



# Sub Alpine zone

Published On: 07-12-2025

**Context:** Bengal Tiger makes surprise visit to Bageshwar's subalpine zones

- **Sub-Alpine Zone:** The ecological zone immediately below the Alpine zone in mountains, typically between the tree line and lower montane forests.
- Marks the transition between dense forests and treeless Alpine meadows.

## Altitude Range

- **Himalayas:** ~ 3,000 – 4,000 meters (10,000 – 13,000 ft)
- **Other Mountain Ranges:** Varies depending on latitude and climate
- Below this lies the **Montane (temperate) forest zone**, above is the **Alpine zone**.

## Climate

- **Cold temperate climate**
- Short growing season
- Heavy snowfall in winter
- Cool summers with high humidity

## Vegetation

- Dominated by **coniferous trees**:
- Fir, Spruce, Pine, Hemlock
- Mixed forests near lower sub-alpine levels
- Shrubs and grasslands in upper sub-alpine areas
- Transition to **Alpine meadows (treeless, herbaceous vegetation)** near the tree line

## Fauna

- Adapted to **cold, rugged environments**:

oHimalayan Monal (national bird of India)

oMusk deer

oSnow leopard (in upper reaches)

oHimalayan Tahr

oRed panda (in eastern Himalayas)

## Economic & Ecological Importance

- Source of **timber, medicinal plants, and fodder**

### Kamaraj IAS Academy

Plot A P.127, AF block, 6 th street, 11th Main Rd, Shanthi Colony, Anna Nagar, Chennai, Tamil Nadu 600040  
Phone: **044 4353 9988 / 98403 94477** / Whatsapp : **09710729833**

- Supports **hill agriculture and pastoralism** (sheep, yak)
- **Watershed protection** – origin of many rivers

Important for **biodiversity conservation**