

## **India's 70 Year Temperature Pattern**

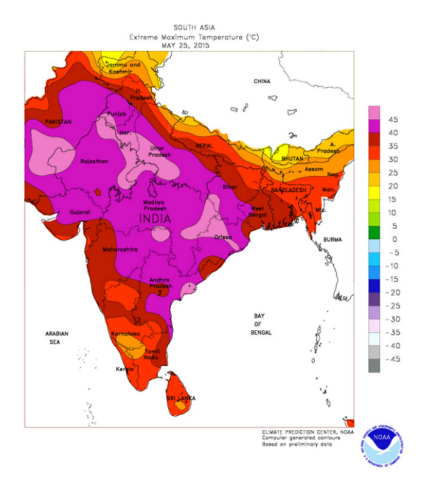
## What is the issue?

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- A new study has crunched decades of IMD data to observe patterns of warming and some cooling across India's landscape.
- $\bullet$  The focus of the study was on the impact of climate change on agriculture.  $\ensuremath{\backslash} n$

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What is the key finding of the study?

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- Surface temperature data across India over the past 7 decades has found "a consistent pattern of warming" over the north-western and southern parts.
- An unmistakable rapid rise, particularly since 1980, has been observed over winter, pre-monsoon, monsoon and post-monsoon period depictions.
- The decade mean maximum surface temperatures over India in the premonsoon months in 1950s showed limited areas with values as high as  $40^{\circ}$ C.
- But in 2010s, area with values exceeding 40°C had expanded to the majority of the Indian peninsula, with peak values in south-central India reaching 42°C.

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- **Anomaly** The zone anchored over north-east that extends south-westward across central India saw a pattern of cooling during this period.
- These trends are explained by "the presence of a large region of anthropogenic brown haze over India and the adjacent ocean regions.
- This haze is especially in the winter and spring and is composed of aerosols that absorb solar radiation, and reduce insolation at the Earth's surface.  $\n$

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## And what do the data suggest?

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• The researchers underline that India is more vulnerable to climate change because of the sheer size of its population and the stress on its land resources.

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- Notably, Indians account for about 17.5% of the world's population, but has merely 2.5% of the world's land and 4% of fresh water resources.
- A mid-range projection of climate change for 2020-39 has indicated a reduction in crop yields of between 4.5% and 9%.
- $\bullet$  The only comforting aspect is that the primary rice and sorghum growing areas lie predominantly in the regions that aren't seeing intense heating. \n

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## **Source: Indian Express**

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