

# **Cloudbursts in Himachal Pradesh**

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## Why in News?

Recently, a cloudburst, leading to flash floods in Himachal Pradesh has killed many people and several missing.

## **About Cloud burst:**

Cloud bursts are commonly used to designate a torrential downpour of rain which by its relative high intensity suggests bursting and discharge of a whole cloud in one go where more than **10 cm** of rain falls in **less than an hour** over a small area, of about **10 square km**.

They often happen in mountainous areas, especially in the Himalayas.

## Mechanism:

Cloudbursts occur when strong upward currents of hot air prevent raindrops from falling, allowing them to grow larger while new smaller drops form below.

This leads to a **significant accumulation of water in the atmosphere**, which is released abruptly when the upward currents weaken.

Cloudbursts frequently occur in the **hilly and mountainous areas** of the Indian subcontinent, largely due to the region's complex topography, which facilitates **orographic lifting**.

Orographic lifting occurs when air rises and cools as it travels up the windward side of a mountain.

This process enhances cloud development and rainfall as moist air ascends over the mountains, with monsoon dynamics and localised weather patterns further influencing these intense precipitation events.

## **Examples of Cloudbursts:**

Uttarakhand Cloudburst (July 2021

Himachal Pradesh Cloudburst (August 2020)

Chennai floods(2015)

#### **Consequences of Cloudbursts**

Flash floods

Land slide

Mud flows

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