







Tourism Ecosystems New Challenges

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Abstract. The global challenges in terms of climate change, sustainability and traveler behavior are having a profound impact on tourism ecosystems, which are evolving. This paper identifies these challenges and recommends novel governance solutions to enable sustainable tourism ecosystem ports. Through an integration of ecological balance and economic efficiency, they underscore the importance of interdisciplinary approaches that account for environmental, cultural and socio-economic aspects. Examples such as the sustainable management of the Galápagos Islands highlight the feasibility of integrating conservation and tourism development within fragile ecosystems. This research highlights the importance of aligning global tourism trends with local characteristics through an investigation of emerging trends and key sustainability principles. The results indicate that multi-stakeholder collaboration, adaptive strategies, and technology-driven innovations are necessary for successful tourism ecosystem management, balancing conservation with economic growth.

Keywords: Tourism Ecosystems · Sustainability · Governance · Challenges

1 Introduction

Tourism has long been seen as a system focused on destinations and destination networks, which are currently identified as tourism ecosystems, due to certain distinct characteristics, as they have some unique features, specifically the ecological components they encompass [1, 2]. The relationship between the traditional economy, the participatory industry, the natural environment, and intangible culture is currently being emphasized [3].

The physiology and pathophysiology of tourism systems suggest that should be understood as unique ecosystems, where physical and intangible components coexist and interact interdependently, producing a summative system of considerable significance [4]. Understanding their important role today; the forms they have assumed; and the

meanings they have acquired over the centuries have evolved from the practices of these diverse but overlapping systems [1].

The era of globalization has seen evolutionary developments that involve a greater emphasis on and more advanced elements in tourist services [5]. Growing interest in conservation and sustainability suggests that the ecosystem perspective remains crucial for understanding natural, manufactured, and productive goods in tourism [3]. Environmental policy in Europe increasingly shares the notion that systems and environmental issues are global and interconnected [6]. Protected natural ecosystems, such as the Galápagos Islands, illustrate how tourism ecosystems can be successfully managed to balance environmental preservation with socio-economic development.

Tourism assessment sciences have often neglected the dynamic and interactive aspects of tourist systems, preferring to view them from a compartmentalized perspective, particularly concerning their most important subsystems [7]. The macro-subsystems relevant to this dimension of tourism ecosystems theory are essentially twofold: one has a biological-natural matrix, which loses much of its ecological aspect to become a naturalistic ecosystem type, while the other is of a socio-cultural matrix, characterized by relatively rapid evolutionary processes compared to the first-mentioned system [8]. In a spatial perspective, the characteristics of the territory interact systemically as individual components, including the landscape and human creations that belong to that territory. In some instances, the landscape represents a culturally produced entity, emphasizing the intangible aspects [9].

2 Tourism Ecosystems

Modern definitions of tourism propose that the concept “tourism ecosystem” incorporates various entities and processes. It is accepted that the so-called tourism system or tourism industry is too narrow for understanding the tourism phenomenon and its significant influences on the structure and functioning of different social, environmental, and economic systems [1].

The tourism ecosystem (TE) is a system composed of several critical components, which are dynamic, influenced, and influenced by each other (Table 1). Is it possible to see the tourism ecosystem as a complex network composed by various interrelated components from natural and cultural environments. These components include physical landscapes, biodiversity, local communities, and socio-economic activities that interact within the tourism sector [5]. Addressing the new issues that tourism ecosystems face in the context of sustainability requires an understanding of these relationships. With this knowledge, stakeholders may create plans that benefit local people, encourage natural balance, and improve the overall experience of tourists. Resource depletion and climate change provide new difficulties that the tourism industry may solve by implementing sustainable practices and technologies [9]. It is essential to understand the interconnections between the various stakeholders, such as local communities, government entities, and also tourists. The adoption of a more conscious travel style should be encouraged as a way of preserving and protecting natural resources and thus strengthening the resilience of tourist ecosystems [10]. Only in this way can we ensure that tourism prospers and benefits the environment and society, encouraging cooperation and implementing sustainable

practices. This strategy will ensure the protection of natural and cultural resources for future generations while also enhancing the visitor experience [5]. Ecological protection and economic growth can coexist in harmony when sustainable practices are integrated into tourism ecosystems [9]. This integration not only enhances the tourist experience but also ensures the natural environment for future generations.

Table 1. Key Components of Tourism Ecosystems.

Key component	Description
Natural resources	Physical landscapes, biodiversity, and natural environments that attract visitors.
Cultural resources	Cultural environments, local communities' knowledge, attitudes, and traditions that attract tourists.
Local communities	Functional elements managing resources and affected by the ecosystem's functioning.
Infrastructure	Systems interconnecting communities and resources, also part of tourist services.
Services	Experiences provided to visitors, influenced by preferences, expectations, and decisions.
Stakeholders	Entities ensuring the ecosystem is functioning, interacting with other members and the market.
Market	External entity demanding and consuming the ecosystem's resources.
Environment	External entity impacted by the functioning of the tourism ecosystem.

Local communities are the recognizable functional elements of the tourism ecosystem. They are responsible for resource management, and their well-being are affected by the functioning of the other components of the ecosystem. Natural and cultural resources attract visitors, and their state reflects local communities' tacit knowledge, cultures, and attitudes [1, 3]. Infrastructure interconnects communities and resources are part of the services offered to tourists. Services refer to the experiences visitors' encounter, which depend on the preferences, expectations, and decisions of both visitors and local citizens [4, 9]. Stakeholders are responsible for the functioning of the entire tourism ecosystem. They interact with other members of the ecosystem and the market [6, 11]. The market is seen as the outer entity that demands and consumes the resources of the tourism ecosystem, while the environment is the outer entity affected by the functioning of the tourism ecosystem. Understanding the functioning of tourism ecosystems by recognizing their different components can contribute to developing sustainable tourism policies and practices [7].

3 Tourism Ecosystems Challenges

Academics and experts who face new challenges today are particularly interested in tourism ecosystems. One of the most debated topics are over tourism, which causes a destination's tourist attractions to become overcrowded.

The implications of over tourism are multiple and manifest both at social and economic levels. Indeed, it infringes upon the sustainability of the tourism ecosystem of a destination. Another major and more long-term consequence of over tourism is the gradual degradation of the natural and built environment, the loss of authenticity of that destination, and, consequently, a diminishing tourist experience (Table 2) [1]. This also

fuels alienation and discontent within the host community, and a reduction in their quality of life. The last decade has seen an increase in attention towards the environmental implications of the travel phenomenon. Indeed, the travel industry is known as an industry with extremely detrimental environmental footprints [3]. There are two ways, at least, that the environmental problem can be framed. It can vary from the pollution created by traffic to the destruction of cultural heritage and the biosphere at a larger level [4]. The shifting winds in the market towards environmentalism have also led to the development of several green and responsible tourism movements; other derivative movements include ecotourism, community-based tourism, and so forth. Society is transforming towards greater inequalities of incomes and living standards as well as opportunities. Multi-layered, these are also mirrored in the tourism ecosystem [5]. Climate change is the major long-term problem that will affect the sustainability of many tourism ecosystems. Climate variations and extreme weather events have generated shifts in the approach towards tourism. Thus, no longer treating climate as merely a high or low season issue, it has focused on the need to address day-to-day crowding and the various economically damaging crises such as forest fires, cyclones, and tsunamis [9]. The sudden outbreak of the pandemic in 2020 demonstrated the risks inherent to human life, communities, economic systems, and the tourism ecosystem [7].

Table 2. Challenges Faced by Tourism Ecosystems.

Challenges Faced by Tourism Ecosystems	Description
Over tourism	Leads to congestion at destinations, degradation of natural and built environments, and loss of authenticity, diminished tourist experience, and reduced quality of life for host communities.
Environmental impact	Tourism industry generates pollution (e.g., traffic-related), destruction of cultural heritage, and harm to the biosphere.
Climate change	Climate variations and extreme weather events (e.g., forest fires, cyclones, and tsunamis) disrupt tourism ecosystems and impact long-term sustainability.
Income inequality	Societal inequalities in income, living standards, and opportunities are reflected in tourism ecosystems, exacerbating disparities.
Pandemic global crises	COVID-19 pandemic had caused disruptions (border closures, lockdowns, and travel restrictions) that affecting the global mobility and tourism economies.
Technological and managerial barriers	Lack of innovations, tools, and strategies hinders adaptive capacity and sustainable stewardship within tourism ecosystems.
Sustainability challenges	Requires new strategies to balance economic goals with ethical and aesthetic frameworks of sustainable tourism.

In the first decade of the twenty-first century, especially with the outbreak of the pandemic, the contentious issue that brought about various changes, and has been discussed in management literature is innovations, managerial and enterprise strategies, tools, technology, and applications for the breaking of adaptive barriers and stewardship sustainability issues [4]. The move from economic openness and globalization to a triaging of health security marked a break with patterns of travel, affecting those who derive from global mobility. As the tourism sector operates as one of the mainstays of numerous

economies, its disruption within the ecosystem and the widespread disruptions it produced generated alterations to support sustainable tourism that required managerial and production strategies, within the aesthetic and ethical framework of stewardship [1, 3] behavior. Ecosystem migration occurred in terms of targets probed, strategies, high-tech, logistic systems, tools, technologies, and experiences [7].

4 Strategies for Sustainable Tourism Development

The share of research focusing on innovative solutions for the development of cultural and natural tourist ecosystems is currently confronting a variety of increasing challenges and threats. These are multifaceted and include issues related to cultural heritage preservation, the adverse effects of climate change, and the rising number of tourists that exacerbate the pressure on these delicate [12, 13]. In light of these circumstances, the development of robust and long-term strategies for managing these areas is not just beneficial but indeed an urgent necessity [14]. Strategies should be designed around the principles of environmental preservation and socio-economic sustainability, as these elements are crucial for the effective management of tourist ecosystems [15] (Table 3).

Table 3. Strategies for Sustainable Tourism Development.

Category	Strategy	Objective
Environmental preservation	<ul style="list-style-type: none"> • Promotion of ecotourism in areas of natural and cultural significance • Implementation of green infrastructure • Reforestation projects • Sponge city designs and flood embankments • Green payments for environmental services • Capacity enhancements through effective catchment management 	<ul style="list-style-type: none"> • Emphasize conservation by focusing on relatively untouched ecosystems • Support restoration and preservation of ecosystems • Restore natural ecosystems • Enhance resilience against flooding and support environmental conservation • Incentivize conservation efforts through financial mechanisms • Improve water resource management
Socio-economic Sustainability	<ul style="list-style-type: none"> • Community-based tourism initiatives • Promoting local culture and heritage through tourism 	<ul style="list-style-type: none"> • Empower local residents, promote economic development, foster cultural preservation, and ensure environmental stewardship • Enhance community involvement, economic benefits, and preservation of traditions
Stakeholder Collaboration	<ul style="list-style-type: none"> • Fostering partnerships between governments, businesses, and community groups • Engaging stakeholders at all levels • Integrating local knowledge and practices into tourism planning 	<ul style="list-style-type: none"> • Develop a more sustainable tourism model that benefits visitors and residents alike • Identify shared goals to create innovative solutions and enhance stakeholder collaboration • Foster cultural authenticity and support economic resilience

(continued)

Table 3. (continued)

Category	Strategy	Objective
Education and awareness	<ul style="list-style-type: none"> • Community engagement and education on sustainable practices • Promoting responsible travel practices 	<ul style="list-style-type: none"> • Build awareness and encourage sustainable tourism behaviors • Mitigate negative impacts on natural resources and local communities
Economic development	<ul style="list-style-type: none"> • Ensuring local communities benefit directly from tourism revenues 	<ul style="list-style-type: none"> • Support social and environmental Well-being through sustainable economic models

It is estimated that the tourism industry will support approximately 10% of the global GDP, along with the provision of one in every eight jobs worldwide; therefore, ensuring the sustainability and resilience of this sector is vital for the overall health of economies across the globe [16].

Ideally, tourism should not only generate substantial economic benefits for the destination community but also strive to maintain the integrity of cultural and historical sites while ensuring environmental conservation [17, 18]. Achieving an optimal balance between harnessing the economic potential of tourism as an engine for growth and safeguarding endangered tourist destinations is inherently a challenging and complex endeavor [19]. One increasingly popular strategy being leveraged to mitigate the detrimental impacts associated with traditional mass tourism is the promotion of eco-tourism in areas noted for their natural and cultural significance [20]. Protected areas, particularly insular ecosystems such as the Galápagos Islands, offer important examples where eco-tourism practices have been successfully integrated with strict conservation frameworks, supporting both biodiversity preservation and local socio-economic development. The primary focus of ecotourism revolves around travel to relatively untouched or pristine segments of the natural ecosystems, thereby emphasizing [14]. Consequently, existing literature supports and verifies the need for creating environments that prioritize restoration and preservation initiatives [12]. Strategies that aim to restore and protect natural ecosystems while maintaining profitability include an amalgamation of nature-based approaches. These strategies encompass green infrastructure, ecotourism practices, reforestation projects, as well as a blend of low-tech hybrid and high-tech applications [21]. These may include mechanisms such as green payments for environmental services, the organization of community-based tourism in strategically selected areas across various regions, and the implementation of more engineering-oriented solutions [22]. Several case studies confirm the functionality and success of these diverse strategies in promoting sustainable tourism and ecosystem preservation [23].

Several real-world projects show how the strategies discussed above have been put into practice. In the Galápagos Islands (Ecuador), ecotourism is managed through visitor limits, conservation fees, and the involvement of local communities. These measures protect biodiversity while supporting the local economy. In China, the Sponge City program uses green infrastructure to improve flood control in urban areas, including places that attract tourists [25]. In Andro Village, Manipur (India), community-based tourism has given local residents the responsibility to manage visitor activities, helping to protect the environment and preserve cultural traditions [21]. These examples show that

it is possible to connect environmental protection, local development, and cooperation between stakeholders in tourism ecosystems.

5 Conclusion and Future Directions

The study emphasizes that tourist ecosystems are complex, dynamic systems that require integrated strategies for management to ensure sustainability.

Insights indicate that implementing community-based tourism, utilizing technological innovations, and encouraging cross-sector collaboration can greatly improve the sustainability of tourism systems. In addition, we must develop adaptive governance models that involve stakeholders and allow for data-informed decision-making to tackle them. Thus, we call for future studies with quantitative models for assessing the long-term effects of sustainability strategies in tourism ecosystems.

Recent examples, such as sustainable tourism initiatives in the Galápagos Islands, Sponge City infrastructure projects in China, and community-led tourism in Andro Village, demonstrate that these strategies are already being successfully applied in diverse contexts.

In the end, it will be responsible tourism practices that will enable tourism ecosystems to flourish and effectively protect their environmental and cultural assets for future generations.

Future studies must be directed to quantitative approaches to model the long-term effectiveness of sustainability strategies in tourism ecosystems. In conclusion, the scientific community cannot disentangle itself from the influences of tourism; it must work on responsible tourism practices that enable tourism elements and systems to flourish but with protection of their environmental and cultural-assets now for future generations.

References

1. Ivars-Baidal, J.A., Celdrán-Bernabeu, M.A., Femenia-Serra, F., Perles-Ribes, J.F., Giner-Sánchez, D.: Measuring the progress of smart destinations: the use of indicators as a management tool. *J. Destin. Mark. Manag.* **19**, 1–20 (2021). <https://doi.org/10.1016/j.jdmm.2020.100531>
2. Katuk, N., Ku-Mahamud, K.R., Kayat, K., Abdul Hamid, M.N., Zakaria, N.H., Purbasari, A.: Halal certification for tourism marketing: the attributes and attitudes of food operators in Indonesia. *J. Islam. Market.* **12**(5), 1043–1062 (2021). <https://doi.org/10.1108/jima-03-2020-0068>
3. Bianchi, R.V., de Man, F.: Tourism, inclusive growth and decent work: A political economy critique. In: Jamal, E.T., Higham, J. (eds.) *Justice and Tourism*, pp. 220–238. Routledge (2021). <https://doi.org/10.4324/9781003143055>
4. Garanti, Z.: Value co-creation in smart tourism destinations. *Worldwide Hosp. Tour. Themes.* **15**(5), 468–475 (2023). <https://doi.org/10.1108/WHATT-06-2023-0070>
5. Safarov, B., Al-Smadi, H.M., Buzrukova, M., Janzakov, B., Ilić, A., Grama, V., Dávid, L.D.: Forecasting the volume of tourism services in Uzbekistan. *Sustain. For.* **14**(13), 1–187 (2022). <https://doi.org/10.3390/su14137762>
6. Buhagiar, K.: Interorganizational learning in the tourism industry: conceptualizing a multi-level typology. *Learn. Organ.* **28**(2), 208–221 (2021). <https://doi.org/10.1108/TLO-01-2020-0016>

7. Meza-Osorio, Y.T., Mendoza-González, G., Martínez, M.L.: Sun and sand ecotourism Management for Sustainable Development in sisal, Yucatán, Mexico. *Sustainability*. **16**(20), 1–18 (2024). <https://doi.org/10.3390/su16208807>
8. Rachmiate, A., Setiawan, E., Zakiah, K., Saud, M., Martian, F.: Halal tourism ecosystem: networks, institutions and implementations in Indonesia. *J. Islam. Market*. **15**(11), 3247–3265 (2024). <https://doi.org/10.1108/jima-09-2023-0286>
9. Wang, B., Hu, C., Li, J.: Coupling and coordination relationship between the tourism economy and ecosystem service value in southern Jiangsu, China. *Int. J. Environ. Res. Public Health*. **19**(23), 1–17 (2022). <https://doi.org/10.3390/ijerph192316136>
10. Suparjo, S., Dana, Y.A., Kumala, C.M., Sunarsih, E.S.: Stakeholder collaboration in sustainable tourism development in tana toraja, South Sulawesi province, Indonesia: efforts to improve tourist visits. *J. Econ. Fin. Manag. Stud*. **7**(06), 3669–3677 (2024). <https://doi.org/10.47191/jefms/v7-i6-58>
11. Suksmawati, H., Rahmatin, L.S., Firdaus, P.: Implementation of conservation tourism in supporting the protection of the essential turtle ecosystem area at Taman Kili-Kili Beach Wonocoyo, Panggul. *E-J. Tour*. **9**(2), 196–209 (2022). <https://doi.org/10.24922/eot.v9i2.91384>
12. Trišić, I., Štetić, S., Privitera, D.: The importance of nature-based tourism for sustainable development-A report from the selected biosphere reserve. *J. Geograp. Inst. Jovan Cvijic*. **71**(2), 203–209 (2021). <https://doi.org/10.2298/IJGI2102203T>
13. Akorio, F.A., Turyamureeba, S., Tugume, A., Eze, V.H.: Rural tourism and socio-economic development in Kalapatta Sub County Kabong District of Uganda. *J. Hum. Soc. Sci*. **6**(1), 31–38 (2024). <https://doi.org/10.36079/lamintang.jhass-0601.606>
14. Nazirullah, Som, A.P., Shariffuddin, N.S., Zain, W.M., Al Qassem, A.: The influence of socio-cultural and economic impact on tourism support: A mediating role of community value. *Plann. Malaysia J*. **21**, 1–17 (2023). <https://doi.org/10.21837/pm.v21i25.1230>
15. Berondo, R.G.: The impact of socio-economic and traditional practices of the local folks in the tourism industry. *Cult. Landsc. Insights*. **1**(2), 57–63 (2023). <https://doi.org/10.59762/cli901324531220231205131244>
16. Tiwari, S., Tomczewska-Popowycz, N., Gupta, S.K., Swart, M.P.: Local community satisfaction toward tourism development in pushkar region of Rajasthan, India. *Sustainability*. **13**(23), 1–20 (2021). <https://doi.org/10.3390/su132313468>
17. Kudumović, L.: Cultural landscape preservation in Bosnia and Herzegovina in the frame of tourism development. *TEM J*. **9**(2), 740–749 (2020). <https://doi.org/10.18421/tem92-42>
18. Khusainova, I., Gasimova, A.A., Mammadova, I.I., Yekimov, S., Tahirzade, J.F., Khalilova, R.F., Sobirov, B.: Studying the principles of sustainable tourism development in Karabakh. *BIO Web Conf*. **9**, **93**, 1–8 (2024). <https://doi.org/10.1051/bioconf/20249305003>
19. Popova, P., Petrova, M., Попов, В., Маринова, К., Суценко, О.: Potential of the digital ecosystem for the sustainable development of the tourist destination. *IOP Conf. Ser. Earth Environ. Sci*. **1126**(1), 1–11 (2023). <https://doi.org/10.1088/1755-1315/1126/1/012021>
20. Escamis, J.E.: Community-based tourism implementation as mediator on the relationship between community participation and socio-economic sustainability of tourism. *Am. J. Tour. Hosp*. **2**(1), 93–104 (2024). <https://doi.org/10.54536/ajth.v2i1.3629>
21. Ursa, T., Arunkumar, M.C.: Residents' perceptions and outcomes of community-based tourism in andro village of Manipur. *Dera Natung Govern. Coll. Res. J*. **8**(1), 169–179 (2023). <https://doi.org/10.56405/dngcrj.2023.08.01.12>
22. Ilieva, L., Todorova, L.: Role of technological innovation for sustainable management of tourism organizations. *IOP Conf. Ser. Earth Environ. Sci*. **1269**(1), 1–13 (2023). <https://doi.org/10.1088/1755-1315/1269/1/012038>

23. Christiani, L.C., Ikasari, P.N., Nisa, F.K.: Creative tourism development through storynomics tourism model in borobudur. *J. Stud. Komunikasi (Indonesian J. Commun. Stud.)*. **6**(3), 871–884 (2022). <https://doi.org/10.25139/jsk.v6i3.4682>
24. UNESCO: Conservation and Sustainable Tourism in the Galápagos Islands. UNESCO World Heritage Centre (2023) <https://whc.unesco.org/en/news/2562>
25. Chan, F.K.S., Griffiths, J.A., Higgitt, D., Xu, S., Zhu, F., Tang, Y.T., Xu, Y., Thorne, C.R.: “Sponge City” in China—A breakthrough of planning and flood risk management in the urban context. *Land Use Policy*. **76**, 772–778 (2018). <https://doi.org/10.1016/j.landusepol.2018.03.005>