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AHFS Consumer Medication Information is a trusted source and recognized standard for patient drug information, available in both English and Spanish. Published by the American Society of Health-System Pharmacists, AHFS includes more than a thousand drug information monographs written in lay language for consumers and has been a Top Ten Award Winner in the Department of Health and Human Services National Consumer Education Materials Contest. This content is updated monthly.

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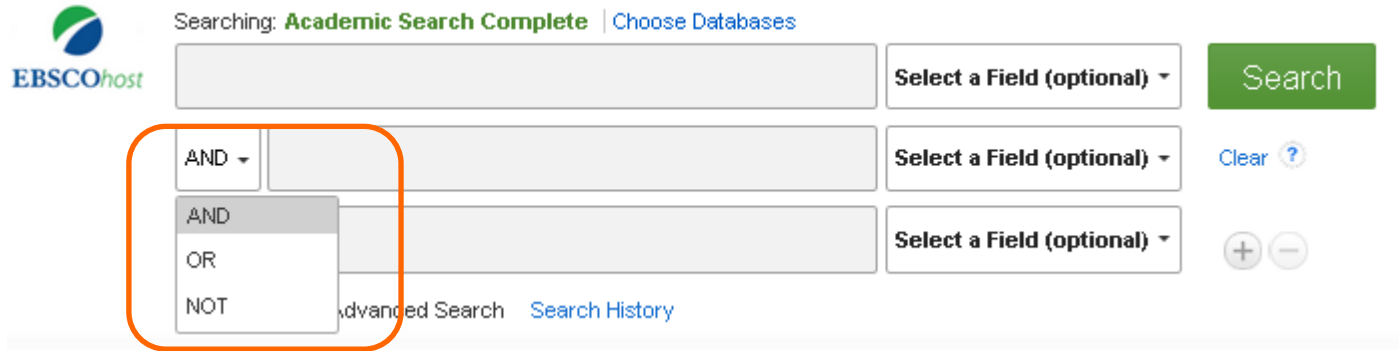
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 - IC NAICS Code or Description
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1. EVALUATION OF THE PRIVATE PARTICIPATION IN THE IMPLEMENTATION AND MANAGEMENT OF ECOTOURISM IN CAVERNAS DO PERUAÇU NATIONAL PARK, BRAZIL.



Academic Journal

PRISPEVEK ZASEBNIKOV PRI VZPOSTAVITVI IN UPRAVLJANJU EKOTURIZMA V JAMAH NARODNEGA PARKA CAVERNAS DO PERUAÇU, BRAZILIJA. By: Rodrigues de ARAUJO, Hugo; Santos LOBO, Heros Augusto; Panisset TRAVASSOS, Luiz Eduardo. Acta Carsologica. 2019, Vol. 48 Issue 3, p341-352. 12p. DOI: 10.3986/ac.v48i3.7273.

Subjects: NATIONAL parks & reserves; **ECOTOURISM**; NATURAL areas; PARK management; OBEDIENCE (Law); BRAZIL; Nature Parks and Other Similar Institutions

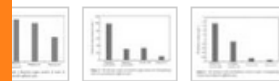
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Yong; Liu, Zheng. International Journal of Low Carbon Technologies. Jun2019, Vol. 14 Issue 2, p205-211. 7p. 4 Charts, 7 Graphs. DOI:

ECOTOURISM; SUSTAINABLE development; SWOT analysis; ENVIRONMENTAL protection; CHINA



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By: Shepherd, Melissa A.; Newell, Jason M. Best Practice in Mental Health. 2020, Vol. 16 Issue 1, p46-65. 20p. 4 Charts.
Subjects: SOCIAL impact; SOCIAL workers; SECONDARY traumatic stress; MENTAL health; SOCIAL surveys; Offices of Mental Health Practitioners (except Physicians)
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Paieškos rezultatų sąrašas (II)

Pavadinimas

Autorius



4. **Ecotourism** suitability of Okomu and Pendjari National Parks.



Academic
Journal

By: Olaniyi, Oluwatobi Emmanuel; Akindede, Shadrach Olufemi; Ogunjemite, Babafemi George. *Anatolia: An International Journal of Tourism & Hospitality Research*. Dec2018, Vol. 29 Issue 4, p593-604. 12p. DOI: 10.1080/13032917.2018.1486329.

Subjects: ECOTOURISM; NATIONAL parks & reserves; WILDLIFE management; ANALYTIC hierarchy process; NIGERIA; Nature Parks and Other Similar Institutions

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5. EVOLVEMENT OF **ECOTOURISM** TO BUILD DEVELOPMENT STRATEGIES IN THE VOLGAVIATKA DISTRICT.



Academic
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DESARROLLO DEL ECOTURISMO PARA CONSTRUIR ESTRATEGIAS DE DESARROLLO EN EL DISTRIOTVOLGA-VYATKA. By: Tregubova, Yulia; Zinovyeva, Alfiya; Bautista, Hugo. *Revista Orbis*. 2018 Special Issue, Issue 14, p205-214. 10p.

Subjects: ECOTOURISM; SWOT analysis; STRATEGIC planning; BRAINSTORMING; BUSINESS development; MARKETING strategy

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Ecotourism suitability of Okomu and Pendjari National Parks.

Authors: Olaniyi, Oluwatobi Emmanuel¹ oeolaniyi@futa.edu.ng
Akindele, Shadrach Olufemi²
Ogunjemite, Babafemi George¹

Source: *Anatolia: An International Journal of Tourism & Hospitality Research*. Dec2018, Vol. 29 Issue 4, p593-604. 12p.

Document Type: Article

Subject Terms: ***ECOTOURISM**
*NATIONAL parks & reserves
*WILDLIFE management
*ANALYTIC hierarchy process

Geographic Terms: NIGERIA

Author-Supplied Keywords: **ecotourism**
LSMs
national parks
park planning
suitability evaluation

NAICS/Industry Codes: 712190 Nature Parks and Other Similar Institutions

Abstract: This paper used eight factors to evaluate the land suitability for **ecotourism** of Okomu National Park (ONP), Nigeria, and Pendjari National Park (PNP), Benin. Poor **ecotourism** planning could cause irreversible loss of extensive vegetation areas. Therefore, **ecotourism** experts' responses through analytic hierarchy process (AHP) and geographic information systems were employed to calculate the criteria evaluation weights. The AHP results showed that the maximum and minimum weights of the criteria are the land use/land cover and aspect, respectively, in ONP, while the visibility and aspect, respectively, in PNP. Large areas of ONP were classified as unsuitable, while that of PNP were classified as moderately suitable. However, the land suitability models for **ecotourism** will serve a dual-purpose of effective park planning and value-added game viewing. Abbreviation: LSMs: Land Suitability Models [ABSTRACT FROM AUTHOR]

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Author Affiliations: ¹Department of **Ecotourism** and Wildlife Management, Federal University of Technology Akure, **Ecotourism** and Wildlife Management, Akure, Nigeria
²Department of Forestry and Wood Technology, Federal University of Technology Akure, Forestry and Wood Technology, Akure, Nigeria

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Ecotourism suitability of Okomu and Pendjari National Parks.

Authors: Olaniyi, Oluwatobi Emmanuel¹ oeolaniyi@futa.edu.ng
Akindele, Shadrach Olufemi²
Ogunjemite, Babafemi George¹

Autorius

Source: *Anatolia: An International Journal of Tourism & Hospitality Research*. Dec2018, Vol. 29 Issue 4, p593-604. 12p.

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Document Type: Article

Subject Terms: ***ECOTOURISM**
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Citavimas →

Geographic Terms: NIGERIA

Author-Supplied Keywords: **ecotourism**
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suitability evaluation

Raktažodžiai

NAICS/Industry Codes: 712190 Nature Parks and Other Similar Institutions

Abstract: This paper used eight factors to evaluate the land suitability for **ecotourism** of Okomu National Park (ONP), Nigeria, and Pendjari National Park (PNP), Benin. Poor **ecotourism** planning could cause irreversible loss of extensive vegetation areas. Therefore, **ecotourism** experts' responses through analytic hierarchy process (AHP) and geographic information systems were employed to calculate the criteria evaluation weights. The AHP results showed that the maximum and minimum weights of the criteria are the land use/land cover and aspect, respectively, in ONP, while the visibility and aspect, respectively, in PNP. Large areas of ONP were classified as unsuitable, while that of PNP were classified as suitable. The results of the AHP and GIS analysis showed that the **ecotourism** will serve a dual-purpose of effective park planning and value-added game viewing. [OM AUTHOR]

Santrauka

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Author Affiliations: ¹Department of **Ecotourism** and Wildlife Management, Federal University of Technology Akure, **Ecotourism** and Wildlife Management, Akure, Nigeria
²Department of Forestry and Wood Technology, Federal University of Technology Akure, Forestry and Wood Technology, Akure, Nigeria

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AMA Reference List
(American Medical Assoc.) Olaniyi OE, Akindede SO, Ogunjemite BG. Ecotourism suitability of Okomu and Pendjari National Parks. *Anatolia: An International Journal of Tourism & Hospitality Research*. 2018;29(4):593-604. doi:10.1080/13032917.2018.1486329.

APA References
(American Psychological Assoc.) Olaniyi, O. E., Akindede, S. O., & Ogunjemite, B. G. (2018). Ecotourism suitability of Okomu and Pendjari National Parks. *Anatolia: An International Journal of Tourism & Hospitality Research*, 29(4), 593–604. <https://doi.org/10.1080/13032917.2018.1486329>

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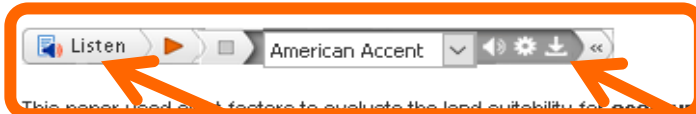
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Straipsnio teksto klausymas

Ecotourism suitability of Okomu and Pendjari National Parks

Contents
Introduction
Literature review
Methodology
Results
Discussion
Conclusion and implications
Disclosure statement
References



This paper used several factors to evaluate the land suitability for **ecotourism** of Okomu National Park (ONP), Nigeria, and Pendjari National Park (PNP), Benin. Poor **ecotourism** planning could cause irreversible loss of extensive vegetation areas. Therefore, **ecotourism** experts' responses through analytic hierarchy process (AHP) and geographic information systems were employed to calculate the criteria evaluation weights. The AHP results showed that the maximum and minimum weights of the criteria are the land use/land cover and aspect, respectively, in ONP, while the visibility and aspect, respectively, in PNP. Large areas of ONP were classified as unsuitable, while that of PNP were classified as moderately suitable. However, the land suitability models for **ecotourism** will serve a dual-purpose of effective park planning and value-added game viewing. Abbreviation: LSMS: Land Suitability Models

Keywords: LSMS; **ecotourism**; national parks; park planning; suitability

Introduction

Most of the poorest countries of the world are in the continent of Africa. They struggle to run their economy. With abundance of tropical vegetation and variety of wildlife, ecotourism can be a viable option for these countries to improve their economy. The practice of touring natural habitats in a manner meant to minimize the impact on the environment and to provide economic benefits to the local livelihoods of the local populace. Local tour guides, craftspeople, hotels and

Atlas (2018), contributions of travel and tourism to Gross Domestic Product (% of GDP) in 2016 for selected countries in Africa: South Africa (9.3%), Kenya (9.8%), Rwanda (11.2%) and Botswana (12.7%). These contributions to the GDP of the region are higher than those of the rest of the world. However, the developed in East and Southern Africa than in West Africa.

National Parks aimed at promoting **ecotourism** already exist in many West African countries. For their contribution to the GDP of the region to improve, there is the need for proper **ecotourism** planning aimed at determining land suitability of the park areas for various **ecotourism** activities. Nigeria and Benin Republic are two contiguous countries in West Africa who share many ecological attributes. Corridors exist between the two countries that facilitate migration of animals back and forth between the two countries. Of the various Parks in both countries, Okomu National Park (ONP) in Nigeria and Pendjari National Park (PNP) in Benin Republic are very prominent frontiers in **ecotourism**. This is due to the availability of key species which are the object of attractions to potential tourists in both Parks. Also, 18 and 13 object of attractions/support facilities was confirmed in ONP and PNP, respectively, by Olaniyi (2017). In addition, the mean annual tourists' influx of 787 ± 153 and 5295 ± 314 was evident in both Parks between 1999 and 2015.

However, since the Parks were established, there had been no study of land suitability using geographic information system (GIS) techniques. This is because GIS is relatively new in both countries and the skills required for its use are still lacking among many wildlife practitioners. Accordingly, this study was conducted to explore the use of GIS in **ecotourism** planning. It is hoped that the results will provide the required information for tourists and planners, with a view to boosting the contribution of **ecotourism** to the GDP of both countries.

Nevertheless, a particular limitation of identification of criteria and factors for **ecotourism** development in the study areas is the provision of information by few major stakeholders. Most of the major stakeholders, especially the host communities, non-governmental organizations, international organizations, researchers, private tour operators, etc. do not involve in the decision-making on land suitability for **ecotourism** and day-to-day administration of the Parks.

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Engels/Nederlands

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Suitability of Okomu and Pendjari National Parks

...d eight factors to evaluate the land suitability for **ecotourism** of Okomu National Park (ONP), Nigeria, and Pendjari National Park (PNP), Benin. **ecotourism** planning could cause irreversible loss of extensive vegetation areas. Therefore, **ecotourism** experts' responses through analytic hierarchy process (AHP) and geographic information system were employed to calculate the criteria evaluation weights. The AHP results showed that the minimum weights of the criteria are the land use/land cover and forest, respectively in ONP while the visibility and forest, respectively in PNP. The results of the study as of ONP were classified as unsuitable, while that of PNP will serve a dual-purpose of effective park planning and valuation.

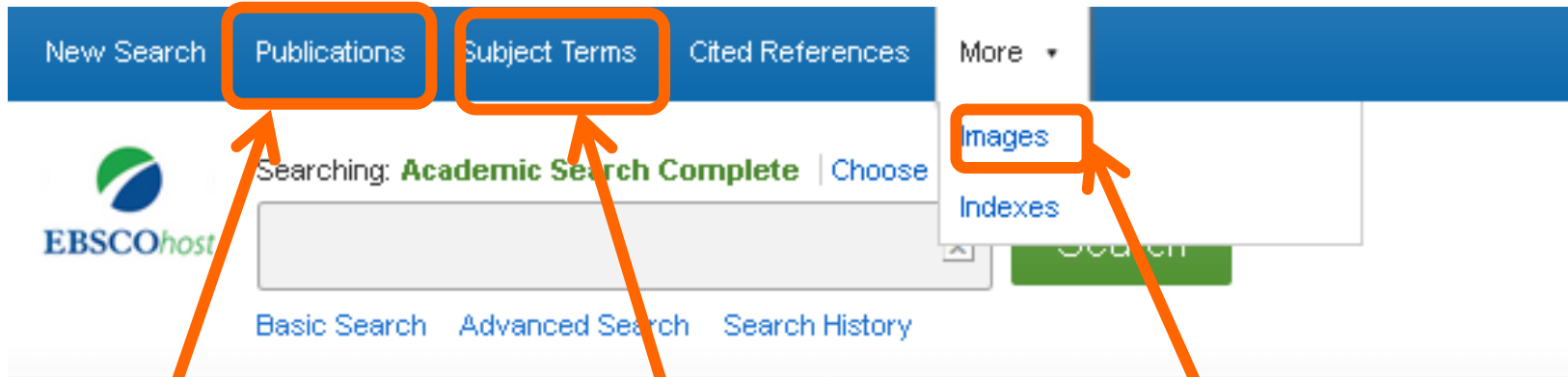
Ms; **ecotourism**; national parks; park planning; suitability evaluation

...press countries of the world are in the continent of Africa. Many of these countries rely on development assistance from developed countries for their economic growth. With abundance of tropical vegetation and variety of wildlife species across the continent, **ecotourism** is a potential booster to the economic development of the continent. The practice of touring natural habitats in a manner meant to minimize ecological impact can contribute significantly to job creation and sustainable development for the local populace. Local tour guides, craftspeople, hotels and restaurants owners benefit directly from **ecotourism**. According to World Data Bank, the contribution of tourism to Gross Domestic Product (% of GDP) in 2016 for some African countries are as follows: Nigeria (4.7%), Benin (5.8%), Ghana (7.1%), Kenya (10.2%) and Botswana (12.7%). These contributions to GDP confirm that tourism (of which **ecotourism** is an integral part) is much more important in West Africa.

...**ecotourism** already exist in many West African countries. For their contribution to the GDP of the region to improve, there is the need for proper planning and management of the land suitability of the park areas for various **ecotourism** activities. Nigeria and Benin Republic are two contiguous countries in West Africa that share a common border. There are no natural borders exist between the two countries that facilitate migration of animals back and forth between the two countries. Of the various Parks in West Africa, Okomu National Park (ONP) in Nigeria and Pendjari National Park (PNP) in Benin Republic are very prominent frontiers in **ecotourism**. This is due to the availability of key species which are the object of attraction to potential tourists in both Parks. Also, 18 and 13 object of attractions/support facilities was confirmed in ONP and PNP, respectively, by Olaniyi (2017). In addition, the mean annual tourists' influx of 787 ± 153 and 5295 ± 314 was evident in both Parks between 1999 and 2015.

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