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Study of Floristic Diversity and the Impact of Invasive Species in Utnoor Forest, Telangana

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Abstract: Floristic diversity is essential for the preservation of ecological balance and biodiversity. Yet, the rising infestation of invasive plant species poses a danger to native ecosystems, causing biodiversity loss and degradation of habitats. This research explores the floristic structure of Utnoor Forest in Adilabad District, Telangana, with emphasis on the effect of invasive species. A thorough field survey was done to enumerate and categorize native and alien plant species, determine their distribution, and evaluate the ecological impacts of biological invasions. The report emphasizes the prevailing invasive species, their introduction pathways, and their impact on soil cover, native vegetation, and wildlife. Results indicate that invasive plants drastically modify the forest structure by displacing indigenous species, interfering with ecological functions, and lowering habitat quality. In order to counteract these risks, conservation measures like rehabilitation of habitats, community participation, and eco-friendly forest management procedures are suggested. This study makes a significant contribution to biodiversity conservation activities and policy formulation for the maintenance of ecological integrity in Utnoor Forest.

Keywords: Floristic diversity, invasive plant species, Utnoor Forest, biodiversity conservation, ecological impact, exotic flora.

I. INTRODUCTION

Floristic diversity is a basic key to ecological stability, biodiversity, and life sustenance on our planet. It involves the diversity of plant species in a particular area, encompassing native species, endemic species, and exotic species [1]. This diversity is essential for the functioning of an ecosystem since plants constitute the foundation of the food web, releasing oxygen, supplying food, shelter, and habitat for many organisms such as herbivores, pollinators, and decomposers. Among the key advantages of floristic diversity is its role in contributing to the resilience of an ecosystem [2]. Multi diversity plant societies increase soil health by cycling nutrients, check erosion of the land by stabilizing it with roots, and govern hydrological processes by controlling water retention and dissemination. Additionally, dense forests rich in plant species act as sinks for carbon dioxide from the atmosphere, which checks climate change [3]. Floristic diversity also carries enormous economic and medicinal significance. Several plant species serve as a source of food, wood, fibre, and bioactive substances utilized in conventional and novel medicine. Native people mostly use varied plant species as a source of livelihood, cultural uses, and nutrition. Scientific exploration has been spurred on by the discovery of plant diversity, and various discoveries have occurred in pharmacology, agriculture, and biotechnology. Furthermore, high floristic diversity guarantees ecological relationships like pollination, seed dispersal, and symbiotic relationships between organisms and plants. Such relationships keep ecosystems sustainable and maintain genetic diversity, which is vital for the adaptation of plants to environmental shifts [4]. Yet floristic diversity is coming under growing pressure from human action in the form of deforestation, urban development, and introduction of alien plant species. Non-native plants suppress native vegetation, change soil quality, and fragment local ecosystems, resulting in a loss of biodiversity. Conservation programs must thus centre on maintaining natural plant communities via sustainable forest practice, restoration of habitats, and rigorous management of invasive species. In the case of Utnoor Forest, Telangana, floristic diversity is especially crucial since the area harbours a diverse variety of flora and fauna. The proliferation of alien plant species is a serious threat, and scientific studies and conservation measures are needed to protect the ecological integrity of the forest.

Because they disturb ecological balance, decrease biodiversity, and change habitat structure, invasive plant species are a serious hazard to ecosystems [5]. These species, introduced inadvertently or purposely for agricultural, horticultural, or economic reasons, aggressively disperse and outcompete native vegetation as a result of their high rate of growth, high reproductive rates, and responsiveness to varied environmental conditions. Among the most threatening effects of invasive species is the potential to outcompete indigenous plants for crucial resources like sunlight, water, and nutrients. Most invasive plants are quicker to grow and establish dominance within an ecosystem, which results in the eradication of native plants [6].

Consequently, native plant communities lose their populations, which decrease habitat space for herbivores and other associated species. This reduction in biodiversity affects ecological relationships like pollination, seed dispersal, and food web processes, which decrease the resilience of ecosystems. Invasive species also significantly influence soil structure and nutrient cycling. Some invasive vegetation secretes allelopathic compounds that modify soil chemistry and render it impossible for native plants to grow. Some others remove soil nutrients at a fast pace, causing degradation of the soil and decreased fertility. This effect is quite worrisome in such forests as Uttoor, where well-nourished soil is essential to preserve a healthy variety of plant species. Invasive plants also have the potential to cause fire hazards and contribute to alteration of hydrological cycles. Certain invasive species, like exotic grasses, are highly flammable and tend to enhance the number and severity of wildfires [7]. They incinerate native flora and pave the way for additional invasion. Additionally, invasive species change hydrological patterns in water flow as they consume more water, hence depleting groundwater levels and harming wetland ecosystems. Economic impacts of invasive species are notable as well. In agricultural belts surrounding forests, invasive weeds hamper crop yield, raise farm expenses, and necessitate control measures on a large scale. Loss of native vegetation can also affect communities dependent on forest products for food, medicine, and cultural use. Management of invasive species is costly and labour-intensive, which is a long-term problem for conservationists and policymakers. In the case of Uttoor Forest, Telangana, invasive plant species expansion poses a threat to floristic diversity of the area and the health of the ecosystem as a whole [8]. If not intervened upon, such species may cause permanent ecological harm to both wildlife and indigenous people. Proper management techniques involving timely detection, biological methods of control, and habitat renewal are essential to contain the invasive vegetation and maintain the ecological health of Uttoor Forest.

II. STUDY AREA: UTTOOR FOREST, TELANGANA

A. An Geographic Location and Climate

Uttoor Forest is situated in Telangana's Adilabad District, an area rich in biodiversity and ecological importance. It is in the northern region of Telangana, which shares borders with Maharashtra, and is situated within the Deccan Plateau, which has undulating topography, hill ranges, and heavy forests. The forest belongs to the Eastern Ghats and holds vital importance in regional biodiversity [9]. The weather in Uttoor Forest is mainly tropical with three different seasons: summer, monsoon, and winter. Summer (March to June) is usually hot and arid with temperatures ranging usually above 40°C. Monsoon season (July to September) has moderate to heavy rains with an average annual precipitation of about 1000 mm, which helps support the diverse flora of the forest. Winters (Oct-Feb) are fairly mild with temperatures between 10°C-25°C and support good vegetative growth as well as wild life activity. Temperature fluctuation combined with the season's rains controls the arrangement and structure of vegetation and animal life in the forest and contributes to it being an ecologically rich and dynamic landscape.

B. Soil and Vegetation Characteristics

Black cotton soil, lateritic soil, and red sandy loam make up the rich and diverse soil composition of Uttoor Forest. They host varying plant associations and lend richness to the forest overall. Red sandy loam, occupying the greater portion of the forest, drains well and favours dry deciduous forests, whereas black cotton soil with water-holding capacity favours growth of a combination of grasslands and bushes. Lateritic soil with high iron and aluminium content is more prevalent in the higher areas and favours a range of medicinal plants and hardwoods [10]. Uttoor Forest vegetation is predominantly a mix of dry deciduous and wet deciduous forest. Predominant species of trees include teak (*Tectona grandis*), tendu (*Diospyros melanoxylon*), neem (*Azadirachta indica*), and several species of acacia and bamboo. Shrubs, grasses, and climbers are also found in the forest and add to the floristic diversity of the forest. Nonetheless, the invasion of native plant species like *Lantana camara*, *Prosopis Julii* vegetation, and *Parthenium hysterophorus* has emerged as a significant problem since they compete with native plants and change the native vegetation pattern. The invasive species degrade soil quality by stripping it of necessary nutrients, rendering the indigenous plants incapable of performing well. It is important to understand the interrelation between vegetation distribution and soil properties for planning conservation and sustainable forest management in the area [11].

C. Ecological Importance of the Region

Uttoor Forest is of great ecological importance as it maintains biodiversity, controls climate, and is habitat supportive for wildlife. Being a region of Telangana's vast forest cover, it serves as a haven for various endangered and endemic flora and fauna species. The forest acts as a wildlife corridor connecting different habitats and allowing the free movement of species from one habitat to another. It has a wide variety of mammals like leopards, sloth bears, deer, and wild boars, and various species of birds, reptiles, and insects that help to balance the ecology [12].

The forest is also an important carbon sequestration site, which aids in the reduction of climate change by removing atmospheric carbon dioxide. The dense cover also acts as a barrier against soil erosion and increases groundwater recharge, which is essential for local water supplies. The Utnoor Forest also sustains local tribal populations, such as the Gond and Kolam tribes, who depend on forest products for their livelihood, medicinal purposes, and cultural practices. Sustainable forest management is not just important for preserving biodiversity but also for the welfare of these indigenous people. Deforestation, land expansion for agriculture, and invasive species expansion by anthropogenic processes pose threats to the ecological stability of Utnoor Forest [13]. The focus of conservation interventions should be restoration of habitats, community management of forests, and policy interventions that ensure prevention from further degradation. Conservation of ecological integrity of the Utnoor Forest ensures we continue to see it as a biodiversity hotspot while also preserving long-term environmental as well as socio-economic returns.

III.FLORISTIC DIVERSITY OF UTNOOR FOREST

A. Classification of Native Flora

The native flora of Adilabad District's Utnoor Forest in Telangana is an extremely diverse list of plant types that have formed and grown within the specific climatic and terrestrial conditions of the region. The plants are very important in terms of maintaining the ecological balance of the forest since they act as primary producers supporting wildlife, moderating environmental conditions, and helping to stabilize the soil. Native plant classification depends on botanical features, ecological functions, and preferences in habitat that include trees, shrubs, climbers, herbs, grasses, and medicinally important plants. Forest cover is predominantly of dry and wet deciduous woods providing basic resources in the shape of food, shelter, and oxygen. Of these, teak (*Tectona grandis*) is a preeminent hardwood renowned for its robustness, and tendu (*Diospyros melanoxylon*) is economically significant due to its leaves utilized in conventional medicine and bidi manufacturing. Neem, sal and bamboo are other valuable trees that are responsible for the high biodiversity of the area. These tree species also act as sinks for carbon, mitigating climate change while maintaining water cycles and preventing soil erosion. Shrubs also play a similar pivotal role in maintaining the understorey of the forest and functioning as a cushion layer between ground vegetation and trees. *Vitex negundo* (Five-leaved chaste tree), *Ziziphus mauritiana* and *Carissa carandas* (Karonda) trees are useful in the sense that they serve as a food and medicinal resource and even serve to provide shelter for small herbivores as well as birds. Their extensive root system also helps in stabilizing the land and hence is integral in preventing the degradation of land. Climbers and creepers like *Bauhinia vahlii* and *Tinospora cordifolia* are wrapped in canopies of trees and are involved in aiding biodiversity by providing added support to insects and pollinators. The forest ground is densely populated with herbaceous plants and grasses that aid in soil protection and are the main source of food for herbivores. *Andrographis paniculata*, Vetiver grass, and Bermuda grass are among the most ecologically and medicinally important herbs. They are all commonly used in traditional medicine and are involved in erosion prevention and restoration of habitat. Additionally, Utnoor Forest comprises numerous endemics as well as medicinal species of flora like Ashwagandha, Gurmar and Sarpa Gandha which are used for ages by locals in traditional healing medicines and therapeutic activities. Utnoor Forest's categorization of indigenous floras underscores the significant botanical resource wealth and eco-complexity. These crops represent a profoundly interconnected web responsible for maintaining ecosystem services and services responsible for boosting biodiversity. Nonetheless, the increasing risk of invasive species presents a very significant threat to the existence of native plant communities, which shatters the equilibrium of the ecosystem in the forest. Conservation programs need to aim at restoring the habitat, reforestation, and community efforts to conserve and safeguard these precious native plant species for the coming generations.

B. Distribution and Abundance of Plant Species

The abundance and distribution of plant species in Utnoor Forest are determined by several ecological factors such as climate, soil type, topography, and human activity. The forest contains an abundant variety of plant life, with species distributed among different ecological zones depending on their adaptability to certain environmental conditions. Although indigenous vegetation pervades the region, the ingress of invasive plant species has initiated changes in the natural balance, impacting species number and distribution pattern. The preponderant woody species like teak (*Tectona grandis*), tendu (*Diospyros melanoxylon*), and neem (*Azadirachta indica*) are extensively scattered throughout the forest, especially over well-drained grounds and relatively moist localities. These form the upper stratum of canopy, casting shadows and offering refuge to numerous fauna. Other vegetation like Sal and bamboo is patch-dense, thriving in areas with high water retention capacity and minimum anthropogenic disruption. The trees are relatively uniform in density, though anthropogenic activities like deforestation and logging led to patch-wise exhaustion in parts. The shrubs and the undergrowth vegetation are sparsely distributed, with variation in density depending upon soil nutrient content and water availability.

Plants like *Ziziphus mauritiana* and *Carissa carandas* are usually found in drier parts, where they create dense thickets to serve as refuges for animals. Endemic and medicinal shrubs like *Vitex negundo* (Five-leaved chaste tree) are found more frequently in riparian areas and wet depressions. These plants have a pivotal role in soil stability and preserving the overall biodiversity of the area. Creeper and climbers like *Tinospora cordifolia* and Maloo creeper are seen mostly in tree cover-dense regions where they use taller plants to support themselves. They are comparatively more found in undisturbed parts of the forest, where they assist in bridging the canopy as well as provide additional sources of nutrition for pollinators and herbivores. Yet, competition against invasive vines like *Parthenium hysterophorus* and *Lantana camara* has affected their natural distribution in many cases with suppression of local species. Grasses and herbaceous plants display considerable variation in their distribution and tend to vary with seasonal shifts and external pressure like grazing and land conversion. Bermuda grass and Vetiver grass are ubiquitous with an important function in soil stabilisation and preventing erosion. Medicinal plants such as *Andrographis paniculata* and *Rauvolfia serpentina* occur in particular ecological niches whose populations frequently face threats due to over-exploitation and habitat fragmentation. Increased invasions of invasive species pose a major threat to the natural state of native vegetation. Aggressive invaders such as *Prosopis Juliflora*, *Lantana camara*, and *Parthenium hysterophorus* have spread to new areas, replaced native vegetation and changed habitat processes. Such species create dense monocultures and decrease biodiversity while affecting the relative abundance of native plant species. Conservation measures involving controlled eradication of invasives and restoring native plant communities are required in order to ensure the ecological integrity of Uttoor Forest.

C. Role of Indigenous Plant Species in the Ecosystem

Native plant species are crucial in sustaining the ecological equilibrium of Uttoor Forest, adding to biodiversity, soil stability, climate control, and the general well-being of the ecosystem. The native species have developed over time to suit the climatic and soil conditions of the area, establishing complex ecological interactions with other organisms, such as animals, insects, fungi, and microbes. Their presence guarantees the stability of natural environments and facilitates many ecological processes that are vital to the existence of both plants and animals. Among the most important functions of indigenous plants is to enhance biodiversity and habitat creation. Numerous animal species, including birds, insects, and mammals, find refuge and sustenance on trees including *Tectona grandis* (teak), *Shorea robusta* (sal), and *Azadirachta indica* (neem). These trees provide the structural framework to the forest by creating micro-environments that harbours a multiplicity of living forms. Herbivores and undergrowth, including *Carissa carandas* (Karonda) and *Ziziphus mauritiana* (Indian jujube), are sources of shelter and food. Climbers including *Tinospora cordifolia* (Giloy) are the host plants upon which pollinator and beneficial insect populations feed and breed. One of the additional important roles provided by indigenous vegetation is soil maintenance and fertility. Native trees and grasses have large root systems that stop erosion by holding together particles in the soil, restricting landslide and desertification. *Vetiveria zizanioides* (Vetiver grass) and *Cynodon dactylon* (Bermuda grass) play a vital role in soil stabilization in degraded areas. Nitrogen-fixing species such as *Acacia nilotica* (Babool) also contribute essential nutrients to the soil, which further promotes fertility and ensures sustainable vegetation growth. Leaf fall of native trees decompose to create organic matter, enriching the soil with essential minerals that support plant and microbial life. Native plants also have a basic function in climate regulation and carbon sequestration. Big tree species serve as carbon sinks by taking in atmospheric carbon dioxide and storing it as biomass, thereby countering the effects of climate change. Forest areas that are full of indigenous vegetation help moderate temperature by offering shade and alleviating heat stress in the immediate environment. Additionally, indigenous plants control the local water cycle by harbouring and storing rainwater, which works to prevent flash runoff and keep groundwater replenished. The economic and medicinal value of indigenous plant species also underscores their significance in the ecosystem. A majority of indigenous and tribal communities rely on native plants for their medicinal properties and use plants like *Withania somnifera* (Ashwagandha), *Gymnema sylvestre* (Gurmar), and *Rauvolfia serpentina* (Sarpagandha) to cure diseases. They are the backbone of traditional knowledge systems and are also part of local economies due to sustainable collection and exchange. Moreover, trees such as Bamboo (*Dendrocalamus strictus*) and *Diospyros melanoxylon* (Tendu) are worth their timber, fibre, and non-forest wood products, underpinning livelihoods as well as sustainable use of resources. In addition, native plants play a critical role in pollination and seed dispersal, underpinning the reproductive success of numerous plant species and genetic diversity of the ecosystem. Indigenous flowering plants are attractive to a number of pollinators, including bees, butterflies, and birds, which contribute to cross-pollination and increase crop yield. Fruit trees and shrubs depend on bats, rodents, and monkeys for seed dispersal, allowing for plant reproduction and forest regeneration. Nevertheless, the growing menace of invasive species and habitat loss threatens the existence of native plant species. Exotic species like *Parthenium hysterophorus* and *Lantana camara* invade native flora, competing with them, altering habitat conditions, and reducing biodiversity. Climate change, deforestation, and the misuse of land further hasten the decline in native plant populations, which threatens the ecological balance of Uttoor Forest.

IV. INVASIVE PLANT SPECIES IN UTNOOR FOREST

A. Identification and Classification of Invasive Species

Invasive plant species are plants that occur outside their native range, establish themselves in new habitats, tend to spread rapidly, and cause disturbances to the native ecosystem. In Utnoor Forest, the spread of invasive species is a major threat to indigenous biodiversity, changing habitat conditions, lowering the availability of resources for native flora and fauna, and influencing ecosystem stability. Classification and identification of these species are important for effective management and conservation planning.

Identification of Invasive Species in Utnoor Forest

Invasive species in Utnoor Forest can be characterized by their quick growth, large reproductive potential, ability to thrive under various environmental conditions, and tendency to displace native plants. Most of these species were initially introduced for agricultural, horticultural, or soil stabilization reasons but have since gone wild. Some of the most widespread invasive species reported in the area include:

- *Lantana camara* (Lantana): An extremely hostile shrub that reduces biodiversity by displacing native plants and growing dense thickets. Its allelopathic qualities prevent neighbouring plants from growing.
- *Parthenium hysterophorus* (Congress Grass): A herb that grows quickly, inhibits the regeneration of native plants, and triggers allergic responses in both people and animals.
- *Prosopis juliflora* (Mesquite): An invasive tree species that makes it harder for native plants to flourish by depleting groundwater supplies.
- *Eupatorium odoratum* (Bitter Bush): A fast-growing shrub in open spaces that inhibits native species' ability to naturally regenerate.
- *Mimosa diplotricha* (Giant Sensitive Plant): A prickly climbing shrub that inhibits the establishment of natural plants by forming thick mats.

These alien species possess a good competitive edge because they are capable of adapting to varying climatic regimes, have resistance to insects, and can propagate quickly via seeds or vegetative means. Their uncontrolled proliferation creates great ecological disturbances, so it is crucial that they be categorized based on their effect and control strategy.

Classification of Invasive Species

Invasive plant species can be categorized on the basis of various ecological and biological traits, such as their invasion mode, effect on indigenous vegetation, and proliferation strategy. The invasive species in Utnoor Forest are commonly divided into the following categories:

1. **Aggressive Competitors:** They monopolize environments by displacing indigenous vegetation through competition for nutrients, water, and light. *Parthenium hysterophorus* and *Lantana camara* are among these plants that produce high-density monocultures inhibiting the growth of indigenous plants.
2. **Fast-Spreading Colonizers:** Species that can spread and reproduce swiftly, taking up bare soil and damaged places in a short amount of time. Controlling *Prosopis Juliflora* is challenging since it spreads by both seeds and vegetative reproduction.
3. **Allelopathic Species:** Plants that prevent the development of nearby vegetation by releasing biochemicals into the soil. Toxic substances released by *Parthenium hysterophorus* and *Lantana camara* prevent native seeds from germinating.
4. **Soil Degraders:** Species that modify soil content by removing valuable nutrients or altering pH levels, rendering it unfavourable for indigenous plant growth. *Prosopis Juliflora* strongly lowers soil water content, having a detrimental impact on native plant communities.
5. **Climbers and Creepers:** Vines that strangle trees and shrubs by overgrowing them, blocking sunlight and preventing their natural growth. *Mimosa diplotricha* invasively overgrows indigenous vegetation, cutting off their access to vital resources.
6. **Disturbance-Dependent Invaders:** These species quickly spread over open regions by taking advantage of deteriorated or cleared environments. Commonly found in damaged woodland sections and abandoned agricultural sites, *Eupatorium odoratum* inhibits natural regeneration.

Categorization of the invasive species is essential to establish effective management policies for controlling their proliferation and balancing ecological processes within Utnoor Forest. Combination methods like mechanical extraction, biological control, and rehabilitation of habitat are necessary to counteract the effect of the invasive species and safeguard indigenous biodiversity.

Conservation activity must engage the involvement of local people, scientists, and decision-makers to create a sustainable environment within the forest in the long run.

B. Pathways of Invasion

The invasion of Uttoor Forest by alien plant species is through several routes, both natural and anthropogenic. Knowledge of these routes is important for the formulation of preventive strategies as well as managing techniques to prevent the expansion of invasive species. These routes can be classified as natural dispersal routes or human-mediated introduction routes.

Natural Pathways of Invasion

Invasive species have the ability to spread through various natural mechanisms, generally making use of ecological perturbations and prevailing environmental conditions. Light and easily carried by wind, several invasive plant species have lightweight seeds or spores. Plants such as *Parthenium hysterophorus* release large numbers of small seeds, which are transported by air, and colonize new regions in no time. Stream rivers, monsoon floods during seasons, and water runoffs facilitate the dispersal of invasive species. Plants like *Prosopis Juliflora* has floating seeds that float on water, and through their seeds, they are able to colonize floodplains and riparian zones. Unintentionally, birds, mammals, and insects assist in the dispersal of invasive species by consuming their fruits and depositing seeds along fields through their excrement. For instance, *Lantana camara* has colourful berries that are bird-attracting, which eat and spread them through their droppings. Others propagate vegetatively using structures such as rhizomes, stolon's, or subterranean tubers. *Mimosa diplotricha* invades vigorously by giving rise to root suckers, allowing it to resprout even after mechanical destruction. Landslides, wind erosion, or excessive rainfall can move natural soil and transfer seeds and propagules to new areas. After being deposited in disturbed habitats, these seeds germinate rapidly and form new invasive populations.

C. Anthropogenic Pathways of Invasion

Human activities are an important factor in the introduction and facilitation of invasive species' spread, whether intentionally or not. Some invasive plants were introduced for agricultural production, soil stabilization, or even as ornamental plants, to become later on aggressive invaders. *Prosopis Juliflora* was introduced for afforestation and fuelwood purposes but later proliferated out of control, taking over native ecosystems. Domestic animals like cattle and goats also introduce seeds on their fur or hooves, without intention, which spread invasive plants to pastures and forest boundaries. Overgrazing by farm animals also lowers the native flora, giving easy conditions for invasives to grow. Increasing roads, highways, and urban settlements fragment the habitat and agitate the soil, offering favourable conditions for invasion by weeds. Road verges, construction wastelands, and derelict lands frequently turn into hubs for invasive plants like *Eupatorium odoratum*. Trade activities, agriculture produce, and building materials transportation have the unintended effect of carrying invasive seeds or fragments of plants along with them. Infected fodder, soil, and nursery stocks frequently serve as vectors for transporting non-native plants unintentionally. Dense human footfall, eco-tourism, and pilgrimage in forest regions facilitate unintentional dispersal of invasive seeds by clothing, footwear, and camping gear. This is particularly applicable in protected regions where tourists inadvertently bring in alien species of plants. Invasive plants tend to grow in sites plagued by forest fires or human land clearance. Some invasive fire-adapted species like *Lantana camara* quickly colonize the burned site, excluding native flora and inhibiting natural regeneration. The various mechanisms of invasive species spread exhibit the imperative for early detection, prevention, and management. Left unchecked, these species may alter ecosystem processes, decrease native biodiversity, and affect local livelihoods. A mix of community education, more stringent biosecurity laws, ecologically sustainable land use, and restoration of habitats is critical to counteract the invasion of alien plants in Uttoor Forest. Efficient management measures must address monitoring major invasion pathways, regulating anthropogenic disturbances, and rehabilitating degraded ecosystems to promote native vegetation.

V. IMPACT OF INVASIVE SPECIES

A. Effects on Native Biodiversity

Invasive plant species have a profound alternative to biodiversity through the displacement of native flora by outcompeting them, species richness decline, and alteration of ecological relationships. Aggressive invasives such as *Lantana camara* and *Parthenium hysterophorus* develop tight monocultures, inhibiting the establishment of native vegetation. This results in habitat destruction, diminished pollination services, and loss of native species. In the long term, ecosystem resilience declines, leaving it susceptible to additional environmental alteration.

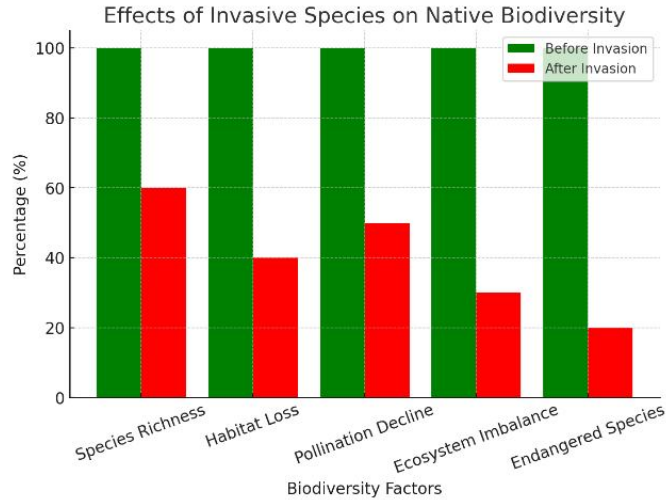


Fig: Effects Of Invasive Species on Native Biodiversity

B. Changes in Soil Composition and Ecosystem Balance

Invasive species tend to change soil characteristics, which results in long-term ecological disbalances. Some species such as Prosopis Juli flora lower the groundwater level, thus lowering soil moisture levels for indigenous vegetation. Certain invasives exude allelopathic chemicals that suppress seed germination of indigenous plants, which further disrupts nutrient cycles. Enhanced organic matter buildup from invasive species also influences microbial communities, changing soil fertility and productivity.

Table: Impact of Invasive Species on Soil Parameters

Soil Parameter	Effect of Invasive Species	Example
pH Level	Acidification or alkalization	Parthenium hysterophorus
Moisture Content	Depletion due to high water uptake	Prosopis Juli flora
Nitrogen Availability	Imbalance in nutrient cycles	Lantana camara
Microbial Diversity	Reduced beneficial microbes	Eupatorium odoratum

C. Impact on Wildlife and Food Chains

Invasion by non-native species breaks food webs by modifying food supply and habitats for wild life. Invasive plants pose difficulty for native herbivores, resulting in the decline of populations. The predator species relying on herbivores are impacted too, which in turn produces ripple effects throughout the ecosystem. Certain invasive species like Parthenium hysterophorus are also toxic to wild herbivores and livestock, contributing to biodiversity risk.

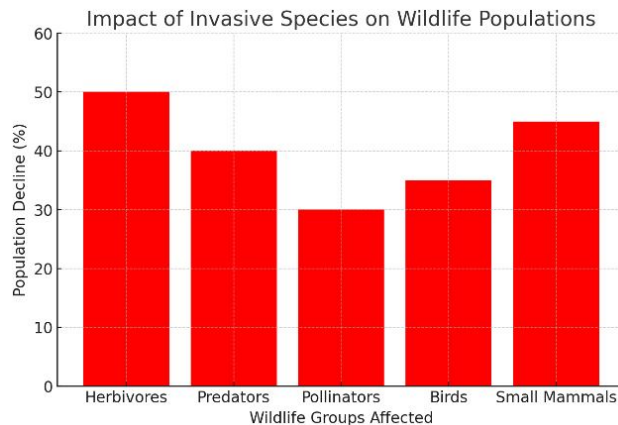


Fig: Impact Of Invasive Species on Different Wildlife Groups

D. Socioeconomic Implications for Local Communities

The invasion of non-native species impacts local communities through decreased agricultural output, water depletion, and elevated land management expenses. Farmers incur losses as invasive vegetation lowers soil quality and competes with crops. The existence of poisonous weeds such as *Parthenium hysterophorus* also presents health hazards to humans, leading to skin allergies and respiratory complications. Additionally, the loss of native vegetation impacts traditional medicinal plant collection, influencing livelihoods based on forest resources.

Table: Socioeconomic Impact of Invasive Plant Species

Socioeconomic Impact	Affected Group	Example
Crop Losses	Farmers & Agriculturalists	<i>Parthenium hysterophorus</i>
Livestock Health Issues	Cattle Herders	<i>Lantana camara</i>
Water Scarcity	Local Communities	<i>Prosopis Juliflora</i>
Healthcare Costs	Villagers & Laborers	<i>Parthenium hysterophorus</i>

Impact of Invasive Species on Biodiversity and Economy Over Time

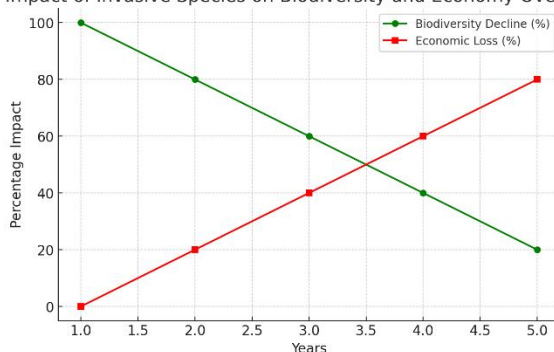


Fig : Impact of Invasive Species on Biodiversity and Economy

The influence of invasive species in Uttoor Forest is not limited to loss of biodiversity, but also impacts soil condition, ecosystem integrity, wildlife populations, and local livelihoods. Treatment of the problem demands an integration of ecological restoration, community participation, and policy actions to regulate invasive species and reclaim original habitats. If ignored, the repercussions would result in irreparable environmental and economic losses, necessitating immediate action.

VI. MANAGEMENT AND CONSERVATION STRATEGIES

A. Current Conservation Efforts

Conservation activities in Uttoor Forest are critical to the maintenance of its high biodiversity, reducing the influence of invasive plants, and promoting ecological balance. Government agencies, environmental groups, and local people have implemented a number of programs to conserve native vegetation and recover degraded habitats. Habitat restoration programs are one of the major conservation approaches, wherein degraded lands are restored through afforestation, enrichment of soil, and regulated elimination of invasive species. Protected areas, including conservation zones and wildlife sanctuaries, have also been created in order to support a healthy habitat for indigenous species and to stop further degradation through human activities. Along with large-scale conservation efforts, community involvement is also crucial in maintaining biodiversity. Local farmers and people living in the forests are urged to adopt sustainable land use strategies, including controlled grazing, rotation agriculture, and agroforestry, to alleviate pressure on indigenous vegetation. Additionally, public awareness and education programs have been initiated to create awareness regarding the ecological and economic impacts of invasive species. Such programs highlight the role of native vegetation in maintaining soil fertility, water cycling, and general ecosystem integrity. Scientific studies and long-term ecological monitoring projects are also key elements of conservation activities. Scientists carry out biodiversity surveys and track population changes of species to realize the long-term impacts of invasive vegetation on the forest ecosystem. The data-based approach enables policymakers to formulate efficient strategies for conservation so that management methods are responsive and flexible to changes in the environment. Collaborative initiatives between conservationists, government organizations, and universities guarantee that conservation efforts are sustainable and effective in the long term.

B. Strategies for Controlling Invasive Species

The widespread invasion by alien species is a major ecological threat to the Uttoor Forest, which calls for judicious management plans to counteract their impacts. Control measures have been adopted using several methods that are appropriate to specific environmental situations and invasion intensities. The most prevalent method of control for invasive species is mechanical control, which is simply the physical elimination of invasive vegetation by pulling, mowing, or cutting it. It is most applicable for species that have shallow root systems and can easily be pulled without causing vast disruption to the ground. For species with deep root systems, regular monitoring and frequent removal are necessary to prevent regrowth. Controlled fires are also sometimes used to destroy large sections of invasive plants, though it is necessary to closely monitor these so as not to cause unintentional harm to native plants. On occasion, herbicides and chemical controls are used to control the infestation of invasive species. Chemicals are sprayed on target species to suppress their growth or completely kill them. Chemical control, however, is a contentious method of control since improper or excessive application can cause soil degradation, water pollution, and harm to non-target plant species. Hence, herbicide use is commonly applied selectively and in conjunction with other techniques to reduce environmental harm. Another more environment-friendly way to regulate invasive species is biological control, whereby nature-based predators, herbivores, or parasites are introduced for controlling invasive vegetation growth. For example, some insects or fungi that feed specifically on invasive species might be brought in to regulate their spread. This technique is beneficial because it limits the application of chemicals and promotes the repair of ecological equilibrium. Biological control does, though, need to be intensively researched and monitored in order to prevent the introduced species from turning into an invader as well as perturbing native species interactions. Ecological restoration is one of the most powerful long-term control methods for invasive species. Ecological restoration enhances soil health, restores native vegetation, and reconstructs natural ecosystems. By building native ecosystems' strength, the forest is made stronger against invasive species, decreasing their capacity to settle and spread. Restoration works can include re-planting indigenous tree cover, enhancing the quality of soil using organic material, and promoting hydrological equilibrium to facilitate growth of native vegetation. The most effective way of controlling invasive species is an integrated system that includes various strategies. For instance, mechanical removal is followed by biological control to hinder regrowth, and ecological restoration activity can augment such methods through augmentation of native cover vegetation. Further, persistent observation and adaptive management are important for improving control approaches in relation to changing environmental scenarios and performance of applied strategies. Invasive species are a considerable danger to the ecological stability and biodiversity of Uttoor Forest. Proper management techniques and conservation practices must be used to combat their influence and preserve indigenous flora and fauna. Combining mechanical, chemical, biological, and ecological restoration techniques provides the most appropriate solution to invasive plants' control with a minimum of adverse environmental impacts. Furthermore, engaging local people in conservation and promoting sustainable land-use patterns will play a pivotal role in conserving the forest for generations to come. Long-term studies, monitoring, and adaptive management practices will ensure that conservation intervention is effective in addressing the problems of invasive species and maintaining the well-being of the Uttoor Forest ecosystem.

VII. CONCLUSION

Investigation of floristic diversity and effects of invasive species in Telangana's Uttoor Forest points towards the severe threat posed by biological invasions to native ecosystems. The occurrence of invasive plant species has greatly disturbed the forest community, causing native vegetation to be replaced, ecological processes to be interrupted, and habitat quality to decline. The results highlight the imperative necessity of efficient management plans to check the spread of alien species and restore ecological equilibrium. Conservation practices like timely detection, restoration of habitats, community engagement, and eco-friendly land use practices are necessary to reduce the adverse impacts of such species. Furthermore, policy measures and scientific research should lay emphasis on formulating long-term approaches to preserve biodiversity in Uttoor Forest. Conservation of this area's high floral variety is important for ecosystem stability maintenance as well as local communities' and wildlife dependence on these natural resources. It forms a premise for further investigations of ecological preservation and invasive alien plant control within forest ecosystems.

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