

Global Warming of 1.5° C



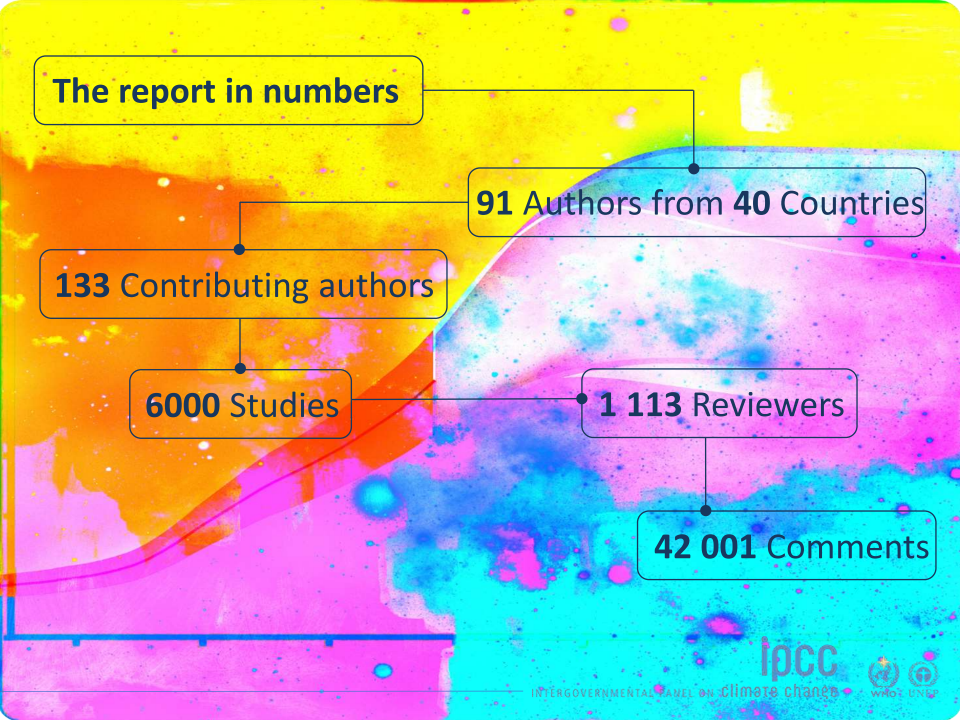


Global Warming of 1.5°C

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.







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 goalsncc



Every bit of warming matters •

Every year matters

Every choice matters





Global warming of 1.5°C (SR1.5)

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

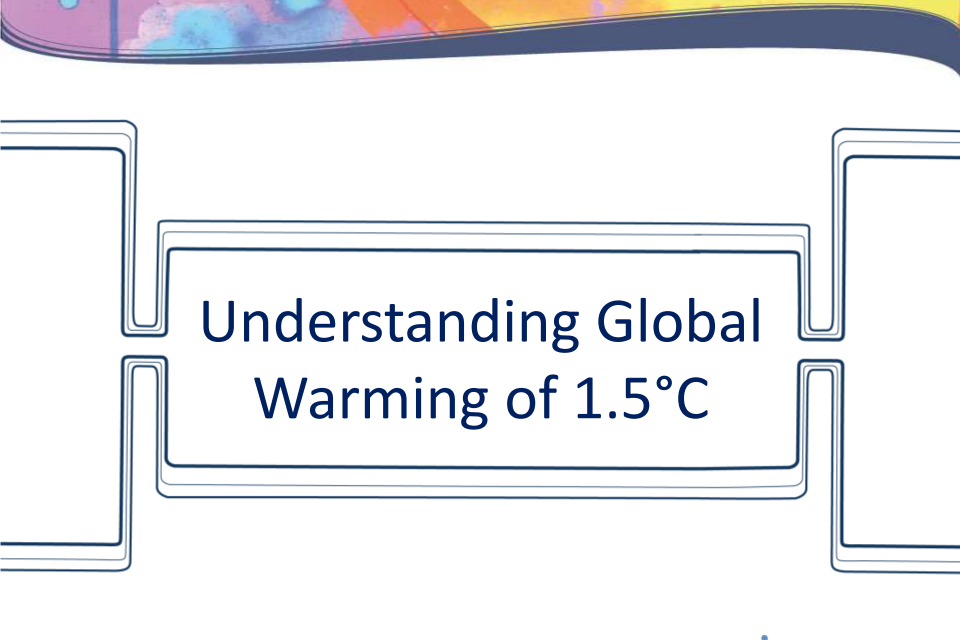
Chapter 2 - Mitigation pathways compatible with 1.5°C in the context of sustainable development (integration WGI-WGIII, pathways)

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)











Where are we?

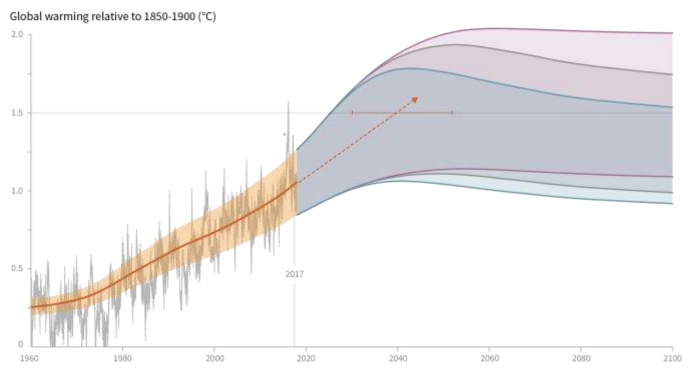
Since pre-industrial times, human activities have caused approximately 1.0°C of global warming.

- 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



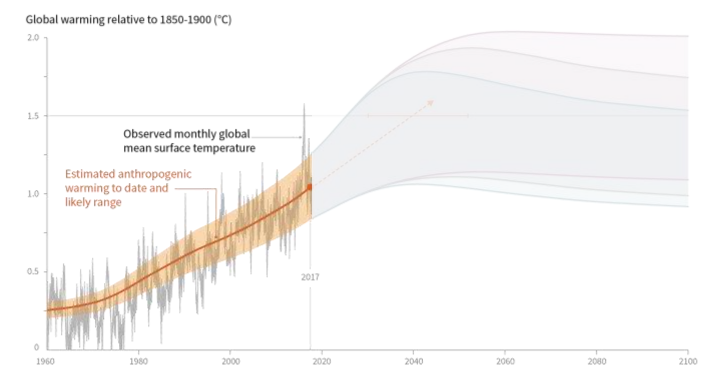






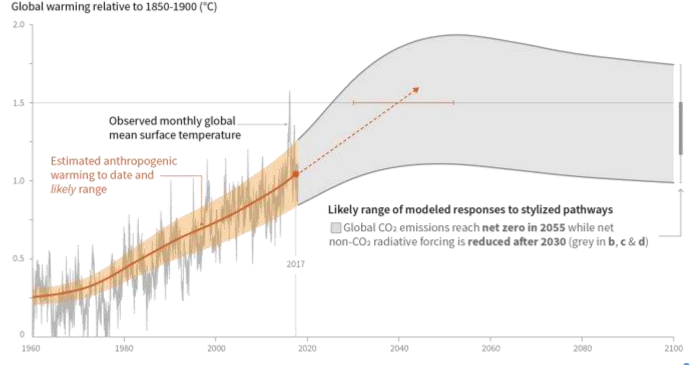










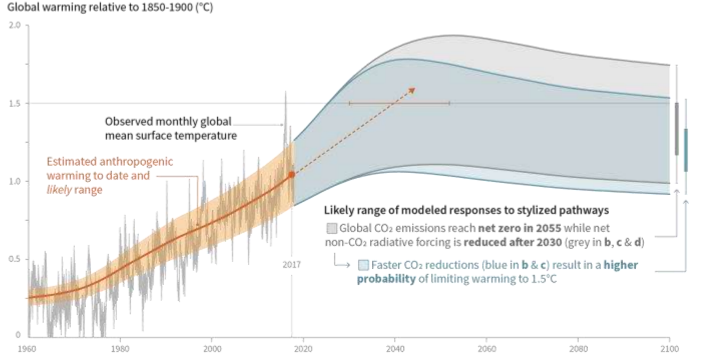






SPM1

Cumulative emissions of CO₂ and future non-CO₂ radiative forcing determine the probability of limiting warming to 1.5°C

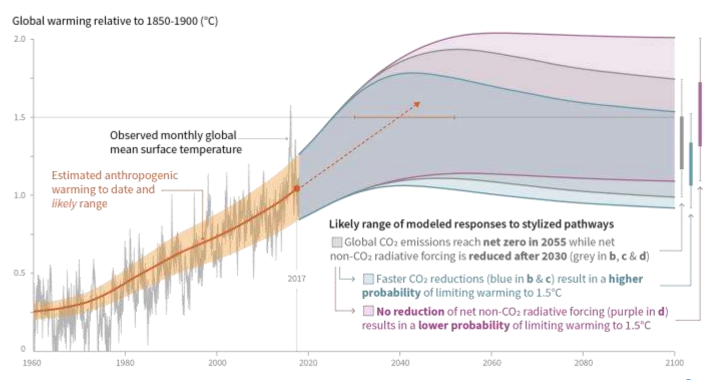






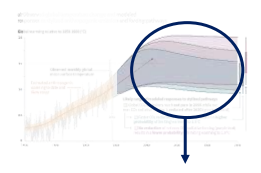
SPM1

Cumulative emissions of ${\rm CO_2}$ and future non- ${\rm CO_2}$ radiative forcing determine the probability of limiting warming to 1.5°C

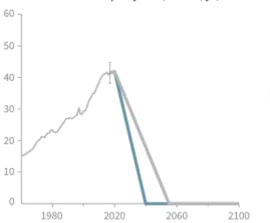






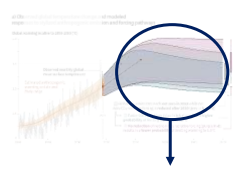


b) Stylized net global CO2 emission pathways Billion tonnes CO2 per year (GtCO2/yr)

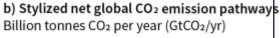


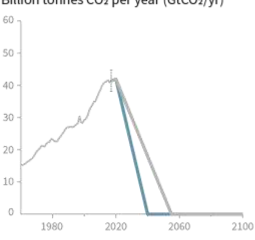


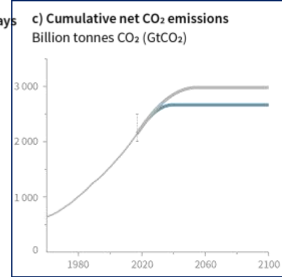




Faster immediate CO_2 emission reductions limit cumulative $\mathbb{C}\mathbb{O}_2$ emissions







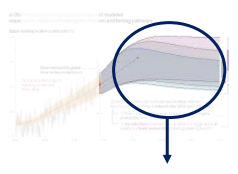




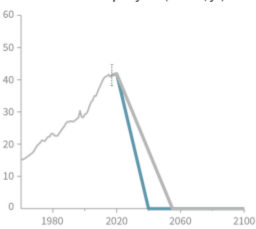


SPM1

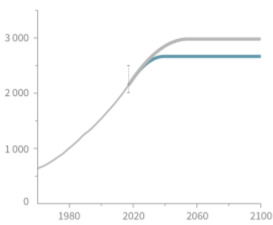
Cumulative emissions of CO₂ and future non-CO₂ radiative forcing determine the probability of limiting warming to 1.5°C



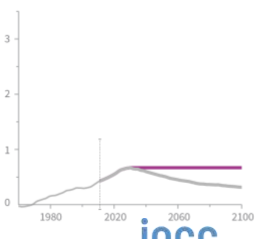
b) Stylized net global CO₂ emission pathways Billion tonnes CO₂ per year (GtCO₂/yr)



c) Cumulative net CO₂ emissions Billion tonnes CO₂ (GtCO₂)

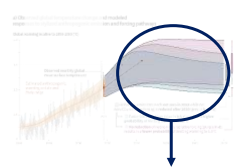


d) Non-CO₂ radiative forcing pathways Watts per square metre (W/m²)

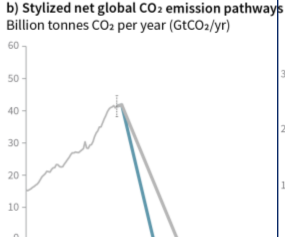


SPM1

Cumulative emissions of $\rm CO_2$ and future non- $\rm CO_2$ radiative forcing determine the probability of limiting warming to 1.5°C



Maximum temperature rise is determined by cumulative net CO2 emissions and net non-CO2 radiative forcing due to methane, nitrous oxide, aerosols and other anthropogenic forcing agents.

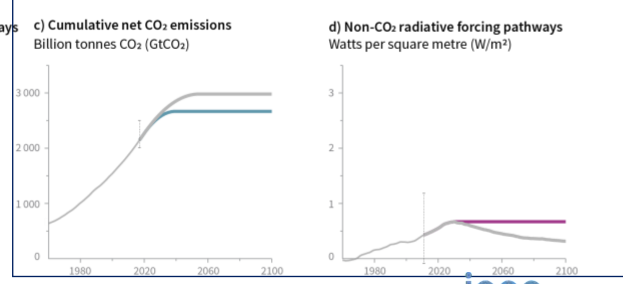


2020

2060

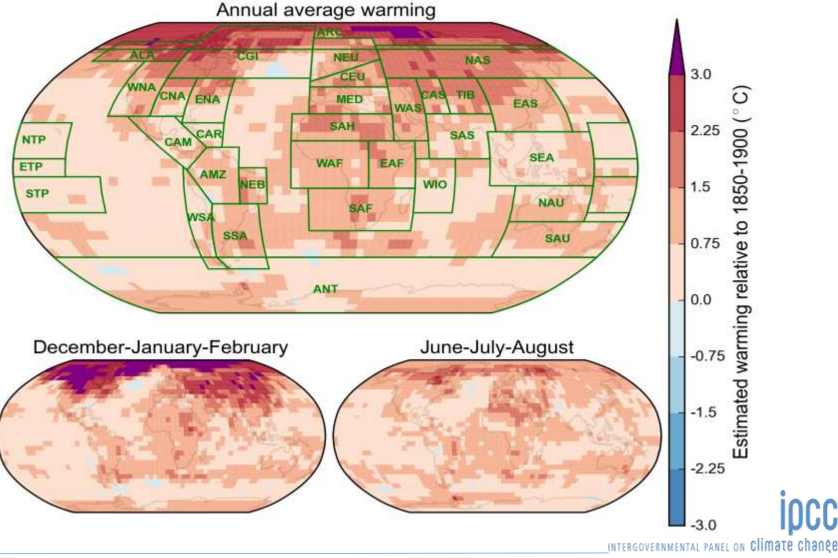
2100

1980





Regional warming in the decade 2006-2015 relative to preindustrial







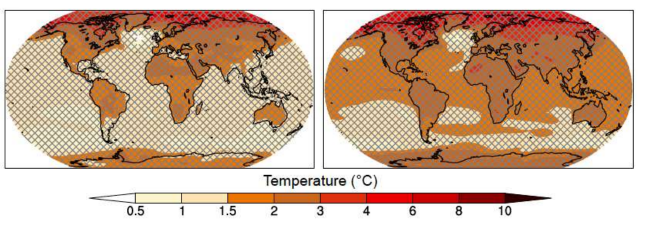




Spatial patterns of changes in mean temperature

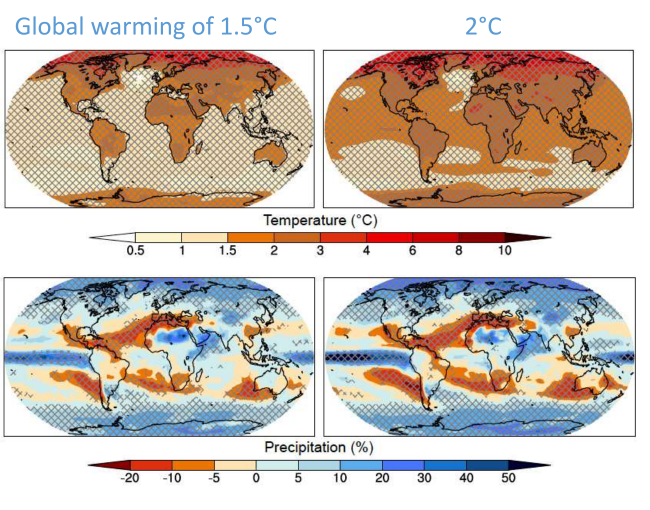
Global warming of 1.5°C

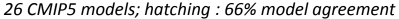
2°C





Spatial patterns of changes in mean temperature and precipitation

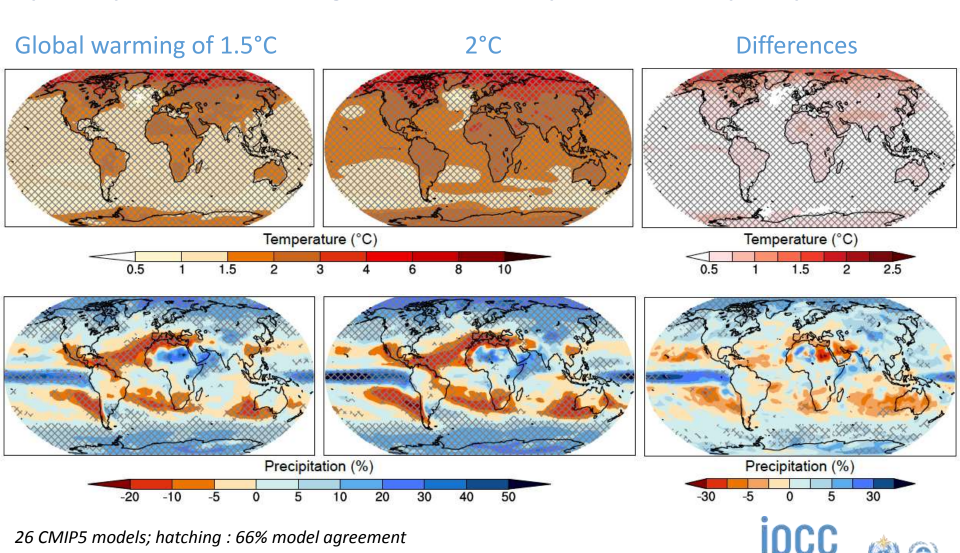








Spatial patterns of changes in mean temperature and precipitation

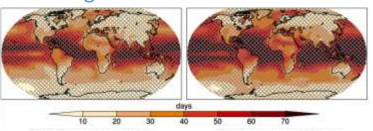


INTERGOVERNMENTAL PANEL ON Climate change

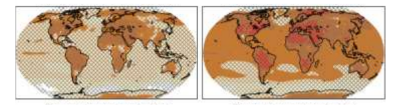
Spatial patterns of changes in extreme temperature

Global warming of 1.5°C 2°C

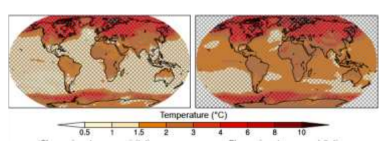
Number of hot days (days)



Temperature of hottest days (°C)



Temperature of coldest nights (°C)



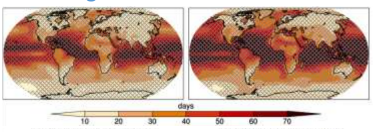




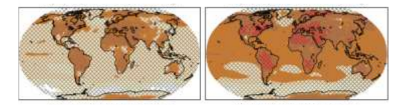
Spatial patterns of changes in extreme temperature and precipitation

Global warming of 1.5°C 2°C

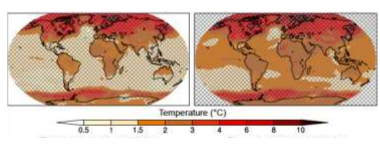
Number of hot days (days)



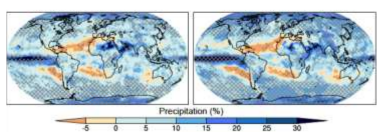
Temperature of hottest days (°C)



Temperature of coldest nights (°C)



Extreme precipitation (%)



Spatial patterns of changes in extreme temperature and precipitation

2°C Global warming of 1.5°C Difference Number of hot days (days) Temperature of hottest days (°C) Temperature of coldest nights (°C) Temperature (*C) Temperature ("C Extreme precipitation (%)

Precipitation (%)

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

Arctic land regions

- ➤ Cold extreme: warm up to 4.5° C (HC); warm up to 8° C (HC); VL drastic warming
- \triangleright 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



➤ 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



- \triangleright 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

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

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

- > 7 flooding related to sea-level rise: risks; higher risks (MC); substantial increases in risk
- Asian monsoon : LC; LC; L increase in precipitation intensity
- \triangleright Heavy precipitation: increase; stronger increase (MC); substantial increase
- > Crop yield reductions: -; one third decline in per capita (MC); substantial reduction

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

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

- \triangleright Water availability: reductions (MC); larger reductions (MC); large reductions (MC)
- \triangleright # of hot nights and \triangleright 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

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)