

Analysing the Impact and Barriers of Green Finance in Sustainable Development: A study from Concept to Practice

Sangiseti Manoj

PhD Scholar, Department of Management, Shri Venkateshwara University (SVU), Gajraula, Uttar Pradesh, India

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Abstract: Green finance is the solution for accomplishing contract between the economy and nature. This study explores the multifaceted realm of green finance, focusing on its impact on sustainable development and identifying barriers to its effective implementation. The research begins with a comprehensive review of the concept, definitions, and products associated with green finance, setting a solid foundation for understanding its role in promoting environmental sustainability. This study employs both qualitative and quantitative data, initially, the reviews on the existing research on green finance was studied and primary data was collected from experts for evaluating the effectiveness of green finance in mitigating environmental challenges and fostering economic growth. The findings highlight both the positive outcomes and the challenges faced in the integration of green finance into broader sustainability efforts. This study provides actionable insights for policymakers, financial institutions, and stakeholders, aiming to enhance the efficacy of green finance strategies and overcome the barriers impeding their progress.

Keywords: *Green Finance; Sustainable Development; Economic Growth; Environmental Challenges.*

INTRODUCTION

Green finance involves the sourcing and application of funds for activities that safeguard the environment while providing a reasonable return to investors or lenders [1][2]. The primary goal of green finance is to enhance financial flows from financial institutions to economic agents engaged in projects and activities that contribute to environmental preservation, aligning with the sustainable development goals [3].

In the 21st century, green financing has become essential not only for businesses but also in the field of environmental science. Both developed and developing nations must actively pursue green financing, with global green investments in sustainable infrastructure projected to reach \$40 trillion between 2012 and 2030. Green finance, primarily centered around green credit, encompasses a range of regulatory measures that encourage commercial banks and other financial institutions to develop and support pollution treatment facilities, as well as initiatives focused on ecological protection and restoration.

It also facilitates the development and utilization of new energy resources, focusing on economic production, the generation of green products, and environmentally sustainable agricultural practices. Green finance provides loans to support relevant projects and organizations, offering concessional low-interest rates. However, it restricts new investments in polluting ventures by imposing certain penal interest rates [4].

The objectives of the present study are as follows:

1. To explore the concept and definition of Green finance.
2. To analyse the impact of Green finance on sustainable development.
3. To study the barriers to development of green finance.

LITERATURE REVIEW

It was concluded that India holds significant potential for developing the green infrastructure necessary for green finance by overcoming barriers and raising awareness among corporate citizens [5]. The International Finance Corporation analysis highlighted the substantial efforts made by various stakeholders to incentivize and measure green finance, demonstrating that it is feasible to estimate green finance flows through private financial institutions [6].

The author further expands the definition of green finance to include: 1) financing green investments in environmental products, services, and prevention of environmental and climate damage; 2) funding public green policies that promote environmental projects and initiatives; and 3) establishing a green financial system focused on green investments [7].

The Author conducted an empirical study on the adoption of green banking practices, assessing the awareness among bank employees, associates, and the general public through primary data collection from 12 bank managers, 50 bank employees, and 50 customers. Their research revealed that strategies such as online banking, green loans, energy-saving equipment, green credit cards, and mobile banking were widely adopted [8].

RESEARCH METHODOLOGY

The research methodology applied was exploratory in nature and was combined with both qualitative and quantitative approach. The researcher collected the data from primary and secondary sources, initially, a thorough literature review will be conducted to gather foundational knowledge on the concept, definitions, and financial products related to green finance. To analyse the impact of green finance on sustainable development, quantitative data which was collected as primary source from the 50 respondents including stakeholders and experts through questionnaire. The collected responses were analysed using percentage methods. This multi-faceted approach ensures a comprehensive understanding of green finance and its role in sustainable development while addressing existing challenges.

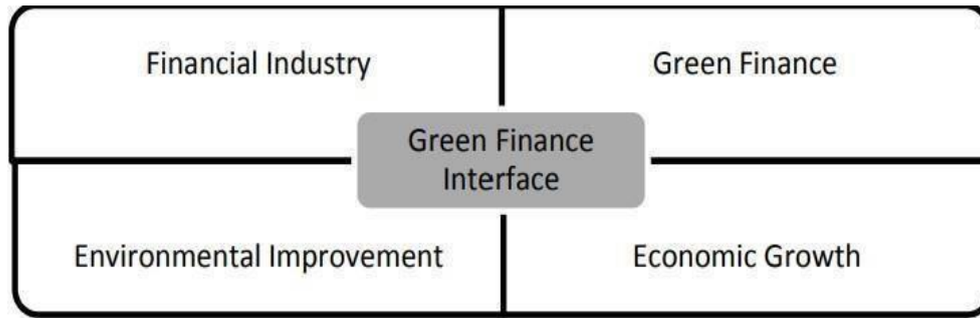
RESULT AND ANALYSIS

Concept and Definitions of Green Finance

Concept of green finance: Green finance lacks a universally accepted definition. It is generally understood as financial support directed towards initiatives that significantly reduce greenhouse gas emissions (GHGs) and air pollutants. Green finance aims to harmonize economic growth with environmental protection, focusing on financial mechanisms that mitigate emissions and other forms of pollution. It addresses major global challenges such as climate change, energy constraints, and financial crises. Green finance represents a shift from traditional financial concepts, incorporating environmental considerations into investment decisions and organizational practices.

In the 1990s, environmental factors began to play a more significant role in investment finance, shaping lending practices and organizational priorities. Green finance encompasses efforts to tackle environmental issues like air and water pollution, stream encroachment, improper waste disposal, deforestation, and biodiversity loss. It is designed to be eco-friendly and can contribute to poverty alleviation. Green finance is crucial for transitioning towards low-carbon and resource-efficient economies and adapting to climate change [9].

As defined by author, green finance broadly refers to financial investments in sustainable development projects, environmental products, and policies that foster a more sustainable economy. While it includes climate finance, it also covers a range of other environmental goals such as industrial pollution control, water sanitation, and biodiversity protection. Green finance is related to both mitigation and adaptation efforts: mitigation focuses on reducing or avoiding GHG emissions, while adaptation involves investments that reduce vulnerability to climate change impacts [10].



Source: Mohd. and Kaushal (2018) [11]

Fig. 1. The Green Finance Interface

Green fund is a centre piece of low carbon green development since it interfaces the money related industry, ecological change and monetary development "One missing connection amongst 'knowing' and 'doing' in the progress to green industry is 'green back'. All green modern suggestions cost cash, and numerous green industry plans of action are as a general rule untested or eccentric. Hence, conventional fund may think that its troublesome or economically ugly to back these green modern recommendations." [12].

Definitions of Green Finance

There are several definitions of green finance some are as follows:

The author defines green finance as the financing of projects that yield economic benefits while promoting a sustainable environment [13]. Green finance promotes the construction of smart cities in long-run which promotes inclusive economic growth.

The green finance defined as a finance that integrates environmental protection with economic profits [14]. Investment in green projects can reduce short- and long-term carbon emission levels.

The author shows that green finance encompasses all investments in environmental goods and services, and investment in activities that reduce damage to the environment and the climate. Also, in public policy, green finance involves the financing of public policies that encourage the implementation of environment protection projects or environment damage mitigation projects and initiatives. Author defines green finance as the financing of public and private green investments [7].

Impact of Green Finance on Sustainable Development

Tab. 1. Responses on impact of green finance on sustainable development

S. No.	Statements	Statement code	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
1.	Green finance in supporting biodiversity conservation initiatives.	S1	2	3	10	25	10
2.	Green finance accelerates the transition to a circular economy	S2	1	4	8	25	12
3.	Green finance affects the cost of capital for companies investing in sustainable development	S3	3	5	7	20	15

4.	Green finance initiatives lead to better educational and training opportunities in green sectors.	S4	2	6	12	22	8
5.	Green finance drive innovation in energy efficiency technologies.	S5	1	3	6	30	10

Source: Created by researcher from collected responses

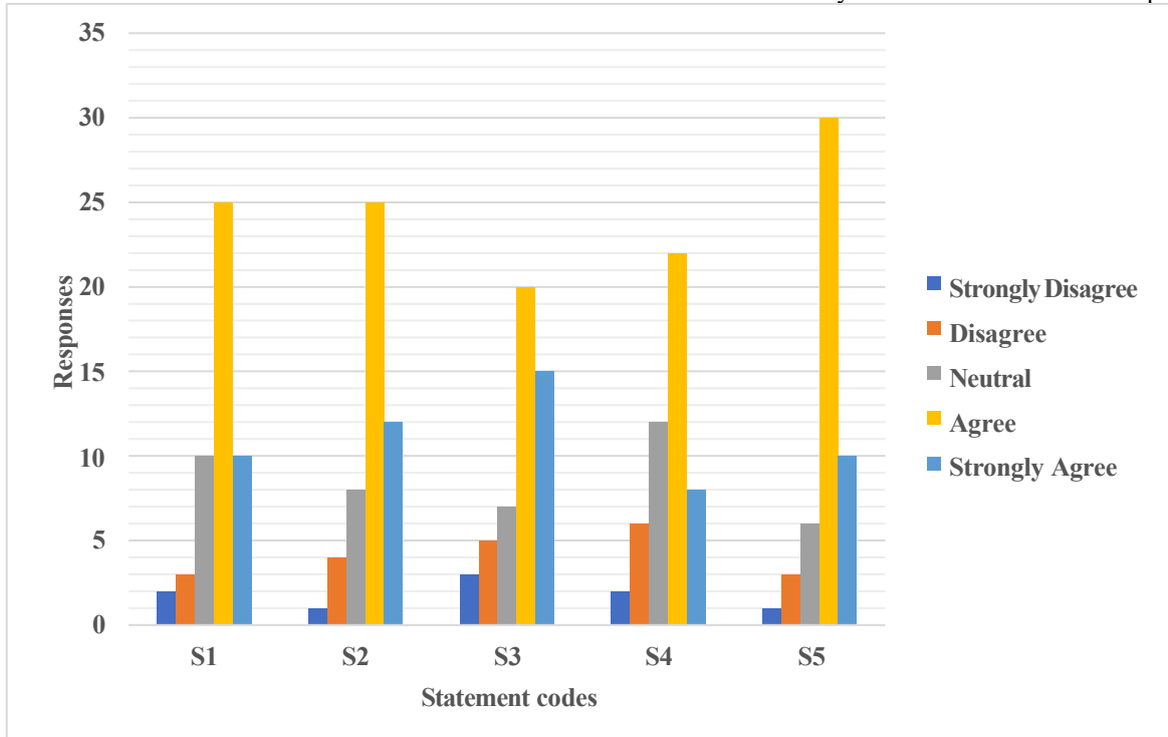


Fig. 1. Responses on impact of green finance on sustainable development

Here is the analysis and interpretation of responses on impact of green finance which are as follows:

1. Green finance in supporting biodiversity conservation initiatives: The majority of respondents (50% agree and 20% strongly agree) perceive that green finance plays a significant role in supporting biodiversity conservation. This indicates a strong belief in the positive impact of green finance in this area. Additionally, 20% of respondents are neutral, reflecting either uncertainty or a lack of strong opinion. This mix of responses suggests that while green finance is largely seen as beneficial for biodiversity, more evidence or communication might be necessary to address the concerns of skeptics.

2. Green finance accelerates the transition to a circular economy: A substantial majority (50% agree and 24% strongly agree) supports the view that green finance accelerates the transition to a circular economy. This reflects a strong consensus on the positive role of green finance in promoting sustainable economic practices. Only 2% strongly disagree and 8% disagree, indicating limited opposition. The responses suggest that green finance is widely recognized for its role in supporting circular economic models, although some may still require more information or examples to solidify their view.

3. Green finance affects the cost of capital for companies investing in sustainable development: There is a significant perception (40% agree and 30% strongly agree) that green finance impacts the cost of capital for sustainable investments. This suggests that many respondents believe green finance influences financial aspects related to sustainable development. However, 6% strongly disagree and 10% disagree, showing moderate skepticism, while 14% are neutral. The mixed responses indicate that while the impact on capital costs is broadly acknowledged, there may be varying degrees of understanding or agreement on this effect.

4. Green finance initiatives lead to better educational and training opportunities in green sectors: Respondents generally believe (44% agree and 16% strongly agree) that green finance initiatives improve educational and training opportunities in green sectors. Additionally, 24% are neutral, which could suggest either uncertainty or lack of direct

experience. The relatively high level of neutrality and disagreement indicates that while green finance is seen as beneficial for education and training, further clarity or examples may be needed to fully convince those who are uncertain or skeptical.

5. Green finance drives innovation in energy efficiency technologies: There is a strong consensus (60% agree and 20% strongly agree) that green finance drives innovation in energy efficiency technologies. This high level of agreement underscores the recognition of green finance's role in fostering technological advancements. Only 2% strongly disagree and 6% disagree, showing minimal opposition. With 12% of respondent's neutral, the responses suggest broad support for the impact of green finance on innovation, though some may still be unsure of its full effects. The low levels of disagreement and neutrality support the view that green finance is a key driver of energy efficiency innovations.

Overall, the data indicate strong support for the positive impacts of green finance across various dimensions of sustainable development.

Challenges of Green Finance

There were several microeconomic challenges identified related to green finance. These challenges include difficulties in internalizing environmental externalities, issues with information asymmetry, insufficient analytical capacity, ambiguity in defining "green" within green finance, a mismatch between the short-term and long-term horizons of green investments, the relatively short-term focus of savers and investors, poor coordination between financial and environmental policies, and unclear government support for the transition to a green economy [15]. Another author highlighted an additional challenge, such as (i) uncertainty around government policies; (ii) limited policy support for bringing new technologies to market; (iii) minimal involvement of financial providers in the biomass sector; (iv) financing that does not cater to small-scale investment needs; (v) the short-term nature of financial instruments; (vi) limited awareness of financing options; and (vii) a lack of technical expertise within companies [16].

There is identified several challenges of green finance for corporations, including (i) difficulties in analyzing green finance, (ii) inconsistencies in assessing corporate greenness, (iii) the ambiguous definition of corporate greenness, and (iv) the lack of available green data [17]. Author pointed out that institutional, financial, and political barriers in low- and middle-income countries contribute to underdeveloped green markets. It was suggested that the high transaction costs associated with green certification and monitoring partly explain why green investment vehicles struggle to expand green investments [18]. Another author argued that poor institutional design in the renewable energy sector leads to misaligned incentives for stakeholders [19]. It was also explored the potential of block chain-based security tokens to address market failures in green finance but identified challenges such as software risks, regulatory uncertainty, and immature investment infrastructure [18].

CONCLUSION

In conclusion, the analysis reveals a generally positive view of green finance's role in promoting sustainable development. Respondents largely agree that green finance supports biodiversity conservation, accelerates the transition to a circular economy, and drives innovation in energy efficiency technologies. However, there is more variation in opinions about its impact on the cost of capital and the enhancement of educational and training opportunities in green sectors. While many recognize the benefits of green finance, the presence of skepticism and neutrality in some areas suggests a need for more evidence and communication to fully demonstrate its advantages and address concerns.

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