

# **Keynote address and updates**

**Jim Skea**

**Chair  
Intergovernmental Panel on Climate Change**

**Research Dialogue  
SBSTA 62  
Bonn**

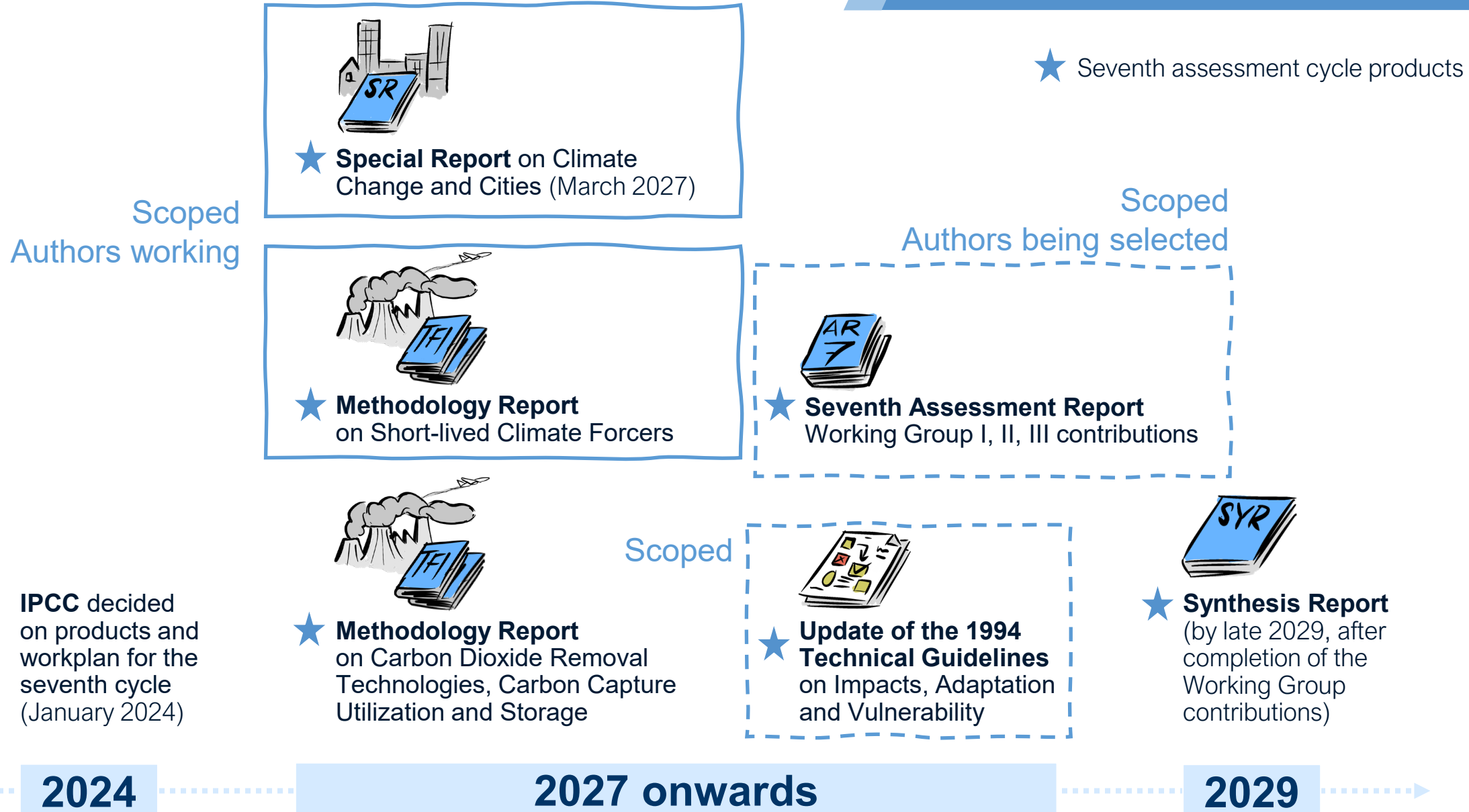
**17 June 2025**

# IPCC Seventh Assessment Cycle

SEVENTH ASSESSMENT CYCLE

ipcc

INTERGOVERNMENTAL PANEL ON climate change

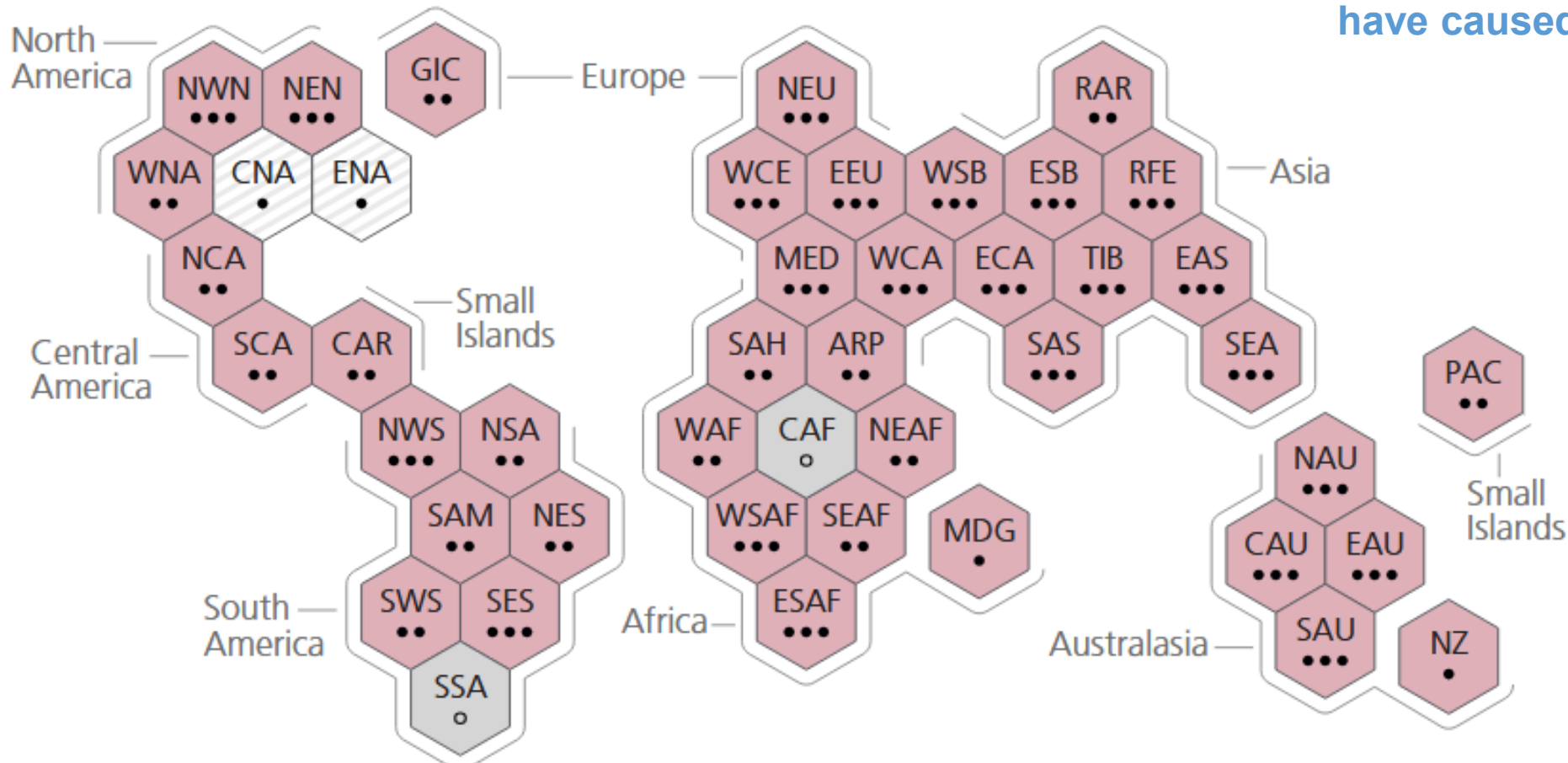


# Attribution

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

# Hot extremes

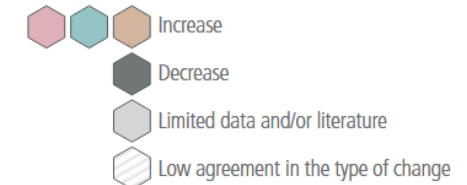
 **Hot extremes** ← Including heatwaves



**Highly confident that human activities  
have caused observable increases  
in hot extremes**

Key

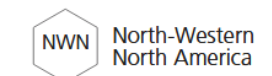
Type of observed change since the 1950s



Confidence in human contribution to the observed change

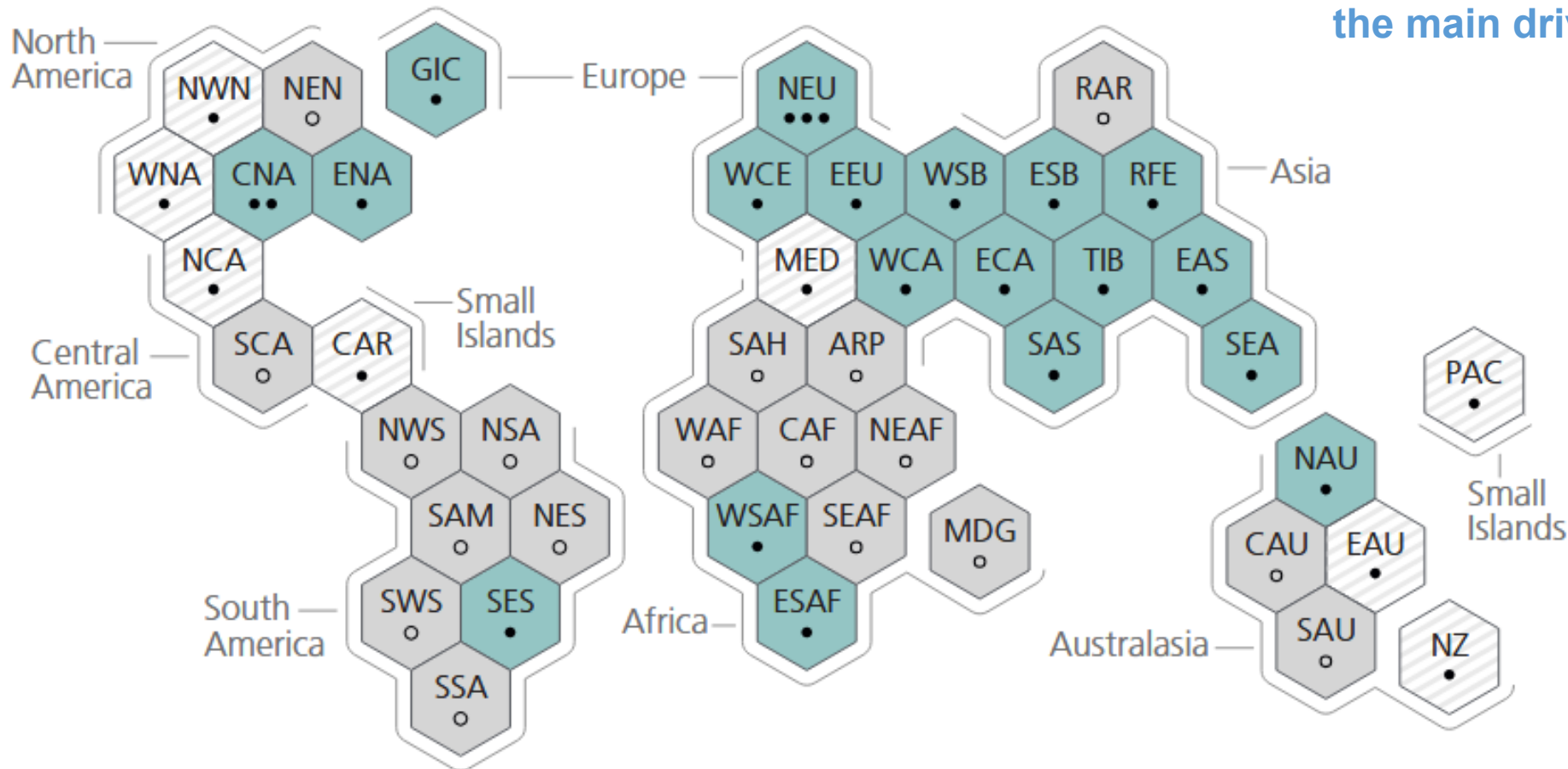
- High
- Medium
- Low due to limited agreement
- Low due to limited evidence

Each hexagon corresponds to a region



# Heavy precipitation

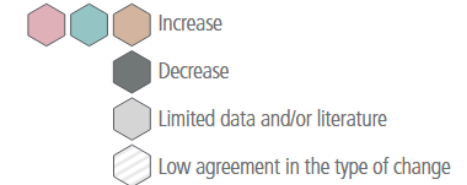
## Heavy precipitation



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

Key

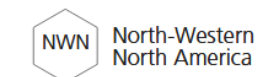
Type of observed change since the 1950s



Confidence in human contribution to the observed change

- High
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- Low due to limited agreement
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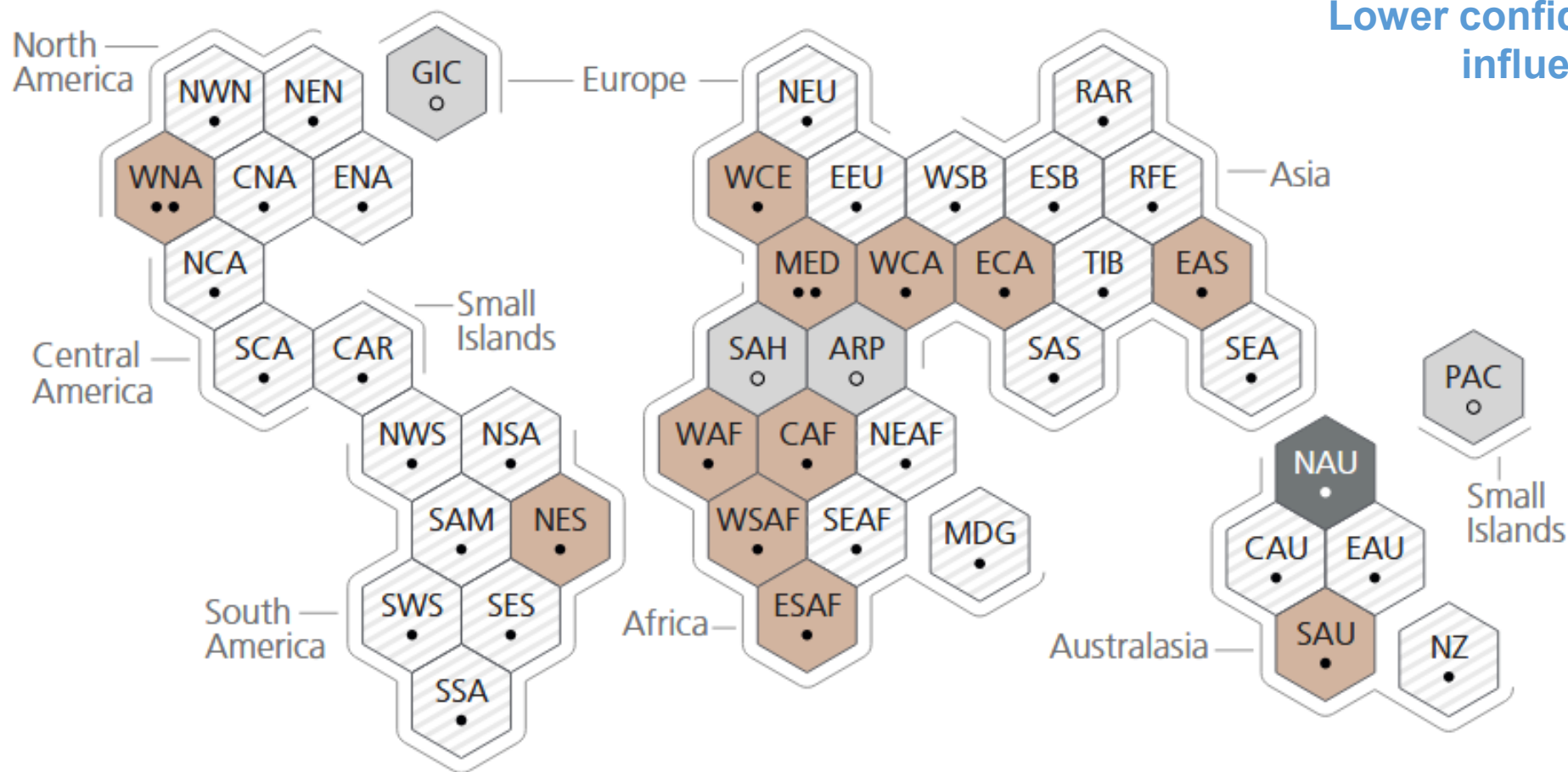
# Agricultural and ecological drought

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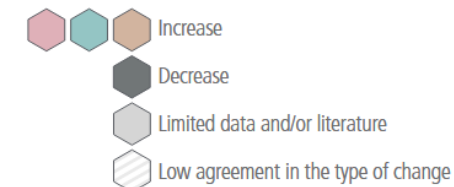
## Agricultural and ecological drought



Lower confidence regarding human influence on agricultural and ecological drought

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



# Seventh assessment coverage

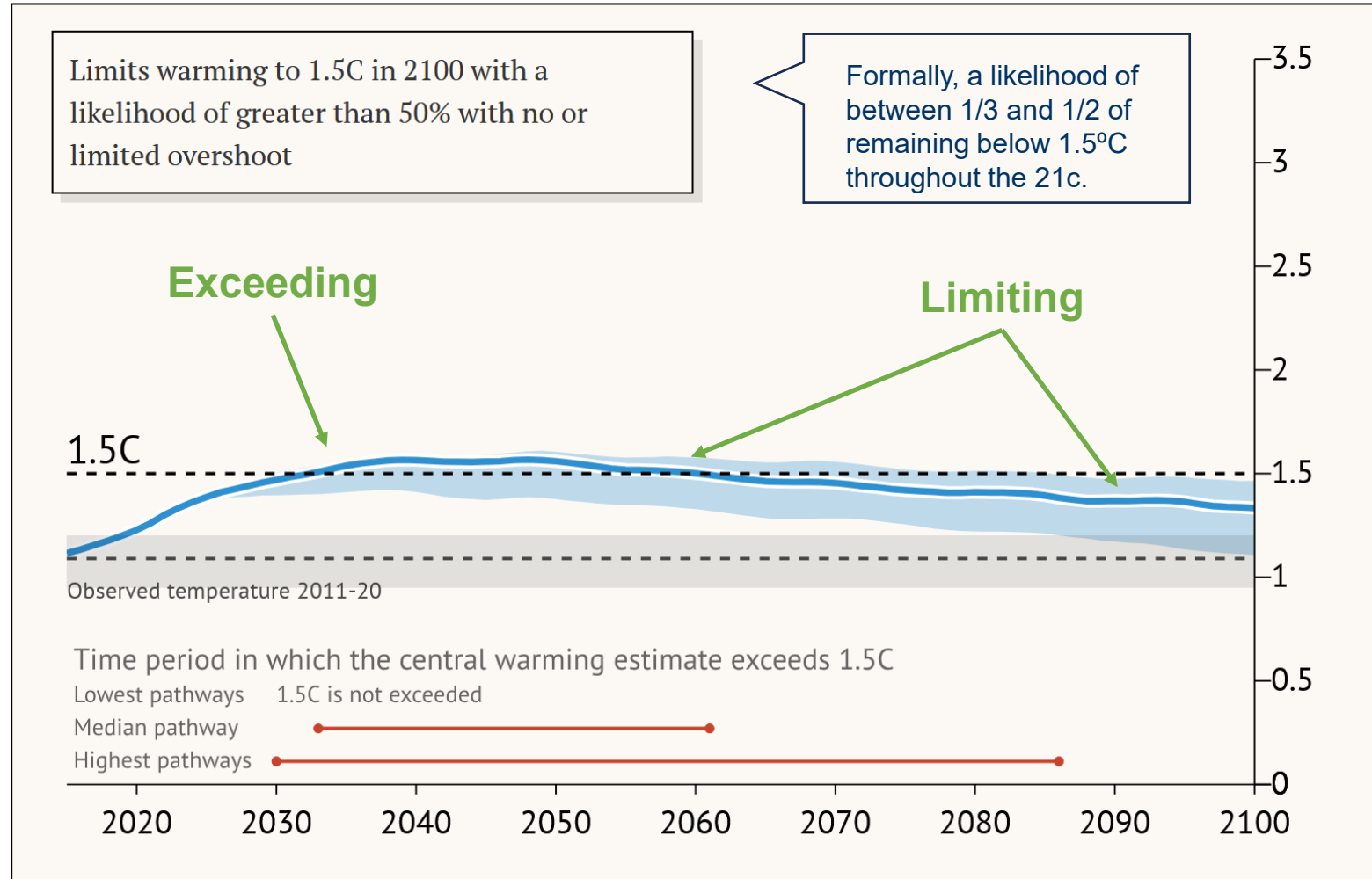
- Attribution of large-scale changes in the climate system and their causes  
(WG I Chapter 2)
- Attribution of regional and local changes  
(WG I Chapter 3)
- Attribution of extreme events, including tropical cyclones, and compound events  
(WG I Chapter 3)
- Observed and projected impacts, including 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...

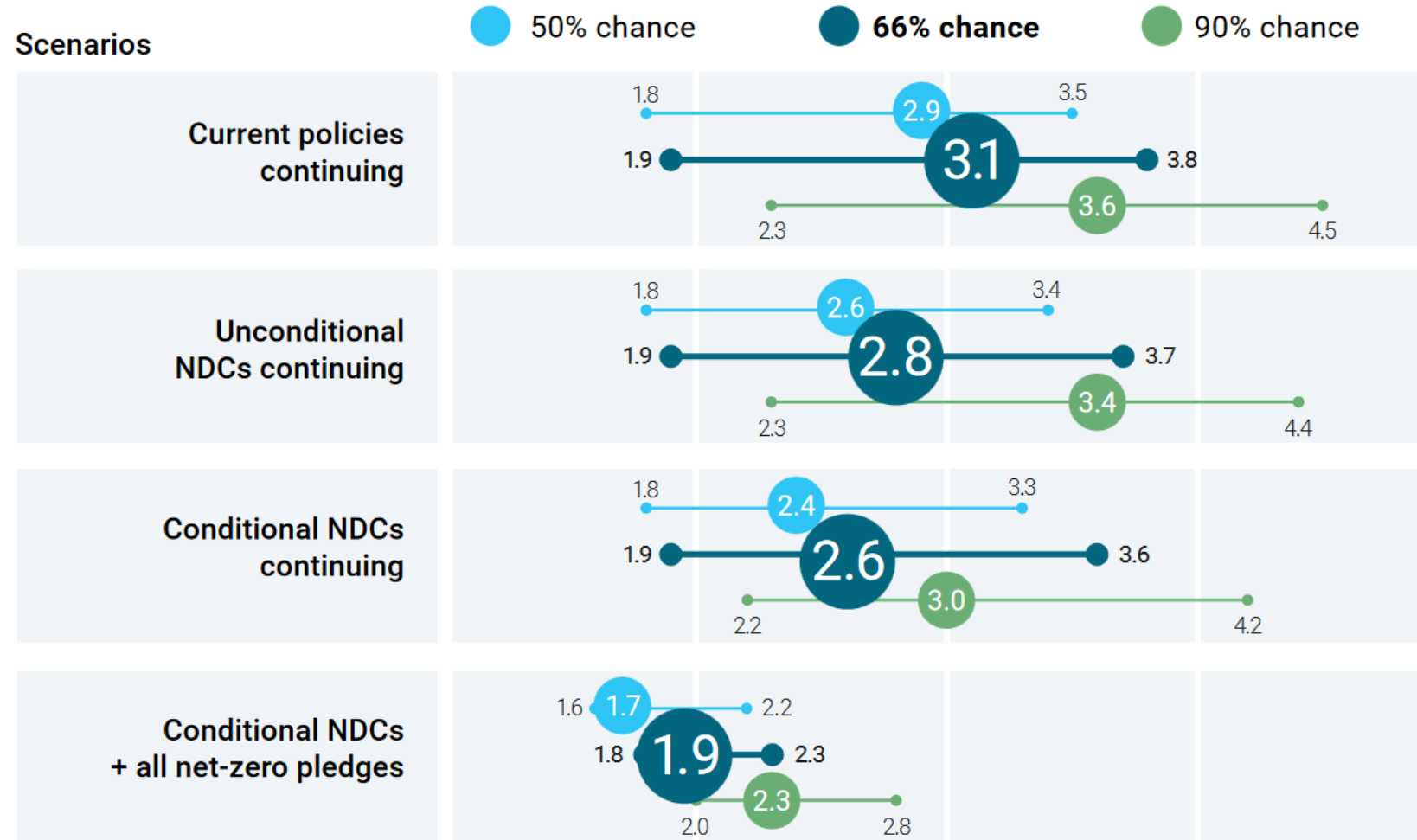
Temperature relative to 1850-1900 (degrees C)

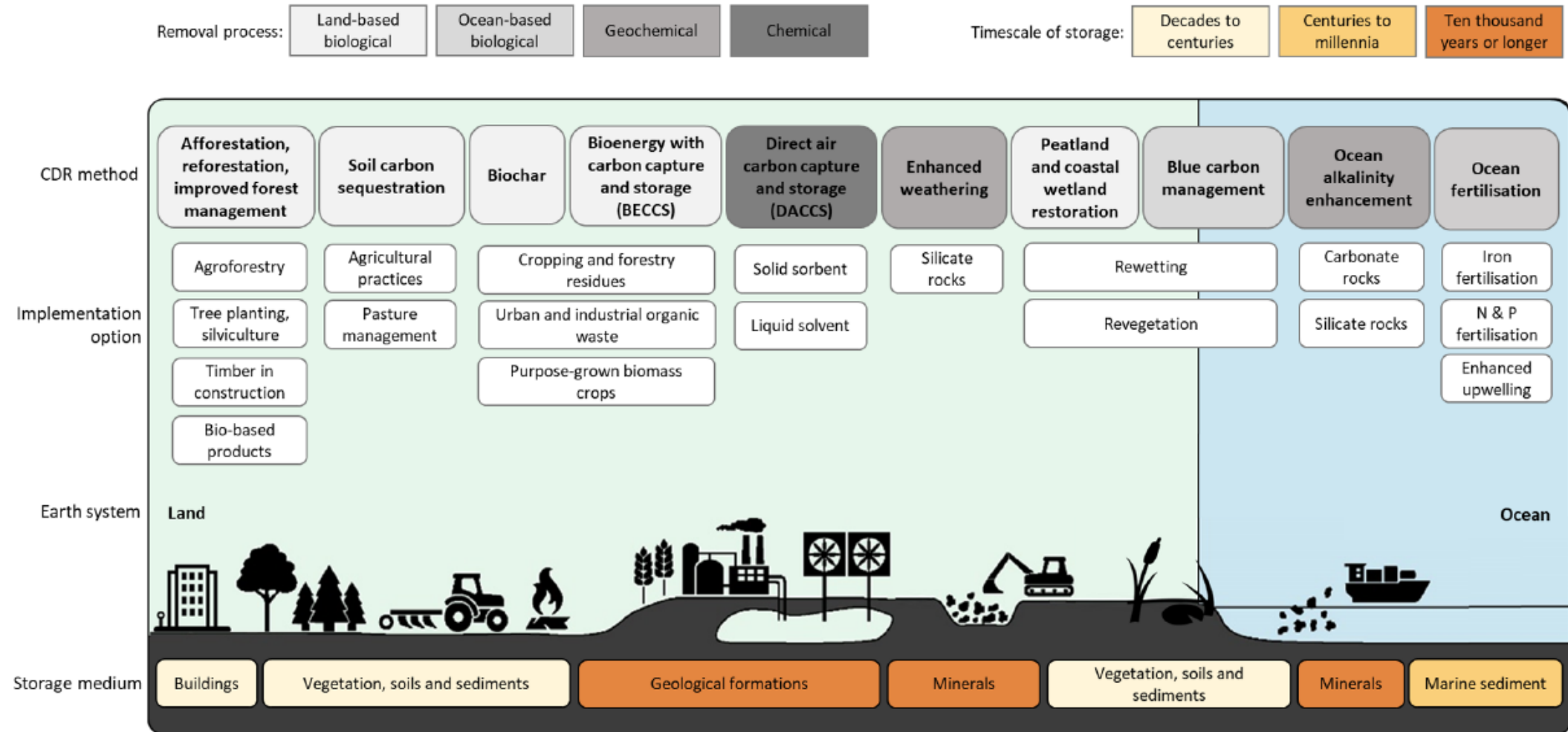


Source: based on Carbon Brief

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

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





**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**

## 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

## 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

Scoped  
Authors working



★ **Special Report** on Climate Change and Cities (March 2027)



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

Scoped  
Authors being selected



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



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

Scoped



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



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

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

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

2023

2024

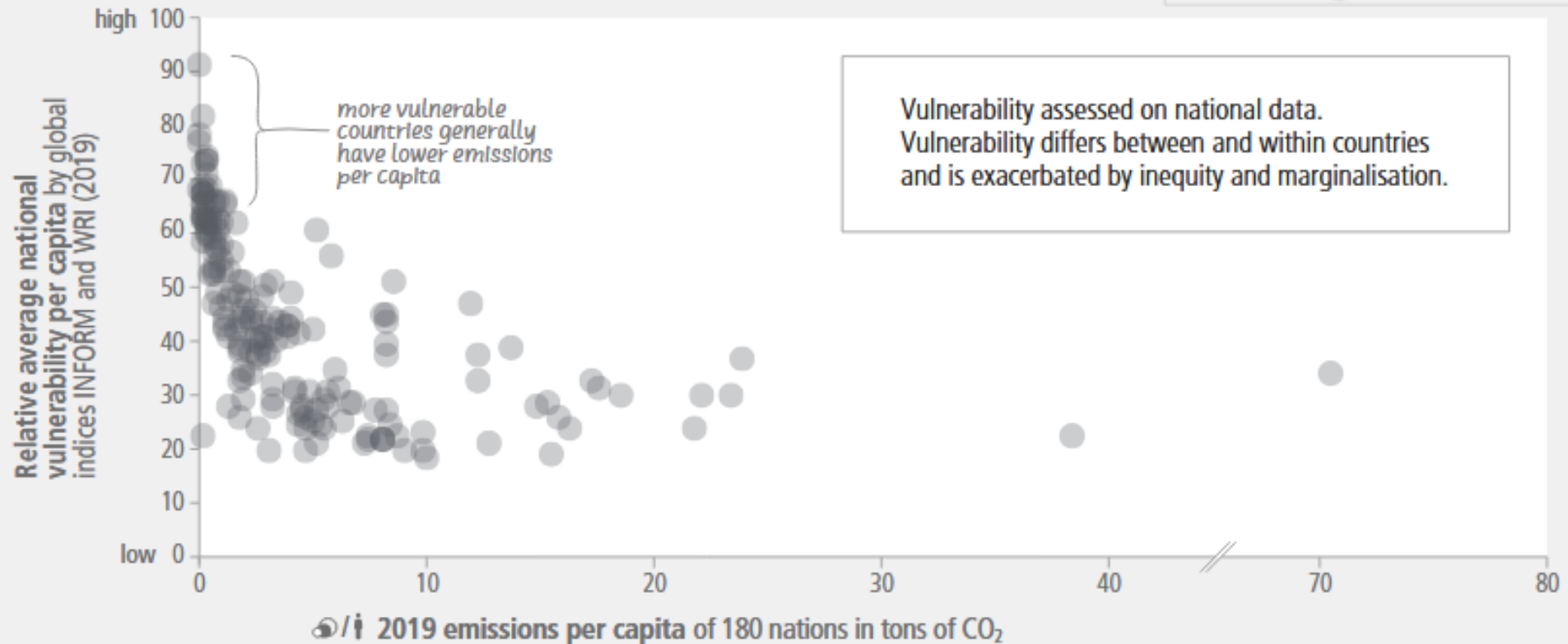
2027 onwards

2029

## b) Vulnerability of population &amp; per capita emissions per country in 2019

Dimension  
of Risk:

Vulnerability



**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

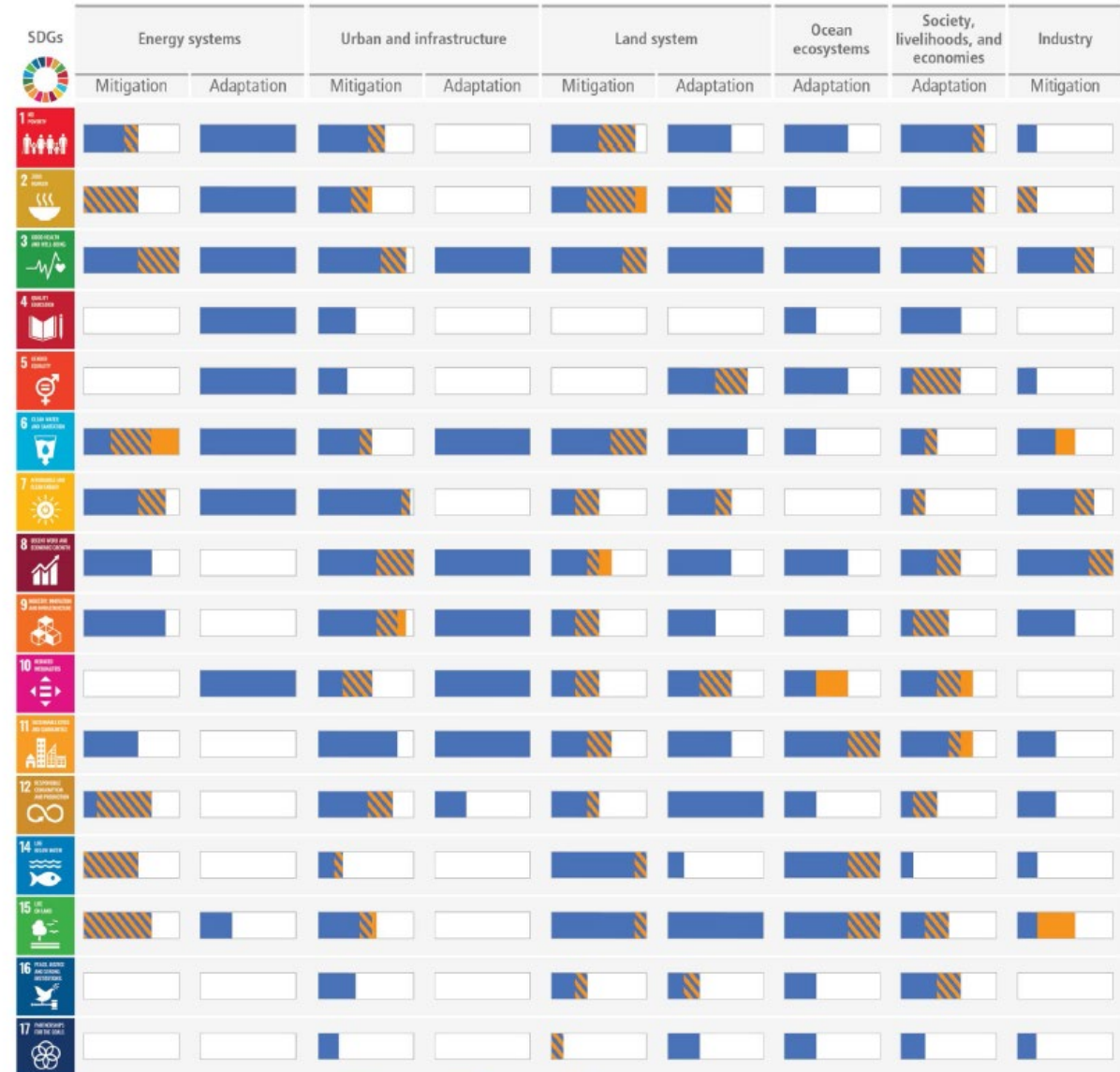
Urban and infrastructure

Land systems

Ocean ecosystems

Society, livelihoods and economies

Industry





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

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

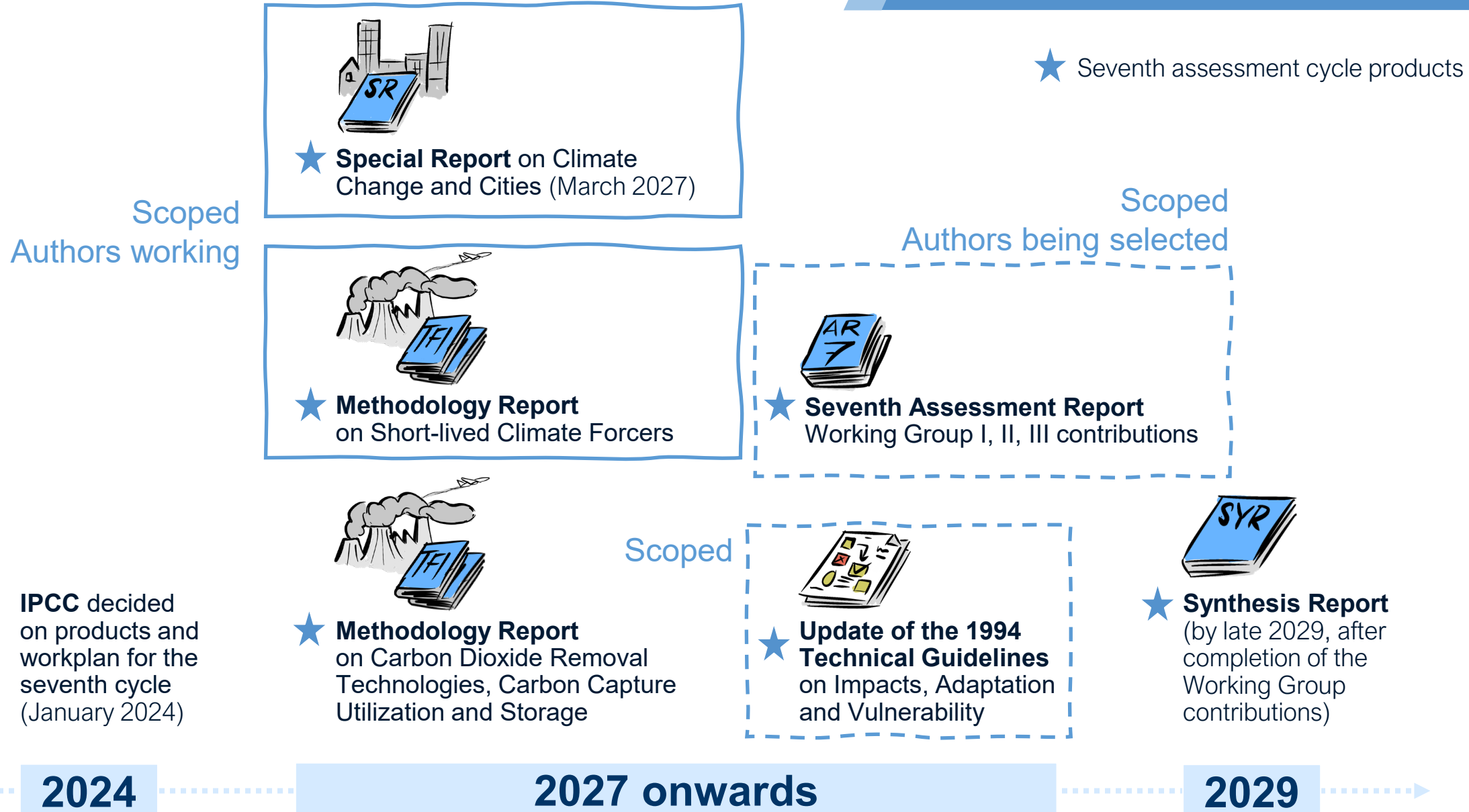
- Sustainable development **including and beyond SDGs** as an integrative perspective for climate change responses (synergies and trade-offs)
- **Distributional consequences**, within and across groups and countries
- Climate change mitigation response **capacities and enabling conditions**, including 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

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## STAY CONNECTED

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