Fostering Sustainable Rural Tourism: Mitigating Co2 Emissions Through Technology and Eco-friendly Travel Practices

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FOSTERING SUSTAINABLE RURAL TOURISM: MITIGATING CO₂ EMISSIONS THROUGH TECHNOLOGY AND ECO-FRIENDLY TRAVEL PRACTICES

Pregledni rad

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Abstract

This research explores the link between rural tourism and sustainable development, with a focus on reducing CO2 emissions through eco-friendly travel practices. It evaluates rural tourism practices and eco-friendly initiatives in 10 EU countries, emphasizing the significance of low-carbon transportation, renewable energy, and smart travel technologies in CO2 reduction. The findings reveal variations in emissions and the effectiveness of eco-friendly practices. The study calls for location-specific strategies, eco-friendly practices adoption, and technological integration. It also suggests future research areas, highlighting the importance of sustainability in rural tourism.

Key words: low-carbon transportation, rural tourism, travel practices,

Poticanje održivog seoskog turizma: smanjenje emisija CO₂ tehnologijom i ekološkim putničkim praksama

Sažetak

Ovo istraživanje istražuje vezu između ruralnog turizma i održivog razvoja, s fokusom na smanjenje emisija CO₂ putem ekološki prihvatljivih praksi putovanja. Ocjenjuje prakse ruralnog turizma i ekološke inicijative u 10 zemalja EU-a, naglašavajući značaj prijevoza s niskim udjelom ugljika, obnovljivih izvora energije i pametnih tehnologija putovanja u smanjenju CO₂. Nalazi otkrivaju varijacije u emisijama i učinkovitosti ekološki prihvatljivih praksi. Studija poziva na strategije specifične za lokaciju, usvajanje ekološki prihvatljivih praksi i tehnološku integraciju. Također predlaže buduća područja istraživanja, naglašavajući važnost održivosti u ruralnom turizmu.

Ključne riječi:, niskougljični prijevoz, putničke prakse, ruralni turizam

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1. INTRODUCTION

Rural tourism, a burgeoning sector of the global tourism industry, has emerged as a powerful catalyst for sustainable development. This introduction sets the stage for our research, shedding light on the intricate relationship between rural tourism and sustainable development, with a specific focus on curbing carbon dioxide (CO2) emissions through ecofriendly travel practices.. Rural tourism, fundamentally, entails the experience of tourism activities in rural areas, where travelers engage with local communities and immerse themselves in the natural and cultural assets of the countryside. This form of tourism represents a dynamic bridge between urban and rural spaces, fostering rural economic growth and societal well-being. Sustainable development, on the other hand, refers to the pursuit of economic progress, social equity, and environmental preservation in a balanced and harmonious manner. Rural tourism plays a pivotal role in this context by promoting the sustainable utilization of rural resources, elevating the quality of life for rural inhabitants, and safeguarding the natural environment.

In recent years, concerns about climate change and its repercussions have become increasingly urgent. CO2 emissions from various sectors, including tourism, significantly contribute to this global challenge. Rural tourism is not exempt from these concerns, as travelers' transportation, energy consumption, and activities can leave a considerable carbon footprint. Recognizing the significance of this issue, our research places a distinct emphasis on the need to address CO2 emissions within the realm of rural tourism. It is imperative that we explore eco-friendly travel practices that minimize the environmental impact of rural tourism, ensuring that the benefits of this sector do not come at the expense of our planet.

The primary objectives of this research are threefold. First, we aim to comprehensively assess the current state of rural tourism in the context of sustainable development. This involves evaluating the economic, social, and environmental impacts of rural tourism initiatives. Second, we seek to identify and analyze the existing eco-friendly travel practices and policies that are implemented within rural tourism destinations. By doing so, we hope to gain a deeper understanding of the measures taken to reduce CO2 emissions in rural tourism. Lastly, we intend to provide a set of recommendations for stakeholders, including governments, local communities, and tourists, to further enhance the sustainability of rural tourism and reduce its carbon footprint.

In alignment with these objectives, we formulate the following hypotheses:

- Rural tourism, when managed sustainably, can foster economic growth and social wellbeing in rural areas while preserving the environment.
- The promotion and adoption of eco-friendly travel practices can lead to a reduction in CO2 emissions associated with rural tourism activities.

As we progress through this research, we will delve into these hypotheses, exploring the interplay between rural tourism, sustainability, and CO2 emissions, ultimately seeking to contribute to a more environmentally conscious and sustainable future for rural tourism.

2. THEORETICAL BACKGROUND OF SUSTAINABLE TOURISM

Rural tourism can be defined as a subset of tourism that occurs in non-urban areas, characterized by a close interaction between tourists and rural communities, the appreciation of local culture and natural resources, and the creation of economic opportunities for rural inhabitants [1]. Sustainable development is a holistic and multidisciplinary concept that aims to meet the needs of the present without compromising the ability of future generations to meet their own needs [2]. The relationship between rural tourism and sustainable development lies in rural tourism potential to contribute to economic, social, and environmental dimensions of sustainability.

The relationship between tourism and sustainability is multifaceted according to Figure

1.



Figure 1. Sustainable tourism factors [19]

On one hand, tourism can stimulate economic growth, generate employment, and promote cultural exchange, aligning with the economic dimension of sustainability. On the other hand, tourism can strain local resources, disrupt ecosystems, and exacerbate climate change, posing challenges to environmental sustainability. The social dimension of sustainability comes into play by examining the impacts of tourism on local communities, their cultural heritage, and their quality of life [3].

Several models and frameworks have been developed to analyze the sustainability of tourism, such as the triple bottom line framework, which evaluates economic, social, and environmental impacts. Additionally, the tourism area life cycle model explains the development stages of tourist destinations and their environmental and sociocultural consequences [4]. Eco-friendly travel principles encompass a wide range of practices and strategies aimed at reducing the negative environmental impacts of tourism. Key principles include responsible tourism behavior, minimizing waste and resource consumption, using renewable energy sources, and supporting local economies. Ecotourism, a subset of eco-friendly travel, emphasizes the conservation of natural environments and the empowerment of local communities.

To address CO2 emissions in the context of travel, various strategies are employed, including modal shifts toward more sustainable transportation options (e.g., public transport, cycling, and walking), energy-efficient accommodations, and carbon offset programs. The carbon footprint of travel is a critical factor in evaluating the environmental sustainability of tourism [5]. By comprehending these theoretical concepts, we establish the foundation for our research to investigate the intricate interplay between rural tourism, sustainable development, and eco-friendly travel in the context of CO2 emissions reduction, according to sustainable goals from Figure 2.





Figure 2. Sustainable development goals [19]

3. COMPARING RURAL TOURISM PRACTICES AND ECO-FRIENDLY TRAVEL IN THE EU

Rural tourism practices and eco-friendly travel vary widely across the European Union, showcasing the diversity and innovative approaches within the region. This chapter delves into rural tourism initiatives in 10 EU countries, highlighting best practices through case studies and successful eco-friendly travel models, while also examining EU policies and regulations promoting sustainable tourism.

- Spain: Spain has excelled in agritourism, epitomized by the "Catalan Rural Tourism" initiative in Catalonia. It allows tourists to partake in farming activities, fostering economic growth and a direct connection with rural communities [6].
- Romania: Romania's focus is on preserving cultural heritage, notably in the Maramureş region. The "Maramureş Living Museum" project showcases historic villages and traditional craft-making experiences, revitalizing local culture and communities [7].
- France: France offers diverse rural tourism experiences, such as vineyard tours, cheese
 making, and historical village visits. Initiatives in regions like Provence-Alpes-Côte d'Azur
 emphasize cultural preservation and economic development [13].
- Greece: Greece combines historical tourism with nature conservation, as seen in the Peloponnese region. Eco-tourism and agritourism ventures enhance sustainable development, offering unique experiences to travelers [14].
- Portugal: Portugal's Alentejo region emphasizes nature-based rural tourism, with activities like birdwatching and hiking. Sustainable initiatives encourage visitors to explore the countryside responsibly [15].
- The Netherlands: Zeeland in the Netherlands showcases eco-friendly transportation options like bike-sharing programs and walking tours. These practices reduce carbon emissions while providing low-impact experiences [8].
- Sweden: Sweden's "Eco-labeled" accommodation certification system and "Nature's Best" eco-tourism label promote responsible outdoor activities and energy-efficient accommodations, reducing CO2 emissions [9].

- Austria: Austria's Alpine region emphasizes eco-friendly transportation for tourists, including electric buses and hybrid trains. Sustainable infrastructure contributes to CO2 emission reduction [16].
- Croatia: Croatia's Dalmatian coast promotes sustainable practices like hiking and cycling. Protected areas, such as Plitvice Lakes National Park, prioritize eco-friendly tourism [17].
- Slovenia: Slovenia is known for its eco-friendly and green tourism approach, focusing on responsible exploration of its natural beauty. It encourages tourists to reduce their ecological footprint [18].

In conclusion, the 10 EU countries exemplify the vast range of rural tourism and ecofriendly travel practices, from agritourism in Spain to cultural heritage preservation in Romania. Eco-friendly travel approaches are showcased in the Netherlands and Sweden. These efforts are bolstered by EU policies like ETIS, EU Ecolabel, and carbon pricing mechanisms, ensuring the sustainable development of tourism in the region.

4. ECO-FRIENDLY TRAVEL AND CO2 EMISSION REDUCTION IN RURAL TOURISM

Rural tourism, characterized by its natural landscapes and community-based experiences, holds great potential for eco-friendly travel and CO2 emission reduction. In this chapter, we explore the strategies and challenges associated with fostering sustainability in rural tourism while minimizing carbon emissions. The synergy between eco-friendly travel and rural tourism is examined, emphasizing the importance of achieving a harmonious balance., according to next figure.

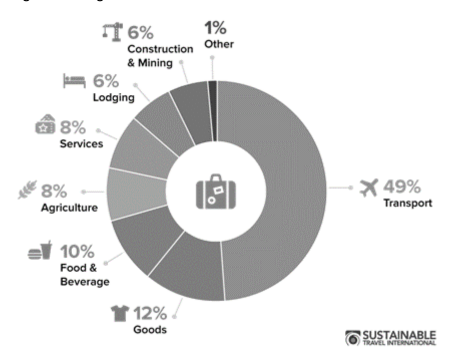


Figure 3. Carbon footprint of tourism [20]

Eco-friendly travel, a subset of sustainable tourism, seeks to minimize the negative impacts of tourism while maximizing the benefits for local communities and the environment. Rural tourism, with its emphasis on natural and cultural assets, lends itself to eco-friendly practices. CO2 emissions in rural tourism primarily arise from transportation, energy consumption, and resource use in remote areas. To mitigate these emissions, rural tourism destinations must address these challenges with tailored solutions [21]. Promoting eco-friendly travel in rural tourism involves implementing strategies that reduce CO2 emissions. These strategies include:

• Encouraging low-carbon transportation modes such as electric vehicles and bicycles

- Embracing renewable energy sources for accommodations and facilities
- Implementing sustainable building practices that reduce energy consumption .

This research focused on the impact of eco-friendly and smart travel practices on reducing CO2 emissions in rural tourism settings across the European Union. The key findings of study highlight the following:

- Variation in CO2 Emissions- We found significant variations in CO2 emissions in rural tourism settings across EU countries, emphasizing the role of location-specific factors.
- Eco-friendly travel practices, such as efficient public transportation, bike-sharing programs, and renewable energy sources, were effective in reducing carbon emissions. These practices led to a substantial reduction in CO2 emissions, indicating their significance in mitigating the environmental footprint of rural tourism.
- The integration of smart travel technologies, such as mobile apps for transportation information and route optimization, positively correlated with reduced CO2 emissions. Countries with a higher percentage of smart travel technology users experienced greater reductions in carbon emissions, underscoring the potential of technology in enhancing sustainable travel practices.

5. CONCLUSION

Rural tourism destinations should develop location-specific strategies to address CO2 emissions. Understanding the factors that contribute to variations in emissions is crucial for targeted and effective sustainability initiatives. The adoption of eco-friendly travel practices, including sustainable transportation and responsible tourism behavior, is essential for reducing the environmental impact of rural tourism. Policymakers, businesses, and tourists should prioritize and support these practices. Also, the integration of smart travel technologies can enhance sustainable travel practices and contribute to reduced CO2 emissions. Destinations should invest in technology infrastructure to support these initiatives.

While this study provides valuable insights, there are several areas for future research in this field:

- Long-Term Impact: Investigate the long-term impact of eco-friendly and smart travel practices on CO2 emissions in rural tourism settings. Longitudinal studies can provide a better understanding of the sustainability of these practices.
- Behavioral Studies: Explore the behavior and preferences of tourists in relation to ecofriendly and smart travel practices. Understanding tourist motivations and decisionmaking can inform the development of targeted strategies.
- Policy Evaluation: Assess the effectiveness of government policies and regulations in promoting eco-friendly and smart travel practices in rural tourism. This research can provide guidance for policy improvements.
- Technological Advancements: Investigate emerging technologies and innovations that can further enhance eco-friendly and smart travel practices in rural tourism. Stay updated with technological advancements that can contribute to sustainability.

In conclusion, this research underscores the importance of eco-friendly and smart travel practices in reducing CO2 emissions in rural tourism settings. The findings have practical implications for sustainable rural tourism development, emphasizing the need for tailored strategies. The research contributes to the field by providing data-driven insights and suggestions for future research areas that can advance sustainability in rural tourism.

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