

Impact of Continued Infrastructural Development on Wildlife and its Habitat

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Abstract. Research has been done to find ways to inhibit and put to an end the degradation facing wildlife due to human activities. Studies indicate that the billions of individuals on this planet are consuming resources more quickly than before. Methods to support the existence of wildlife in the territory should be put in place. Results in the article show that though these aspects are being taken into consideration, wildlife are still being affected by the anthropogenic activities that happen in the world. The goals of this research are to identify and assess the effects of various infrastructural projects on wildlife and other environmental factors and recommend suitable strategies to planning and design, wildlife management, and environmental protection to counteract any negative effects.

Keywords: infrastructural development, wildlife, habitat

1. Introduction

The Living Planet Index continues to decrease globally. Between 1970 and 2016, the population sizes of mammals, birds, amphibians, reptiles, and fish decreased on average by 68%. The biggest fall in the LPI recorded anywhere in the world is 94% for the tropical subregions of the Americas. The anthropogenic impacts generated in the world are contributing to an accelerating rate of biodiversity loss. Infrastructure growth has shown to be a serious threat to wildlife and its habitat. Pollution, erosion, greater noise, expanded human population, alterations to drainage channels, edge effects and decreased quality of water are just a few of the ecological implications of development. Morbidity, habitat degradation, habitat fragmentation, increased human usage of the region, changes to the natural setting, altered animal behavior, and fatalities from development are the effects on wildlife aspects. The evidence is undeniable: destruction of biodiversity is at a rate unheard of in human history, which is essential to human survival on Earth. Since the industrial revolution, human activities have threatened human well-being by destroying and degrading forests, grasslands, wetlands, and other significant ecosystems. More than 85% of the area of wetlands has been lost, the majority of the oceans are polluted, and 75% of the Earth's ice-free terrestrial surface has already undergone considerable change. The remarkable improvements in human health and well-being over the past century are in danger of being undone due to the modification of the natural systems in the planet. The loss of the biodiversity that sustains the world's food supply must be addressed immediately. The artificial "economic language" and "nature's syntax," which govern how the real-world functions, fundamentally disagree. The importance of biodiversity as a strategic investment in maintaining health, wealth, and security.

The ecological and social criteria that financial institutions establish for infrastructures and other development activities are inadequate to safeguard wildlife and their vital habitats. Infrastructure initiatives' layout, development, and implementation often don't take ecological considerations into account. There has already been a significant amount of research, many of the investigations are informative, focusing on concerns with specific roadways or railroads without considering the larger strategic challenges essential in the building of environmentally friendly infrastructures. Studies ought to concentrate on ecological patterns and processes using tests and simulation analysis to identify important impact thresholds, in order to produce useful recommendations and strategies for the development of infrastructure. To offer the fundamental information needed to create assessment methods and indexes, empirical research is required [1].

The environmental repercussions of infrastructure development that are discussed in this paper include pollution, soil degradation, greater noise, expanded human habitation, impact on drainage channels, edge effects, decreased water quality, and an upsurge of exotic species. habitat fragmentation, human habitation, loss of habitat, increasing human usage of the area, modification of the physical surroundings, change of animal behavior, and mortality from development are influences on wildlife species.

The study demonstrates the significance of limiting infrastructure construction for wildlife protection in comparatively remote regions. Empirical species densities and impact distance functions can be combined to identify areas that are particularly vulnerable to infrastructural projects. The effect distance functions can also be incorporated into models to assist in decision-making for infrastructure planning.

In particular, the consequences that affect animals and their habitats are the subject of this paper's. A summary of the key environmental implications of infrastructure to nature is also looked into. This paper concentrates on the principal impacts of the continued progress of infrastructure on animals and nature because they are typically those that have the greatest relevance noted.

The objectives of the research are to understand the effects that infrastructural projects have on wildlife and their habitat. The paper aims to answer a series of research questions stated below.

What types of infrastructure affect animals in what ways?

What is the current wildlife and other environmental impacts being experienced?

What effects does infrastructure development have on biodiversity and the environment?

What are the appropriate strategies for animal management, environmental protection, and planning and design to lessen any potential negative effects of the construction of environmentally friendly projects?

It is hypothesized that infrastructural development has significant impact on change in behavior and size of population for wildlife close by. This is tested out by investigating the threats facing different species of wildlife.

2. Literature review

Research that investigates the relationship between ape preservation and infrastructural developments, as well as strategies to lessen and reduce the impacts of infrastructure growth on biodiversity, was released on February 20, 2019, by the Arcus Foundation and Cambridge University Press. The report notes that even while SDG 9 (industry, innovation, and infrastructure) pushes for sustainable, resilient infrastructure, majority of infrastructure developments are anticipated to take effect in underdeveloped countries with a high biodiversity, endangering species and habitats. In order to reduce the negative effects of infrastructure expansion and promote economic and social growth, the paper urges strategic land use planning. It emphasizes how crucial it is to include conservationist in such development in order to prevent needless deforestation or the eviction of local inhabitants. In order to encourage sustainable results and facilitate long-term impact tracking, the research also advises widespread acceptance of environmental and social impact assessments (ESIAs) as soon as possible. Professionals from the World Bank, the International Finance Corporation (IFC), the World Wildlife Fund (WWF), and International Rivers participated in a panel discussion hosted by the Arcus Foundation to propose various equipment and methodologies for reducing the impact that infrastructure-related activities cause

to local communities, ecosystems, and wildlife. The speakers talked about measures that developers, financiers, lenders, and regulators can take to reduce or lessen the harm caused by new infrastructural projects [2].

Similar research was undertaken by to investigate the impacts of roads and other infrastructure on biodiversity [1]. The study used a meta-analytical approach to analyze data from 49 studies and 90 datasets, encompassing 201 bird species and 33 species of mammals, to determine the infrastructure-effect regions for bird and mammal populations. Although these relationships have been employed in a plethora of scientific publications, their full validity in biodiversity evaluations is constrained by geographical bias (88% of studies come from Europe and North America), taxonomic bias (only birds and mammals), an absence of distinction between infrastructure types and ecosystems types, and an ignorance of the effects of infrastructure-mediated changes on various functional categories. There is a need for an update on how wildlife population responds to infrastructure proximity [1].

According to a research analysis performed by Aurora Torres, more than half of all species depend on farmland as their primary home, making it crucial for the protection of biodiversity. According to the study, impermeable infrastructure has more of an impact on farmlands than on other types of land, therefore this hazard may also be a factor in the biodiversity reduction that is mostly attributed to the process of agricultural intensification. In addition, because infrastructure is more visible in farmlands and other open-habitat types like bare fields, the infrastructure footprint may be larger than what the results suggest. In order to prevent potential extinctions—which are currently most likely debts—in places with a high footprint of infrastructure, it is necessary to strengthen remaining populations and restore essential biological processes [3].

50% of the continent is within 1.5 km of a transportation infrastructure network, according to an examination by Aurora Torres, of the European transportation infrastructure network. According to research from Bentez-López et al., proximity to infrastructure causes average declines in birds and animals of 25% and 50%, respectively, compared to the undisturbed state [1]. Additionally, for mammals, nearly no habitat is unaffected by transportation infrastructure. Due to the rarity and isolation of the core locations that can be used as control sites, it gets harder to quantify the effects of infrastructure building as it advances. As a result, there is a trade-off between the necessity to quickly respond to rapid change using the evidence that is currently available and the uncertainty of utilizing impact measures from studies with low inferential strength.

The process of creating the required services needed to promote economic expansion and enhance living conditions is known as infrastructure development. There have been times of enormous infrastructural development in the bulk of advanced economies, which has improved regional competitiveness and production. This energy projects, transportation systems, and other initiatives that enable modern civilization result in the destruction of ecological systems and a detrimental effect on biodiversity [4].

An area's economic development may depend heavily on its infrastructure, including its highways, dams, and other buildings, as shown in figure 1. The key to their environmental success is to analyze all the options and consider how they fit into the overall picture. If the project must go on, it is crucial to find a path that is ethical in all three of these areas. Simply put, some regions of the earth are too fragile to support activities like mining or oil extraction. In order to safeguard sensitive areas from development, it is important to identify them and work with leaders in business, government, and other sectors to do so [5].

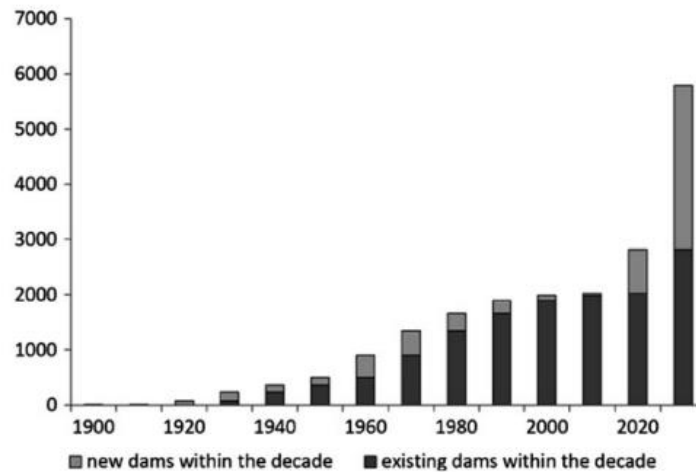


Figure 1. Presentation of dam population globally to paint a picture of the industrialization happening in the world [5].

3. Method

The research used six randomly selected species of wild animals to test the assumption that infrastructure does have a negative impact on wildlife and its habitat. The data used is sourced from the WWF website that contained entries on the size of population, state and the different threats being faced by the animals.

4. Results

4.1 African forest elephant

The mysterious relative of the African savanna elephant is the African forest elephant. They live in the tropical woods of central and western Africa. Since they favor deep forest environment, conventional counting techniques like visual identification are impossible. Dung counts, which examine the density and dispersion of excrement on the ground, are typically used to estimate their population. Savanna elephants reproduce significantly faster than forest elephants do, hence the latter cannot recover from population decreases as quickly. With lesser numbers still present in other African nations (Cameroon, Central African Republic, Equatorial Guinea), as well as Côte d'Ivoire, Liberia, and Ghana in west Africa, Gabon and the Republic of Congo are their remaining sanctuaries. Due to the clearing of forests for cultivation, raising livestock, and human development, African elephant species are primarily threatened by habitat loss and habitat fragmentation. As human numbers continue to rise and more land is used for cultivation, urbanization, and infrastructure, African elephants have less freedom of movement than ever before. In 1979, the elephants' habitat was three million square miles, but by 2007, it had shrunk to slightly over one million.

4.2 Brown bears

Although brown bears are not designated as an endangered animal and some populations are even doing fairly well, in Southwest Alaska they are being threatened by plans to build an open-pit gold and copper mine. The friction between bears and humans is evident in human advancement into bears' natural habitat and situations where brown bears are viewed as a menace. This animal population is impacted by human activities including logging, mining, building roads, and other development, as well as human attempts to stop brown bears from damaging items like cattle, farms, water sources, and garbage cans.

4.3 Pronghorn antelope

With a top speed of 60 mph, the pronghorn antelope is the swiftest hoofed animal in North America. The longest land migration by a pronghorn herd in the lower 48 states of the United States was seen by WWF during wintertime of 2011. The majority of pronghorn numbers are stable, however there has been a long-term reduction. Herds migrate along the same routes that their ancestors did each year. The animal's capacity to safely return to its seasonal breeding and wintering habitats is threatened by the habitat fragmentation caused by fences, highways, and energy development. Additionally, energy development can relocate herds, deteriorate critical habitat, and disrupt seasonal migration routes. Currently, roads, cities, fences, and other structures are splintering the routes that connect the winter grazing areas with the summer breeding grounds.

4.4 Arctic wolves

Arctic wolves, often known as "polar wolves" live in Greenland and the Arctic areas of North America. Because of its seclusion, the Arctic wolf is not as threatened by hunters and loss of habitat as its counterparts in the south. The Arctic wolf barely interacts with people and is not jeopardized by hunters or persecution, in contrast to other wolf species. However, the Arctic wolf is in danger from industrial growth as more mines, highways, and pipelines invade its range and obstruct its access to food.

4.5 Ganges River dolphin

In 1801 the dolphin of the Ganges River was spotted. Dolphins from the Ganges River once roamed the Ganges, Brahmaputra, Meghna, and Karnaphuli rivers in Nepal, India, and Bangladesh. But the majority of the species' original geographical regions have been lost to time. The Ganges River dolphin is essentially blind and thrives only in freshwater. Destruction of environment is significantly exacerbated by anthropogenic pollutants. In the area around the river, 9,000 tons of insecticides and 6 million tons of fertilizers are utilized annually. Heavily pollution causes the habitats of prey animals like dolphins and prey species to be entirely destroyed. Because they are the top predators, river dolphins are known to have substantial quantities of harmful substances in their systems that have a negative impact. Additionally, due to the building of more than Fifty reservoirs and other irrigation-related operations, dolphins living in the Ganges River have been split up into distinct groups. As a result of being unable to move to new locations, they are more prone to recessive traits and other challenges, as shown in figure 2.

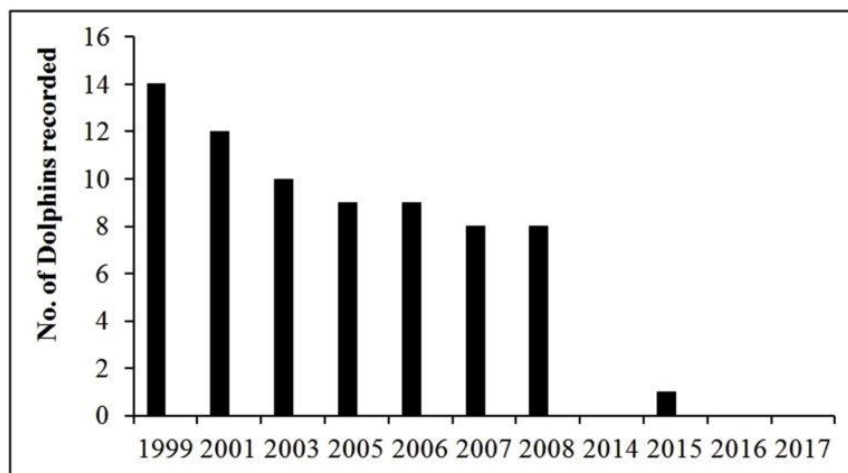


Figure 2. Population trend of Ganges River dolphin over time [6].

4.6 Mountain gorilla

Since the mountain gorilla subspecies was identified in 1902, its numbers have weathered decades of war, poaching, habitat degradation, and illness so serious that it was previously believed the species may

go extinct by the turn of the twenty-first century. People have cleared ground for cultivation and animals as they migrated into mountain gorilla habitat. Even conservation areas are not exempt from clearing; in 2004, for instance, 3,700 acres of gorilla woodland in Virunga National Park were destroyed by unauthorized inhabitants. Over the years, the conservation measures put in place have stabilized the rate, as shown in figure 3.

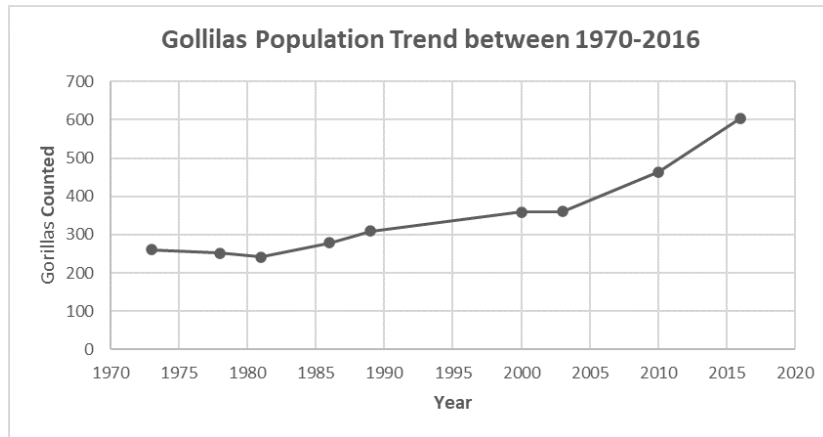


Figure 3. Population trend for gorillas from 1970 to 2016 [7].

5. Discussion

From the analysis of the research, different threats related to infrastructural development have been recorded to face the animals. Commercial lumbering, biofuel plantations, and extractive industries like mining and logging not only harm wildlife but also give poachers access to inaccessible elephant habitats, further contributing to habitat fragmentation and loss. All of these restrict elephants' ability to move freely and force them into more compact habitats with secured zones. Dolphins stranded above a reservoir are vulnerable to poaching, particularly throughout the hot summer. The threat to dolphins below a dam comes from severe pollution, excessive fishing, and increased vessel congestion. Additionally, they have less nourishment since dams disrupt fish as well as other prey's migratory patterns, nesting patterns, and habitats. People gather charcoal to use as a biofuel feedstock for warming and cooking within gorilla reserve in Virunga National Park. Gorilla habitat has been decimated by this unlawful, multimillion-dollar charcoal business.

Habitat loss is a natural result of infrastructural development. Along with direct land use, disturbance and barrier effects in the surrounding environment reduce the quantity of habitat that is suitable or accessible to wildlife. The building and use of infrastructure pollute the physical, chemical, and biological environment, resulting in disturbance/edge effects. A far larger area than that which is physically occupied is affected by toxins and noise. Most terrestrial animals suffer barrier effects. Infrastructure can cause habitats to be unavailable, limit an animal's range, and isolate a population. Depending on the type of infrastructure, geography, and habitat involved, these fundamental effects have different effects on populations and the larger ecosystem.

When infrastructure like highways and dams are built or installed, ecosystems can be destroyed, and these constructions can encourage subsequent destruction that lasts for decades. A poor dam can intensify water pollution, slow or stop sediment movement, and endanger both within and outside the river plant and animal life. The effects of rising temperatures and shifting flows brought on by climate change can be made worse for sea organisms that migrate, such as fish and river dolphins, by the inappropriate dam impeding their travel and limiting their capacity to eat and breed. Only about one-third of the major rivers in the world are still free-flowing, therefore any infrastructure plan that can hinder these rivers needs to be carefully thought out [8].

Dams have split up more than 60% of the world's rivers, which can obstruct sediment flow and stop waterways from flowing naturally. This makes navigation more difficult and raises the risk of flooding.

Through increased salinity, the breakdown of organic matter, or the leaching of mercury from the soil, dams can significantly decrease water quality, rendering it unfit for irrigation or drinking. Additionally, dams might make it difficult for migratory fish to get to their feeding and breeding grounds, which would add to the ongoing extinction of freshwater fish species.

Roads facilitate long-distance transportation of people and products, but they also make it simpler for hunters to locate animals in outlying locations. When badly planned or maintained, roads and other transport links may also have unfavorable effects. They can disrupt animal migration patterns and habitats, lead to animal-vehicle collisions, introduce pollutants, and pave the way for more devastation [9].

Road construction will attract illicit logging, hunters, and miners to difficult - to - access areas. 95% of deforestation in the Brazilian Amazon occurs less than 3.5 miles from a road or navigable river. This raises susceptibility to out-of-control wildfires that are intensifying owing to warming temperatures, which results in far greater damaged areas as landowners attempt to clear forest for crops. The Congo Basin bushmeat trade and the overhunting of endangered animals like gorillas, elephants, and leopards have both been aided by the construction of highways through the region's forests by timber corporations.

To locate mates, food, water, and other resources, many animals travel both short and large distances. Large animals require expansive areas with plenty of room to wander. But these animal passageways can be blocked, habitat can be fragmented, and species can be driven to extinction by highways, fences, dams, and other buildings. Infrastructure such as roads, dams, and other structures can contribute to increased noise, air, and water pollution as development progresses. For instance, about 150 million people traverse the Alps each year, primarily on roads. Due to acid rain and nitrogen dioxide emissions, caused by this intense traffic, trees and other ecosystems are harmed [10].

6. Conclusion

This research and other comparable initiatives assist in bringing together all essential practitioners in the future at pertinent stages of project development in order to ensure effectiveness and efficiency while conserving crucial wildlife management regions to preserve wildlife reserves in future generations. Environmental protection laws are frequently insufficient and poorly administered. One important result is that the quality of how existing laws are implemented needs to be prioritized. The condition, protection, preservation, and management of wetlands—which are essential for people, livestock, and wildlife—as well as the impacts of habitat loss and fragmentation on wildlife preservation areas that need further study.

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