

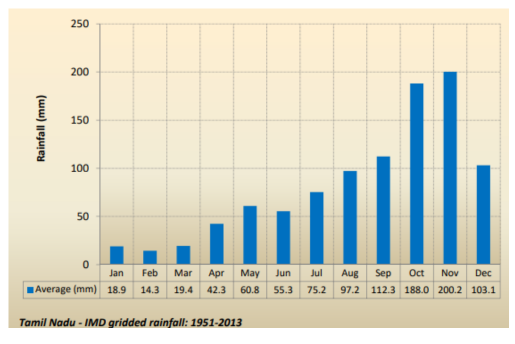
# Extreme December rainfall in Tamil Nadu

### Why in news?

Tamil Nadu has witnessed heavy rainfall in December 2023.

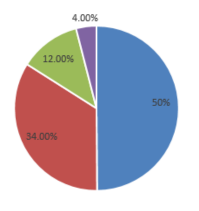
# What is the rainfall pattern in Tamil Nadu?

- **Weather conditions** The state is *vulnerable to extreme weather conditions*, while coastal districts experience flooding, other areas experience severe droughts.
  - According to IMD, from the <u>year 1951 to 2013</u>, Tamil Nadu has received <u>47</u> **normal**, **8 excess**, **6 deficient**, **and 2 scanty rainfall** over a period of time.
- **Annual rainfall About 987mm** with a range varying from 317.4 mm to 1890.5 mm over the 63 years period (1951-2013).
  - While *Nilgiris receives the maximum* average annual rainfall, *Thoothukkudi and Karur receive the least*.
- Coefficient of variation in annual rainfall It lies in the range of <u>0.21 to 0.37 (21 to 37%)</u> across the districts of Tamil Nadu.



• **Rainfall share** – Tamilnadu receives the maximum rainfall (around 443.3mm) during post-monsoon (October, November, and December) mainly due to <u>cyclones formation</u> in Bay of Bengal.





- Post-monsoon (October, November, December) Monsoon (June, July, August, September)
- Pre-monsoon (March, April, May)
  Winter (January, February)

Unlike Tamilnadu, the rest of India receives the maximum rainfall in the months of June, July, August, and September months (monsoon).

#### What is the rainfall scenario in December 2023?

- Since October 1, Tamil Nadu has <u>received 450mm of rainfall</u>.
- Surplus rainfall Many coastal districts have already received their surplus rainfall.
  - The annual rainfall of Kanyakumari is 760mm, whereas the district has already recorded 1050.7mm during October 1 December 20, 2023.
- **Deficient rainfall** During the ongoing season (till December 20), *only 14 districts* out of total 38 have deficient rainfall.
- Exceptionally heavy rainfall It occurred in <u>3 districts</u> of southern Tamil Nadu during December 17-19.
  - IMD stated that these districts had received <u>about 100 per cent or more surplus</u> rain during these 3 days over the previous week (December 6 13, 2023).
- 24-hour time span exceptional rainfall It was reported by <u>nearly 40</u> meteorological stations across Thoothukudi (Tuticorin), Thirunelvali and Kanyakumari districts.
  - For example, in *Kalyanapattinam, it was 950 mm* in December 18<sup>th</sup>, which is close to the annual rainfall of Lucknow and Ambala (960 mm each) and more than the annual rainfall of Allahabad (918 mm).

### What caused the record rainfall over southern TN?

- **Strong northeast monsoon** It remained vigorous over Tamil Nadu since mid-December, <u>bringing in steady rain bands</u>, especially over the south Tamil Nadu and neighbouring Kerala.
- **Movement of cyclonic circulation** It was developed in the *southwest Bay of Bengal* in December 16, located off the western Sri Lankan coast.
- As this system <u>moved westwards and reached southern Tamil Nadu</u>, it gave <u>impetus to the northeast monsoon winds</u>, persisted over the southern Tamil Nadu region on December 18 and 19.

• A <u>heavy cloud convection</u> was observed here, resulting in exceptionally heavy rainfall (more than 200mm in 24 hours) over <u>Thoothukudi, Tirunelveli and Kanyakumari districts</u> of Tamil Nadu and <u>Idukki district</u> of Kerala.

#### **References**

- 1. The Indian Express | Heaviest December rainfall in Tamil Nadu
- 2. TNSAPCC| Rainfall pattern in Tamil Nadu

