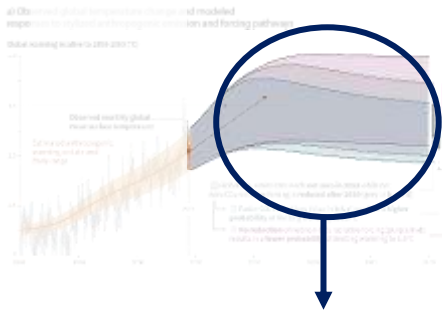
**d) Non-CO<sub>2</sub> radiative forcing pathways**  
Watts per square metre (W/m<sup>2</sup>)





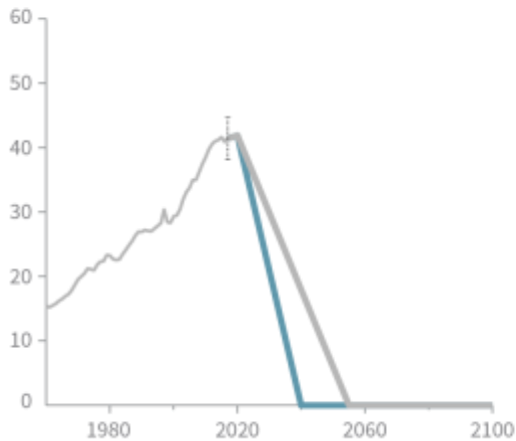
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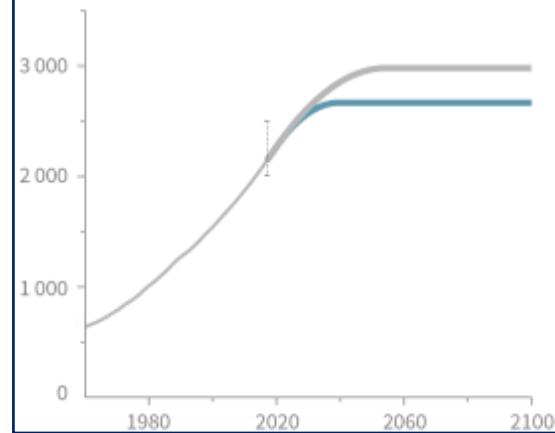


Maximum temperature rise is determined by cumulative net CO<sub>2</sub> emissions and net non-CO<sub>2</sub> radiative forcing due to methane, nitrous oxide, aerosols and other anthropogenic forcing agents.

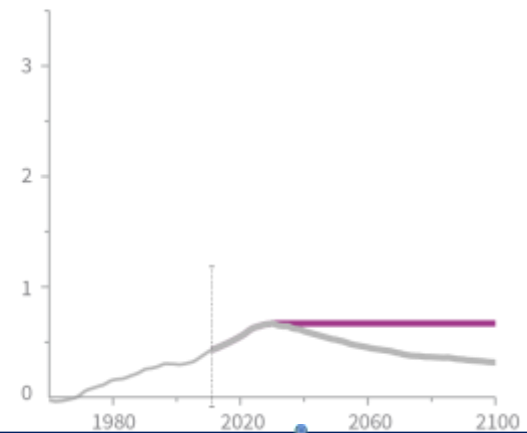
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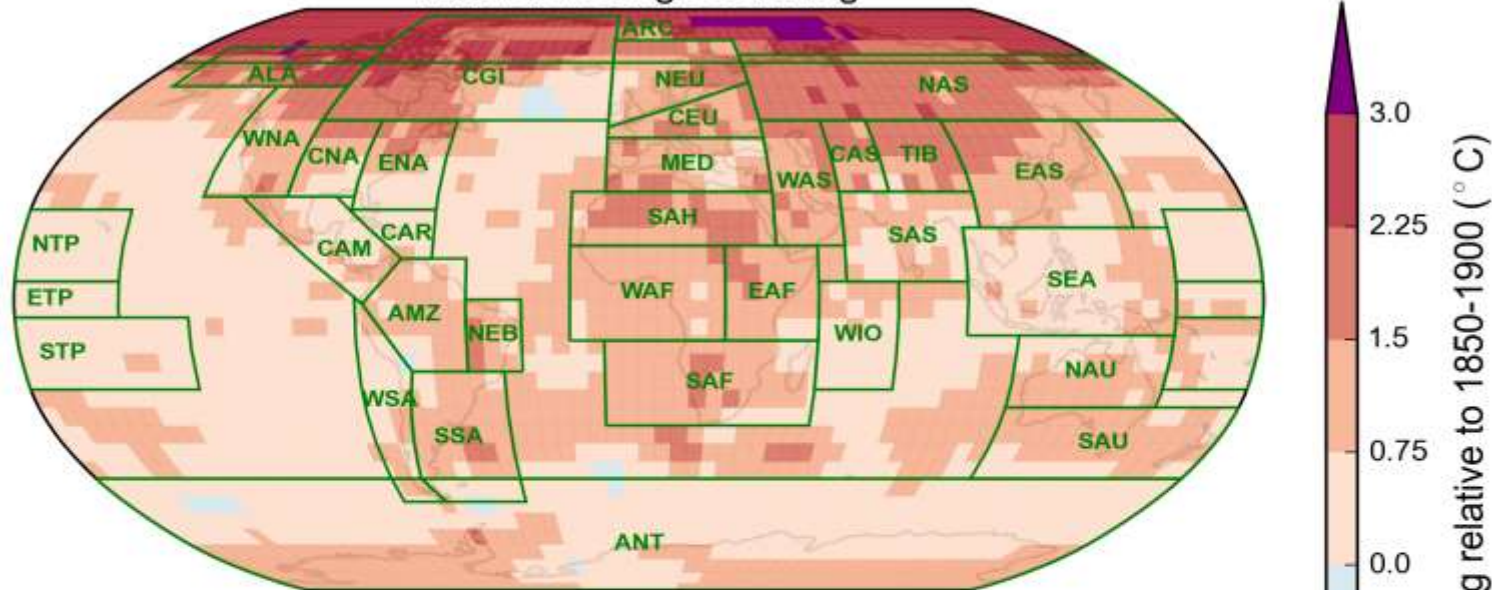


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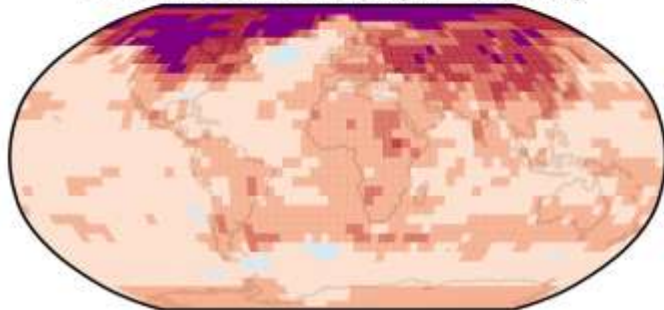


# Regional warming in the decade 2006-2015 relative to preindustrial

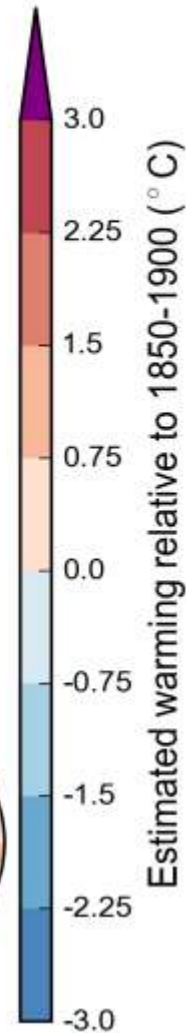
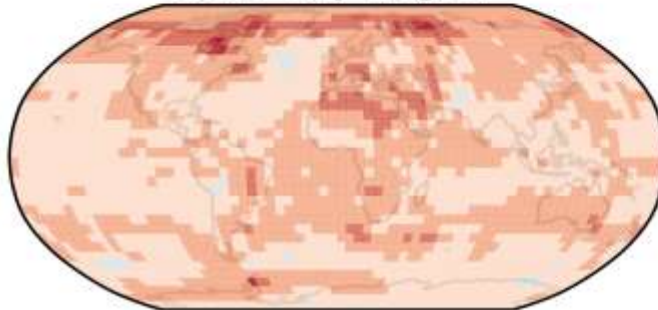
## Annual average warming



## December-January-February



## June-July-August



# Projected Climate Change, Potential Impacts and Associated Risks

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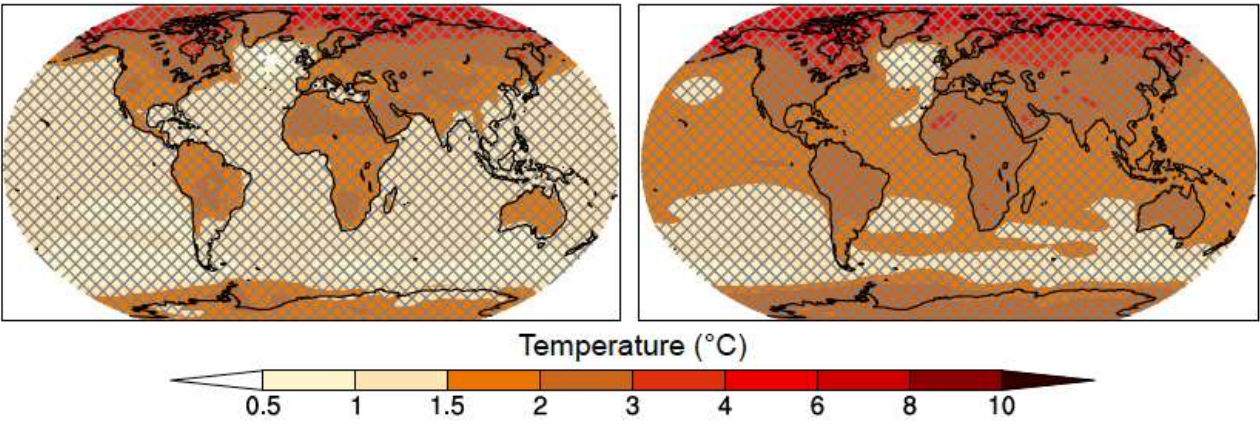
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# Spatial patterns of changes in mean temperature

Global warming of 1.5°C

2°C

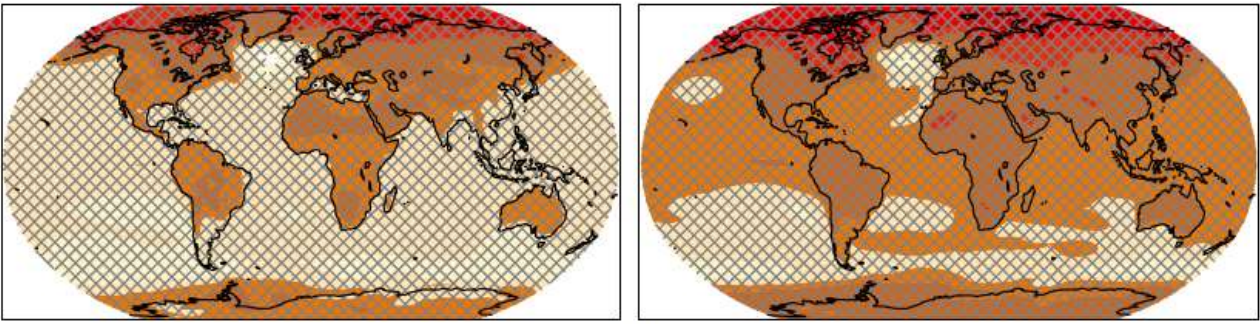


26 CMIP5 models; hatching : 66% model agreement

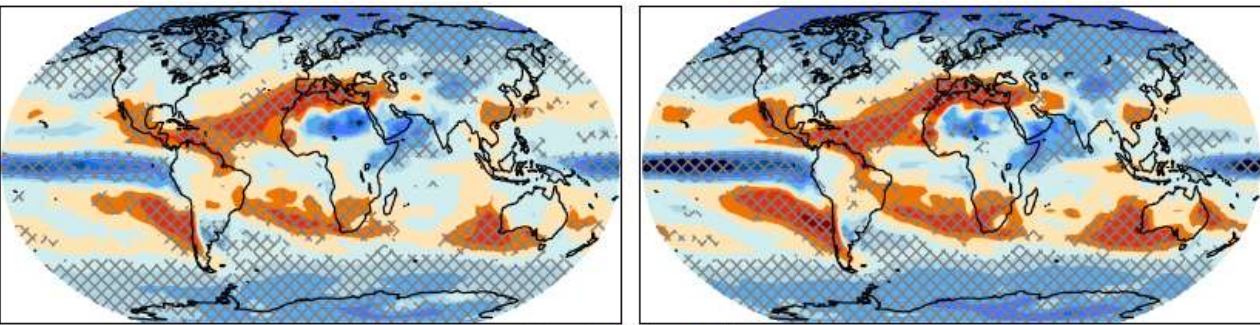
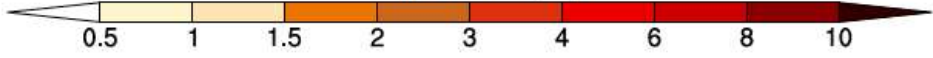
# Spatial patterns of changes in mean temperature and precipitation

Global warming of 1.5°C

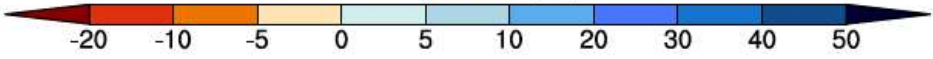
2°C



Temperature (°C)



Precipitation (%)



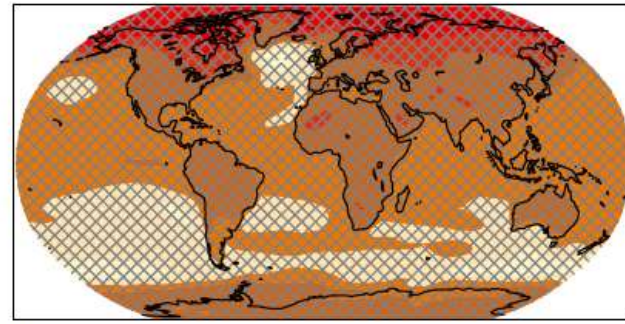
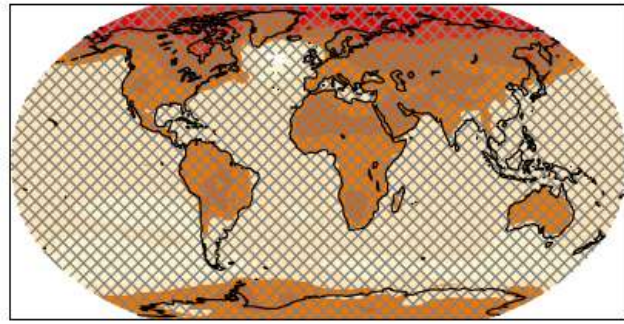
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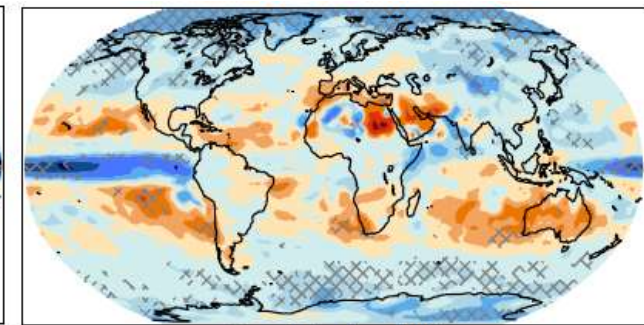
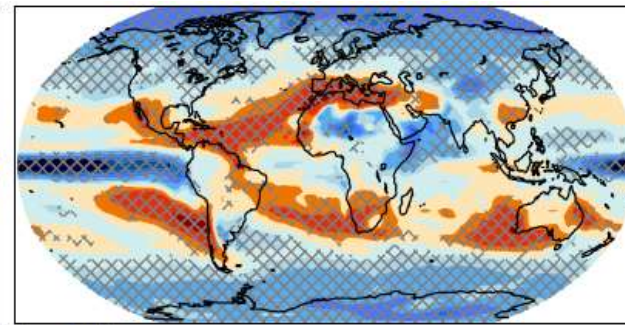
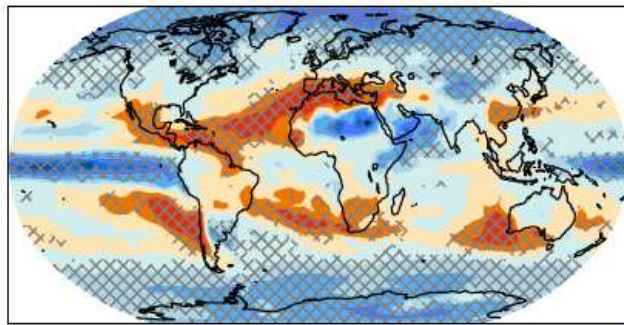
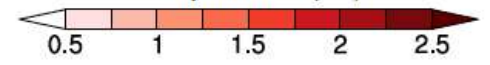
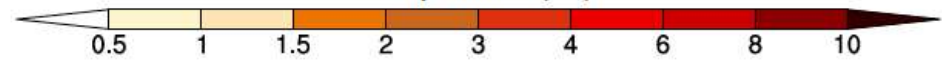
2°C

Differences



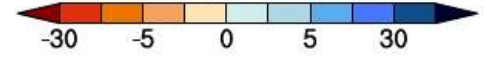
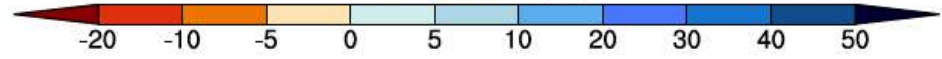
Temperature (°C)

Temperature (°C)



Precipitation (%)

Precipitation (%)

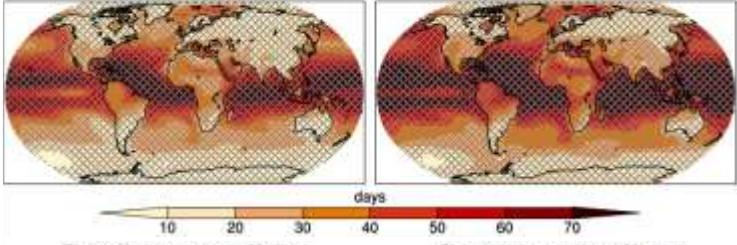


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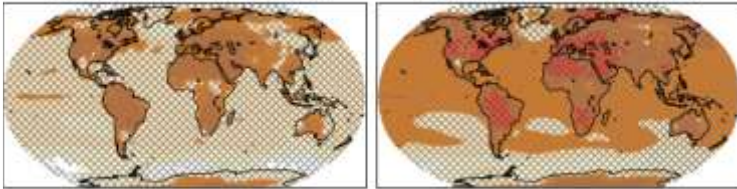
# Spatial patterns of changes in extreme temperature

Global warming of 1.5°C      2°C

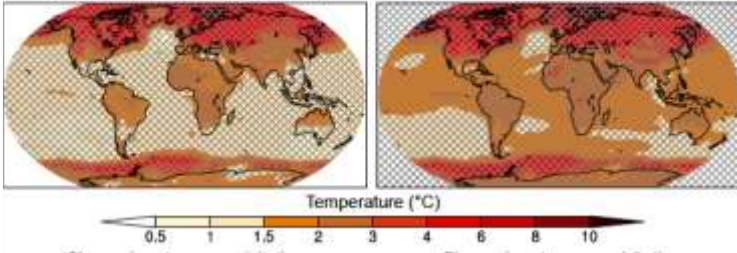
*Number of hot days (days)*



*Temperature of hottest days (°C)*



*Temperature of coldest nights (°C)*

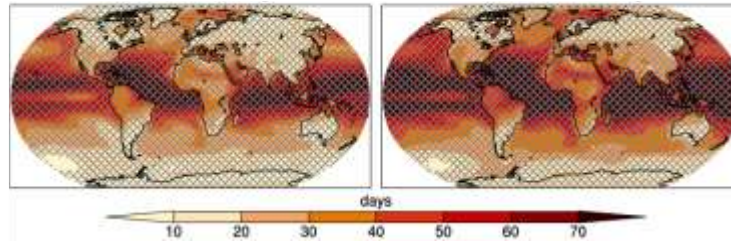


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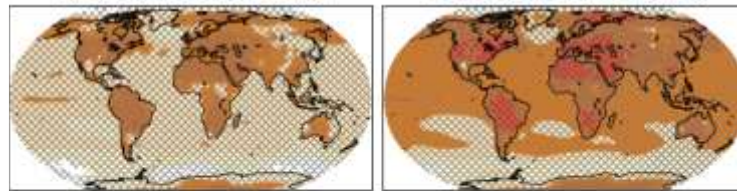
Global warming of 1.5°C

2°C

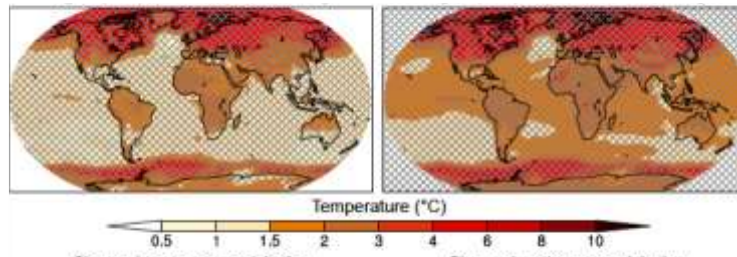
*Number of hot days (days)*



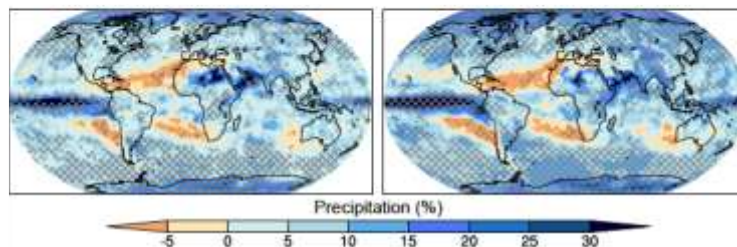
*Temperature of hottest days (°C)*



*Temperature of coldest nights (°C)*



*Extreme precipitation (%)*





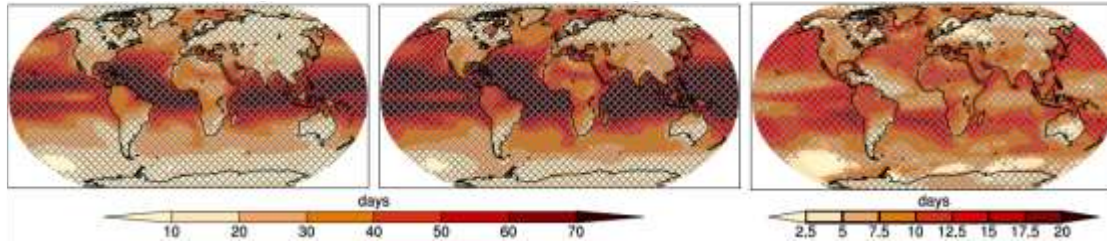
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Global warming of 1.5°C

2°C

Difference

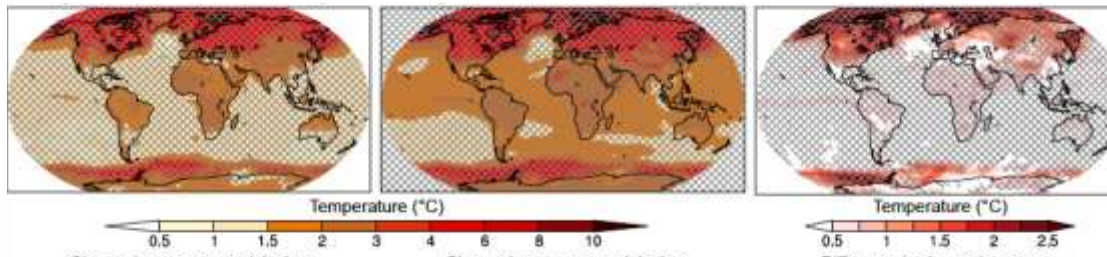
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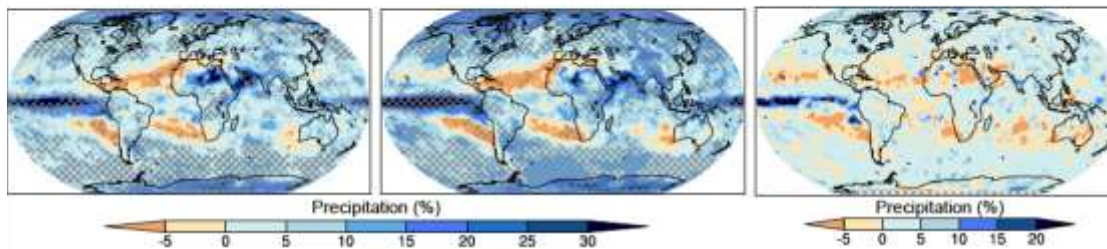
*Temperature of hottest days (°C)*



*Temperature of coldest nights (°C)*



*Extreme precipitation (%)*



# Emergence and intensity of regional climate change hot spots

## Arctic summer sea-ice

- *L* maintained; 50% or higher risk to be ice free; *VL* to be ice free
- Habitat (polar bear, whales, seals, sea birds) : losses; losses; critical losses
- Arctic fisheries : benefits; benefits; benefits

Warming of 1.5° C or less

Warming of 1.5°C-2° C

Warming > 2° C

*L*, likely

*VL*, very likely

*LC*, low confidence

*MC*, medium confidence

*HC*, high confidence

# Emergence and intensity of regional climate change hot spots

## Arctic land regions

- Cold extreme: warm up to 4.5° C (HC); warm up to 8° C (HC); VL drastic warming
- Tundra : L biome shifts; L more shifts; drastic biome shift possible (LC)
- Permafrost : L 17-44% reduction; L larger (28-53%); potential for collapse (LC)
- Boreal forest : increased mortality at S. boundary (MC); further (MC); potential dieback (LC)

Warming of 1.5° C or less

Warming of 1.5°C-2° C

Warming > 2° C

*L, likely*

*VL, very likely*

*LC, low confidence*

*MC, medium confidence*

*HC, high confidence*

# Emergence and intensity of regional climate change hot spots

## Alpine regions

- Biomes : *L* severe shift; *L* even more severe; *L* critical

Warming of 1.5° C or less

Warming of 1.5°C-2° C

Warming > 2° C

*L*, likely

*VL*, very likely

*LC*, low confidence

*MC*, medium confidence

*HC*, high confidence

# Emergence and intensity of regional climate change hot spots

## Mediterranean

- Extreme drought: increase probability(MC); robust increase(MC); robust and large increase(MC)
- Runoff decrease: about 9% (MC); about 17% (MC); substantial reductions (MC)
- Water deficit: risk (MC); higher risks (MC); very high risks (MC)

Warming of 1.5° C or less

Warming of 1.5°C-2° C

Warming > 2° C

*L, likely*

*VL, very likely*

*LC, low confidence*

*MC, medium confidence*

*HC, high confidence*

# Emergence and intensity of regional climate change hot spots

## Tropics

- # hot days and nights, heatwaves: **increases (HC)**; largest increase; **oppressive, VL** health impact
- Livestock heat stress : **increased**; onset of persistent (MC); **L** persistent
- Crop yields: **risks**; extensive risks (W. Africa, SE Asia, S. America); **VL** substantial reductions
- Rainforests : **reduced biomass**; larger reductions; **reduced extent, potential forest dieback (MC)**

**Warming of 1.5° C or less**

**Warming of 1.5°C-2° C**

**Warming > 2° C**

*L, likely*

*VL, very likely*

*LC, low confidence*

*MC, medium confidence*

*HC, high confidence*

# Emergence and intensity of regional climate change hot spots

Warming of 1.5° C or less

Warming of 1.5°C-2° C

Warming > 2° C

*L, likely*

*VL, very likely*

*LC, low confidence*

*MC, medium confidence*

*HC, high confidence*

## Southeast Asia

- ↗ flooding related to sea-level rise: risks; higher risks (*MC*); substantial increases in risk
- Asian monsoon : *LC*; *LC*; *L* increase in precipitation intensity
- Heavy precipitation: increase; stronger increase (*MC*); substantial increase
- Crop yield reductions: -; one third decline in per capita (*MC*); substantial reduction

# Emergence and intensity of regional climate change hot spots

Warming of 1.5° C or less

Warming of 1.5°C-2° C

Warming > 2° C

*L, likely*

*VL, very likely*

*LC, low confidence*

*MC, medium confidence*

*HC, high confidence*

## West African and the Sahel

- Monsoon : uncertain ; uncertain ; strengthening (LC)
- Hot nights, longer, more frequent heat waves: *L* ↗; *L* further ↗; *VL* substantial ↗
- ↘ in maize and sorghum production: *L*, about 40% ↘ suitable area; *L* larger ↘; major regional food insecurities (MC)
- Undernutrition risks : increased; higher; high



# Emergence and intensity of regional climate change hot spots

Warming of 1.5° C or less

Warming of 1.5°C-2° C

Warming > 2° C

*L, likely*

*VL, very likely*

*LC, low confidence*

*MC, medium confidence*

*HC, high confidence*

## Southern Africa

- Water availability: reductions (*MC*); larger reductions (*MC*); large reductions (*MC*)
- # of hot nights and ↗ heat waves : increases (*HC*); further increase (*HC*); drastic increase (*HC*)
- Increased mortality from heat-waves: high risks; higher risks (*HC*);  
substantial impact on health and mortality (*HC*)
- Undernutrition / dryland agriculture and livestock: high risk; higher risk (*HC*); very high risks

# Emergence and intensity of regional climate change hot spots

Warming of 1.5° C or less

Warming of 1.5°C-2° C

Warming > 2° C

*L, likely*

*VL, very likely*

*LC, low confidence*

*MC, medium confidence*

*HC, high confidence*

## Small islands:

- Inundation risk : land exposed; tens of thousands displaced ; substantial, widespread impacts
- Coastal flooding: risks; high risks ; substantial and widespread impacts
- Fresh water stress : increased; projected aridity; substantial and widespread impacts
- # of warm days : increase; further increase (70 warm days/year), persistent heat stress in cattle ; persistent heat stress
- Loss of coral reefs: 70-90%; most coral reefs ; loss of most coral reefs (VL)