

Exotic Trees Eating up Western Ghat's Grasslands

As per the study published recently in the international journal Biological Conservation, the **Western Ghats have lost almost one-fourth of high-altitude grasslands** over four decades, primarily due to exotic invasive trees, such as pine, acacia, and eucalyptus.

Lost cover The study A look at the loss of high-altitude Landsat images grasslands in the Western Ghats between 1973 The negatives Some positives and 2017 used As much as 60% Most small Covered all of the landscape mountain-tops shola habitats has been modified are stable, with across Western in the last 4 little or no Ghats decades change Researchers Large extents of Munnar and visited 840 516 sq km (38%) of the Anamalai locations across native grasslands ranges are this habitat have been lost relatively stable * in sq km Green Landscape Area under exotic Area under exotic Area of invasion between meadow: trees in 2003* trees in 2017 * 2003 and 2017* This is how Palani Hills 117 178 61 an undisturbed shola-Nilgiris North and 115 159 44 grassland South Division ecosystem Mukurthi National Park 6 10 4 should look like. Eravikulam National Park 4 5 1 ■ SPECIAL Total 242 352 110 ARRANGEMENT

Invasive Alien Species

 Invasive alien plant species are non-native species that spread and interfere in a new ecosystem by posing a serious threat to the native biodiversity, leading to economic loss. Invasive species don't allow local species to grow and wildlife to move through.

Major Findings

- The satellite images reveal that **60% of the shola-grassland landscape has changed;** almost 40% (516 km²) of native high-elevation grasslands have disappeared.
- Even though no plantations were established between 2003 and 2017, **invasion by existing trees increased areas under exotic plantations**(acacia, pine, and eucalyptus) by 27% in the Palanis and 17% in the Nilgiris.

- Satellite images show how shola-grasslands across the Ghats from the Baba Budan Hills in Karnataka to Tamil Nadu's Ashambu Hills - changed in extent between 1972 and 2017.
 Broadly, shola-grassland ecosystems in Tamil Nadu showed the highest rates of invasion.
- Most of this loss occurred on the mountain tops of the Nilgiri, Palani and Annamalai hill ranges, which comprise more than half of the Ghat's shola-grassland ecosystems, primarily due to the expansion of exotic trees (pine, acacia, and eucalyptus).
- However, shola forests have remained "relatively unchanged" over these years. The Annamalai-Munnar areas have also remained stable during this time.

International Convention on Invasive Species

Convention on Biological Diversity (CBD) was adopted in 1992 and came into force in 1993. It
aims to prevent the introduction of, control or eradicate those alien species which threaten
ecosystems, habitats or species.

Shola Forests

- The **Sholas are a mosaic of montane evergreen forests and grasslands.** They are found only in high altitude (>1500 meters) regions within the tropics and are limited to the southern part of the western ghats.
- They are characterized by undulating grassland patches, interspersed with thickets of stunted evergreen tree species, and are home to a host of endemic and endangered plants and animals. They are also vitally important in keeping water cycles alive.

Way Forward

 All possible efforts must be made to conserve the remaining grassland tracts, as per scientists at IISER Tirupati, as very little research is focussed on grasslands and mechanisms to restore them are also few, unlike forests.

Vision

• The immediate reaction would be to remove all exotics including mature plantations from grasslands but that should not be done, as this would disrupt the ecosystem abruptly.

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