







# Heatwave in Rajasthan

## Why in News?

According to the **Indian Meteorological Department (IMD)**, a [Heatwave](#) alert has been issued in **West Rajasthan & Kerala**.

## Key Points

- **Strong moisture flow** is coming into the nation from the **Bay of Bengal**, due to which **thunderstorm** activity along with cloud-to-ground lightning will be increasing.
- As per IMD, a region undergoes a heatwave if the maximum temperature reaches at least **40 degrees Celsius** or higher **in plains** and at least **30 degrees Celsius** or more **for Hilly regions**.
  - In essence, a **heatwave** is a situation where the **air temperature poses a severe risk to human health when exposed**.

Heat wave Scenario		40°C	30°C
Maximum Temperature		Plains	Hills
Heat wave conditions prevail when...		Severe heat wave conditions prevail when....	
Normal maximum temperature	Deviation from normal	Normal maximum temperature	Deviation from normal
Above		Above	
40°C	4-5°C or more	40°C	6°C or more
At or below		At or below	
40°C	5-6°C or more	40°C	7°C or more

## Causes of Heat Waves

- **Global Warming:**
  - One of the **primary causes of heatwaves in India is global warming**, which refers to the long-term increase in **Earth's average temperature due to human activities such as burning fossil fuels, deforestation, and industrial activities**.
  - Global warming can result in higher temperatures and changes in weather patterns, leading to heatwaves.
- **Urbanisation:**

- Rapid urbanisation and the growth of **concrete jungles in cities** can lead to the phenomenon known as the "**urban heat island effect.**"
- Urban areas with **high population density, buildings, and concrete surfaces absorb and retain more heat**, leading to higher temperatures, particularly during heatwaves.
- **Sparse Pre-Monsoon Season Showers:**
  - Less moisture in many areas, leaving large parts of India arid and dry.
  - The **sudden end of pre-monsoon rain showers**, an uncommon trend in India, has contributed to the heat waves.
- **El Nino Effect:**
  - El Nino often **increases temperatures in Asia**, combined with the weather pattern to create record high temperatures.
  - Trade winds coming from South America normally blow westward towards Asia during the Southwest Monsoon and **warming of the Pacific Ocean results in weakening of these winds.**
    - Therefore, moisture and heat content get limited and results in reduction and uneven distribution of rainfall across the Indian sub-continent.

PDF Reference URL: <https://www.drishtiias.com/printpdf/heatwave-in-rajasthan>

