

# **Eco-Sensitive Zone (ESZ)**

By IASToppers | 2024-04-09 15:10:00



## **Eco-Sensitive Zone (ESZ)**

The Indian government has designated an area near the Sukhna Wildlife Sanctuary in Haryana as an Eco-Sensitive Zone (ESZ).



[Ref: tribuneindia]

### About Eco-Sensitive Zones (ESZs):

- These zones, also called Ecologically Fragile Areas (EFA), are critical for protecting the environment.
- ESZs are established around key natural areas like **National Parks** and Wildlife Sanctuaries to act as buffers, safeguarding these habitats from external impacts.
- The Environment (Protection) Act of 1986 mandates their notification.

### **Activities and Management in ESZs**

- Prohibited Activities: In ESZs, there is a strict ban on commercial mining, setting up of sawmills, and any industries that lead to pollution. Constructing major hydroelectric projects is also prohibited.
- Regulated Activities: Certain actions, like tree felling and developing hotels or resorts, are controlled. Limitations are placed on installing electrical cables and making significant alterations to the agricultural systems.
- **Permitted Activities**: Local communities are encouraged to engage in agriculture and horticulture, with a focus on rainwater harvesting and organic farming practices.

#### Criteria for ESZ Declaration

- ESZs are identified based on factors like unique species, critical ecosystems, and significant geomorphologic features.
- Areas within 10 km of protected zones are automatically classified as ESZs, following the National Wildlife Action Plan (2002-2016).
- The government may extend this boundary to include vital ecological corridors.

### About Sukhna Wildlife Sanctuary:



- Situated in the **Sivalik Hills of Chandigarh**, this sanctuary forms part of Sukhna Lake's catchment and was declared protected in **1998**.
- It is a diverse ecosystem featuring forests, grasslands, and wetlands.
- The sanctuary is a haven for wildlife, hosting a variety of animals like **sambar deer, barking deer,** and wild boar, along with numerous species of birds, reptiles, and amphibians.
- A significant challenge for the sanctuary is the prevalence of lantana weed, an invasive species
  that affects over half of its area, indicating the need for effective management and conservation
  efforts.