Sixth Assessment Report

Synthesis Report

20 March 2023









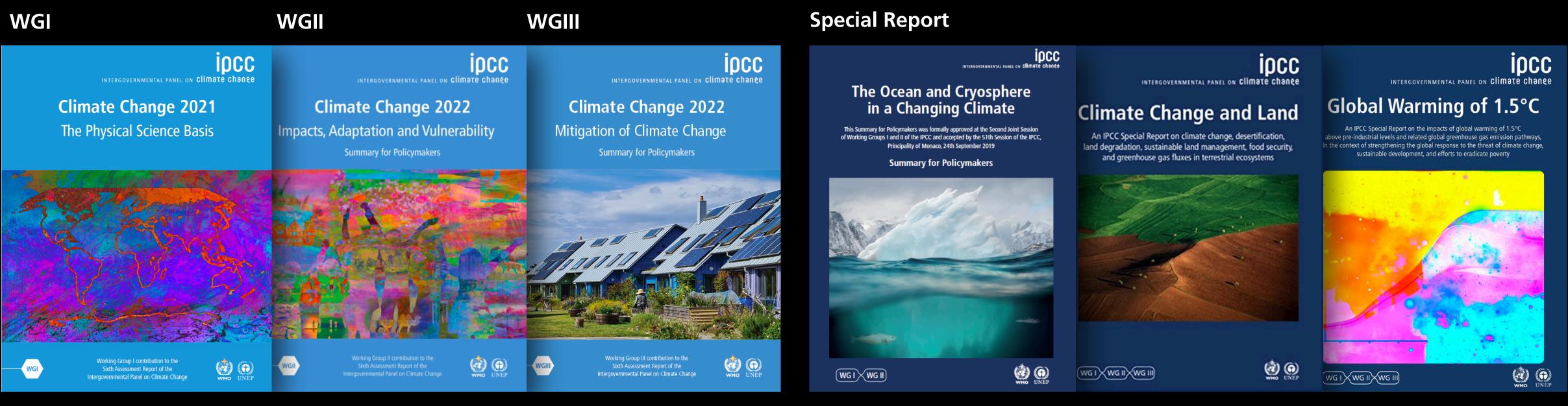


Sixth Assessment Report | Synthesis Report

Fog Opening the Dawn Jeong Jinsil Weather and Climate Photography & Video Contest 2021 Korea Meteorological Administration



The State of Knowledge about Climate Change



AR6 Climate Change 2021: The Physical Science Basis

Climate Change 2022: Impacts, Adaptation and Vulnerability

Climate Change 2022: Mitigation of Climate Change

Ocean and Cryosphere in a

Changing Climate

Climate Change and Land

Global Warming of 1.5 °C













ne warning

Sixth Assessment Report | Synthesis Report

Pace and scale of climate action are insufficient to tackle climate change









Adverse Impacts from human-caused change will intensify

Sixth Assessment Report | Synthesis Report

Water scarcity and food production



Ecosystem structure, species range shifts and changes in timing









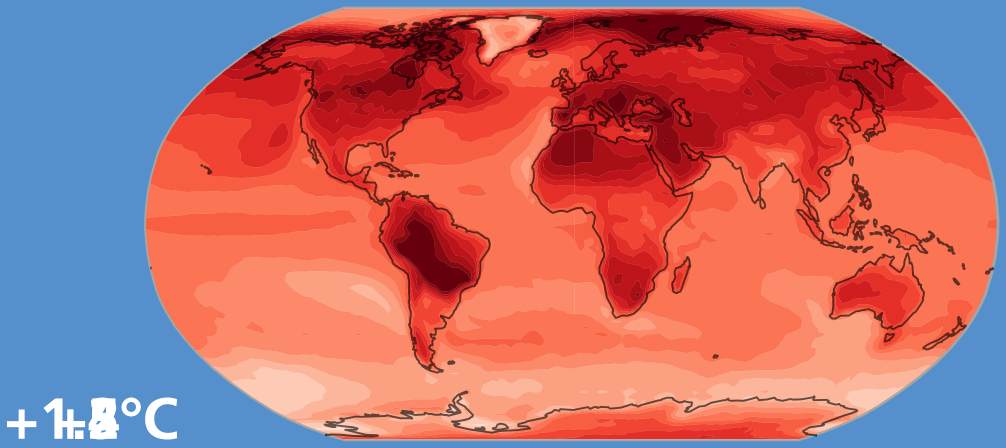








Extremes become more widespread and pronounced with every increment of Warming











The hope









The no be

Sixth Assessment Report | Synthesis Report

Mainstreaming effective and equitable climate action now will reduce losses and damages for nature and people.

Climate action provides co-benefits.

Multiple, feasible and effective options are available to reduce GHG emissions and adapt to human-caused climate change.







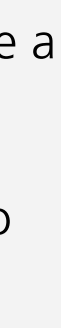




ne chalenge

- Cut emissions quickly, sharply to create a safer, sustainable world
- Scale up practices and infrastructure to enhance resilience
- Cut global GHG emissions by nearly half by 2030
- Action required along numerous dimensions













The path forward is clear

Tried and tested options available now

Need to be designed for diverse contexts

Sixth Assessment Report | Synthesis Report

Need to be scaled up and applied widely





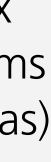




Fairness is one of the so utions

- Those who contributed the least to climate change are often the most vulnerable to its impacts.
- Millions exposed to acute food insecurity, reduced water security.
- Biggest impacts in parts of Africa, Asia, Central/South America, LDCs, Small Islands, Arctic.
- People in highly vulnerable areas up to 15x more likely to die in floods, droughts, storms (compared to those in in most resilient areas)









ncreasec financing for cimate action

- 3-6 times the current climate investment
- But there is enough global financing to rapidly reduce emissions
- Developing countries require external funding to meet adaptation needs
- Options are available to scale up financing







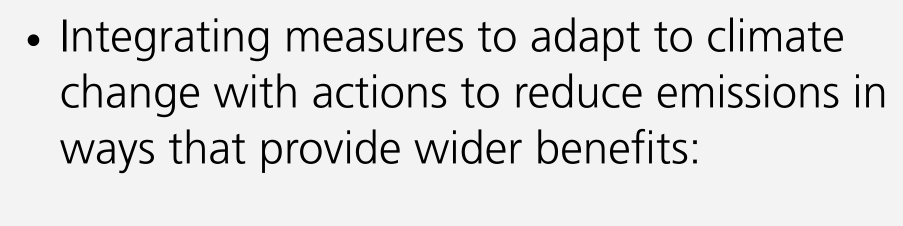






The way forward:

Cimate-resilient development



- Improving peoples' health and livelihoods
- Reducing poverty and hunger
- Clean energy, water and air













Enablers for effective cimate action

Political commitment

Inclusive governance International cooperation

Sixth Assessment Report | Synthesis Report

Effective ecosystem stewardship

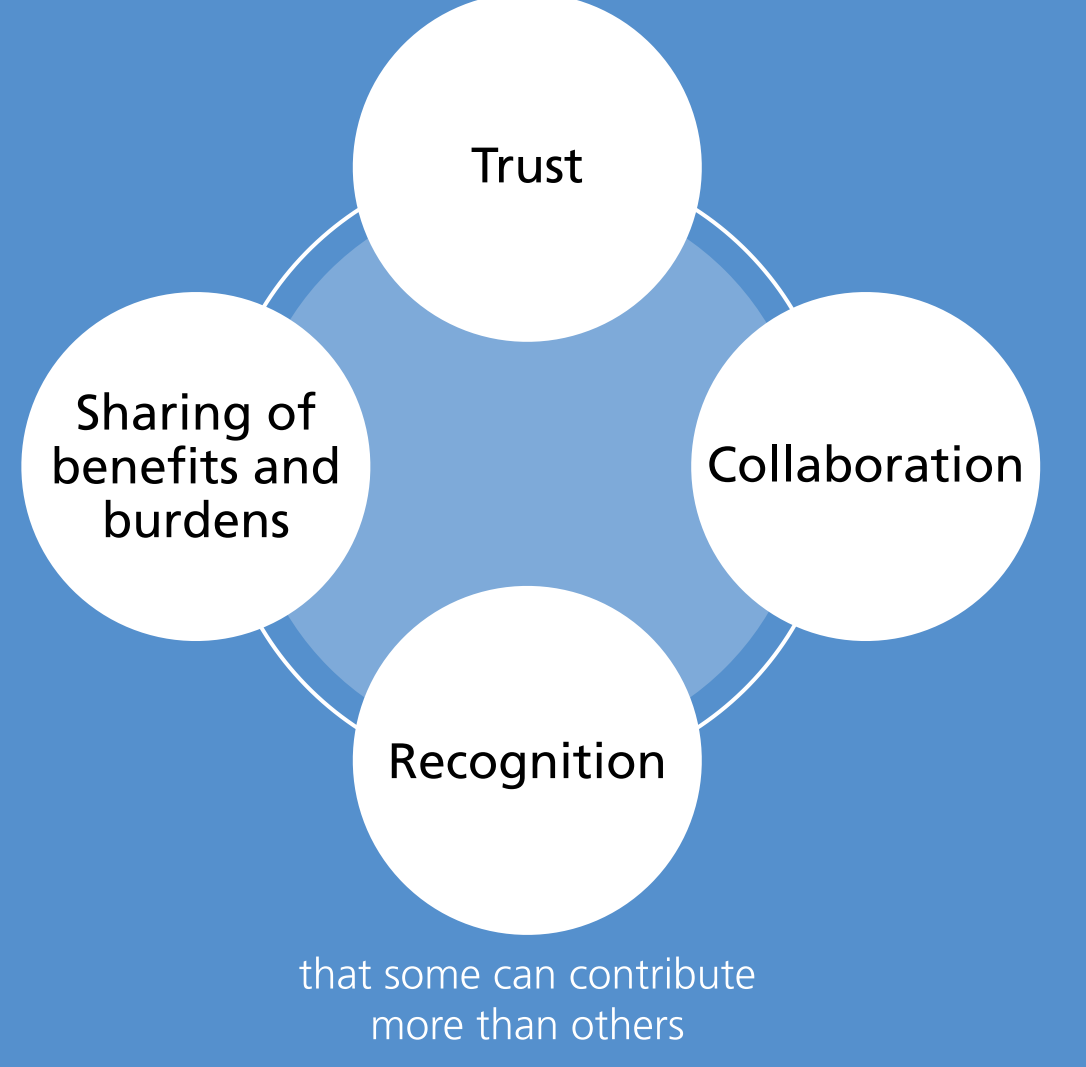
Sharing of diverse knowledge







Human factors also enable action











Sixth Assessment Report | Synthesis Report

Our choices will reverberate for hundreds, even thousands, of years.



