

Roadmap for the Seventh **Assessment Report Cycle** of the IPCC

Joni Jupesta IPCC TFI Bureau Member

Indonesia-Japan Environment Talk 2024 Organizers: IGES-KBRI Tokyo Tokyo, Japan, 04 April, 2024

SEVENTH ASSESSMENT CYCLE





IPCC Reports

SEVENTH ASSESSMENT CYCLE

INTERGOVERNMENTAL PANEL ON Climate change

WMO Programme

environment programme

6

Assessment Reports

1990, 1995, 2001, 2007, 2013-14, 2021-23

14

Special Reports

1997, 1999, 2000, 2005, 2011, 2012, 2018, 2019

1992 Supplementary report 1994 Special report 9

Guidelines for national GHG inventories, good practice guidance

1995, 1996, 2000, 2003, 2006, 2013, 2019

6

Technical Papers

1996-2008



History | Evolution of the IPCC

ipcc
Intergovernmental panel on climate change



1988

1990

1995

2001

2007

2014

2023

IPCC jointly established by WMO and UNEP

First Assessment Report
Led to creation of UNFCCC in 1994

Second Assessment Report Kyoto Protocol

Third Assessment Report
Focus attention on adaptation to
climate change

Fourth Assessment Report 2°C Limit Nobel Peace Prize

Fifth Assessment Report Paris Agreement - 2015

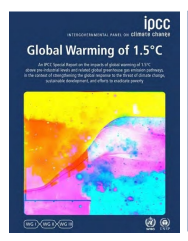
Sixth Assessment Report First Global Stocktake - COP28 GROWTH IN SCIENTIFIC RESEARCH INCREASE IN STAKEHOLDER INVOVEMENT GROWING PUBLIC AWARENESS

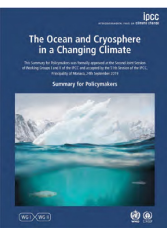
The 6th Assessment Cycle (AR6) October 2015 - July 2023

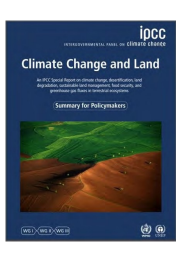


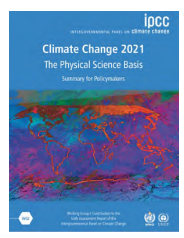


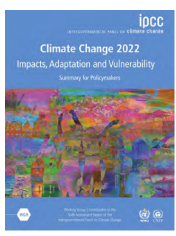
INTERGOVERNMENTAL PANEL ON CHIMALE CHANGE

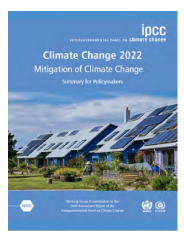


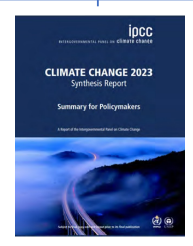














Sixth Assessment Report

Statistical background	
Working Group I	
- Author team (Coordinating Lead Authors, Lead Authors, Review Editors)	234
- Review comments	
First order draft (experts)	23,462
Second order draft (experts and governments)	51,387
Final draft (governments)	3,158
- Number of citations	over 14,000
Working Croup II	
Working Group II Author toom (Coordinating Load Authors Load Authors Review Editors)	270
 Author team (Coordinating Lead Authors, Lead Authors, Review Editors) Review comments 	270
	16 249
First order draft (experts)	16,348
Second order draft (experts and governments)	40,293
Final draft (governments)	5,777
- Number of citations	over 34,000
Working Group III	
- Author team (Coordinating Lead Authors, Lead Authors, Review Editors)	278
- Review comments	
First order draft (experts)	21,703
Second order draft (experts and governments)	32,555
Final draft (governments)	4,954
- Number of citations	over 18,000



[the Panel] expresses its appreciation and gratitude to the IPCC Bureau members and all those involved in preparing the reports in the sixth assessment cycle for their excellent work and dedication including during the extraordinary circumstances of the COVID-19 pandemic.

IPCC AR6 fact sheet

Lessons Learned from AR6

Quantity, Brevity and Type of Products.

- Consider fewer and more focused reports for emerging science and policy relevant
- Evaluating different report formats and discussing the need for new product types.
- Considering expert meetings and workshops to identify and fill gaps in scientific knowledge and data.

Authorship and Diversity:

- Addressing authorship ethics, selection criteria, and management to ensure regional balance and diversity.
- Focusing on equity, diversity, and gender issues with the establishment of teams and codes of conduct.

Data Issues and Access:

- Prioritizing access to literature, computing resources, and data through coordinated approaches and FAIR principles.
- Utilizing technology for real-time access to a broad range of literature.

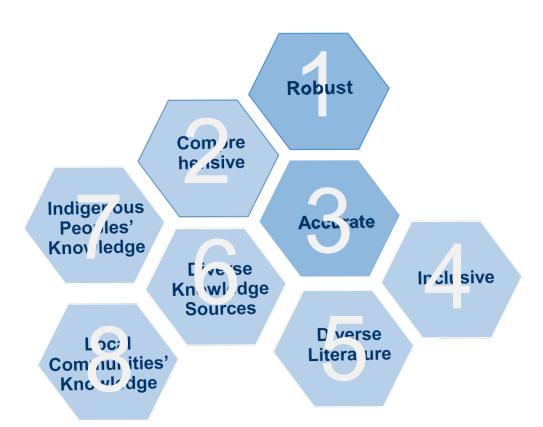
ipcc



ITERGOVERNMENTAL PANEL ON Climate



Emphasis on IPCC Seventh Assessment Cycle





4. In adopting its programme of work it emphasized that the IPCC seventh assessment cycle will be robust, comprehensive, accurate, inclusive and use diverse literature and knowledge sources including drawing on Indigenous Peoples' Knowledge and Local Communities' Knowledge.





Three traditional Working Group (WG) contributions to the AR7:

- Working Group I report on the Physical Science Basis
- Working Group II report on Impacts, Adaptation and Vulnerability
- Working Group III report on Mitigation of Climate Change

Synthesis Report (SYR) based on key findings from the three WGs

Special Report on Climate Change and Cities

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

Methodology report **Carbon Dioxide Removal** Technologies, Carbon Capture Utilization and Storage

An update of the 1994 IPCC Technical Guidelines on impacts and adaptation, in conjunction with the Working Group II report and published as a separate product.

Seventh Assessment Cycle (timelines)



Special Report on Climate Change and

Cities (early 2027)

Methodology Report on Shortlived Climate Forcers (by 2027)

Methodology Report on Carbon Dioxide Removal Technologies, Carbon Capture Utilization and Storage (by end of 2027)

Seventh **Assessment** Report Working Groups I, II, & IĬĬ

Contributions

Update on 1994 Technical **Guidelines** on Impacts, Adaptation and Vulnerability (part of WGII)

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

2023

IPCC

Chair

Bureau

and

(July

2023)

elected

the new

2024

IPCC

and

cvcle

2024)

(January

decided on

the products

workplan for

the seventh

TBC

2028

2nd Global Stocktake

2029

SEVENTH ASSESSMENT CYCLE









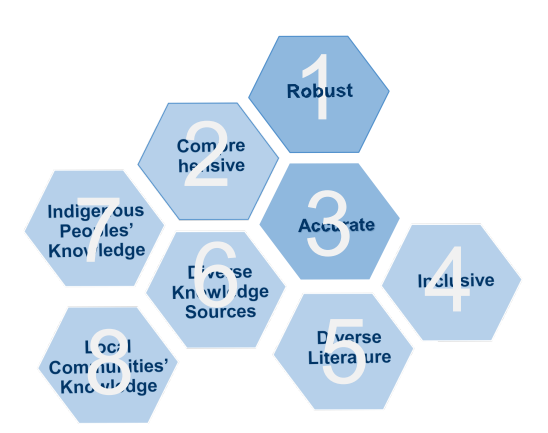
8. It requested the IPCC Bureau to consider options for Expert Meetings and Workshops and recognized the importance and value of these.



- Decision IPCC-LX-9 emphasizes the importance and value of Expert Meetings and Workshops.
- The IPCC Bureau is requested to consider options for these events during the seventh assessment cycle.

Emphasis on IPCC Seventh Assessment Cycle





Expert meeting on Gender, Inclusivity and Diversity in IPCC

October 2024, Canada.

Special Report on Climate Change and Cities (SR-CITIES)

This report will focus specifically on the interactions between climate change and urban areas, addressing topics such as:

The impacts of climate change on cities

Adaptation strategies for cities

Mitigation measures in urban areas

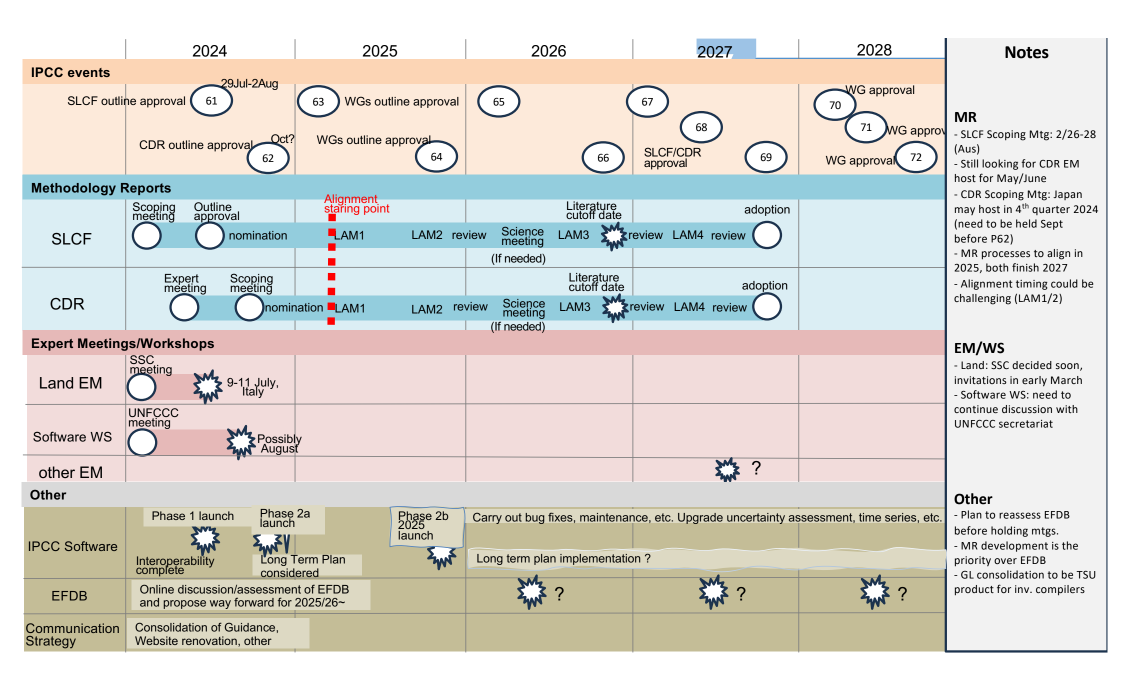
The role of cities in climate action







6. It confirmed that a Special Report on Climate Change and Cities will be provided in early 2027 and that the Task Force on National Greenhouse as Inventories (TFI) will provide a Methodology Report on Short-lived Climate Forcers by 2027.



Revision of IPCC Technical Guidelines

- A distinct product revising and updating the 1994 IPCC Technical Guidelines on impacts and adaptation will be developed.
- Scope: Includes adaptation indicators, metrics, and methodologies.
- Process: Scoped, developed, and reviewed in conjunction with the Working Group II Report.
- Publication: Intended as a separate product for approval and acceptance.





11. A distinct product revising and updating the 1994 IPCC **Technical Guidelines on impacts** adaptation, including and adaptation indicators, metrics will and methodologies be scoped, developed, reviewed and should be considered for approval and acceptance in conjunction with the Working Group II Report and will be published separate as a product.



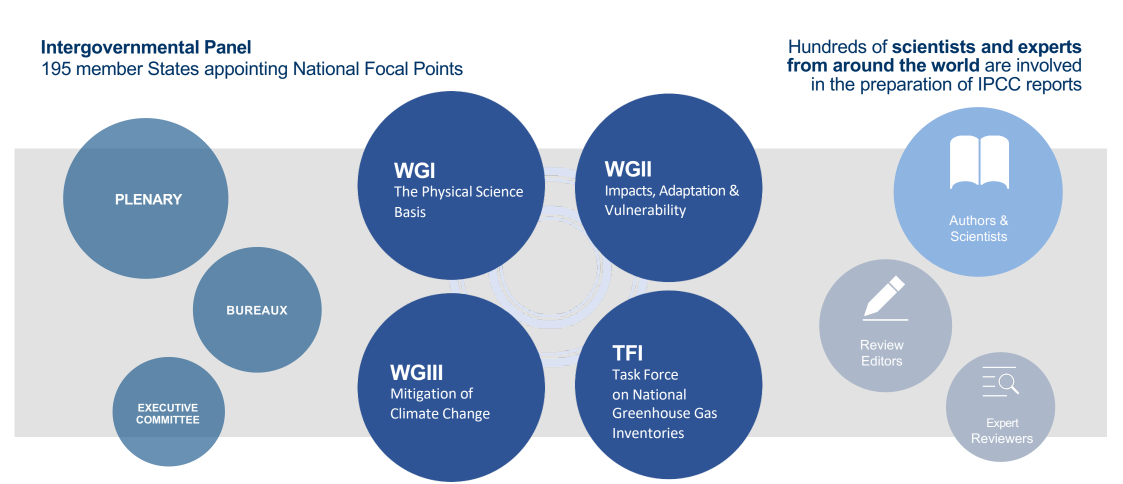


How to engage?



Structure and Report Process





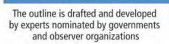








INTERGOVERNMENTAL PANEL ON Climate chanee





Governments and observer organizations nominate experts as authors







Government and Expert Review - 2nd Order Draft

Authors prepare a 1st draft which is reviewed by experts

1st Order Draft

Bureaux select authors

The 2nd draft of the report and 1st draft of the Summary for Policymakers (SPM) is reviewed by governments and experts







Final draft report and SPM

PDF

Government review of final draft SPM

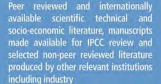
Approval & acceptance of report

Authors prepare final drafts of the report and SPM which are sent to governments

Governments review the final draft SPM in preparation for its approval









Author (watch out for calls for nominations)

- For SLCF and CDR/CCUS, after P61 in July
- Expert reviewer
- Review Editor (same nomination as for authors)
- Chapter scientists
- SRCCC: pre-scoping webinars
- Publishing scientific literature that can be used in the reports
 - E.g. on SLCF and climate change
- Participant in expert meetings







Publication of report



Further opportunities for engagement

- TSU staff (WGs are hiring)
- Hosting a Lead Author or Expert meetings
- Organising outreach events
- "translating" our scientifically complex materials for diverse stakeholder communities
- Translating our products (or chapters, special topic collections) into native languages
- Becoming an observer organization
- Following us on social media, reposting our messages, announcements



THANK YOUFOR YOUR ATTENTION

