India and the Sixth Assessment Report

This editorial is based on <u>"The Heat Is On"</u> which was published in Indian Express on 02/03/2022. It talks about the India-specific analysis of the second part of IPCC's sixth assessment report.

For Prelims: Sixth Assessment Report of IPCC, Climate Change, Himalayan Ecosystem, Urbanisation, Black Carbon, Net Zero Emissions, Climate Financing.

For Mains: IPCC Sixth Assessment Report - India-specific analysis, urbanisation and climate change interlinkage, impact of climate change on India's coastal areas.

The <u>Intergovernmental Panel On Climate Change (IPCC)</u> released the <u>second of its three-part</u> report in the 6th assessment report, which focuses on the impacts of climate change and its implications on vulnerability and adaptation.

With global **warming of 1.1°C**, some impacts of climate change are already locked in, causing disruptions in the lives of billions of people. India, which has almost all the world's agro-ecological zones, is not spared. **The study's India-related findings are sobering.**

Dealing with the climate problem will require correcting past mistakes such as ignoring hydrology while planning towns and cities, neglecting flood alert systems, and encouraging water-guzzling crops.

What does the Second Part of the Report reveal for India?

- The **Indian population is one of the most vulnerable** and exposed to severe climate-induced risks and disasters.
- The three major climate change hotspots are the semi-arid and arid regions, the <u>Himalayan ecosystem</u> and coastal zones.
- About half of India's landmass is arid and semi-arid, prone to impacts of rising temperatures.
- It has found that climate change is increasing vector-borne 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.
- The sea-level extremes that previously occurred once in 100 years could happen more frequently.

How Urbanisation is linked to Climate Vulnerability?

- Urbanisation-Climate Interlinkage: <u>Urbanisation</u> processes have generated vulnerability and exposure combined with climate change hazards, this has driven the urban risk and impacts.
 - Life-threatening climatic conditions will arise from extreme heat and humidity.
 - Cities in India will experience more heat stress, urban floods and other **climate-induced**

hazards such as cyclones.

- Roughly a quarter of Indians now live in urban areas, in the next 15 years, this figure is expected to reach 40%.
- The combination of **global warming and population growth** in already-warm cities in India is the **primary driver of increased heat exposure.**
- Consequences: Older adults, people with comorbidities and dwellers living without much access to hygienic environments will be at a much higher risk in urban areas.
 - A higher urban population accompanied with high climate vulnerability in urban areas implies heat-induced labour productivity loss, resulting in economic impacts.
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 - The current adaptation measures **largely focus on knee-jerk solutions** and disaster management which has to move towards long-term planning for resilient cities.
 - Sea level rise, increase in tropical cyclone storm surge and higher intensities of rainfall will lead to larger **probabilities of cities getting flooded.**
 - Coastal megacities (Mumbai, Chennai, Kolkata, Visakhapatnam), smaller coastal towns and villages and the <u>Andaman and Nicobar Islands</u> are at a greater risk of being flooded.

What about the Impact on the Himalayas?

- Urbanisation in the Himalayas is sprawling small towns with populations under a lakh.
 The unplanned urbanisation is causing significant changes in land use and land cover.
- Increased rainfall variability is one of the climate-induced impacts on the physical environment. Heavy rains are becoming a norm and are leading to more landslides.
- Global warming has increased the average temperature in the Himalayas causing glacier melt and subsequent change in hydrological regimes of the region.
- Glacial decline has also been exacerbated by <u>black carbon</u> which is a consequence of <u>stubble</u> <u>burning</u>, brick kilns, polluting industries.
- Most towns in the Himalayan region meet their water needs using supplies from springs, ponds, and lakes.
 - Urbanisation in the Himalayas is **reducing the cover of these water bodies** thus making **water insecurity** in hill towns the order of the day.

What Steps Can Be Taken?

- Managing Flood Impacts: The current adaptation measures to manage flooding impacts such as stormwater management, green infrastructure, and sustainable urban drainage systems must be overhauled to prepare for flooding in the future.
 - The report identifies that flooding will intensify in the Ganga and the Brahmaputra basins and crop production systems will be disrupted by droughts and water scarcity.
 - Policymakers will have to find ways to ensure that the country's food security is not adversely affected.
 - They will have to **cushion the most vulnerable from the impacts of inflation** and create avenues to offset climate-induced livelihood losses.
- Adaptation Policies at Local Level: Better adaptation policies could lead to a safer and more sustainable future. The economic benefits of adaptation are a strategy for local institutions to support adaptation action.
 - Surat stands out as a case where **city-level political leadership** has supported adaptation action beyond national policy.
- Passive Cooling to Reduce Urban Heat Islands: Passive cooling technology, a widely-used strategy to create naturally ventilated buildings, can be a vital alternative to address the urban heat island for residential and commercial buildings.
 - The IPCC report cites ancient Indian building designs that have used this technology, which could be adapted to modern facilities in the context of global warming.
- Making Urban India Water-Secure: The report cites the example of Bengaluru, where Indian communities have traditionally managed a network of water tanks of immense ecological importance.
 - $\circ\,$ However, urban development has increasingly threatened this blue network in the last half-century.

- The **restoration of the blue network** offers a more sustainable and socially just alternative for managing water resources.
- **Climate Adaptation Fund:** India and other developing countries have for long and correctly argued that developed countries must accept their historical culpability for climate change.
 - The IPCC has again made a call for "equitable adaptation" efforts across the world.
 Mere commitments to the <u>net zero emissions</u> or increasing the share of renewable energy might not be just enough vis-a-vis the developed countries.
 - They will also have to do more or commit more in terms of <u>climate financing</u>, ensuring better flow of finance to adaptation to taking into consideration the issues like loss and damage of resources.

Drishti Mains Question

'The India-related findings of the IPCC's Sixth Assessment Report are sobering. The Himalayan ecosystem and coastal zones are the major climate change hotspots in India'. Discuss.

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