

Thunderstorms

Why in News?

According to the <u>India Meteorological Department (IMD)</u>, a fresh <u>western disturbance</u> is poised to affect Northwest India, whose influence will surge a myriad of different types of weather over the region.

Key Points

- Rain accompanied by thunderstorms, lightning and gusty winds has been forecast over most parts of Jammu and Kashmir, Ladakh, Himachal Pradesh and Uttarakhand from 9th to 12th May 2024.
- Western disturbances are storms that originate in the <u>Caspian</u> or <u>Mediterranean Sea</u>, and bring <u>non-monsoonal rainfall</u> to northwest India.
- They are labelled as an **extra-tropical storm** originating in the Mediterranean, is an area of low pressure that brings sudden showers, snow and fog in northwest India.
- It brings winter and pre-monsoon rain and is important for the development of the Rabi crop in the Northern subcontinent.
- It is not always the harbingers of good weather. Sometimes it can cause extreme weather events like floods, <u>flash floods</u>, <u>landslides</u>, dust storms, hail storms and <u>cold waves</u> killing people, destroying infrastructure and impacting livelihoods.

Rabi Crops

- These crops are **sown around the Retreating Monsoon and Northeast monsoon season,** which begins in October and are called rabi or winter crops.
- The harvest for these crops happens typically during April and May, during the summer season.
- These crops are not much affected by the rainfall.
- Major Rabi crops are wheat, gram, peas, barley etc.
- A warm climate is required for seed germination and cold climate for the growth of crops.

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