# **IPCC: Part Two of Sixth Assessment Report**

For Prelims: Sixth Assessment Report of Intergovernmental Panel on Climate Change (IPCC), climate change, Non-Communicable Diseases, Kyoto Protocol, GreenHouse Gases

**For Mains**: Sixth Assessment Report of Intergovernmental Panel on Climate Change (IPCC), Climate Change, Adaptation Measures, Impact of Climate Change

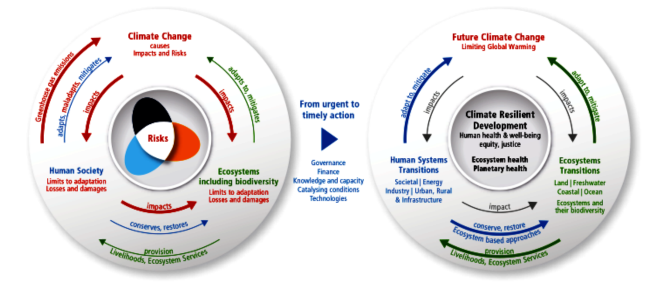
## Why in News?

Recently, the **Intergovernmental Panel on Climate Change (IPCC)**, released the second part of its **sixth assessment report**. This second part of the report is **about <u>climate change</u> impacts, risks and vulnerabilities, and adaptation options**.

- The <u>first part of this report</u>, on the physical science of climate change in 2021. It had warned that <u>1.5 degree Celsius warming</u> was likely to be achieved before 2040 itself.
- The third and final part of the report, which will look into the possibilities of reducing emissions, is expected to come out in April 2022.

## What are Important Observations of the Report?

- Population at Risk: Noting that over 3.5 billion people, over 45% of the global population, were living in areas highly vulnerable to climate change.
- Indian Scenario: The report identifies India as one of the vulnerable hotspots, with several regions and important cities facing very high risk of climate disasters such as <u>flooding</u>, <u>sea-level rise</u> and <u>heat-waves</u>.
  - For example, **Mumbai** is at high risk of sea-level rise and flooding, while Ahmedabad faces serious danger of heat-waves.
- Complex, Compound and Cascading Risks: The latest report warns that multiple disasters induced by climate change are likely to emerge in different parts of the world in the next two decades.
  - Multiple climate hazards will occur simultaneously, and multiple climatic and nonclimatic risks will interact, resulting in compounding overall risk and risks cascading across sectors and regions.
- Near to Long-term Risks: Even if adequate efforts are made to keep the global rise in temperatures within 1.5 degree Celsius from pre-industrial times.
  - Even temporarily exceeding this warming level will result in **additional severe impacts**, **some of which will be irreversible.**
  - The magnitude and rate of climate change and associated risks depend strongly on **nearterm mitigation and adaptation actions.**
  - Projected adverse impacts and related losses and damages escalate with every increment of global warming.
- Coupled System: There is a strong focus on the interactions among the coupled systems climate, ecosystems (including their biodiversity) and human society.



- Regional Variation: Vulnerability of ecosystems and people to climate change differs substantially among and within regions.
  - These are driven by patterns of intersecting **socio-economic development**, **unsustainable ocean** and land use, inequity, marginalization, historical and ongoing patterns of **inequity such as colonialism**, and governance.
- Health Impacts of Climate Change: It has found that climate change is increasing vectorborne and <u>water-borne diseases</u> such as <u>malaria</u> or <u>dengue</u>, particularly in sub-tropical regions of Asia.
  - It has also said deaths related to <u>circulatory, respiratory, diabetic and infectious</u> <u>diseases</u>, as well as infant mortality, are likely to increase with a rise in temperature.
  - Increasing frequency of extreme weather events like heatwaves, flooding and drought, and even air pollution was contributing to under-nutrition, allergic diseases and even mental disorders.
- Current Adaptation and its Benefits: Progress in adaptation planning and implementation has been observed across all sectors and regions, generating multiple benefits.
  - However, adaptation progress is unevenly distributed with observed adaptation gaps..
  - Many initiatives prioritise immediate and nearterm climate risk reduction which reduces the opportunity for transformational adaptation.

## Adaptation Risks & Strategies

System transitions	Representative key risks	Climate responses <sup>1</sup> and adaptation options	
	Coastal socio- ecological systems	Coastal defence and hardening Integrated coastal zone management	
Land and ocean ecosystems	Terrestrial and ocean ecosystem services Biodiver	Forest-based adaptation <sup>2</sup> Sustainable aquaculture and fisheries Agroforestry sity management and ecosystem connectivity	
	Water Water us	se efficiency and water resource management	
	Food security	Improved cropland management Efficient livestock systems	
Urban and Ifrastructure systems	Critical infrastructure, networks and services	Green infrastructure and ecosystem services Sustainable land use and urban planning Sustainable urban water management	sion
Energy systems	Water security	Improve water use efficiency	
	Critical infrastructur networks and servic		
	Human health	Health and health systems adaptation	
	Living standards and	d equity Livelihood diversification	
Cross- sectoral	Peace and human mobility	Planned relocation and resettlement Human migration <sup>3</sup>	
	Other cross-cutting Clim risks	Disaster risk management ate services, including Early Warning Systems Social safety nets Risk spreading and sharing	

 Gaps in Adaptation: The report also highlights large gaps in the adaptation actions that are being taken and the efforts that are required. It says these gaps are a result of "lack of funding, political commitment, reliable information, and sense of urgency".

- Adaptation is essential to reduce harm, but if it is to be effective, it must go hand in hand with ambitious reductions in greenhouse gas emissions because with increased warming, the effectiveness of many adaptation options declines.
- Need for Holistic Changes: It is clear now that minor, marginal, reactive or incremental changes won't be sufficient.
  - In addition to technological and economic changes, shifts in most aspects of society are required to overcome limits to adaptation, build resilience, reduce climate risk to tolerable levels, guarantee inclusive, equitable and just development and achieve societal goals without leaving anyone behind.

### What is the Intergovernmental Panel on Climate Change?

- It is the international body for assessing the science related to climate change.
- It was set up in 1988 by the <u>World Meteorological Organisation (WMO)</u> and <u>United Nations</u> <u>Environment Programme (UNEP)</u> to provide policymakers with regular assessments of the scientific basis of climate change, its impacts and future risks, and options for adaptation and mitigation.
- IPCC assessments provide a scientific basis for governments at all levels to develop climate related policies, and they underlie negotiations at the UN Climate Conference – the United Nations Framework Convention on Climate Change (UNFCCC).

## What is the Assessment Report of IPCC?

- The Assessment Reports, the first of which had come out in 1990, are the most comprehensive evaluations of the state of the earth's climate.
- Every few years (about 7 years), the IPCC produces assessment reports.
  Hundreds of experts go through every available piece of relevant, published scientific information to prepare a common understanding of the changing climate.
- The four subsequent assessment reports, each thousands of pages long, came out in 1995, 2001, 2007 and 2015.
  - These have formed the basis of the global response to climate change.
- Over the years, each assessment report has built on the work of the previous ones, adding more evidence, information and data.
  - So that most of the conclusions about climate change and its impacts have far greater clarity, certainty and wealth of new evidence now, than earlier.
- It is these negotiations that have produced the <u>Paris Agreement</u>, and previously the <u>Kyoto</u> <u>Protocol.</u>
  - The Paris Agreement, negotiated on the basis of the Fifth Assessment Report.
- The Assessment Reports by three working groups of scientists.
  - Working Group-I Deals with the scientific basis for climate change.
  - Working Group-II Looks at the likely impacts, vulnerabilities and adaptation issues.
  - Working Group-III Deals with actions that can be taken to combat climate change.

Source: IE

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