More than A to B: Understanding and managing visitor using public participation GIS

Journal of Environmental Management 207, 124-133 DOI: 10.1016/j.jenvman.2017.11.020

Citation Report

#	Article	IF	CITATIONS
1	Understanding visitors' spatial behavior: a review of spatial applications in parks. Tourism Geographies, 2018, 20, 833-857.	4.0	34
2	Where are the hotspots and coldspots of landscape values, visitor use and biodiversity in an urban forest?. PLoS ONE, 2018, 13, e0203611.	2.5	13
3	Spatial distributions and use patterns of user groups in urban forest parks: An examination utilizing GPS tracker. Urban Forestry and Urban Greening, 2018, 35, 32-44.	5.3	30
4	PPGIS and Public Use in Protected Areas: A Case Study in the Ebro Delta Natural Park, Spain. ISPRS International Journal of Geo-Information, 2019, 8, 244.	2.9	6
5	Advantages and Limitations of Using Mobile Apps for Protected Area Monitoring and Management. Society and Natural Resources, 2019, 32, 473-488.	1.9	12
6	Three-Dimensional Internet-of-Things Deployment With Optimal Management Service Benefits for Smart Tourism Services in Forest Recreation Parks. IEEE Access, 2019, 7, 182366-182380.	4.2	14
7	A management perspective to using Public Participation GIS in planning for visitor use in national parks. Journal of Environmental Planning and Management, 2019, 62, 1133-1148.	4.5	6
8	Public attitudes toward environmental protection in the most developed countries: The Environmental Concern Kuznets Curve theory. Journal of Environmental Management, 2019, 231, 968-981.	7.8	27
9	Going off trails: How dispersed visitor use affects alpine vegetation. Journal of Environmental Management, 2020, 267, 110546.	7.8	25
10	Hot routes in urban forests: The impact of multiple landscape features on recreational use intensity. Landscape and Urban Planning, 2020, 203, 103888.	7.5	34
11	Combining GPS and space syntax analysis to improve understanding of visitor temporal–spatial behaviour: a case study of the Lion Grove in China. Landscape Research, 2020, 45, 534-546.	1.6	15
12	Are path choices of people moving through urban green spaces explained by gender and age? Implications for planning and management. Urban Forestry and Urban Greening, 2020, 49, 126628.	5.3	16
13	Using GPS tracking to understand the impact of management interventions on visitor densities and bird populations. Applied Geography, 2020, 116, 102154.	3.7	5
14	Stakeholders' Engagement on Nature-Based Solutions: A Systematic Literature Review. Sustainability, 2020, 12, 640.	3.2	115
15	Striving for Inclusion—A Systematic Review of Long-Term Participation in Strategic Management of Urban Green Spaces. Frontiers in Sustainable Cities, 2021, 3, .	2.4	18
16	Mapping Landscape Perception: An Assessment with Public Participation Geographic Information Systems and Spatial Analysis Techniques. Land, 2021, 10, 632.	2.9	10
17	COVID-19 compliance among urban trail users: Behavioral insights and environmental implications. Journal of Outdoor Recreation and Tourism, 2023, 41, 100396.	2.9	19
18	Application of GPS tracking for understanding recreational flows within urban park. Urban Forestry and Urban Greening, 2021, 63, 127211.	5.3	8

CITATION REPORT

#	Article	IF	CITATIONS
19	Spatiotemporal Patterns of the Use of Green Space by White-Collar Workers in Chinese Cities: A Study in Shenzhen. Land, 2021, 10, 1006.	2.9	4
20	Benches, fountains and trees: Using mixed-methods with questionnaire and smartphone data to design urban green spaces. Urban Forestry and Urban Greening, 2021, 67, 127335.	5.3	7
21	Coping With Crisis: Green Space Use in Helsinki Before and During the COVID-19 Pandemic. Frontiers in Sustainable Cities, 2021, 3, .	2.4	42
22	What's â€~SUP' with paddlers? Integrating spatial, social, and ecological data to understand behavior among paddlesport users at a popular lake destination. Applied Geography, 2021, 135, 102531.	3.7	1
23	Using smartphone-GPS data to understand pedestrian-scale behavior in urban settings: A review of themes and approaches. Computers, Environment and Urban Systems, 2021, 90, 101705.	7.1	16
24	Extending Volunteered Geographic Information (VGI) with Geospatial Software as a Service: Participatory Asset Mapping Infrastructures for Urban Health. Global Perspectives on Health Geography, 2020, , 209-230.	0.3	4
25	Visitor profiling using characteristics of socio-demographic and spatial behavior as tools to support the management of protected mountain areas. Geografie-Sbornik CGS, 2018, 123, 461-478.	0.6	4
26	How thermal conditions affect the spatial-temporal distribution of visitors in urban parks: A case study in Chongqing, China. Urban Forestry and Urban Greening, 2021, 66, 127393.	5.3	12
27	Public access, private land, and spatial politics: The geographical importance of the right of way in Coventry, England. Transactions of the Institute of British Geographers, 2022, 47, 484-498.	2.9	1
28	Citizen science as a tool for enhancing recreation research in protected areas: Applications and opportunities. Journal of Environmental Management, 2022, 305, 114353.	7.8	12
29	Analyzing the effects of nature exposure on perceived satisfaction with running routes: An activity path-based measure approach. Urban Forestry and Urban Greening, 2022, 68, 127480.	5.3	20
30	ARCHIVING TRADITIONAL HOUSES THROUGH DIGITAL SOCIAL MAPPING: AN INNOVATION APPROACH FOR LIVING HERITAGE CONSERVATION IN JAVA. Journal of Architecture and Urbanism, 2022, 46, 33-47.	0.7	0
31	A Geospatial Recipe for Identifying Social Values and Fragmentation Issues of the Friends of the Dunes Land Trust. Humboldt Journal of Social Relations, 2019, 1, 8-21.	0.1	2
32	Application of GIS Sensor Technology in Digital Management of Urban Gardens under the Background of Big Data. Journal of Sensors, 2022, 2022, 1-9.	1.1	1
33	Landscape usage by recreationists is shaped by availability: Insights from a national PPGIS survey in Sweden. Landscape and Urban Planning, 2022, 227, 104519.	7.5	4
34	Spatial distribution, activity zone preference, and activity intensity of senior park users in a metropolitan area. Urban Forestry and Urban Greening, 2023, 79, 127761.	5.3	4
35	Perceptions of cultural ecosystem services of tree-based green infrastructure: A focus group participatory mapping in Zagreb, Croatia. Urban Forestry and Urban Greening, 2022, 78, 127767.	5.3	5
36	Sustainable design of running friendly streets: Environmental exposures predict runnability by Volunteered Geographic Information and multilevel model approaches. Sustainable Cities and Society, 2023, 89, 104336.	10.4	14

CITATION REPORT

#	Article	IF	CITATIONS
37	GIS-Based Visitor Count Prediction and Environmental Susceptibility Zoning in Protected Areas: A Case Study in Plitvice Lakes National Park, Croatia. Sustainability, 2023, 15, 1625.	3.2	1
38	The Impact of Visitor Profile on Effective Management of Protected Areas: A Case of Atatürk Arboretum. Sustainability, 2023, 15, 5208.	3.2	0
39	Estimating encounter probabilities among recreational trail user groups. Journal of Outdoor Recreation and Tourism, 2023, 42, 100614.	2.9	1
40	Ecological impacts of (electrically assisted) mountain biking. Global Ecology and Conservation, 2023, 44, e02475.	2.1	4
41	The Use of ICTs to Support Social Participation in the Planning, Design and Maintenance of Public Spaces in Latin America. ISPRS International Journal of Geo-Information, 2023, 12, 237.	2.9	0
42	Spatiotemporal behavior pattern differentiation and preference identification of tourists from the perspective of ecotourism destination based on the tourism digital footprint data. PLoS ONE, 2023, 18, e0285192.	2.5	1
43	Influences on Greenways Usage for Active Transportation: A Systematic Review. Sustainability, 2023, 15, 10695.	3.2	1
44	Spatial Distribution and Accessibility Evaluation of National Water Parks in China. Sustainability, 2023, 15, 11621.	3.2	0
45	Territorial Invasion: A Behaviour in Sustaining Social Space in a Kampung. A case study: Prawirotaman, Indonesia. IOP Conference Series: Earth and Environmental Science, 2023, 1218, 012014.	0.3	0
46	Visitation patterns in a peri-urban natural park: Comparing mountain bikers, runners, walkers and hikers. Journal of Outdoor Recreation and Tourism, 2023, 44, 100686.	2.9	0
47	Using geospatial trajectories to explore how the COVID-19 pandemic affects the associations between environmental attributes and runnability of park trails. Health and Place, 2023, 84, 103145.	3.3	0
48	Spatiotemporal Distribution Analysis of Spatial Vitality of Specialized Garden Plant Landscapes during Spring: A Case Study of Hangzhou Botanical Garden in China. Forests, 2024, 15, 208.	2.1	1