

State of the World's Trees Report: BGCI

Why in News

Recently, **Botanic Gardens Conservation International (BGCI)** launched the **State of the World's Trees Report.**

- The report warns that almost a third of the world's tree species are at risk of extinction, while hundreds are on the brink of being wiped out.
- **BGCI** is a **membership organisation**, representing botanic gardens in more than 100 countries around the world. It is an independent **UK charity established in 1987** to link the botanic gardens of the world in a global network for plant conservation.

Key Points

Species Under Threat:

- 17,500 tree species which is some 30% of the total are at risk of extinction, while
 440 species have fewer than 50 individuals left in the wild.
 - 11% of the flora or plant life of every country was made up of threatened species.
- Overall the **number of threatened tree species** is double the number of threatened mammals, birds, amphibians and reptiles combined.

Most At-Risk Trees:

 Among the most at-risk trees are species including magnolias and dipterocarps – which are commonly found in Southeast Asian rainforests. Oak trees, maple trees and ebonies also face threats.

Countries with Highest Risk:

- Thousands of varieties of trees in the world's top six countries for tree-species diversity are at risk of extinction.
- The greatest single number is in **Brazil**, where 1,788 species are at risk. The other five countries are **Indonesia**, **Malaysia**, **China**, **Colombia and Venezuela**.
 - There were also 27 countries that had no threatened species of trees.

Island Trees:

- Though megadiverse countries see the greatest numbers of varieties at risk of extinction, island tree species are more proportionally at risk.
- This is particularly concerning because many islands have species of trees that can be found nowhere else.

Major Threats:

- The top three threats facing tree species are crop production, timber logging and livestock farming, while <u>climate change</u> and extreme weather are emerging threats.
- At least 180 tree species are directly threatened by rising seas and severe weather,

especially island species such as **magnolias** in the Caribbean.

Need of Saving Trees:

Support System:

- Trees help support the natural ecosystem and are considered vital for combating global warming and climate change.
- The extinction of a single tree species could cause a **domino effect**, catalysing the loss of many other species.
- Act as Buffer:
 - They store 50% of the world's terrestrial carbon and provide a buffer from extreme weather, such <u>hurricanes</u> and <u>tsunamis</u>.
- Habitat & Food:
 - Many threatened tree species provide the **habitat and food for millions** of other species of birds, mammals, amphibians, reptiles, insects and microorganisms.

Suggestion for Policymakers:

- Extend Protection:
 - Extend protected area coverage for threatened tree species that are currently notwell represented in protected areas.
- Conservation:
 - Ensure that all globally threatened tree species, where possible, are conserved in botanic garden and seed bank collections.
- Increase Funding:
 - Increase availability of Government and corporate funding for threatened tree species.
- Expand Schemes:
 - Expand tree planting schemes, and ensure the targeted planting of threatened and native species.
- Increase Collaboration:
 - Increase global collaboration to tackle tree extinction, by participating in international efforts.
- Related Indian Initiatives:
 - Nagar Van (Urban Forest) Scheme
 - Sankalp Parva
 - Compensatory Afforestation Fund (CAF) Act
 - National Mission for a Green India
 - National Afforestation Programme

Source: IE

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