Positive Impact of Environmental Governance Policies on Watershed Economy: A Case Study of the Taihu Lake Watershed

Xiawei Jin *

Hangzhou Normal University Affiliated Middle School, Hangzhou, Zhejiang, 310012, China
* Corresponding author Email: jinxiawei@qq.com

Abstract: This paper seeks to investigate how environmental governance policies positively influence the regional economy within the context of the Taihu Lake Watershed. It will specifically delve into the practical measures taken for policy implementation and their resulting outcomes. This paper extensively examines the Taihu Lake Watershed through a comprehensive analysis of existing literature. It consolidates prior research focusing on how environmental governance policies affect the regional economy within watersheds. The study reveals that environmental governance policies have positively influenced the economy of the Taihu Lake Watershed. Policy implementation has not only advanced economic development but also enhanced public consciousness regarding environmental conservation, contributing to ecological system enhancement. Effective environmental governance policies can drive economic growth within watersheds, raise public consciousness regarding environmental preservation, and facilitate ecological system enhancements, thereby contributing positively to the sustainable development of watersheds. The insights derived from this research hold relevance for shaping environmental governance policies and economic development strategies in various regions. To further promote sustainable watershed development, it is crucial to optimize environmental governance policies, improve policy execution, foster collaboration between departments, and establish efficient benefit-sharing mechanisms.

Keywords: Environmental Governance Policies; Watershed Economy; Literature Review; Taihu Lake Watershed; Sustainable Development.

1. Introduction

1.1. Research Background

In light of escalating human activities, environmental concerns have garnered global attention, with a pronounced emphasis on watershed water environment issues due to their substantial ramifications for human existence and economic endeavors. In China, the Taihu Lake Watershed, serving as a vital economic and demographic hub, assumes particular significance in the realm of environmental governance. Nevertheless, questions persist concerning the influence of environmental governance policies on the economic progress of the Taihu Lake Watershed and the formulation of efficacious strategies for attaining sustainability. This paper endeavors to conduct a comprehensive literature review, scrutinize the economic repercussions of diverse environmental governance policies within the Taihu Lake Watershed, and offer valuable insights for prospective policy development.

The Taihu Lake Watershed stands as a paramount economic hub in China, yet with its rapid economic expansion, environmental contamination has surged in severity. In response to safeguarding the ecological integrity of the Taihu Lake Watershed, the government has set forth a suite of environmental governance measures. These strategies have yielded favorable outcomes in ameliorating the environmental landscape within the Taihu Lake Watershed. Nonetheless, their influence on economic advancement remains a subject of concern. Hence, it is imperative and of great significance to scrutinize the repercussions of environmental governance policies on the economic landscape of the Taihu Lake Watershed.

1.2. Research Objectives

This paper is dedicated to investigating the influence of environmental governance policies on the Taihu Lake Watershed's economic landscape, with a focus on the harmonization of economic development and environmental preservation. The ultimate objective of this research is to furnish valuable insights for shaping future environmental governance strategies and fostering economic development.

1.3. Research Methodology

This paper adopts a comprehensive literature review approach to systematically assess and analyze the body of existing research. Through the compilation of pertinent literature, our goal is to gain insights into the historical evolution, present conditions, and repercussions of environmental governance policies on economic progress within the Taihu Lake Watershed.

1.4. Research Findings

After summarizing and scrutinizing the existing research, this paper arrives at the following conclusions: Firstly, environmental governance policies exert a pronounced influence on the economic development of the Taihu Lake Watershed. Sensible policies can propel economic growth, whereas ill-advised policies may impede it. Secondly, diverse policies yield distinct effects on economic development. For example, policies concerning water source preservation, water pollution control, and ecological compensation each exhibit their unique characteristics. Lastly, the environmental governance policies implemented within the Taihu Lake Watershed have not only enhanced environmental conditions...
but also advanced economic development, accomplishing a mutually beneficial scenario for both environmental preservation and economic progress.

2. Current Environmental Issues and Their Significance for Governance

Amid the escalating human activities, global environmental challenges are taking center stage, with water pollution in particular emerging as a critical concern. Within China's Taihu Lake Watershed, the issue of water pollution looms large, driven by its pivotal economic significance and densely populated regions. Water pollution within the Taihu Lake Watershed encompasses various dimensions:

2.1. Deteriorating Water Quality

With the swift process of industrialization and urbanization, the substantial discharge of wastewater has resulted in a gradual decline in water quality within Taihu Lake. Data provided by the environmental protection department reveals that Taihu Lake's average water quality is categorized as Class IV, and its comprehensive nutrient status index registers at 52.0, indicating a mild eutrophic condition that falls short of drinking water standards.

2.2. Decrease in Aquatic Organisms

Owing to the declining water quality and the onset of eutrophication, there has been a notable reduction in both the quantity and variety of aquatic organisms inhabiting Taihu Lake. Since the 1980s, the diversity of blue-green algae species in Taihu Lake has dwindled from approximately 30 to roughly 10, and the count of fish species has similarly diminished from around 50 to about 30.

2.3. Soil Pollution

Soil contamination within the Taihu Lake Watershed has gained growing attention. The prolonged application of fertilizers and pesticides, along with the release of industrial effluents and waste byproducts, has resulted in the buildup of hazardous substances in the soil, disrupting the ecological equilibrium of this region.

2.4. Addressing These Issues, Environmental Governance is of Great Significance

2.4.1. Enhancing Water Quality

Implementing measures like wastewater treatment and ecosystem restoration can ameliorate the water quality within Taihu Lake. This, in turn, bolsters the self-purification capability of aquatic systems and mitigates issues like water eutrophication.

2.4.2. Safeguarding Biodiversity

Environmental governance measures can enhance the aquatic conditions in Taihu Lake, creating a more favorable habitat for aquatic organisms and contributing to the protection of biodiversity.

2.4.3. Ensuring Food Safety

Soil pollution can affect crops and, consequently, food safety. Environmental governance can reduce harmful substances in soil, improving the quality of agricultural products.

2.4.4. Fostering Economic Growth

Environmental governance initiatives can drive the expansion of the environmental sector, elevate environmental technology standards, and invigorate economic progress. Additionally, a thriving ecological environment can open up broader opportunities for industries like tourism within the Taihu Lake Watershed.

Given these issues, this comprehensive review paper will conduct an in-depth study and analysis of environmental governance policies to identify effective solutions.

3. Environmental Governance's Influence on Economic Advancement

In 2019, Syed Abdul and colleagues published a study titled "Assessing the Differential Influence of Environmental Regulatory Measures on the Quality of Regional Economic Development: A Comparative Analysis Using HDI Zones" in the journal "Economic Geography." Liu explores the mechanism by which environmental regulatory measures impact the caliber of regional economic development, concluding that such measures primarily shape the quality of economic development through technological innovation, industrial composition, and the Human Development Index (HDI). Liu underscores the importance of tailoring the intensity of environmental regulations to specific regions to foster high-caliber regional economic development. This research offers valuable insights into achieving a balance between environmental preservation and economic advancement in China [2].

In 2020, Xuming Shangguan contributed to the "Population, Resources, and Environment in China" journal with a paper titled "Technological Innovation, Environmental Oversight, and the Advancement of High-Quality Economic Development: Insights from 278 Prefecture-Level and Higher Cities in China." This research uncovers substantial, direct positive impacts stemming from technological innovation and environmental oversight on the quality of economic development. Moreover, it underscores the cooperative influence when environmental oversight and technological innovation work in tandem to propel high-caliber economic development. The study underscores the significance of intensifying environmental regulations and advancing supply-side technological innovation reforms to realize the vision of high-quality economic development. It offers valuable guidance for China's pursuit of both environmental conservation and economic growth[3].

4. Current Environmental Governance Status in the Taihu Lake Watershed

In 2020, Zhang Conglin et al. put forth a set of recommendations aimed at modernizing the ecological and
environmental governance framework within the Taihu Lake Watershed. These recommendations are documented in an article titled "Proposals for the Advancement of Modernization in the Ecological and Environmental Governance Framework in the Taihu Lake Watershed." The article conducts an analysis of the current state of the governance system for ecological and environmental matters within the Taihu Lake Watershed. This analysis is approached from the perspectives of governmental, market-oriented, and public involvement. It identifies critical issues in the governance structure and provides solutions, such as reinforcing legal protections, establishing comprehensive strategic plans, promoting multi-stakeholder governance, enhancing market mechanisms, and improving comprehensive coordination. This research delivers both theoretical underpinning and practical directives for the enhancement of ecological and environmental governance within the Taihu Lake Watershed, offering substantial practical importance and utility[4].

In 2021, Cai Mei et al. underscored the persistent critical condition of the water environment within the Taihu Lake Watershed through their article titled "Reflections and Recommendations for Holistic Water Environment Management in the Taihu Lake Watershed." The article highlights that the comprehensive management of the water environment in the Taihu Lake Watershed confronts a multitude of challenges. These challenges encompass issues like excessive nitrogen and phosphorus loads infiltrating rivers and lakes, as well as the ongoing threat of blue-green algae blooms. The article advocates for a fresh round of comprehensive water environment management in the Taihu Lake Watershed, offering valuable policy insights for holistic management and governance in the region. This research presents valuable policy suggestions for the progression of sustainable development within the Taihu Lake Watershed and maintains substantial guiding importance[5].

In 2021, Wu Haoyun et al. released an article titled "Assessment and Contemplation of Water Management Practices within the Taihu Lake Watershed." This article conducts a systematic review encompassing the historical development, underlying principles, and the present state of water management practices specific to the Taihu Lake Watershed. It pinpoints the critical technologies that necessitate attention in forthcoming water management strategies and delineates the path for the future management of water resources within the Taihu Lake Watershed. The article underscores that amid the backdrop of climate variations and rapid urban expansion, the comprehensive assurance of water security in the Taihu Lake Watershed confronts new pressures and complexities. It proposes that systematic and comprehensive governance are pivotal concepts in watershed management, thus providing a significant frame of reference for the progression of environmental governance in the Taihu Lake Watershed[6].

5. Positive Impact of Environmental Governance on the Taihu Lake Watershed Economy

In 2022, Hu Yu wrote a research article titled "Research Framework for Sustainable Development of Tourist Destinations in the Process of Watershed Integration." The article discusses the shift in research on tourist destinations within watersheds from point analysis to network and area-domain collaborative development. The effects of tourist destination development in watersheds, such as ecological compensation and industrial integration, are becoming increasingly prominent. The article highlights the urgent situation facing sustainable development in tourist destinations within the process of watershed integration. It points out that the supply-demand structure, balanced development, and collaborative governance of tourist destinations within watersheds face challenges. The research provides a scientific basis for understanding the trend patterns of interactions among elements in tourist destinations within watersheds and for achieving sustainable development in such destinations amid external environmental changes and multiple factors[7].

Numerous studies have been conducted both domestically and internationally in the fields of environmental governance and watershed economics. Existing literature has predominantly focused on discussing environmental governance measures and evaluating their impact on economic development. While these studies offer valuable insights, there is still room for further exploration, particularly regarding the potential negative effects of environmental governance in specific contexts. Additionally, existing research often examines individual aspects, with limited in-depth investigations into the interactions between environmental governance and economic development, as well as the practical benefits that environmental governance brings to watersheds.

6. Conclusion

In recent decades, there has been substantial academic interest in examining the beneficial impact of environmental governance policies on watershed economies. This paper, focusing on the Taihu Lake Watershed as a case study, has conducted a thorough assessment of how environmental governance policies influence the economic development of watersheds. By conducting a comprehensive literature review, it becomes evident that these policies indeed have a significantly positive influence on the economic advancement of the Taihu Lake Watershed.

Through an evaluation of the existing state of environmental governance in the Taihu Lake Watershed, it becomes apparent that policies predominantly concentrate on reducing pollution, implementing ecological compensation measures, and fostering innovation in environmental technologies. The effective execution of these policies has led to noticeable enhancements in the ecological landscape of the Taihu Lake Watershed, resulting in improved water quality and providing robust backing for economic development.

This paper utilizes a methodology that integrates literature surveys with a comprehensive analysis to delve deeply into the effects of environmental governance policies on economic development within the Taihu Lake Watershed. The research findings demonstrate that environmental governance policies have had a favorable impact on various critical facets of the Taihu Lake Watershed's economy:

Firstly, environmental governance policies can stimulate economic development in the Taihu Lake Watershed. Effective policies improve the ecological environment, provide high-quality water resources for the region's industries, including industrial, agricultural, and service sectors, and enhance production efficiency.

Secondly, environmental governance policies contribute to raising public awareness of environmental protection in the
Taihu Lake Watershed. As these policies are implemented, the public’s understanding of environmental protection continuously improves, forming a widespread consensus on environmental preservation. This plays a crucial role in promoting sustainable development in the Taihu Lake Watershed.

Nonetheless, this research does come with its set of constraints. One of them being that the evaluation of environmental governance policies' influence on the economy of the Taihu Lake Watershed predominantly relies on literature analysis. Subsequent studies should aim to corroborate these findings through on-site investigations and quantitative research. Furthermore, it’s important to recognize that the consequences of environmental governance policies on watershed economies might manifest with some delay, emphasizing the need for extended periods of observation and analysis.

In conclusion, environmental governance policies exert a notably beneficial influence on the economic progress of the Taihu Lake Watershed. This investigation offers a foundation for crafting efficient environmental governance policies and supports the harmonious advancement of environmental preservation and economic prosperity within the Taihu Lake Watershed and beyond.

References