

# **Monsoon and Lightning**

#### What is the issue?

\n\n

∖n

- In recent period, certain states of India witnessed a worrying number of lightning related deaths.
  - \n
- $\bullet$  It is essential in this backdrop to understand the association between lightning and monsoon, if any.  $\n$

\n\n

### How has rainfall distribution been?

\n\n

\n

- It is roughly a fortnight since the start of the South-West monsoon.  $\ensuremath{\sc vn}$
- India has recorded nearly 55 mm of rain.  $\nphin$
- This is 16% more than what is usual for this time of the year.  $\ensuremath{\sc n}$
- The bulk of it has been over south and central India.  $\space{1mm}\space{1$
- The north-eastern States has so far registered a 24% deficit.  $\n$

\n\n

### What is IMD's prediction?

\n\n

∖n

- After an early onset and quick advance, the monsoon has stalled and will remain so for at least a week.
   \n
- However, several parts of north-eastern India are expected to receive substantial rain.

• Because the southern branch of the monsoon has stalled.

\n

- It is causing heavy rain in Goa, coastal Karnataka and Kerala.  $\nphi^n$
- These have seen 44 cm, nearly 49% more than what it gets in the first fortnight of June.

∖n

• This has led to widespread havoc.  $\slashn{n}\slashn{$ 

\n\n

# How has lightning activity been?

\n\n

∖n

• This year saw nearly 300 deaths due to lightning in UP, Bihar, Jharkhand and WB.

∖n

- This was however in May which is not a monsoon month.  $\space{-1mu}\space{-$
- Because of unusual convective activity, Andhra Pradesh in April recorded nearly 36,000 lightning strikes in a single day.  $\n$
- Typically that is what the State suffers in an entire pre-monsoon month.  $\gamma_n$
- Despite all that lightning, no more than 10 deaths were reported.  $\space{\space{1.5}n}$
- Therefore, even pre-monsoon rain can contribute to massive cloud buildups and trigger widespread lightning strikes.  $\n$
- Thus, there is no one-to-one link between the strength of the monsoon in one year and lightning deaths.  $\gamman$
- 2,000-2,500 deaths occurring due to lightning annually is 'normal,' as per the NCRB figures.
  - \n
- It is thus early to understand if this year has seen an unusual spike. n

\n\n

## Why is lightning a serious concern?

\n\n

\n

- Lightning is the leading cause of accidental deaths in India attributable to the forces of nature.  $\n$
- Nearly 25% of accidental deaths attributable to natural causes were due to lightning.

\n

- That lightning strikes disproportionately affect the poor is also a fact.  $\ensuremath{\sc n}$
- So poorly built houses, staying out in the open, being in places that aren't properly electrically insulated, etc are some driving factors.  $\n$
- The mere fact of working in open fields substantially increases the risk of death from lightning.

\n

\n\n

### What is the challenge in early warning?

\n\n

\n

- Lightning and thunderstorms are an extremely 'local' phenomenon.  $\n$
- The impact spreads no more than a few kilometres.  $\slash n$
- Also they tend to  $\underline{occur \ rather \ suddenly}$  and are therefore beyond the range of the weather radars.  $\n$
- However, it is possible for the meteorological department to warn of the likelihood of thunderstorms and lightning.
  - \n
- This can be given for a district or a city, about a day in advance.
  \n
- But street-level or area-wise accuracy is a tough challenge.  $\slash n$

\n\n

## What could be done?

\n\n

∖n

• Build-up of clouds is known to be a factor which can help predicting.

\n

• However, much more improved weather modelling is required to give accurate warnings.

\n

• State- and district-level disaster management agencies routinely issue advisories.

\n

- It includes asking people to refrain from using mobile phones or handling electrical equipment plugged to sockets.  $\gamman$ 

\n\n

\n\n

#### Source: The Hindu

∖n

