

## Effective Control of Forest Fire in Uttarakhand | Uttarakhand | 31 Jan 2025

## Why in News?

Uttarakhand CM **Pushkar Singh Dhami** has directed the **Chief Conservator of Forests (CCF)** to take **immediate action** against **forest fires** in **highly sensitive districts**.

## **Key Points**

- Appointment of Nodal Officers for Fire Control:
  - 10 senior Forest Department officers appointed as district-level nodal officers.
  - Their role is to coordinate resources and departments at the district level for better fire management.
    - Efforts will focus on strengthening management, control, monitoring, cooperation, and coordination at the district level.
- Pre-Fire Season Preparations:
  - The <u>Uttarakhand Forest Department</u> issued an <u>office order</u> to appoint nodal officers before the season in which forest fires commonly occur.
  - Nodal officers will review fire management preparations and district-level control measures.
- Community Participation in Fire Control:
  - Along with this, to increase community participation in forest fire control and management, the Forest Department of Uttarakhand has been conducting research on-field personnel, **State Environmental Authority (SEA)** and the Forest Fire Management Committees to replicate the '**Sheetalakhet**' model in all the divisions of the state under the Almora Forest Division.
  - The 'Sheetalakhet' model, developed under Almora Forest Division, is being replicated across all state divisions.

## **Forest Fire**

- Forest fire is also called as bush or vegetation fire or wildfire, it can be described as
  any uncontrolled and non-prescribed combustion or burning of plants in a natural setting
  such as a forest, grassland, brushland or tundra, which consumes the natural fuels and
  spreads based on environmental conditions (e.g., wind, topography).
- A wildfire requires three essential elements to sustain combustion like Fuel, Oxygen, and a Heat source.

PDF Reference URL: https://www.drishtiias.com/statepcs/12-03-2025/uttarakhand/print