

# **Shifting Monsoon Patterns**

# Why in news?

The India Meteorological Department (IMD) has said that the monsoon has begun to retreat from Rajasthan in late September this year.

#### What is monsoon?

- The seasonal reversal of wind direction during a year accompanied by corresponding changes in precipitation.
- The monsoon or southwest monsoon is a sea-breeze from the Arabian Sea and the Bay of Bengal that officially onsets over Kerala on June 1 and retreats from Rajasthan by the end of September.
- It is then replaced by the retreating, or northeast monsoon in November which is the key source of rainfall for several parts of Tamil Nadu, Andhra Pradesh and north interior Karnataka.

#### What is monsoon withdrawal?

- The cyclonic systems that fuel the monsoon is replaced by an 'anti-cyclone' circulation which causes dry and windless condition to prevail over western and northern India.
- This cessation of rainfall activity over northwest India for straight five days is the withdrawal of the monsoon.

## How was the monsoon in India this year?

- Central India and the southern peninsula were expected to get 6% more than their historical average but saw a sharp surge in rainfall.
- Rains in Central India were surplus by 20% and in southern India by 25%.

## Why excessive rains in southern and central India?

- These heavy rains are due to **La Nina**, characterised by cooler than normal sea surface temperatures in the central Pacific.
- India is experiencing **triple dip La Nina**, thus having a surplus rain in September, a month that usually marks the retreat of the monsoon.

## What is triple dip La Nina?

• The extended spell of La Nina lasting across three winter seasons in the northern hemisphere is called 'Triple dip La Nina'.

El Nino	La Nina
121 11110	

1	Cooler than normal sea surface	
central pacific ocean.	temperatures in the central pacific ocean.	
Causes reduced rains over India.	Causes excessive rains over India.	

# What are the impacts of surplus monsoon rains?

- **Floods** There were several instances of flooding in Kerala, Karnataka and Madhya Pradesh.
- **Droughts** On the other hand, large parts of U. P., Bihar, and Odisha have seen large deficits.
- Impacts on summer crops Impacts the sowing of the kharif (summer crops).
- Impacts planting of paddy and reduces its sown area.
- It is expected a shortfall in rice production and is likely to elevate inflation.

## Are monsoon patterns changing?

• India is witnessing excessive rainfall in the monsoon since 2019 except last year.

Year	June -September	September
2019	10% more	52% more
2020	9% more	4% more
2021	1% less	35% more
2022	6% surplus so far	Surplus rain expected.

 According to IMD's records, this is an unprecedented event of three years of above normal rain in a block of four years.

#### References

 $1. \ \underline{https://www.thehindu.com/sci-tech/energy-and-environment/shifting-monsoon-patterns}\\ \underline{/article65935590.ece?homepage=true}$ 

