

Dzukou Valley

Why in News

The two-week long forest fire in Dzukou valley on Nagaland-Manipur border has been doused.

■ The **90-sq km green valley** has been **prone to forest fires for decades -** in 2015, 2012, 2010 and 2006.



Key Points

- Location: The Dzukou Valley, popularly known as the 'valley of flower', is located at the border of Nagaland and Manipur.
- Features:
 - Situated at an altitude of 2,438 metres behind the Japfu mountain range, it is one of the most popular trekking spots in the North East.
 - Dzukou valley and Japfu peak are located adjacent to the Pulie Badze Wildlife Sanctuary (Nagaland).
 - There are no human habitations within the forests, but they are home to rare and 'vulnerable' (as per the <u>IUCN Red List</u>) birds - Blyth's Tragopan (Nagaland's state bird), the Rufous-necked Hornbill and the Dark-rumped Swift, among many others. Also found in the forests are <u>endangered Western Hoolock Gibbons</u>.
 - It is **covered with <u>bamboo</u>** and other grass species. The valley harbours many species of flowering plants including the **endemic Dzukou Lily- Lilium chitrangada.**
 - The valley is a **source of conflict** for ownership between local tribes and the state governments of Manipur/Nagaland.
 - It is home to the **Angami people.**

Forest Fires

- Description:
 - Wildfire, also called forest, bush or vegetation fire, can be described as any uncontrolled and non-prescribed combustion or burning of plants in a natural setting such as a forest, grassland, brush land or tundra, which consumes the natural fuels and spreads based on environmental conditions (e.g., wind, topography).
- Causes:
 - Wildfire can be incited by human actions, such as land clearing, extreme drought or in rare cases by <u>lightning</u>.
 - One of the major reasons for forest fires in the north-east is slash-and-burn cultivation, commonly called jhoom or jhum cultivation.
 - The fires happen between the months of January and March. The north-east has tropical evergreen forests and, unlike the dry deciduous forests of central India, these are not likely to catch fire easily.

Impact:

- Globally, forest fires release billions of tons of CO₂ into the atmosphere, while
 hundreds of thousands of people are believed to die due to illnesses caused by
 exposure to smoke from forest fires and other landscape fires.
- Some Findings from the 2019 Report by the Forest Survey of India (FSI):
 - About 21.40% of forest cover in India is prone to fires, with forests in the northeastern region and central India being the most vulnerable.
 - While the overall green cover has increased in the country, the forest cover in the north-east — particularly in Mizoram, Arunachal Pradesh and Nagaland — has decreased. Forest Fires could be one of the causes.
- Measures Taken:
 - National Action Plan on Forest Fires (NAPFF) 2018
 - Forest Fire Prevention and Management Scheme.

Source: TH

