

## Common Property Resources (CPR)

### Why in News?

Declining area and quality of community property resources highlight the need for their conservation in mission mode.

### What are Common Property Resources?

- **Common Property Resources** - CPRs are community-owned lands consisting of local natural resources like forests, pastures, and water bodies.
- **Types of CPRs**
  - **Land Resources** - Panchayat lands, Government revenue lands, Village common lands, Village thrashing lands
  - **Forest Resources** - Unclassified Forest lands, woodlands and wastelands
  - **Water Resources** - River banks, Tanks and Natural lakes, Groundwater, Wetland and mangrove areas
- **Ownership** - Government land under the ownership of local bodies or Community.
- **Collective Usage** - It is accessible to all community members for grazing, collecting fodder, fuelwood, and other minor forest products.
- Common Property Land Resources in total geographical area - **15 %**.

### What are the significances of CPR?

- **Economic Security** - For landless and marginal farmers, CPRs are a lifeline, providing resources to support their livestock, upon which they heavily rely for income.
- **Food Security** - They provide uncultivated food to the community, bio resources to the local people.
- **Tribal Livelihood Security** - Tribals, particularly vulnerable tribal groups and other traditional forest dwellers rely on forests and common resources for their livelihoods.
- **Ecological Benefit** - They hold significant bio diversity by supporting wild animals, birds and flora.
- **Knowledge Management** - They act as preserver of traditional knowledge on natural resources.
- **Livestock Management** - 40 to 70 % of the green fodder consumed by animals in the country comes from CPR such as non-cultivated land, pastures, public land, barren land, fallow land and forests.

*India currently faces a **35-40 %** deficit in dry and green fodder.*

- **Resource for Households** - CPRs offer materials like fuelwood and medicinal plants,

reducing household expenses and promoting well-being.

### What are the threats faced by CPR?

- **Encroachment** -Privatization of CPR lands by allotting to housing and other non-agricultural uses or by formalizing illegal encroachments.
- **Population Growth** - Rapid population growth increases the demand for resources, often leading to unsustainable exploitation.
- **Degradation** - Changes in the character of the CPR due to over unsustainable use , natural disasters and climate change.
- **Invasive Species** - Invasive shrubs such as *Lantana camara* hinder fodder production in CPR lands.
- **Legal and Management Issues** - Ambiguities in legal frameworks and management practices often hinder the effective conservation and use of CPRs.
- **Development Activities** - CPR lands are often diverted for development needs like roads, bridges and industrial establishments.
- **Cultural Changes** - Shifts in cultural practices and values can impact how communities manage and use common resources

### What can be done to conserve CPR?

- A mission mode approach can be implemented for the conservation and management of CPR.
- Grant villagers right to use, manage and protect the resources under the Community Forest Resource Rights.
- Strengthen the Public Land Protection Cell (PLPC) to protect and free the land from encroachment.
- Eradicate invasive species from CPR lands to restore its effective usage.
- Create an ecological register to document the available resources, trees, plants, uncultivated food, forest produce, herbs, birds and other wildlife.
- Empower gram sabhas to reclaim community forest resource rights for forest land and approach the District PLPC to take appropriate action on the encroached areas.
- Use of schemes like Mahatma Gandhi National Rural Employment Guarantee Scheme for the protection and development of CPR lands.

### Reference

[Down To Earth | Common Property Resources](#)