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Biodiversity and Business: Strategic Planning for Nature-Positive Growth in Bangladesh's Industrial Expansion

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Abstract- Over the last two decades, Bangladesh has seen fast industrial development which gives a rationale for the rise in GDP. This expansion has frequently come with biodiversity harm, such as the loss of forest cover, greater wetland loss, and invitation for more species to become at-risk. The targets of the nation are the sustainable development therefore to include sustainability of biodiversity in industrial planning is necessary. The quest for "nature-positive growth" underscores the necessity of conserving and regenerating biodiversity while striving for economic growth—area in which Bangladesh is beginning to indicate the first signs of progress through green investments and eco-certifications. The paper explores the relationship between industrial growth and biodiversity restoration based on secondary data for the period 2000–2023, in terms of industrial GDP, wetland loss, species vulnerability, forest cover, eco-certified plants, green FDI and government conservation expenditure using trend analysis technique.

Keywords- Biodiversity, Eco-Certification, Green Foreign Direct Investment, Industrial Expansion, Nature-Positive Growth, Sustainable Development

I. INTRODUCTION

Bangladesh has experienced rapid industrialization since 2000, changing the structure of its economy with industrial GDP growing from USD 12.5 billion in 2000 to USD 198.9 billion in 2023. This rapid expansion, however, has not been without significant environmental consequences, impacting the country's biodiversity in particular. The very idea of nature-positive growth is a shifting of goal posts from a situation where economic growth and environment protection are not alternatives, but two wheels of the same cycle that should be driven to achieve sustainability [1]. The moment is now to make industrial planning take into account biodiversity. Bangladesh's natural resources including one of the world's largest mangrove forests (Sundarbans) and significant wetland systems harbor unique biodiversity that is coming under pressure due to industrial growth. The conventional industrial mode of development has favoured short-term economic benefits at the expense of long-term environmental protection, which has manifested itself in habitat destruction, species extinction and ecosystem degradation. Nature-positive growth is introduced as a strategic approach to end and reverse biodiversity loss and remain competitive in economic terms. This approach acknowledges that healthy

ecosystems deliver valuable, life support services upon which industry relies such as water filtration, climate regulation and raw materials. For Bangladesh, embracing nature-positive solutions is not just an environmental obligation, but also an economic imperative if our industries are to become more sustainable in the long term [2].

New initiatives such as "green" finance, eco-certification schemes, carbon pricing schemes, sustainable ecosystem/green hedging financial instruments, and environmental regulations have opened up possibilities for businesses to pursue both profit and conservation imperatives. The increased importance of 'green' foreign direct investment (FDI) and the increasing number of eco-certified firms suggest that stakeholders are increasingly willing to accept that environmental governance can improve business value and performance.

II. METHODOLOGY

A full trend analysis methodological approach is used in this study for industrial growth and biodiversity preservation in Bangladesh for the years 2000 to 2023. This approach combines analysis of secondary quantitative data with qualitative review of policy trends and business practices.

A. Data Collection

The secondary data have been gathered from different sources such as Bangladesh Bureau of Statistics (BBS), Ministry of Environment, Forest and Climate Change, Bangladesh bank, World bank, IUCN and so on. Chosen indicators for analysis are:

- Industrial GDP (USD billion)
- Forest cover percentage
- Wetland area loss (percentage)
- Number of threatened and vulnerable species
- Eco-certified business count
- Green FDI inflows (USD million)
- Government conservation expenditure (USD million)
- Protected area coverage (km²)
- Biodiversity restoration project count

Analytical Framework

The Trend Analysis Approach The trend analysis approach consists of several analytical elements. A trend analysis was made for all indicators during the 23-year period. Correlations were then sought to establish relations between economic and environmental variables to identify

trade-offs and synergies. Dynamic comparison was used to compare the growth rate of various indicators and achieve a dynamic balance between industrial growth and environment protection.

C. Data Processing

Data normalization method was used to make them comparable among various measurement scales. If data were lacking, interpolation was applied when possible, data quality was checked by referring to other sources of information. Non-parametric statistics were performed on the data using statistical software to identify meaningful patterns and correlations.

III. RESULTS

A. Industrial Growth Trajectory

The industrial sector of Bangladesh witnessed tremendous growth during the study time. Meanwhile, the industrial GDP also spread wings steadily, with an average annual growth rate of 8.7%. The ready-made garments, pharmaceuticals, leather, and technology industries were the driving force behind the nation's growth.

The industrial development provided large employment supporting to national economy growth. Nonetheless, this development was mainly characterized as traditional development for production efficiency, rather than environmental quality.

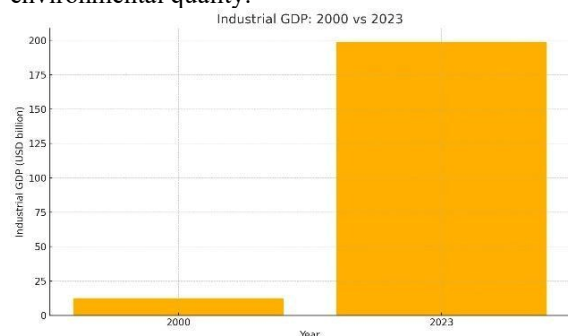


Figure 1. Industrial GDP growth from USD 12.5 billion in 2000 to USD 198.9 billion in 2023.

B. Biodiversity Loss Indicators

The environmental externalities of rapid industrialization were manifest in various indicators of biodiversity. Forest cover decreased by 42 % over the study period equivalent to a loss of ca. 2.1 million ha of forested area. Most of this deforestation was caused by industrial land use change, urban expansion and agricultural intensification.

Wetland loss was even greater at 40.7 per cent of wetlands disappearing over the period from 2000 to 2023. These habitats, which support essential services such as flood defense, water purify cation and biodiversity habitat were under threat from industrial development, expansion of aquaculture and infrastructure.

The number of threatened and vulnerable boreal species skyrocketed from 210 to 530, a sign of major ecological stress. This increase is related to an enhanced monitoring and general decline of species, independent of taxonomic groups.

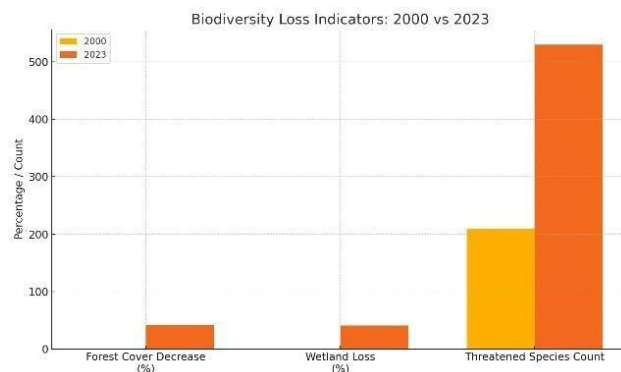


Figure 2. Percentage loss of forest cover and wetlands, and increase in threatened species, 2000–2023.

C. Positive Conservation Developments

Although alarming trends of biodiversity loss were noted, some good news were also reported in the analysis. The number of eco-certified businesses grew from 12 to 560, a 46-fold increase that demonstrates increasing business interest in environmental standards. These certifications spanned different industries such as textiles, leather, pharmaceuticals and food processing.

What is exciting is that green FDI saw an impressive rise to the tune of USD 310 million in 2018 from just USD 5.5 million a year ago, signifying international investors' growing confidence in Bangladesh's green development potential. This capital helped finance renewable energy developments, the implementation of clean technology and sustainable industrial processes.

Expenditure by government on conservation increased dramatically (from ±USD 5m to ±USD 240m) in line with increased policy commitment to the conservation of biodiversity. This money was used for the management of protected areas, species conservation projects and ecosystem restoration.

The area of protected areas widened by 6600 km², protecting a total of the region of 25,000 km². This growth included the formation of additional national parks, wildlife sanctuary and community conservation area.

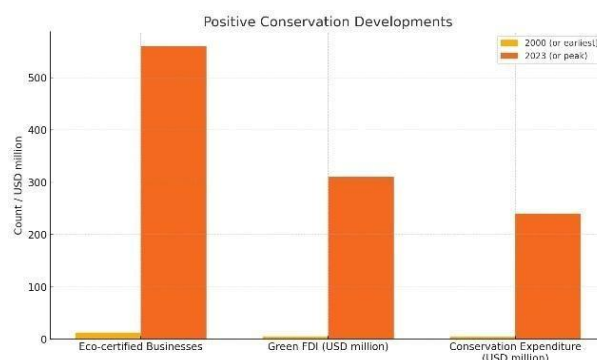


Figure 3. Rise in eco-certified firms, green FDI inflows, and government conservation spending over the study period.

D. Restoration and Conservation Initiatives

The number of biodiversity restoration projects rose to 345 by 2023. Such projects included those focused-on

forest restoration, wetland restoration, species reintroduction and community-based conservation programmes. The projects also highlighted new methods of reconciling conservation goals with local economic concerns.

Community involvement in conservation operations has increased drastically, with more than 15,000 local community members participating in different conservation activities. This involvement constituted sustainable livelihoods projects, environmental education activities and CBNRM.

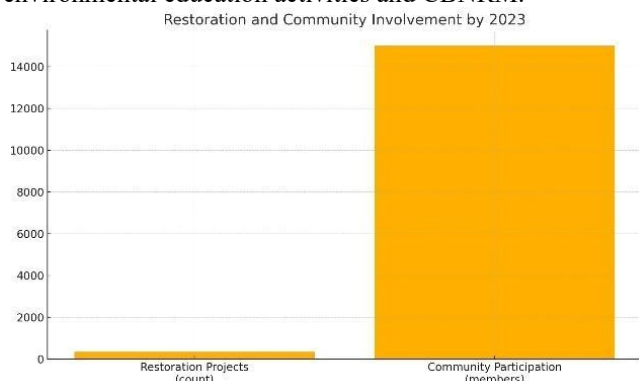


Figure 4. Total restoration projects (345) and community participants (~15,000) by 2023.

IV. DISCUSSION

A. Dual Nature of Development Trends

This duality is confounded and the complexity between the two divergent images of development in Bangladesh come to the fore in these findings. And though industrial expansion continues to drive the pressures on biodiversity—such as habitat conversion and the extraction of resources—a concurrent increase in conservation actions reflects what many believe to be a growing turning point toward nature-positive approaches to development [3].

The large growth rate is a clear sign an unambiguous that environmental compliance has come to be seen as a competitive rather than a regulatory burden. Firms engaged in ecocertification report increased market access, enhanced brand image and cost saving benefits from resource efficiency.

B. Green Finance and Investment Patterns

Increase of green FDI it indicates the global perception of the country regarding industrial growth in a sustainable manner. These investments have promoted the transfer of technology and the development of skills and adoption of best practices in the environmental field. The link between green investment increase and eco-certification uptake implies that economic incentives do work to improve environmental performance.

Growth in government conservation expenditures reflects policy awareness that the conservation of biodiversity necessitates significant public outlays. Yet the amount of money spent on conservation overall is small relative to what industrial developers invest,

suggesting room for improvement in resource allocation for environmental protection [4].

C. Policy Implications

The results indicate that nature-positive growth can be stimulated by combined policy measures and that in practice nature-positive growth is often driven by a combination of economic incentives and regulatory frameworks. Successful initiatives were based predominantly on partnerships between government, the private sector and civil society institutions.

Drawing support from the tax policy to the businesses that are eco-certified, the rapid environmental protection examination and approval system and preferential credit to the green investments, they have been used to promote business voluntary environmental performance improvement above the minimal required by regulations [5].

D. Challenges and Barriers

There are now still a number of hurdles to overcome if we are going to secure genuinely nature-positive growth. With minimal technical capability for EIA and monitoring, the effectiveness of the conservation effort becomes restricted. Lack of coordination among various government departments in charge of industrial promotion and environment protection leads to policy incoherence.

SMEs in particular have a hard time to access eco-certification, because of high costs related to compliance and lack of technical knowledge. Specifically, tackling these obstacles would necessitate the design of specialised assistance schemes and procedures for minimising red tape for SMEs [6].

V. CONCLUSION

Indeed, Bangladesh's example shows that nature-positive growth is possible through a systematic incorporation of nature into industrial planning. Eco-certifications and green investments and restoration projects have also been growing at the same time, which suggests an increasing convergence of economic and environmental interests in this region [7].

Nevertheless, the ongoing squeeze on biodiversity from industrial expansion highlights the urgency for more rapid deployment of nature-positive approaches. At this rate, it looks like we can say we're moving, but in order to be able to counteract continued losses of biodiversity we need to be moving much, much faster. [8]

Strategic policy backing, the strengthening of corporate accountability, and continued investment in green innovation will be paramount to support the consolidation and scaling-up of nature-positive growth pathways. Comprehensive environmental accounting systems, strengthened regulatory environment and enhanced international collaboration would facilitate this transition. [9]

The next areas where research should be turned include producing sectorial guidance on nature-positive industrial

development, evaluating the cost effectiveness of various policy instruments, and measuring the economic return of investing in biodiversity conservation. Monitoring over the long-term of both economic and environmental variables will be critical for devising adaptive management strategies which address this highly complex development challenge. The Bangladesh example offers useful lessons for other developing nations that are challenged to reconcile industrial growth and protection of biodiversity. The feasibility of nature-positive solutions that have been demonstrated gives hope that strategic development and stakeholder cooperation could reach common goals of sustainable development [10]

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