

# **Economic Impact of Climate Change**

## Why in news?

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In an analytical chapter released ahead of the World Economic Outlook, IMF has highlighted the damaging macroeconomic impact of weather shocks.

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## What are the highlights?

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- It emphasizes that adverse weather events are particularly very impactful for the low-income countries.
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- 1 °C increase from a temperature of 22degree Celsius reduces the growth of median emerging market economy by 0.9% in a year.  $\n$
- Its impact on the median low-income developing country is even higher.  $\slash n$
- The growth doesn't recover quickly after a weather shock and takes evens decade to fully recover.  $\gamman$
- Countries located in areas with higher temperature are highly vulnerable to the impact of global warming.
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- The resultant loss of output and lower productivity also affects capital formation.  $\n$
- The overall impact is a considerable bearing on the medium- to long-term growth prospects of the country.  $\n$

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# What makes India more vulnerable?

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• India, being a **tropical country**, is more susceptible to changes in temperature.

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• Also, in India, about 50% of the population directly or indirectly depends on **agriculture** for a livelihood.

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- The existent distress in the farm sector and the state governments' response with loan waivers have already strained their fiscal condition.  $\n$
- Furthermore, the production of kharif crops is expected to decline.  $\n$
- The possibility of adverse weather events is likely to increase in the future posing a greater challenge.  $\gamma_n$
- The impact of climate change in agriculture is thus expected to reverberate in other sectors of the economy and affect the overall growth prospects.  $\n$

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# What should be done?

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• India- India, which is considerably better, still has to strengthen its macroeconomic stability to deal with temperature shocks.

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• India has considerably reduced its dependence on the monsoon as evident from avoiding a runaway inflation even after two successive years of drought.

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However, more needs to be done to enhance productivity in the agriculture sector.

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- India can work on programmes that will help improve the quality of land and reduce the risk of climate change. Ex: Use employment under the MGNREGA to enhance soil and water conservation.
- India also needs to strengthen its overall capability by investing in and adopting new technology.
- Global Emerging market and low-income economies will have to build significant macroeconomic resilience so as to reduce the impact.  $\n$
- Right policies and institutions in place may help attenuate the effects of

temperature shocks, to some extent.

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• In all, it is essential for the countries to realize that steps to minimize the impact of climate change will have to be taken both at individual country and global levels.

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## **Source: Livemint**

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