Working Group II – Impacts, Adaptation and Vulnerability





Climate Change 2022

Impacts, Adaptation and Vulnerability

Co-Chairs of IPCC Working Group II







Report by numbers



270 Authors



41 % Women / 59 % Men



More than 34,000 scientific papers



67 Countries



675 Contributing authors

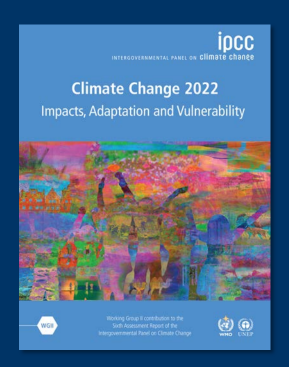


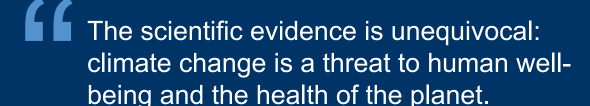
62,418 Review comments



43 % Developing countries 57 % Developed countries

Growing scientific knowledge gives us our best understanding yet





Any further delay in concerted global action will miss the brief, rapidly closing window to secure a liveable future.

This report offers solutions to the world.

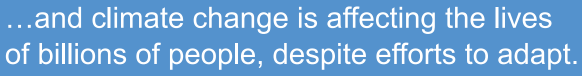






has caused dangerous and widespread disruption in nature...



















Simultaneous extreme events compound risks

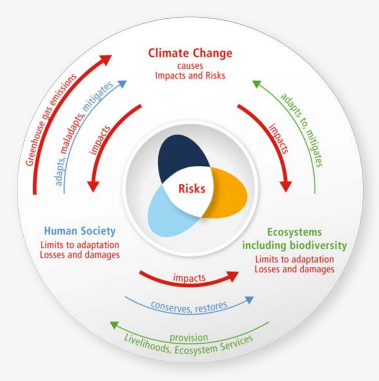
Multiple extreme events that compound the risks are more difficult to manage







New understanding of interconnections



The risk propeller shows that risk emerges from the overlap of:







...of human systems, ecosystems and their biodiversity









unsustainable use of natural resources, habitat destruction, growing urbanization and inequity.















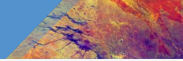
Overlapping challenges

- Limited access to water, sanitation and health services
- Climate-sensitive livelihoods
- High levels of poverty
- Weak leadership
- Lack of funding
- Lack of accountability and trust in government

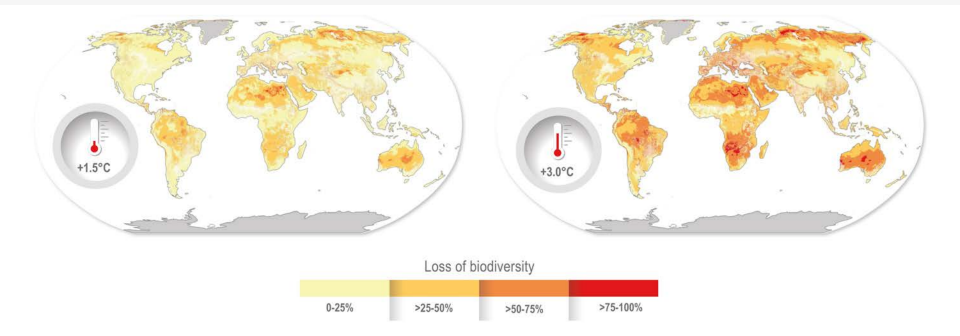


Every small increase in warming will result in increased risks.





Biodiversity loss at different warming levels

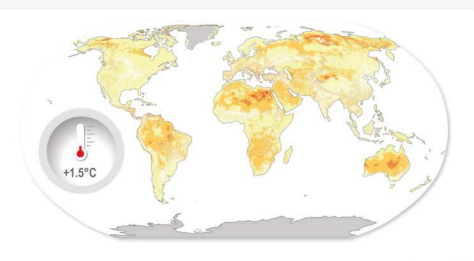








Biodiversity loss at different warming levels







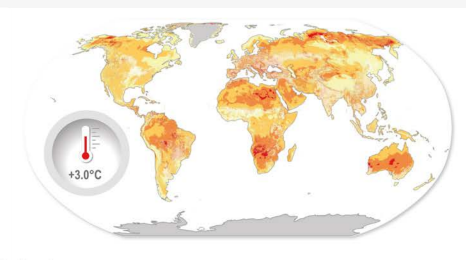
0-25% >25-50% >50-75% >75-100%





Biodiversity loss at different warming levels













Nature's crucial services at risk in a warming world



Pollination



Health



Coastal protection



Water filtration



Tourism / recreation



Clean air



Food source



Climate regulation





Future global climate risks



Heat stress

Exposure to heat waves will continue to increase with additional warming.



Water scarcity

At 2°C, regions relying on snowmelt could experience 20% decline in water availability for agriculture after 2050.



Food security

Climate change will increasingly undermine food security.

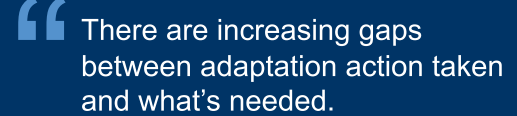


Flood risk

About a billion people in low-lying cities by the sea and on Small Islands at risk from sea level rise by midcentury.



Action on adaptation has increased but progress is uneven and we are not adapting fast enough.



These gaps are largest among lower income populations.

They are expected to grow.



There are options we can take to reduce the risks to people and nature.

















Water management

Options on farms:

- Irrigation
- Rainwater storage, water-saving tech
- Moisture conservation in soils

Economic and ecological benefits; reduced vulnerability

Wider options:

- Securing drinking water
- Flood and drought risk management
- Working with nature, land-use planning

Effectiveness declines with increased warming

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IPCC INTERGOVERNMENTAL PANEL ON Climate change







Effective options:

- Cultivar improvements
- Agroforestry
- Farm and landscape diversification
- Community-based adaptation
- Strengthening biodiversity

Wider benefits:

- Food security and nutrition
- Health and well-being
- Livelihoods







[Jacquelyn Turner / CCAFS CC BY-NC-SA 2.0; FAO / Riccardo De Luca]











Transforming cities

By 2050 urban areas could be home to twothirds of the world's population.

Effective options

- Nature-based and engineering approaches together
- Establishing green and blue spaces
- Urban agriculture
- Social-safety nets for disaster management

Wider benefits

- Public health improvements
- **Ecosystem conservation**







Effective options:

- Local knowledge
- Adequate capacity (information, funding, tools)
- Engagement of policymakers
- Involvement of residents in decisionmaking
- Institutional change (accountability, commitment, transparency)







[India Water Portal CC BY-NC-SA 2.0]





Maladaptation

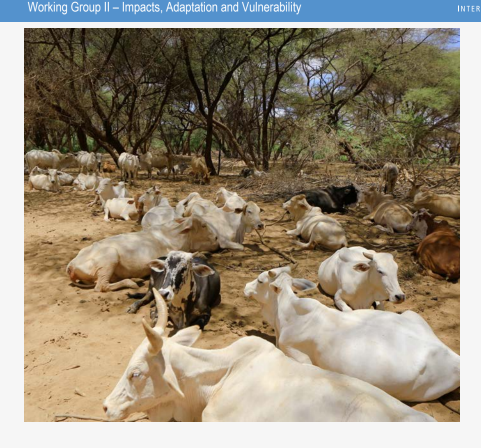
Adaptation that results in unintended consequences





The most disadvantaged groups are most affected by maladaptation.

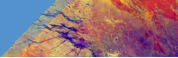




There are limits to adaptation

- Even effective adaptation cannot prevent all losses and damages
- Above 1.5°C some natural solutions may no longer work.
- Above 1.5°C, lack of fresh water could mean that people living on small islands and those dependent on glaciers and snowmelt can no longer adapt.
- By 2°C it will be challenging to farm multiple staple crops in many current growing areas.





Financial constraints

- Current global financial flows are insufficient
- Most finance targets emissions reductions rather than adaptation
- Climate impacts can slow down economic growth









To avoid mounting losses, urgent action is required to adapt to climate change.

> At the same time, it is essential to make rapid, deep cuts in greenhouse gas emissions to keep the maximum number of adaptation options open.













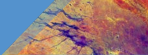
Accelerating adaptation

- Political commitment and follow-through across all levels of government
- Institutional framework: clear goals, priorities that define responsibilities
- Enhancing knowledge of impacts and risks improves responses
- Monitoring and evaluation of adaptation measures are essential to track progress
- Inclusive governance that prioritises equity and justice – direct participation

[Axel Fassio/CIFOR CC BY-NC-ND 2.0]







The wider benefits of adaptation



For more than 3.4 billion people in rural areas: improved roads, reliable energy, clean water, food security

SDG 1: No poverty



Green buildings, green spaces, clean water, renewable energy, sustainable transport – in cities

SDG 3: Good health and wellbeing



Policies that increase youth access to land, credit, knowledge and skills can support agri-food employment

SDG 10: Reduced inequality



Restored and connected habitats can provide corridors for vulnerable species

SDG 14/15: Life on land & below water

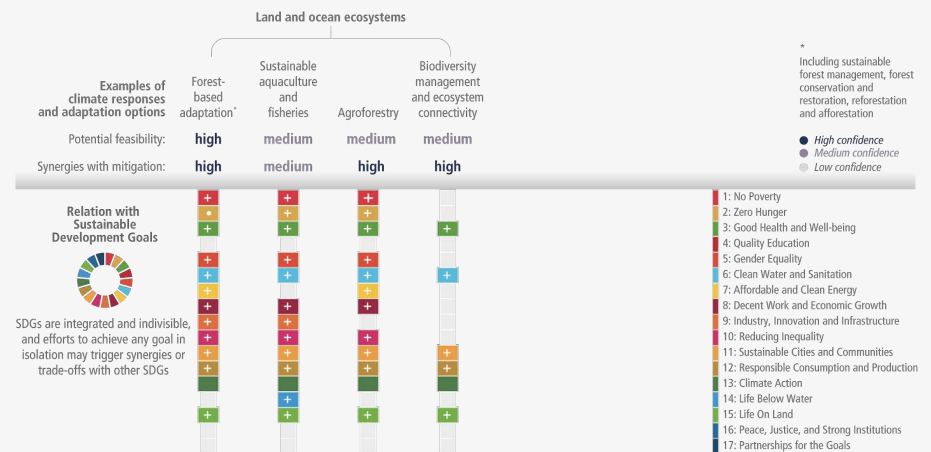
SIXTH ASSESSMENT REPORT

Working Group II – Impacts, Adaptation and Vulnerability

IPCC
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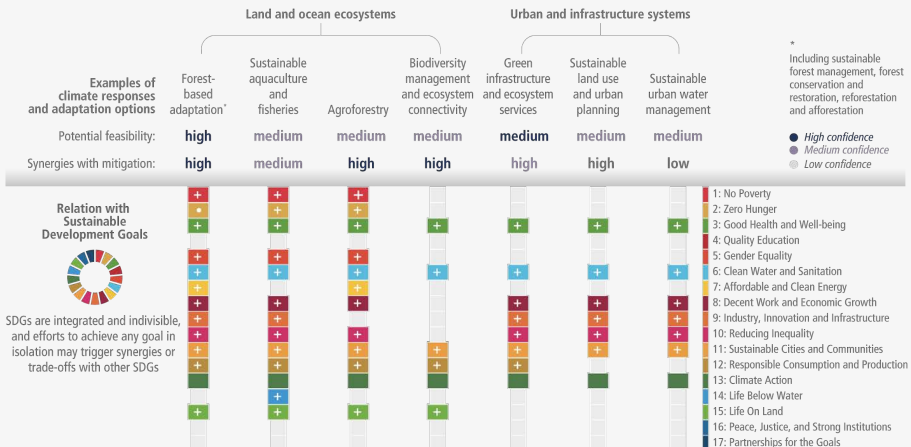
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- Reduced climate risks adaptation
- Reduced greenhouse gas emissions mitigation
- Enhanced biodiversity
- Achieved the Sustainable Development Goals

This is Climate Resilient Development.







Climate Resilient Development

The solutions framework:

- Is considered across government and all of civil society
- Involves everyone forming partnerships













The solutions framework:

Draws on wide-ranging knowledge (scientific, Indigenous, local, practical)





[thisisengineering-raeng / Unsplash; Aris Sanjaya/CIFOR CC BY-NC-ND 2.0]







The solutions framework:

Conserves and restores ecosystems







[Yuichi Ishida/UNDP Timor-Leste CC BY-NY 2.0; Axel Fassio/CIFOR CC BY-NC-ND 2.0]







The solutions framework:

- Involves marginalized groups
- Prioritises equity and justice
- Reconciles different interests, values and world views





[Mika Baumeister / Unsplash; Aulia Erlangga/CIFOR CC BY-NC-ND 2.0]





Climate Resilient Development

The solutions framework:

Requires scaled-up investment and international cooperation





[Kumerra Gemechu/CIFOR CC BY-NC-ND 2.0, Thisisengineering Raeng / Unsplash]

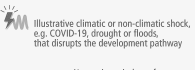


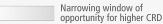


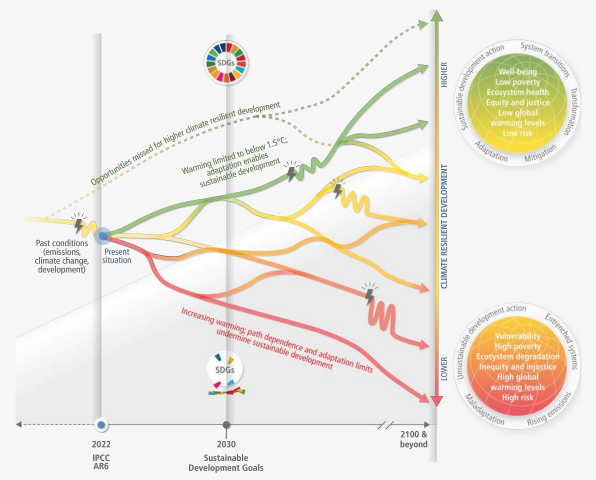


Starting today, every action, every decision matters.

Worldwide action is more urgent than previously assessed.

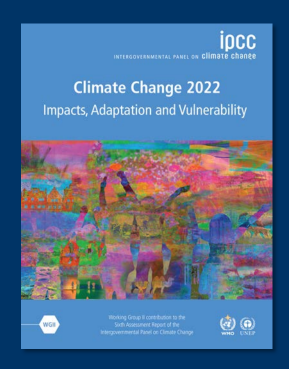






Climate resilient development is already challenging at current global warming levels.

The prospects will become further limited if warming exceeds 1.5°C and may not be possible if warming exceeds 2°C.





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