

# Keynote address and updates

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Chair Intergovernmental Panel on Climate Change

Research Dialogue SBSTA 62 Bonn

17 June 2025

# **IPCC Seventh Assessment Cycle**





INTERGOVERNMENTAL PANEL ON CLIMATE CHANCE



Seventh assessment cycle products

Scoped Authors working



Scoped Authors being selected



**Methodology Report** on Short-lived Climate Forcers



**Seventh Assessment Report** Working Group I, II, III contributions



**Methodology Report** on Carbon Dioxide Removal Technologies, Carbon Capture **Utilization and Storage** 



Update of the 1994 **Technical Guidelines** on Impacts, Adaptation and Vulnerability



**Synthesis Report** (by late 2029, after completion of the Working Group contributions)

2023

Bureau

(July 2023)

2024

workplan for the

seventh cycle

(January 2024)

2027 onwards

Scoped

2029



# **Attribution**

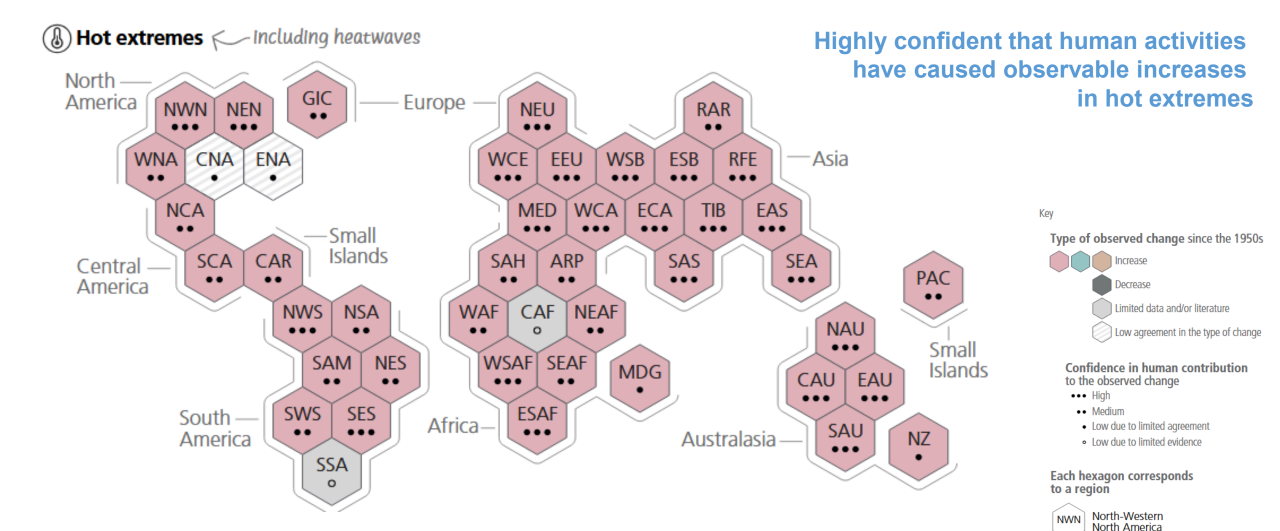
"Human activities, principally through emissions of greenhouse gases, have unequivocally caused global warming"

#### **Hot extremes**

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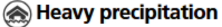


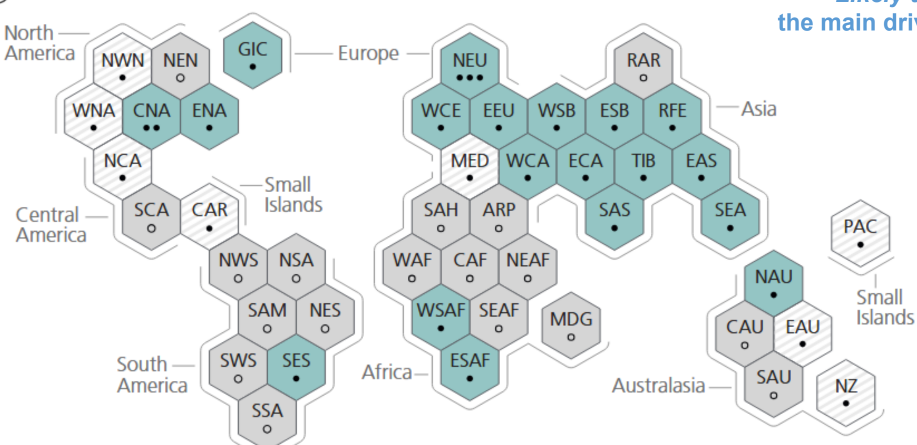


# **Heavy precipitation**









Likely that human activities are the main driver of the intensification of heavy precipitation

Key

#### Type of observed change since the 1950s



#### Confidence in human contribution to the observed change

- ••• High
- Medium
- Low due to limited agreement
- Low due to limited evidence

#### Each hexagon corresponds to a region

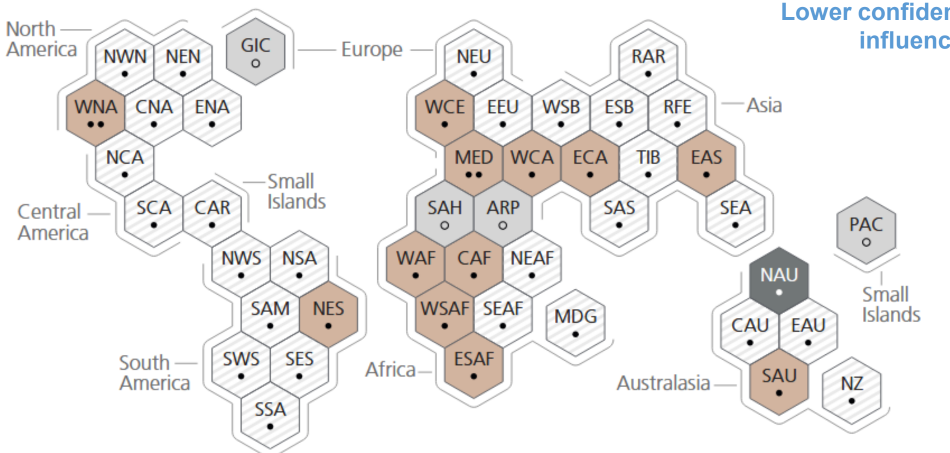


# Agricultural and ecological drought





#### Agricultural and ecological drought



Lower confidence regarding human influence on agricultural and ecological drought

Key

#### Type of observed change since the 1950s



Low agreement in the type of change

#### Confidence in human contribution to the observed change

- ••• High
- Medium
- Low due to limited agreement
- Low due to limited evidence

#### Each hexagon corresponds to a region



# Seventh assessment coverage



- Attribution of large-scale changes in the climate system and their causes (WG I Chapter 2)
- Attribution of regional and local changes (WG I Chapter 3)
- Attribution of extreme events, including tropical cyclones, and compound events (WG I Chapter 3)
- Observed and projected impacts, including economic and non-economic losses and damages, building on both slow onset and extreme Climatic-Impact Drivers (WG II, common across regional and thematic chapters)

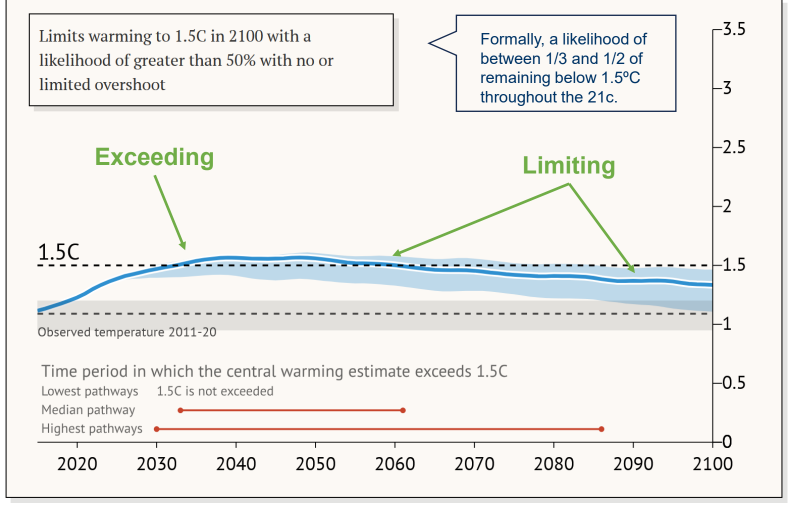


# Current and projected levels of warming



A pathway can both limit warming to 1.5°C and exceed 1.5°C warming...

#### Temperature relative to 1850-1900 (degrees C)



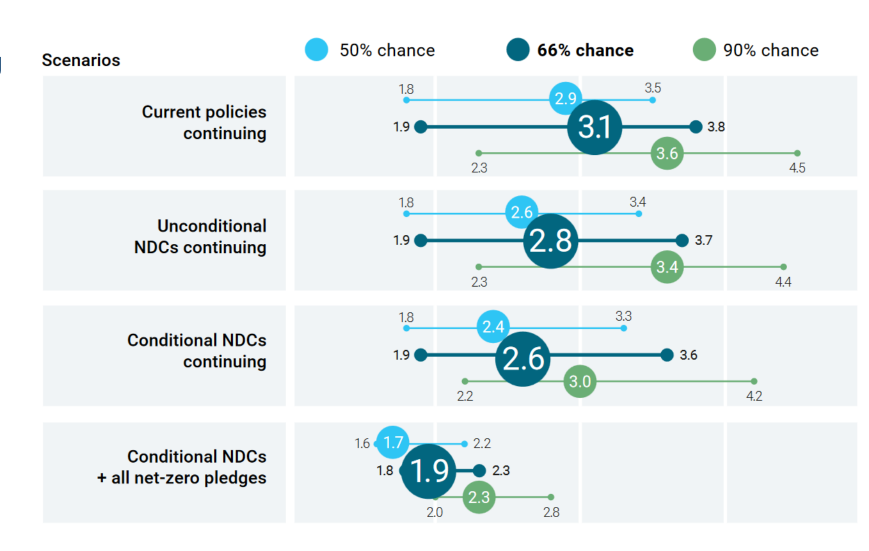
Source: based on Carbon Brief





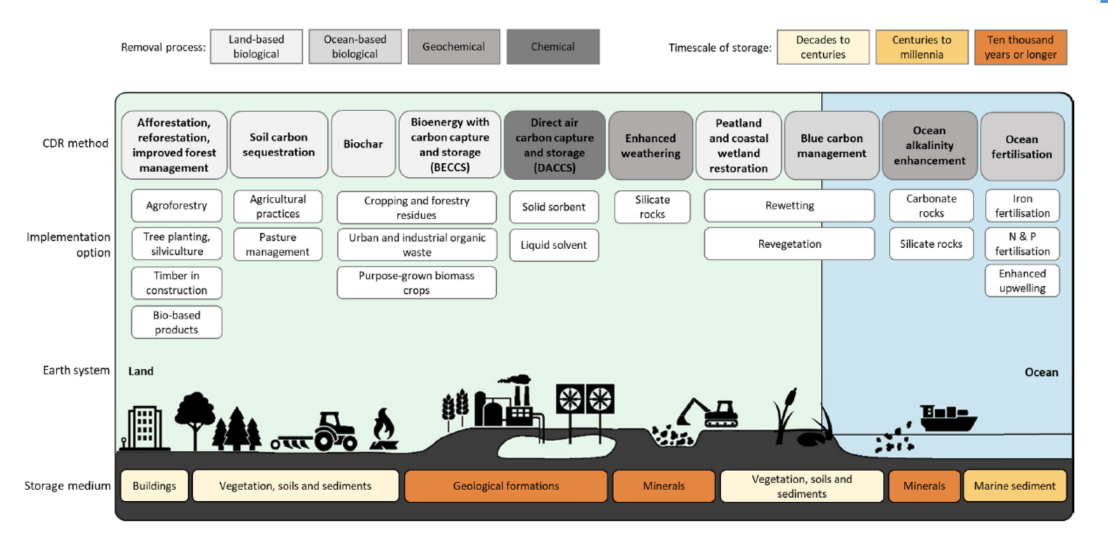
# Projections of global warming under the pledge-based scenarios assessed

Peak warming (°C) over the 21st century relative to pre-industrial levels



intergovernmental panel on climate change





Carbon Dioxide Removal (CDR) can counterbalance residual emissions from hard-to-transition sectors, and achieve and sustain net-negative CO<sub>2</sub> or GHG emissions in the long term

# **AR7 WG I Chapter 9**



# Earth system responses under pathways towards temperature stabilization, including overshoot pathways

- Global and regional Earth system responses to pathways towards temperature stabilization, including to global net-zero, negative and net-negative emissions, and long-term implications
- Pathway dependency of responses including in the context of overshoot and irreversible aspects
- Bio-geophysical capacity and limits of carbon dioxide removal (CDR) methods
- Global and regional Earth system responses to removals of carbon dioxide, methane or nitrous oxide
- Global and regional Earth system responses to different global and regional solar radiation modification (SRM) methods, including consequences and uncertainties

# **AR7 WG III Chapter 15**

# INTERGOVERNMENTAL PANEL ON Climate change WMO environment programme

# Potentials, limits, and risks of Carbon Dioxide Removal (CDR)

- Effectiveness of CDR approaches at different warming levels and time scales
- The role of CDR strategies in net-zero and net-negative emissions futures, including levels of residual emissions achievable
- Technical and economic potential, sustainability aspects, scalability, equity implications and costs of different approaches, including storage potential, CDR approaches in other chapters and marine carbon dioxide removal
- Co-benefits, opportunities, synergies, trade-offs and adverse effects of different CDR approaches on land, biodiversity and ecosystems, energy, materials, food, and waterbodies
- Feasibility assessment of CDR approaches (including geophysical, environmental-ecological, technological, economic, institutional and sociocultural) reflecting different regional and sub-regional contexts and scales
- Permanence, durability and reversibility of CDR approaches at different scales
- Assessment of current status and limits of MRV approaches
- Policies and governance, market, non-market and financing for research and development and implementation of CDR approaches
- Interactions with sustainable development, adaptation, and other mitigation options
- Technology transfer and capacity building for CDR approaches

### To recall





Seventh assessment cycle products



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Scoped Authors being selected





**Seventh Assessment Report** Working Group I, II, III contributions

**Methodology Report** on Short-lived Climate Forcers

**IPCC** elected new Chair and Bureau (July 2023)

**IPCC** decided on products and workplan for the seventh cycle (January 2024)



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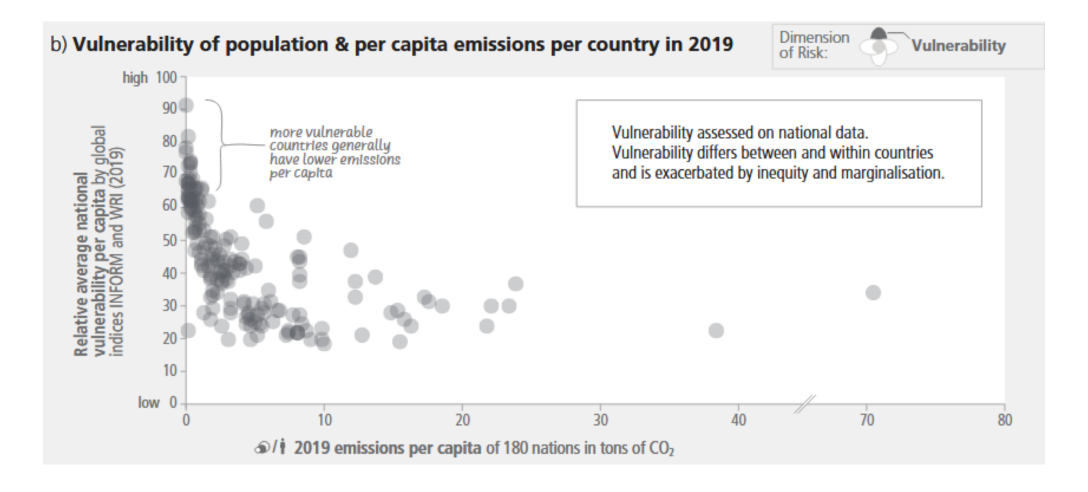
2027 onwards

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2029







Those who have generally least contributed to climate change are most vulnerable





# Near-term adaptation and mitigation options have more synergies than trade-offs with the Sustainable Development Goals

Energy systems
Urban and infrastructure
Land systems
Ocean ecosystems
Society, livelihoods and economies
Industry

SDGs	Energy systems		Urban and infrastructure		Land system		Ocean ecosystems	Society, livelihoods, and economies	Industry
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### **AR7 WG III**



#### Chapter 3: Projected futures in the context of sustainable development and climate change

#### Chapter 4: Sustainable development and mitigation (excerpts)

- Sustainable development including and beyond SDGs as an integrative perspective for climate change responses (synergies and trade-offs)
- **Distributional consequences**, within and across groups and countries
- Climate change mitigation response capacities and enabling conditions, including technology, finance, and cooperation for sustainable development
- **Equity and justice**
- Mitigation-adaptation interlinkages and other sustainable development objectives, including potential synergies and trade-offs
- **Implications** of climate change mitigation responses on biodiversity and ecosystems, conservation, and restoration
- Pathways in the context of sustainable development and the remaining carbon budgets, considering different stages of development, and circumstances

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# THANK YOU FOR YOUR ATTENTION

### **STAY IN TOUCH**

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### **STAY CONNECTED**

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