Biosphere reserves: Attributes for success

Journal of Environmental Management 188, 9-17

DOI: 10.1016/j.jenvman.2016.11.069

Citation Report

#	Article	IF	CITATIONS
1	The re-territorialisation of Biosphere Reserves: The case of Wester Ross, Northwest Scotland. Environmental Science and Policy, 2017, 72, 30-40.	4.9	7
2	Protected Areas in a neoliberal world and the role of tourism in supporting conservation and sustainable development: an assessment of strategic planning, zoning, impact monitoring, and tourism management at natural World Heritage Sites. Journal of Sustainable Tourism, 2017, 25, 1697-1718.	9.2	66
3	Development stressors are stronger than protected area management: A case of the Pantanos de Centla Biosphere Reserve, Mexico. Land Use Policy, 2017, 67, 340-351.	5.6	25
4	Behind forest cover changes: is natural regrowth supporting landscape restoration? Findings from Central Italy. Plant Biosystems, 2018, 152, 524-535.	1.6	10
5	Learning to live with social-ecological complexity: An interpretive analysis of learning in 11 UNESCO Biosphere Reserves. Global Environmental Change, 2018, 50, 75-87.	7.8	19
6	A Social–Ecological Systems Framework as a Tool for Understanding the Effectiveness of Biosphere Reserve Management. Sustainability, 2018, 10, 3608.	3.2	19
7	Biosphere Reserve for All: Potentials for Involving Underrepresented Age Groups in the Development of a Biosphere Reserve through Intergenerational Practice. Environmental Management, 2018, 62, 429-445.	2.7	6
8	Criteria for selection and evaluation of biosphere reserves in support of the UNESCO MAB programme in South Africa. Land Use Policy, 2018, 76, 654-663.	5.6	16
9	Building Stakeholder Awareness and Engagement Strategy to Enhance Biosphere Reserve Performance and Sustainability: The Case of Kien Giang, Vietnam. Environmental Management, 2018, 62, 877-891.	2.7	9
10	Tourists' reflections on sustainability in a biosphere reserve landscape. International Journal of Tourism Research, 2019, 21, 560-573.	3.7	4
11	Complementary and protection value of a Biosphere Reserve buffer zone for increasing local representativeness of ground-living arthropods. Biological Conservation, 2019, 239, 108292.	4.1	12
12	Early Detection of Conflicts for the Management of Protected Areas: The Case of Charcoal Production in the Los Petenes Biosphere Reserve, Mexico. Environmental Management, 2019, 64, 52-63.	2.7	4
13	Urbanisation of Protected Areas within the European Unionâ€"An Analysis of UNESCO Biospheres and the Need for New Strategies. Sustainability, 2019, 11, 5899.	3.2	8
14	Rural innovations in biosphere reserves – A social network approach. Journal of Rural Studies, 2019, 71, 144-155.	4.7	18
15	LTSER platforms as a place-based transdisciplinary research infrastructure: learning landscape approach through evaluation. Landscape Ecology, 2019, 34, 1461-1484.	4.2	32
16	Analyzing local opposition to biosphere reserve creation through semantic network analysis: The case of Baekdu mountain range, Korea. Land Use Policy, 2019, 82, 61-69.	5.6	12
17	Exploring the Potential and Contribution of UNESCO Biosphere Reserves for Landscape Governance and Management in Africa. Land, 2020, 9, 237.	2.9	11
18	González DÃaz, José Antonio: Modelos de gestión del territorio, paisaje y biodiversidad en un espacio de montaÁ±a: la Reserva de la Biosfera de Redes, Departamento de GeografÃa de la Universidad de Oviedo. Directores/as: Dra. RocÃo Rosa GarcÃa & Dr. Felipe Fernández GarcÃa. Fecha de lectura: Julio 2019. Espacio. Tiempo Y Forma Serie VI. GeografÃa. 2020 345.	0.1	1

#	ARTICLE	IF	CITATIONS
19	Multi-scale evolution of ecosystem services' supply in Sierra Nevada (Spain): An assessment over the last half-century. Ecosystem Services, 2020, 46, 101204.	5.4	17
20	Management effectiveness in marine protected areas for conservation of Antillean manatees on the eastern coast of the Yucatan Peninsula, Mexico. Aquatic Conservation: Marine and Freshwater Ecosystems, 2020, 30, 1182-1193.	2.0	2
21	Factors Affecting Residents' Support for Protected Area Designation. Sustainability, 2020, 12, 2800.	3.2	5
22	Ecosystem services assessment tools for African Biosphere Reserves: A review and user-informed classification. Ecosystem Services, 2020, 42, 101079.	5.4	15
23	Biosphere Reserves' Management Effectivenessâ€"A Systematic Literature Review and a Research Agenda. Sustainability, 2020, 12, 5497.	3.2	10
24	Evaluating tourist profiles and nature-based experiences in Biosphere Reserves using Flickr: Matches and mismatches between online social surveys and photo content analysis. Science of the Total Environment, 2020, 737, 140067.	8.0	32
25	Digital conservation in biosphere reserves: Earth observations, social media, and nature's cultural contributions to people. Conservation Letters, 2020, 13, e12704.	5.7	22
26	Integrating stakeholders' perspectives and spatial modelling to develop scenarios of future land use and land cover change in northern Tanzania. PLoS ONE, 2021, 16, e0245516.	2.5	22
27	Understanding the Importance of Stakeholder Management in Achieving Sustainable Ecotourism. Pertanika Journal of Social Science and Humanities, 2021, 29, .	0.3	3
28	Voices of young biosphere stewards on the strengths, weaknesses, and ways forward for 74 UNESCO Biosphere Reserves across 83 countries. Global Environmental Change, 2021, 68, 102273.	7.8	13
29	A systematic review of Asian community participation in biosphere reserves. PSU Research Review, 2023, 7, 184-200.	2.4	5
30	Community participation in environmental sustainability: a case study of proposed Penang Hill Biosphere Reserve, Malaysia. Journal of Facilities Management, 2021, 19, 527-549.	1.8	4
31	Vulnerability assessment of Sierra Nevada de Santa Marta, Colombia: World's most irreplaceable nature reserve. Global Ecology and Conservation, 2021, 28, e01592.	2.1	8
32	Factors Influencing the Level of Local Participation in Planning and Management of the Planned Salzburger Lungau & KĀrntner Nockberge Biosphere Reserve in Austria. Sustainability, 2021, 13, 9685.	3.2	6
33	Comparative Analysis between the Role of Local Communities in Regional Development inside Japanese and Russian UNESCO's Biosphere Reserves: Case Studies of Mount Hakusan and Katunskiy Biosphere Reserves. Sustainability, 2021, 13, 10422.	3.2	2
34	Potential Impacts of Climate Change on Plant Diversity of Sary-Chelek Biosphere Reserve in Kyrgyzstan. , 2018, , 349-364.		28
35	Das Weltnetz der Biosphere Reserves (UNESCO WNBR) im Spiegel des Nachhaltigkeitskonzeptes: Stand und Perspektiven., 2020,, 3-30.		20
36	Assessing the Impacts of Vegetation Cover Change in Mahazat Alsayd Natural Reserve Using Remote Sensing and Ground-Truth Data. International Journal of Environmental Science and Development, 2020, 11, 180-185.	0.6	4

#	Article	IF	CITATIONS
37	The Challenges of the Anthropocene for Biosphere Reserves. Parks, 2017, 23, 89-100.	1.9	26
38	Social media photo content for Sierra Nevada: a dataset to support the assessment of cultural ecosystem services in protected areas. Nature Conservation, 0, 38, 1-12.	0.0	9
39	The Primate Cultural Significance Index: applications with Popoluca Indigenous people at Los Tuxtlas Biosphere Reserve. Journal of Ethnobiology and Ethnomedicine, 2021, 17, 57.	2.6	5
40	At a Conservation Crossroad: The Bahoruco-Jaragua-Enriquillo Biosphere Reserve in the Dominican Republic. Sustainability, 2021, 13, 11030.	3.2	3
41	El ecoturismo en las reservas de la biósfera: Prácticas y actitudes hacia la conservación. Pasos, 2019, 17, 97-112.	0.2	6
42	Netzwerk Biosphere Reserves – Einblicke in die Innovationspotentiale der Peripherie am Beispiel Entlebuch (Schweiz) und Großes Walsertal (Ã-sterreich). , 2020, , 139-158.		0
43	Preparing for a better future: Delphi forecasts on competency development to enhance climate-resilient farming in Northeastern India. International Journal of Sustainable Development and World Ecology, 2021, 28, 255-266.	5.9	3
44	Exploring the Significance of Stakeholder Management in Ecotourism Implementation. GATR Global Journal of Business Social Sciences Review, 2020, 8, 236-245.	0.1	1
45	Exploring the significance of stakeholder management in ecotourism implementation., 2020, 11, 19-19.		0
46	Welchen Beitrag kann ein Biosphere Reserve zur Umsetzung der SDG leisten? Einsichten und Aussichten aus der UNESCO BiosphĀ r e Entlebuch. , 2020, , 303-324.		0
47	Agenda 2030 und Lima-Aktionsplan – Anpassung der Biosphere Reserves fÃ⅓r die Zukunft. , 2020, , 61-83.		0
48	Social media photo content for Sierra Nevada: a dataset to support the assessment of cultural ecosystem services in protected areas. Nature Conservation, 0, 38, 1-12.	0.0	3
49	On the Interplay of Ownership Patterns, Biodiversity, and Conservation in Past and Present Temperate Forest Landscapes of Europe and North America. Current Forestry Reports, 2021, 7, 195-213.	7.4	12
50	Light pollution as an ecological edge effect: Landscape ecological analysis of light pollution in protected areas in Korea. Journal for Nature Conservation, 2022, 66, 126148.	1.8	6
51	"The n°1 country� A critical investigation of the booming designation of biosphere reserves in Spain. Landscape and Urban Planning, 2022, 222, 104375.	7.5	4
53	Using contingent valuation for a conservation and restoration program: The case of the national system of protected areas of the Dominican Republic. Caribbean Studies Journal, 2022, , .	0.1	0
55	Understanding Multi-stakeholder Complexity & Developing a Causal Recipe (fsQCA) for achieving Sustainable Ecotourism. Environment, Development and Sustainability, 2023, 25, 10261-10284.	5.0	4
56	Estimating the Probability of Visiting a Protected Natural Space and Its Conditioning Factors: The Case of the Monfrag \tilde{A} 4e Biosphere Reserve (Spain). Land, 2022, 11, 1032.	2.9	1

#	Article	IF	CITATIONS
57	The Isle of Man Biosphere Reserve: an entire nation approach to sustainable development. Journal of Environmental Policy and Planning, 2023, 25, 273-286.	2.8	0
58	UNESCO biosphere reserves show demand for multifunctional agriculture. Journal of Environmental Management, 2022, 320, 115790.	7.8	0
59	BREMi—A New Tool for the Evaluation of UNESCO Biosphere Reserve Management Effectiveness: Case-study in the Arab Man and Biosphere (ArabMAB) Regional Network. Environmental Management, 2022, 70, 730-745.	2.7	1
60	Priority areas for the conservation of the genus Abies Mill. (Pinaceae) in North America. Journal for Nature Conservation, 2023, 73, 126407.	1.8	0
61	Management of German national parks: The role of institutions and actors in defining goals and making decisions. Forest Policy and Economics, 2023, 148, 102914.	3.4	2
62	ZapÃjjanie nÃjrodných streÅjných Åjtruktðr environmentÃjlnych mimovlÃjdnych organizÃjciÃ-do riadenia aktivÁt v biosférických rezervÃjciÃjch vo Åvédsku a na Slovensku. Ekonomika A SpoloÄnosÅ¥, 2023, 23, 5	6 - 84.	0
63	Spatial predictions for the distribution of woody plant species under different land-use scenarios in southwestern Ethiopia. Landscape Ecology, 2023, 38, 1249-1263.	4.2	1
65	Social perceptions and conservation in protected areas: Taking stock of the literature. Land Use Policy, 2023, 131, 106696.	5.6	3
67	Stakeholder perceptions of sustainability and possible behaviour in a biosphere reserve. Sustainable Development, 0, , .	12.5	0
68	Biocultural Conservation in Biosphere Reserves in Temperate Regions of Chile, Estonia, Germany, and Sweden. Ecology and Ethics, 2023, , 483-502.	1.0	0
69	Territorial rural development strategies based on organic agriculture: the example of Valposchiavo, Switzerland. Frontiers in Sustainable Food Systems, 0, 7, .	3.9	2
70	Institutional support for building resilience within rural communities characterised by multifunctional land use. Land Use Policy, 2023, 132, 106808.	5.6	2
71	Interagency collaboration for environmental education: insights from the Beaver Hills Biosphere, Canada. Journal of Environmental Planning and Management, 0, , 1-18.	4.5	0
72	Assessing barriers to participation in environmental education field trips in the Congaree Biosphere Reserve. Environmental Education Research, 0, , 1-23.	2.9	0
73	Global knowledgeâ€"action networks at the frontlines of sustainability: Insights from five decades of science for action in <scp>UNESCO</scp> 's World Network of biosphere reserves. People and Nature, 2023, 5, 1430-1444.	3.7	5
74	Identifying a green infrastructure to prioritise areas for restoration to enhance the landscape connectivity and the provision of ecosystem services. Landscape Ecology, 2023, 38, 3751-3765.	4.2	2
75	Stakeholder management for sustainable ecotourism destinations: a case of Penang Hill Malaysia. Journal of Ecotourism, 0, , 1-26.	2.9	1
76	Implementation of Biosphere Reserves in Poland–Problems of the Polish Law and Nature Legacy. Sustainability, 2023, 15, 15305.	3.2	O

#	Article	IF	CITATIONS
77	Understanding Governance in the Jaragua-Bahoruco-Enriquillo Biosphere Reserve: An Empirical Approach. Tropical Conservation Science, 2023, 16, .	1.2	0
78	Uncovering NDVI time trends in Spanish high mountain biosphere reserves: A detailed study. Journal of Environmental Management, 2024, 355, 120527.	7.8	O