

## Western Disturbance in Rajasthan | Rajasthan | 20 Jan 2025

## Why in News?

The <u>India Meteorological Department (IMD)</u> has forecasted that a <u>Western Disturbance</u> will become active over Rajasthan on **21**<sup>st</sup> **January, 2025.** 

## **Key Points**

- This weather system is expected to bring light rainfall to the **north-western** and **north-eastern** regions of the state.
  - Consequently, the IMD has issued a warning for these areas.
- Western Disturbances:
  - Western disturbances are storms that originate in the Caspian or Mediterranean Sea, and bring non-monsoonal rainfall to northwest India, according to the IMD.
  - They are labelled as an <u>extra-tropical storm</u> originating in the <u>Mediterranean</u>, is an area
    of low pressure that brings sudden showers, snow and fog in northwest India.
  - The meaning of WD lies in its name.
    - The disturbance travels from the "western" to the eastern direction.
      - These travel eastwards on high-altitude westerly jet streams massive ribbons of fast winds traversing the earth from west to east.
    - Disturbance means an area of "disturbed" or reduced air pressure.
      - Equilibrium exists in nature due to which the air in a region tries to normalise its pressure.

