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Analyzing the Main Factors Behind Biodiversity Decline and Conservation Strategies in Ethiopia: A Comprehensive Overview

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Abstract

This research explores the complex interplay between social and economic issues and how they affect Ethiopia's declining biodiversity. Even though there needs to be more theoretical arguments connecting these variables to the decline in biodiversity, there still needs to be more empirical data. The primary causes of the reduction in ecological diversity in this region are events caused by humans, such as habitat destruction, the introduction of introduced organisms, the overuse of natural resources, and the increasing popularity of monoculture in agriculture. This study highlights the need for further research in this area. It evaluates critically how well-existing biodiversity conservation plans are working to protect ecosystems, species, and cultural values from these prevailing challenges. The study comprehensively analyses the socioeconomic factors contributing to Ethiopia's declining biodiversity, including viable approaches, challenges, and future directions for successful intervention. It analyses previous estimates and focuses primarily on theoretical viewpoints. Through the support of workable conservation strategies, community-based management, and sector-specific conservation integration across the resource region, the research promotes the improvement of biodiversity conservation.

Keywords: Biodiversity decline, Conservation strategies, Habitat loss, Invasive species, Agricultural monoculture, Ecosystem services, Environmental policy, Climate change, Land degradation, Community-based management

Introduction

Ethiopia is a significant biodiversity hub, so concentrated efforts are needed nationally and internationally. The country's diversified geography, variable climate, and unique flora types have formed its variegated scenery, which includes vast marshlands, lush woods, and the arid regions of the Afar Depression. Ethiopia, known for its extensive agricultural heritage, is a primary worldwide source of diverse crop species. Eleven distinct crops may trace their core diversity back to this area, indicating that it has significant levels of agricultural genetic variation. Different climatic conditions have resulted in the emergence of several rare indigenous species, particularly in the highlands. With an estimated 6,500–7,500 species of higher plants, of which 16% are indigenous, Ethiopia has an extensive and diversified plant life, making it a leader in tropical Africa's floral diversity.

The variety of fauna in the nation is similarly astounding. Larger animal species are found in significant numbers in the southern and southwestern boundaries and the surrounding areas. The northern mountain ranges are inhabited by unique wildlife, such as the Highland Gelada, Semien Jackal, and Abyssinian Ibex. Two hundred seventy-nine mammal species, 861 bird species, 203 reptile species (including a notable number of snakes, lizards, and tortoises), 148 freshwater fish species, 324 butterfly species, and 64 species of amphibians may all be found in Ethiopia.

Ethiopia is known for its rich and diverse wildlife, boasting 29 indigenous animal species that add to its unique biodiversity. This region is teeming with various mammals, including numerous species of bats, insect-eating animals, and rodents. Among its larger fauna are the Ethiopian Highland Wolf, Starck's Highland Hare, the Highland Gelada, the Abyssinian Ibex, and the Mountain Nyala. The country also serves as a refuge for several globally endangered species like the African Black Rhino, the Grevy's Zebra, the African Wild Donkey, the Abyssinian Ibex, and the Ethiopian Highland Wolf. Ethiopia's birdlife is particularly noteworthy, with 866 native bird species. These birds thrive in 71 Key Bird Habitats, encompassing existing and future conservation areas identified by the Ethiopian Wildlife & Natural History Society. In light of the vital role of biodiversity in maintaining ecosystem services and stability and preventing shifts to less favourable environmental conditions, the increasing loss of biodiversity, mainly due to human activities, is a significant concern.

Diverse physiological reactions of species towards changes in the environment reinforce the adaptability of ecosystems. Ecosystems that show limited variation in their responses within their categories of function are more susceptible to abrupt shifts in their structure and to external disturbances like outbreaks of diseases. The global species extinction rate is now much higher than the rate of species emergence, indicating that species extinction is a significant factor influencing changes in the planet's biodiversity. The capacity of ecosystems to adapt and continue operating under shifting biological and environmental conditions is jeopardized by this quick extinction rate.

It is only lately that the significance of maintaining biodiversity has come to light. Natural resources have been essential to human life and survival from the beginning of time. Human knowledge and technical skills have come a long way over thousands of years. The shift from the age of stone to the beginning of the Iron Age is an example of this gradual process in action. However, as time has progressed, fewer significant technological advancements have spaced out across more prolonged periods, which has accelerated the acquisition of knowledge and skills. Even with all of this information and experience, it has only been very recently that a fundamental insight has been apparent: maintaining the world's natural wealth is essential to feeding the world's people.

Grasping the global environmental situation requires concentrated local, national, and international actions. The relationship between biodiversity, poverty, and increased impoverishment has gained prominence, particularly in light of the difficulties encountered by emerging nations—many of which are in Africa, including Ethiopia. Less developed countries rely much more on natural resources, especially renewable ones. Degradation of the environment and resource depletion result from this dependency. Although human activity is the leading cause of this degradation, as societies have grown, fewer natural resources are available, which has led to overexploitation and harvesting to meet the demands of an expanding population with scarce resources. This state of affairs is the outcome of multiple intricate factors.

Gathering information and developing a scenario analysis on biodiversity loss is the primary goal of this assessment. It aims to assess the state of affairs in light of future conservation problems, highlighting both the potential and the roadblocks related to biodiversity loss.

Important Factors Causing Ethiopia's Biodiversity to Decline

The key factors leading to the decline in biodiversity in Ethiopia are alterations in natural land management, emissions, shifts in atmospheric carbon dioxide levels, changes in the carbon and sulfuric acid rain cycles, rising temperatures, and the proliferation of invasive species. The primary culprit in this loss of biodiversity is human intervention. This results in the deterioration and fragmentation of habitats, overexploitation of natural resources, environmental pollution from various sources, including agriculture, the introduction of exotic species, and the impacts of climate change. Often, these elements are interlinked. Compared to temperate zones, tropical rainforests suffer less impact from invasive species due to their rich diversity, creating a more challenging environment for newcomers to adapt and thrive.

Destroying and Dividing Habitats

The degradation of natural ecosystems, often driven by urban development and human resource extraction, leads to species extinction or migration, thereby reducing biodiversity. Habitat loss is a primary cause of this degradation, primarily due to agricultural expansion. Other significant factors include urban development, forestry activities, deep-sea fishing, mining operations, and logging. Worldwide, habitat loss is currently the leading cause of species extinction. This issue is exacerbated by human-induced factors such as the introduction of invasive species and the depletion of ecosystem nutrients, as well as natural environmental changes caused by habitat dispersal, geological phenomena, and temperature variations. Habitat fragmentation significantly endangers worldwide biodiversity and vital ecosystem functions like pollination, seed distribution, herbivory, and carbon storage.

Habitat Fragmentation's Effects

Deforestation claims millions of acres of tropical forest every year, leaving behind scattered trees among pastures, agricultural products, and regrowth. Because of this dispersal, ecosystems get transformed ecologically and often become biologically worse. Humans choose land with rich soils and avoid locations with challenging topographies. Therefore, habitat degradation is often not random. As a result, the remaining habitats are often limited to regions with low soil quality and less species variety. Furthermore, only a tiny portion of the variety of habitats in any particular area is captured by the tiny size of these pieces.

Edge Impact

The edge effect manifests at the interface of two unique biological groups or landscape characteristics, such as the meeting point of older woodland regions and cropped fields or the meeting point of forests and various topographical features. The nature of this impact depends on the kind of edge. Edges may be artificial or natural, such as the tree line on a mountain. Several variables include soil composition, water body presence, and geographical variances. Windthrow near the forest's upwind borders might result from wind entering woods via openings.

Invasive species

Species that are foreign to a specific area and have the potential to proliferate, posing risks to the environment, economy, or public health, are termed non-native invaders. This concept stems from understanding ecosystems as distinct entities, suggesting that any advantage gained by an invasive organism equates to a detriment for the indigenous species. However, not all introduced species prove to be detrimental. However, it is not always true that these non-native invaders overpower their native counterparts. Often, these invasive organisms coexist with the local species for extended periods before eventually exhibiting their competitive superiority as they acclimate to their new environment.

Environmental Threats to Biodiversity

Air contamination:

Air pollution significantly negatively influences biodiversity, affecting the planet's lithosphere, hydrosphere, and atmosphere. Air contamination has a more pronounced impact on simpler life forms than more complex ones. Specifically, vegetation suffers more significant harm than land-based animals, though this pattern is not observed in aquatic ecosystems.

Many species are becoming extinct due to pollution, as plants need constant access to air gases to continue their biological processes. Pollution sources may be divided into two categories: many-point sources (like cars) and stationary (like large-scale coal combustion in power plants and small-scale wood-burning fires). The primary source of air pollution is carbon monoxide from automobiles, followed by emissions of sulphur from industry, waste burning, steam and electric power plants, and space heating.

Pollution of Water:

Water contamination causes long-term changes in ecosystems and seriously threatens biodiversity. When different contaminants are introduced into bodies of water, they damage human health, ecological systems, and aquatic pursuits like fishing, diving, and swimming. Almost half of all water pollution and the discharge of hazardous pollutants into streams, lakes, and seas comes from industrial sources, primarily found in contemporary industrialized nations.

The eutrophication process:

One of the most apparent long-term alterations to aquatic environments, pollution affects slow-moving lakes, ponds, rivers, and especially river mouths. This phenomenon happens when certain algae, usually those high in nitrogen and phosphorus, get steady nutritional inputs and grow well. The number of species able to live in such oxygen-depleted aquatic habitats declines due to the heavy oxygen consumption of these algae during decomposition.

Changes in Climate:

Rapid temperature fluctuations may harm species variety, making climate change a severe danger to biodiversity. It is anticipated to worsen biodiversity loss as many species find it difficult to adapt to the quickly shifting and unfavourable environment. Temperature increases, shifting rainfall patterns, and elevated atmospheric CO2 levels are already causing damage to several ecosystems, mainly tropical forests. Changes in population dynamics, reproductive cycles, and the mutualistic connections among plants and insects are brought about by species moving poleward and at higher elevation.

Population Explosion:

Many species are on the verge of reaching critical population levels due to the growing number of people, pollution, changes in the climate, and direct human activity. Ecosystems that sustain human existence depend on biodiversity to operate correctly. This includes genetic diversity, species dispersion, and ecological variation. The objective of international accords such as the International Convention on Diversity is to tackle and mitigate the continuous decline of biodiversity.

Overuse of power:

Renewable but limited resources face depletion or overuse when their regeneration becomes unfeasible. This can lead to resource degradation or even depletion, posing a significant threat to global biodiversity. Overuse, manifesting in various forms such as excessive grazing in animal husbandry, overcutting in forestry practices, over-pumping in groundwater management, and overhunting of endangered species, is a significant factor endangering biodiversity. While overuse does not always equate to unsustainable practices or resource decline, introducing non-native animals and using grasslands can also contribute to this issue.

Promising Opportunities for Enhancing Ecosystem Resource Management

Environmental Initiatives and Approaches: Ethiopia has undertaken notable steps to mitigate environmental deterioration with thorough initiatives and approaches. The National Environmental Strategy mainly tackles an extensive range of ecological issues, focusing on the sustainable use and stewardship of natural, anthropogenic, and heritage resources.

Community-Driven Watershed Management: Genuine community participation in decision-making processes is pivotal for effective land resource management. Ethiopia has accumulated valuable experiences in this regard, although further investigation is needed to address existing challenges.

Administrative Framework of the Ministry of Agriculture and Rural Development (MoARD) and National Research Network: The federated governance model of Ethiopia permeates down to community tiers, incorporating regional and local agricultural offices extending to the minor administrative units, kebeles. In conjunction with a national network for agricultural research and tertiary education institutions, this structure bolsters Ethiopia's capacity for effective and sustainable land management practices.

Employment of Traditional Wisdom and Modern Scientific Methods: Local populations in Ethiopia hold abundant traditional wisdom and practices, which can be leveraged for sustainable management of land resources. Furthermore, Ethiopia's investigative endeavours have produced a range of technological solutions for managing land resources, encompassing advanced soil and water conservation methods.

Assistance from International Funders and Collaborative Agencies: Numerous international funders and collaborative agencies have shown willingness to aid in programs related to the management of land resources. However, the efficient use of these resources is often impeded by administrative complexities and the necessity to align donor resources.

Methods of Integrated Farm-Forestry: The deliberate pairing of livestock or crops for farming with woody plants (trees, shrubs, and bamboo) on the same land areas of control is known as integrated farm-forestry. This strategy uses various techniques to provide different benefits and outputs from the same managed area, from basic rotational farming to complex mixed cropping systems. By using this technique, trees become more economically viable and accessible, benefiting local people and agricultural regions.

Conclusion

In summary, biodiversity's role in various sectors like agriculture, industry, and healthcare underscores its importance beyond intrinsic value. The primary threat to this diversity is habitat loss due to human activities such as urbanization and modern agriculture. The United Nations Environment Programme's 2004 report highlights the alarming rate of species extinction, linking it to socioeconomic, policy, and environmental factors. Human-induced disturbances, including overexploitation and habitat changes, significantly contribute to this loss. This affects ecological balance and has profound economic and public health implications, emphasizing the urgent need for global conservation efforts to protect our planet's biodiversity.

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