Green Cities, Growing Cities, Just Cities?: Urban Plannir Sustainable Development

Journal of the American Planning Association 62, 296-312

DOI: 10.1080/01944369608975696

Citation Report

#	Article	IF	CITATIONS
1	A sustainability postscript. Environmental Impact Assessment Review, 1996, 16, 425-427.	9.2	4
2	Regional Impulses. Journal of Urban Affairs, 1997, 19, 375-403.	1.7	22
3	SEEING TREES: ENGENDERING ENVIRONMENTAL AND LAND USE PLANNING. Canadian Geographer / Geographie Canadien, 1997, 41, 398-414.	1.5	9
4	Integrating planning and sustainability theory for local benefit. Local Environment, 1998, 3, 27-41.	2.4	7
5	Industrial Ecology for Sustainable Communities. Journal of Environmental Planning and Management, 1998, 41, 661-672.	4.5	76
6	Economic Development and the Politics of Place, Empowerment, and Social Justice: A Review Essay. Economic Development Quarterly, 1998, 12, 385-391.	0.9	1
7	SUSTAINABILITY, PLANNING AND URBAN FORM. Australian Planner, 1998, 35, 162-168.	1.1	3
8	Moving Toward Sustainability: Transforming a Comprehensive Land Use and Transportation Plan. Transportation Research Record, 1998, 1617, 1-9.	1.9	4
9	Environmental Justice and the Spatial Distribution of Outdoor Recreation sites: an Application of Geographic Information Systems. Journal of Leisure Research, 1999, 31, 18-34.	1.4	67
10	Who Plans Whose Sustainability? Alternative Roles for Planners. Journal of Environmental Planning and Management, 1999, 42, 889-902.	4.5	35
11	Defining and measuring neighborhood sustainability in Charlotte, North Carolina. Applied Geographic Studies, 1999, 3, 1-21.	0.1	4
12	Teaching Environmental Planning and Policy by Linking Theory and Praxis. Journal of Public Affairs Education, 2000, 6, 105-113.	1.6	4
13	Planning, Urban Revitalization, and the Inner City: An Exploration of Structural Racism. Journal of Planning Literature, 2000, 14, 367-380.	3.5	32
14	GLEANERS, DO-GOODERS, AND BALERS: OPTIONS FOR LINKING SUSTAINABILITY AND ECONOMIC DEVELOPMENT. Journal of the Community Development Society, 2000, 31, 112-129.	0.1	14
15	Vom Ring zum Netz?. Disp, 2000, 36, 18-25.	0.4	3
16	On the Virtues of Skillful Meandering. Journal of the American Planning Association, 2000, 66, 367-383.	1.7	24
17	Are We Planning for Sustainable Development?. Journal of the American Planning Association, 2000, 66, 21-33.	1.7	537
18	The US National Park Service's partnership parks: collaborative responses to middle landscapes. Land Use Policy, 2001, 18, 123-135.	5.6	29

#	Article	IF	CITATIONS
19	Modelling and sustainability. Environment International, 2001, 27, 87.	10.0	0
20	Sustainable Development and its Indicators: Through a (Planner's) Glass Darkly. Journal of Environmental Planning and Management, 2001, 44, 409-427.	4.5	158
21	THE "NATURE―OF URBANISM ON THE NEW URBANIST FRONTIER: SUSTAINABLE DEVELOPMENT, OR DEFENOF THE SUBURBAN DREAM?. Urban Geography, 2001, 22, 249-267.	SE 3.0	63
22	Ecological urban dynamics: the convergence of spatial modelling and sustainability. Building Research and Information, 2001, 29, 381-393.	3.9	23
23	Sustainability and Planning: Diverse Concepts and Close Associations. Journal of Planning Literature, 2001, 15, 499-510.	3 . 5	110
24	Does Sustainable Development Offer a New Direction for Planning? Challenges for the Twenty-First Century. Journal of Planning Literature, 2002, 17, 21-36.	3 . 5	199
25	Western European Landscape Protection Western European Approaches to Landscape Protection: A Review of the Literature. Journal of Planning Literature, 2002, 16, 339-358.	3 . 5	31
26	The New Regionalism: <i>Key Characteristics of an Emerging Movement </i> Planning Association, 2002, 68, 267-278.	1.7	166
28	Clear Signals. Journal of Planning Education and Research, 2002, 22, 77-86.	2.7	45
29	Improving Community Indicator Systems: Injecting More Social Science into the Folk Movement. Planning Theory and Practice, 2002, 3, 13-32.	1.7	45
30	Urban forest and environmental inequality in Campos dos Goytacazes, Rio de Janeiro, Brazil. Urban Ecosystems, 2002, 6, 9-20.	2.4	101
31	Sustainable transportation and land development on the periphery: a case study of Freiburg, Germany and Chula Vista, California. Transportation Research, Part D: Transport and Environment, 2003, 8, 37-52.	6.8	27
32	Developing Sustainable Communities in Edinburgh's South East Wedge: The Settlement Model and Design Solution. Journal of Urban Design, 2003, 8, 137-148.	1.4	6
34	Community and conservation land trusts as unlikely partners? The case of Troy Gardens, Madison, Wisconsin. Land Use Policy, 2003, 20, 169-180.	5.6	26
35	Urban Political Ecology ¹ . Urban Geography, 2003, 24, 723-738.	3.0	232
37	DEVELOPING SUSTAINABLE COMMUNITIES: THE SETTLEMENT MODEL, DESIGN SOLUTION AND MATTER OF ENVIRONMENTAL ASSESSMENT. Journal of Environmental Assessment Policy and Management, 2003, 05, 551-573.	7.9	5
38	Sustainability and Urban Greenways: <i>Indicators in Indianapolis </i> Planning Association, 2003, 69, 165-180.	1.7	56
40	Is There a Place for Children in the City?. Journal of Urban Design, 2003, 8, 99-111.	1.4	53

#	ARTICLE	IF	CITATIONS
42	The Conceptual Integration of Planning and Sustainability: An Investigation of Planners in the United States. Environment and Planning C: Urban Analytics and City Science, 2003, 21, 389-410.	1.5	21
43	The banks of Frankfurt and the sustainable city. Journal of Architecture, 2003, 8, 3-24.	0.3	8
44	The process of planning for sustainable development: dimensions, comparisons, and insights. International Journal of Sustainable Development, 2003, 6, 460.	0.2	4
46	A knowledge map for describing variegated and conflict domains of sustainable development. Journal of Environmental Planning and Management, 2004, 47, 623-642.	4.5	36
50	Human Nature and Sustainable Development: A Strategic Challenge for Planners. Journal of Planning Literature, 2004, 19, 3-15.	3.5	48
51	Managing Value Conflict in Public Policy. Governance, 2004, 17, 457-486.	2.0	175
52	'Just sustainability': the emerging discourse of environmental justice in Britain?. Geographical Journal, 2004, 170, 155-164.	3.1	355
53	Spatial dynamic modeling and urban land use transformation: a simulation approach to assessing the costs of urban sprawl. Ecological Economics, 2004, 51, 79-95.	5.7	113
54	Land Use Planning Challenges: Coping with Conflicts in Visions of Sustainable Development and Livable Communities. Journal of the American Planning Association, 2004, 70, 5-13.	1.7	271
55	Implementing sustainable urban development at the operational level (with special reference to Hong) Tj ETQq1	1 0.78431 [,] 5.8	4 rgBT /Ove
56	What Makes a Good Sustainable Development Plan? An Analysis of Factors That Influence Principles of Sustainable Development. Environment and Planning A, 2004, 36, 1381-1396.	3.6	185
57	Sustainability indicators for measuring planning outcomes. Australian Planner, 2004, 41, 61-67.	1.1	6
58	Human vs. Nature Duality in Metropolitan Planning. Urban Geography, 2005, 26, 684-706.	3.0	4
59	Solution spaces for decision-making—a sustainability assessment tool for city-regions. Environmental Impact Assessment Review, 2005, 25, 589-608.	9.2	146
	impact research terren, 2005, 25, 505 000.		
61	Sustainability schizophrenia or "actually existing sustainabilities?―toward a broader understanding of the politics and promise of local sustainability in the US. Geoforum, 2005, 36, 410-417.	2.5	151
62	Sustainability schizophrenia or "actually existing sustainabilities?―toward a broader understanding	2.5	151
	Sustainability schizophrenia or "actually existing sustainabilities?―toward a broader understanding of the politics and promise of local sustainability in the US. Geoforum, 2005, 36, 410-417. Land Resource Sustainability for Urban Development: Spatial Decision Support System Prototype.		

#	Article	IF	CITATIONS
65	Planning for Sustainability: Experiences in Two Contrasting Communities. Journal of the American Planning Association, 2005, 71, 27-40.	1.7	49
66	New Urbanism's Role in Inner-city Neighborhood Revitalization. Housing Studies, 2005, 20, 795-813.	2.4	27
67	Procedural Integration in Support of Environmental Policy Objectives: Implementing Sustainability. Journal of Environmental Planning and Management, 2005, 48, 549-569.	4.5	18
68	Cities and Diversity. Urban Affairs Review, 2005, 41, 3-19.	1.9	253
69	Housing and Real Estate., 0,, 141-144.		0
70	Sustentabilidad urbana como planificación estratégica. Eure, 2006, 32, 27.	0.3	20
71	Planning for sustainable development in Britain: A pragmatic approach. Town Planning Review, 2006, 77, 29-40.	1.2	10
72	Sustainability and urban sprawl: Alternative scenarios for a Bangkok superblock. Urban Design International, 2006, 11, 151-172.	2.8	10
73	Sustainable development in American planning: A critical appraisal. Town Planning Review, 2006, 77, 99-126.	1.2	15
74	Slow Cities: Sustainable Places in a Fast World. Journal of Urban Affairs, 2006, 28, 321-334.	1.7	192
75	Progress toward sustainable settlements: a role for urban climatology. Theoretical and Applied Climatology, 2006, 84, 69-76.	2.8	87
76	Community forests and regeneration in post-industrial landscapes. Geoforum, 2006, 37, 831-843.	2.5	27
77	Institutional considerations for sustainable development policy implementation. Property Management, 2006, 24, 232-250.	0.8	7
78	Urban History for Planners. Journal of Planning History, 2006, 5, 301-313.	0.8	4
79	Networks, Conflict and Collaborative Communities. Journal of Sustainable Tourism, 2006, 14, 562-581.	9.2	168
80	Moving the Middle Ahead. Journal of Planning Education and Research, 2006, 26, 18-27.	2.7	70
81	Pursuing Rural Sustainability at the Regional Level: Key Lessons from the Literature on Institutions, Integration, and the Environment. Journal of Planning Literature, 2006, 21, 143-152.	3.5	29
82	CDCs and the Changing Context for Urban Community Development: A Review of the Field and the Environment. Community Development, 2006, 37, 88-108.	1.0	40

#	Article	IF	CITATIONS
83	Enhancing Justice and Sustainability at the Local Level: Affordable Policies for Urban Governments*. Local Environment, 2007, 12, 379-395.	2.4	25
84	The Importance of Biodiversity in Crop Sustainability: A Look at Monoculture. Journal of Hunger and Environmental Nutrition, 2007, 1, 101-109.	1.9	3
86	Sustainability and Future Directions. , 2007, , 223-251.		1
87	The Sustainable Communities Experiment in the United States. Journal of Planning Education and Research, 2007, 26, 435-449.	2.7	26
88	The ecosystem of expertise: complementary knowledges for sustainable development. Sustainability: Science, Practice, and Policy, 2007, 3, 21-31.	1.9	51
89	Nature and landscape planning: Exploring the dynamics of valuation, the case of the Netherlands. Landscape and Urban Planning, 2007, 79, 218-228.	7.5	27
90	Mapping Sustainable Development as a Contested Concept. Local Environment, 2007, 12, 259-278.	2.4	300
91	Exploring a Sense of Self-in-Place to Explain the Impulse for Urban Sprawl. Environmental Communication, 2007, 1, 123-145.	2.5	11
92	The Compact versus the Dispersed City: History of Planning Ideas on Sofia's Urban Form. Journal of Planning History, 2007, 6, 138-165.	0.8	30
93	Multiscalar Governance and Regional Environmental Management in Australia. Space and Polity, 2007, 11, 227-241.	1.8	52
94	Wildlife Corridors: An Urban Political Ecology. Local Environment, 2007, 12, 129-152.	2.4	31
95	Pro-Poor Tourism: From Leakages to Linkages. A Conceptual Framework for Creating Linkages between the Accommodation Sector and â€~Poor' Neighbouring Communities. Current Issues in Tourism, 2007, 10, 558-583.	7.2	139
96	Tackling Six Common Dilemmas in â€~Live' Planning Projects. The Journal for Education in the Built Environment, 2007, 2, 36-60.	0.4	10
97	Green Urban Worlds. Annals of the American Association of Geographers, 2007, 97, 373-384.	3.0	85
98	Mixed Land Use and Equity in Water Governance in Periâ€Urban Bangkok. International Journal of Urban and Regional Research, 2007, 31, 782-801.	2.4	24
99	Sustainability and the Childe thesis – What are the effects of local characteristics and conditions on sustainable development policy?. Cities, 2007, 24, 434-447.	5.6	7
100	Planning for broad-based environmental protection: A look back at the Chicago Wilderness Biodiversity Recovery Plan. Urban Ecosystems, 2008, 11, 45-63.	2.4	1
101	Sustainable development as a policy guide: an application to affordable housing in island communities. Environment, Development and Sustainability, 2008, 10, 769-786.	5.0	2

#	Article	IF	Citations
102	Transdisciplinary, multilevel action research to enhance ecological and psychopolitical validity. Journal of Community Psychology, 2008, 36, 214-231.	1.8	57
103	The importance of differentiating urban and rural phenomena in examining the unequal distribution of locally desirable land. Journal of Environmental Management, 2008, 88, 1314-1319.	7.8	22
104	Cultural sources of variations in US urban sustainability attributes. Cities, 2008, 25, 257-267.	5.6	50
105	Social learning in planning: Seattle's sustainable development codebooks. Progress in Planning, 2008, 69, 1-40.	4.3	57
106	Toward Socially Sustainable Urban Transportation: Progress and Potentials. International Journal of Sustainable Transportation, 2008, 2, 138-157.	4.1	131
107	Energy Conversion Goes Local: Implications for Planners. Journal of the American Planning Association, 2008, 74, 231-254.	1.7	18
108	The Evolution of Green Community Planning, Scholarship, and Practice: An Introduction to the Special Issue. Journal of the American Planning Association, 2008, 74, 393-407.	1.7	31
109	Structural Dynamics in the Policy Planning of Large Infrastructure Investment under the Competitive Environment: Context of Port Throughput and Capacity. Journal of the Urban Planning and Development Division, ASCE, 2008, 134, 9-20.	1.7	8
110	The interlinking of entrepreneurs, grassroots movements, public policy and hubs of innovation: The rise of cleantech in New York City. , 2008, , .		3
111	Evaluating environmental protection in post-Hurricane Katrina plans in Mississippi. Journal of Environmental Planning and Management, 2008, 51, 399-419.	4.5	12
112	The Tough Minded and the Tender Minded: A Pragmatic Turn for Sustainable Development Planning and Policy. Planning Theory and Practice, 2008, 9, 475-496.	1.7	25
113	Factors Affecting Urban Renewal in High-Density City: Case Study of Hong Kong. Journal of the Urban Planning and Development Division, ASCE, 2008, 134, 140-148.	1.7	81
114	Beyond Food Deserts. Journal of Planning Education and Research, 2008, 27, 469-482.	2.7	244
115	Developing Standards: The Role of Community Benefits Agreements in Enhancing Job Quality. Community Development, 2008, 39, 23-35.	1.0	12
116	The political economy of Coase's lighthouse in history (Part I): <i>A review of the theories and models of the provision of a public good</i> Town Planning Review, 2008, 79, 395-426.	1.2	23
117	The SEQ Regional Landscape Framework: Is Practice Ahead of Theory?. Urban Policy and Research, 2008, 26, 111-124.	1.3	9
118	Local Government Efforts to Promote the "Three Es―of Sustainable Development. Journal of Planning Education and Research, 2008, 28, 21-37.	2.7	210
120	Vancouver's Promise of the World's First Sustainable Olympic Games. Environment and Planning C: Urban Analytics and City Science, 2008, 26, 882-905.	1.5	36

#	Article	IF	CITATIONS
121	Reconciling Social and Biological Needs in an Endangered Ecosystem: the Palouse as a Model for Bioregional Planning. Ecology and Society, 2009, 14 , .	2.3	44
122	Premodern, Modern, Postmodern? Placing New Urbanism into a Historical Perspective. Journal of Planning History, 2009, 8, 248-273.	0.8	27
123	Green Buildings and Building Assessment Systems. Journal of Planning Literature, 2009, 24, 3-21.	3.5	49
124	Conflictive sustainability landscapes: the neoliberal quagmire of urban environmental planning in Buenos Aires. Local Environment, 2009, 14, 173-192.	2.4	10
125	The Relationship between Planning and Environmental Management in South Africa: The Case of KwaZulu-Natal. Planning Practice and Research, 2009, 24, 411-433.	1.7	6
126	Adoption of sustainability initiatives in Indiana, Kentucky, and Ohio. Local Environment, 2009, 14, 109-125.	2.4	18
127	Sustainable development for some: green urban development and affordability. Local Environment, 2009, 14, 669-681.	2.4	109
128	Sustainable Urban Development and the Challenge of Policy Integration: An Assessment of Planning Tools for Integrating Spatial and Environmental Planning in the Netherlands. Environment and Planning B: Planning and Design, 2009, 36, 417-431.	1.7	68
129	Responding to environmental challenges: an initial assessment of higher education curricula needs by Australian planning professionals. Environmental Education Research, 2009, 15, 643-659.	2.9	42
130	From Green Dots to Greenways: Planning in the Age of Climate Change in Post-Katrina New Orleans. Journal of Urban Design, 2009, 14, 325-344.	1.4	29
131	Risk-averse Regionalism. Journal of Planning Education and Research, 2009, 28, 368-381.	2.7	14
132	Hot, congested, crowded and diverse: Emerging research agendas in planning. Progress in Planning, 2009, 71, 153-205.	4.3	170
133	The scientific basis for the design of landscape sustainability: A conceptual framework for translational landscape research and practice of designed landscapes and the six Es of landscape sustainability. Landscape Ecology, 2009, 24, 993-1013.	4.2	166
134	A Sensitivity Model (SM) approach to analyze urban development in Taiwan based on sustainability indicators. Environmental Impact Assessment Review, 2009, 29, 116-125.	9.2	55
135	Empirical research on local government sustainability efforts in the USA: gaps in the current literature. Local Environment, 2009, 14, 17-30.	2.4	41
136	Value of scenic views: Hedonic assessment of private housing in Hong Kong. Landscape and Urban Planning, 2009, 91, 226-234.	7.5	201
137	A Trail Across Time: American Environmental Planning From City Beautiful to Sustainability. Journal of the American Planning Association, 2009, 75, 178-192.	1.7	54
138	The Need for a Communicative Approach to Improve Environmental Policy Integration in Urban Land Use Planning. Journal of Planning Literature, 2009, 23, 241-261.	3.5	19

#	Article	IF	CITATIONS
139	City Adoption of Environmentally Sustainable Policies in California's Central Valley. Journal of the American Planning Association, 2009, 75, 293-308.	1.7	161
140	Sustainable by Design?: Insights From U.S. LEED-ND Pilot Projects. Journal of the American Planning Association, 2009, 75, 424-440.	1.7	100
141	Spatial distribution of urban land-use change in the Dublin city-region: 1990–2006. Irish Geography, 2009, 42, 207-223.	0.4	5
142	The Wolves and Lambs of the Creative City: The Sustainability of Film and Television Producers in London. Geographical Review, 2009, 99, 37-60.	1.8	12
143	Urban Regeneration for Sustainable Development: The Role of Sustainable Housing?. European Planning Studies, 2009, 17, 1781-1796.	2.9	26
144	Politiques urbaines et développement durableÂ: vers un traitement entrepreneurial des problèmes environnementaux?. Urban Environment, 2009, 3, 47-63.	0.3	8
145	Sustainability in the Built Environment. , 2009, , 193-210.		0
146	Conceptualising spatial planning outcomes: <i>Towards an integrative measurement framework</i> Town Planning Review, 2009, 80, 481-516.	1.2	42
147	Sustainable Neighbourhood Development: Missed Opportunities in Southern California. Environment and Planning B: Planning and Design, 2010, 37, 387-407.	1.7	6
148	Process tools for sustainable community planning: an evaluation of Florida demonstration project communities. International Journal of Urban Sustainable Development, 2009, 1, 64-88.	2.0	5
149	Assessing the sustainability of major cities in China. Sustainability Science, 2010, 5, 51-68.	4.9	43
150	Got green? addressing environmental justice in park provision. Geo Journal, 2010, 75, 229-248.	3.1	271
151	Sustainable transport indicators for Cape Town, South Africa: Advocacy, negotiation and partnership in transport planning practice. Natural Resources Forum, 2010, 34, 289-302.	3.6	17
152	Out of the Rubble and Towards a Sustainable Future: The "Greening―of Greensburg, Kansas. Sustainability, 2010, 2, 2302-2319.	3.2	15
153	Urban planning in Turkey as a process of translation. Translation Studies, 2010, 3, 188-200.	0.5	2
154	Environmental premises in planning for sustainability at local level in large Southern cities: a case study in Kolkata, India and use of the PRETAB planning process model. International Journal of Sustainable Development and World Ecology, 2010, 17, 24-38.	5.9	4
155	Leadership and Strategy: A Comparison of the Outcomes and Institutional Designs of the Alameda Corridor and Alameda Corridor East Projects. Public Works Management Policy, 2010, 14, 263-287.	1.2	12
157	Re-Branding Alternative Tourism in the Caribbean: The Case for â€~Slow Tourism'. Tourism and Hospitality Research, 2010, 10, 329-344.	3.8	81

#	Article	IF	CITATIONS
158	EIA THEORIES — ALL CHINESE WHISPERS AND NO CRITICAL THEORY. Journal of Environmental Assessment Policy and Management, 2010, 12, 357-374.	7.9	31
159	Pragmatic ecologies: situating sustainable building. Architectural Science Review, 2010, 53, 21-28.	2.2	16
160	Territory and energy sustainability: the challenge of renewable energy sources. Journal of Environmental Planning and Management, 2010, 53, 457-472.	4.5	45
161	How Possible is Sustainable Urban Development? An Analysis of Planners' Perceptions about New Urbanism, Smart Growth and the Ecological City. Planning Practice and Research, 2010, 25, 417-437.	1.7	77
162	â€~Sustainability versus Liveability': An Exploration of Central City Housing Satisfaction. International Journal of Housing Policy, 2010, 10, 173-189.	1.8	16
163	What factors determine whether a community will choose the pathway to sustainable development in China?. Local Environment, 2010, 15, 831-850.	2.4	3
164	Integration of planning models and GIS in defining urban development areas. International Journal of Sustainable Development and World Ecology, 2010, 17, 133-141.	5.9	2
165	Understanding an event portfolio: the uncovering of interrelationships, synergies, and leveraging opportunities. Journal of Policy Research in Tourism, Leisure and Events, 2010, 2, 144-164.	4.0	70
166	Small-Town Sustainability: Prospects in the Second Modernity. European Planning Studies, 2010, 18, 1545-1565.	2.9	107
167	The interlinking of entrepreneurs, grassroots movements, public policy and hubs of innovation: The rise of Cleantech in New York City. Journal of High Technology Management Research, 2010, 21, 23-30.	4.9	36
168	Job accessibility and the modal mismatch in Detroit. Journal of Transport Geography, 2010, 18, 42-54.	5.0	257
169	Measuring the sustainability of cities: An analysis of the use of local indicators. Ecological Indicators, 2010, 10, 407-418.	6.3	437
170	From mute to reflective: changing governmentality in St Petersburg and the priorities of Russian environmental planning. Journal of Environmental Planning and Management, 2010, 53, 241-256.	4.5	4
171	Agriculture and the Environment—A Case Study of the Želivka Catchment, Czech Republic. Journal of Environmental Policy and Planning, 2010, 12, 201-221.	2.8	4
172	The Use of an Event Portfolio in Regional Community and Tourism Development: Creating Synergy between Sport and Cultural Events. Journal of Sport and Tourism, 2011, 16, 149-175.	2.6	85
173	Putting People at the Center of Climate Change Adaptation Plans: A Vulnerability Approach. Risk, Hazards and Crisis in Public Policy, 2011, 2, 1-23.	1.9	10
174	The Green Area Ratio: an urban site sustainability metric. Journal of Environmental Planning and Management, 2011, 54, 937-958.	4.5	47
175	The application of urban sustainability indicators – A comparison between various practices. Habitat International, 2011, 35, 17-29.	5.8	536

#	Article	IF	Citations
176	Defining a typology of peri-urban land-use conflicts – A case study from Switzerland. Landscape and Urban Planning, 2011, 101, 149-156.	7. 5	250
177	Event portfolio and multi-purpose development: Establishing the conceptual grounds. Sport Management Review, 2011, 14, 409-423.	2.9	80
178	Economic Sustainability in Arlington, Virginia Cultivating Community Sustainability Through Resiliency, Competitiveness, and Innovation. SSRN Electronic Journal, 2011, , .	0.4	0
179	A Review of the Effectiveness of Crime Prevention by Design Approaches towards Sustainable Development. Journal of Sustainable Development, 2011, 4, .	0.3	7
180	Comment on Emily Talen and Julia Koschinsky's "ls subsidized housing in sustainable neighborhoods? Evidence from Chicago― "Sustainable―urban form and opportunity: frames and expectations for low-income households. Housing Policy Debate, 2011, 21, 33-44.	2.8	8
181	Evaluating the Role of Participation in Modeling Studies for Environmental Planning. Environment and Planning B: Planning and Design, 2011, 38, 338-358.	1.7	41
183	The effects of institutional design in program performance. Management of Environmental Quality, 2011, 22, 330-343.	4.3	3
184	Smart Growth Policy Choice: A Resource Dependency and Local Governance Explanation. Policy Studies Journal, 2011, 39, 679-707.	5.1	42
185	Resource management as a key factor for sustainable urban planning. Journal of Environmental Management, 2011, 92, 2295-2303.	7.8	97
186	What is social sustainability? A clarification of concepts. Geoforum, 2011, 42, 342-348.	2.5	621
187	Barriers to sustainable economic development: The Dallasâ€"Fort Worth experience. Cities, 2011, 28, 300-309.	5.6	30
188	Compromise and learning when negotiating sustainabilities: the brownfield development of Hammarby Sjöstad, Stockholm. International Journal of Urban Sustainable Development, 2011, 3, 141-155.	2.0	13
189	Urban climate change plans: how holistic?. Local Environment, 2011, 16, 397-416.	2.4	37
190	Cleaning Up Without Clearing Out? A Spatial Assessment of Environmental Gentrification. Urban Affairs Review, 2011, 47, 31-59.	1.9	70
191	Social sustainability and neighbourhood design: an investigation of residents' satisfaction in Delhi. Local Environment, 2011, 16, 849-870.	2.4	59
192	Green Building and Sustainable Infrastructure: Sustainability Education for Civil Engineers. Journal of Professional Issues in Engineering Education and Practice, 2011, 137, 107-112.	0.9	53
193	Place branding's role in sustainable development. Journal of Place Management and Development, 2011, 4, 198-213.	1.5	64
194	Geographic Expression of Social Values in Bioregional Planning: A Case Study of the Palouse. Journal of Natural Resources Policy Research, 2011, 3, 125-144.	0.4	0

#	Article	IF	CITATIONS
195	Measuring neighbourhood sustainability performance: An indexing model for Gold Coast City, Australia. , $2011, \ldots$		1
196	Norwegian mayoral awareness of and attitudes towards climate change. International Journal of Environmental Studies, 2011, 68, 667-686.	1.6	18
197	†Living Green': The Promise and Pitfalls of New Sustainable Communities. Journal of Urban Design, 2011, 16, 105-126.	1.4	31
198	Transition towards Sustainable Cities: Opportunities, Constraints, and Strategies in Planning. A Neighbourhood Ecodesign Case Study in Barcelona. Environment and Planning A, 2011, 43, 1118-1134.	3.6	23
199	Slow Tourism at the Caribbean's Geographical Margins. Tourism Geographies, 2012, 14, 396-418.	4.0	41
200	A neglected legacy. International Journal of Event and Festival Management, 2012, 3, 292-316.	1.4	28
201	Are Slow Travel and Slow Tourism Misfits, <i>Compadres </i> li>or Different Genres?. Tourism Recreation Research, 2012, 37, 71-76.	4.9	39
202	<i>à€Visible gestures'</i> : On urban landscape perspectives in planning. Planning Theory, 2012, 11, 5-19.	3.3	9
203	Evaluating and Quantifying Sustainable Development in Urban Neighborhoods., 2012,,.		2
204	Procurement for sustainable local economic development. International Journal of Public Sector Management, 2012, 25, 133-153.	1.8	100
205	A review of product–service systems design methodologies. Journal of Engineering Design, 2012, 23, 635-659.	2.3	295
206	Exploring What Greening the Economy Means for African American Workers, Entrepreneurs, and Communities. Economic Development Quarterly, 2012, 26, 162-177.	0.9	11
207	Master Planning under Urban–Rural Integration: The Case of Nanjing, China. Urban Policy and Research, 2012, 30, 403-421.	1.3	45
208	Good cities and healthy communities in the USA. Proceedings of the Institution of Civil Engineers: Urban Design and Planning, 2012, 165, 137-145.	0.7	3
209	Interdisciplinary interpretations and applications of the concept of scale in landscape research. Journal of Environmental Management, 2012, 113, 137-145.	7.8	16
210	Incorporating spectral data into logistic regression model to classify land cover: a case study in Mt. Qomolangma (Everest) National Nature Preserve. International Journal of Geographical Information Science, 2012, 26, 1845-1862.	4.8	1
211	Is Integrated Planning Any More Than the Sum of Its Parts?. Journal of Planning Education and Research, 2012, 32, 305-318.	2.7	50
212	AUSTRALIAN PLANNER SEPTEMBER 1998. Australian Planner, 2012, 49, 293-302.	1.1	3

#	ARTICLE	IF	CITATIONS
213	Collaborative network with SMEs providing a backbone for urban PSS: a model and initial sustainability analysis. Production Planning and Control, 2012, 23, 299-314.	8.8	24
214	A Case for Coastal Theory with Lessons from Planning Theory. Coastal Management, 2012, 40, 401-420.	2.0	6
215	Sustainable housing applications and policies for low-income self-build and housing rehab. Habitat International, 2012, 36, 312-323.	5.8	59
216	Vulnerable people, precarious housing, and regional resilience: an exploratory analysis. Housing Policy Debate, 2012, 22, 271-296.	2.8	61
217	Social Sustainability and New Communities: Moving from Concept to Practice in the UK. Procedia, Social and Behavioral Sciences, 2012, 68, 29-42.	0.5	72
218	Nature, urban development and sustainability – What new elements are needed for a more comprehensive understanding?. Cities, 2012, 29, S32-S37.	5.6	84
219	Scenarios and sustainability: tools for alleviating the gap between municipal means and responsibilities in adaptation planning. Local Environment, 2012, 17, 641-662.	2.4	17
220	Sustainable Urbanism: Vision and Planning Process Through an Examination of Two Model Neighborhood Developments. Berkeley Planning Journal, 2012, 24, .	0.8	4
221	Nature 2020: Rise of the Green Economy. SSRN Electronic Journal, 2012, , .	0.4	0
222	Public–Private Partnerships in Solid Waste Management: Sustainable Development Strategies for Brazil. Bulletin of Latin American Research, 2012, 31, 222-236.	0.5	11
223	Spaces of sustainable development in the Lower Hunter Regional Strategy: An application of the â€~cultural sociology of space'. Geoforum, 2012, 43, 35-43.	2.5	4
224	Sustainable cities: do political factors determine the quality of life?. Journal of Cleaner Production, 2012, 21, 34-44.	9.3	46
225	Beyond hydrology in the sustainability assessment of dams: A planners perspective – The Sarawak experience. Journal of Hydrology, 2012, 412-413, 246-255.	5.4	14
226	A Review of Utopian Themes in Sustainable Development Discourse. Sustainable Development, 2013, 21, 270-280.	12.5	45
227	Sustainable place-making for sustainability science: the contested case of agri-food and urban–rural relations. Sustainability Science, 2013, 8, 213-226.	4.9	58
228	A window on urban sustainability. Environmental Impact Assessment Review, 2013, 42, 18-24.	9.2	20
229	The Nature of Gentrification. Geography Compass, 2013, 7, 578-587.	2.7	63
230	Conflicts over farmland uses and the dynamics of "agri-urban―localities in the Greater Paris Region: An empirical analysis based on daily regional press and field interviews. Land Use Policy, 2013, 33, 90-99.	5.6	73

#	Article	IF	CITATIONS
231	Deliberation or doctrine? Land use and spatial planning for sustainable development in Sweden. Land Use Policy, 2013, 34, 301-313.	5.6	62
232	Social, creative, human, and political capital effects on sustainability initiatives in Kansas counties: a research note. Community Development, 2013, 44, 188-199.	1.0	6
233	Social norms and reference points: integrating sociology and ecology. Environmental Conservation, 2013, 40, 310-317.	1.3	6
234	Combining life cycle costing and life cycle assessment for an analysis of a new residential district energy system design. Energy, 2013, 63, 168-179.	8.8	147
235	Compact City Development and the Challenge of Environmental Policy Integration: A Multiâ€Level Governance Perspective. Environmental Policy and Governance, 2013, 23, 221-233.	3.7	29
236	Avenues into Food Planning: A Review of Scholarly Food System Research. International Planning Studies, 2013, 18, 243-266.	2.0	50
237	Comprehensive Planning and Sustainability in Georgia's Exurbs. Journal of Environmental Policy and Planning, 2013, 15, 329-351.	2.8	11
238	A Review of "Taking Sustainable Cities Seriously: Economic Development, the Environment, and Quality of Life in American Citiesâ€₁ Journal of the American Planning Association, 2013, 79, 257-258.	1.7	2
239	Contesting Sustainability: â€~ <scp>SMART</scp> Growth' and the Redevelopment of <scp>A</scp> ustin's <scp>E</scp> astside. International Journal of Urban and Regional Research, 2013, 37, 297-310.	2.4	51
240	â€~The Biophilic University': a de-familiarizing organizational metaphor forÂecological sustainability?. Journal of Cleaner Production, 2013, 48, 148-165.	9.3	36
241	Will urban farming survive the growth of African cities: A case-study in Kampala (Uganda)?. Land Use Policy, 2013, 35, 40-49.	5.6	28
242	Green Alley Programs: Planning for a sustainable urban infrastructure?. Cities, 2013, 31, 144-155.	5.6	118
243	New Urbanism as Sustainable Development?. Geography Compass, 2013, 7, 435-448.	2.7	21
244	Of fast lanes, flora, and foreign workers: Managing land use conflicts in Singapore. Land Use Policy, 2013, 30, 167-176.	5.6	22
245	Social sustainability – society at the intersection of development and maintenance. Local Environment, 2013, 18, 1153-1166.	2.4	98
246	Finding Sustainability in Conservative Contexts: Topics for Conversation between American Conservative ‰lites, Planners and the Conservative Base. Urban Studies, 2013, 50, 2460-2477.	3.7	43
247	Pillar Talk. Urban Affairs Review, 2013, 49, 678-717.	1.9	102
248	Design for Green Property Development in Developing Cities. Journal of Professional Issues in Engineering Education and Practice, 2013, 139, 310-316.	0.9	4

#	Article	IF	CITATIONS
249	Sustainable Performance Indicators for Australian Residential Buildings. Journal of Legal Affairs and Dispute Resolution in Engineering and Construction, 2013, 5, 168-179.	1.4	18
250	Industries' Location as Jeopardy for Sustainable Urban Development in Asia: A Review of the Bangladesh Leather Processing Industry Relocation Plan. Environment and Urbanization ASIA, 2013, 4, 93-119.	1.8	10
251	Public Gardens as Sustainable Community Development Partners. Urban Affairs Review, 2013, 49, 851-887.	1.9	21
252	A Model Korean Ubiquitous Eco-City? The Politics of Making Songdo. Journal of Urban Technology, 2013, 20, 39-55.	4.7	162
253	The Prospect of Zero Net Energy Buildings in the United States. , 2013, , 253-274.		3
254	The Nuances of NIMBY. Urban Affairs Review, 2013, 49, 718-747.	1.9	51
255	Sustainable development and green space system construction $\$\#x2014$; Sustainable green space system planning combined with Geographic Information System., 2013,,.		0
256	China's Eco-Cities as Variegated ¹ Urban Sustainability: Dongtan Eco-City and Chongming Eco-Island. Journal of Urban Technology, 2013, 20, 57-75.	4.7	154
257	Multi-scale design using a holonic approach. , 2013, , .		1
259	Technologies, policies and measures for GHG abatement at the urban scale. Greenhouse Gas Measurement and Management, 2013, 3, 37-54.	0.6	19
260	Urbanization and Sustainability., 2013,,.		11
261	Experience talks: the views of planners regarding the ability of the New South Wales planning system to implement ecologically sustainable development (ESD). Australian Planner, 2013, 50, 293-303.	1.1	5
262	Sustainable development and climate change: Beyond mitigation and adaptation. Local Economy, 2013, 28, 358-368.	1.4	12
263	Legitimacy for climate policies: politics and participation in the Green City of Freiburg. Local Environment, 2013, 18, 965-982.	2.4	41
264	Chapter 3. Environmental Equity: Is It a Viable City Planning Goal?., 2013,, 54-74.		2
265	Delivering Urban Intensification Outcomes in a Context of Discontinuous Growth: Experiences from the Netherlands. Built Environment, 2013, 39, 422-437.	0.8	5
266	A Changing Environment for Human Security. , 0, , .		16
267	Initiatives of Global Cities in Environmental Sustainability: A Case of London and New York City. Journal of Sustainable Development, 2013, 6, .	0.3	5

#	Article	IF	CITATIONS
268	Between Discourse and Reality: The Un-Sustainability of Mega-Event Planning. Sustainability, 2013, 5, 3926-3940.	3.2	76
269	Sustainable Development Compromise[d] in the Planning of Metro Vancouver's Agricultural Landsâ€"the Jackson Farm Case. Sustainability, 2013, 5, 4843-4869.	3.2	5
270	Delivering Social Sustainability Outcomes in New Communities: The Role of the Elected Councillor. Sustainability, 2013, 5, 4920-4948.	3.2	2
271	A Conceptual List of Indicators for Urban Planning and Management Based on Earth Observation. ISPRS International Journal of Geo-Information, 2014, 3, 980-1002.	2.9	37
272	What Makes Green Cities Unique? Examining the Economic and Political Characteristics of the Grey-to-Green Continuum. Land, 2014, 3, 131-147.	2.9	10
273	The Unsustainable City. Sustainability, 2014, 6, 365-374.	3.2	18
274	Democracy in Action?: NIMBY as Impediment to Equitable Affordable Housing Siting. SSRN Electronic Journal, 2014, , .	0.4	0
275	Urban Transformations and the Idea of Resource Efficiency, Quality of Life and Resilience. Built Environment, 2014, 40, 497-507.	0.8	18
276	Urban design and sustainability: looking backward to move forward. , 2014, , .		2
277	The sustainable city: introduction and overview. , 2014, , .		1
279	Urban Blue Space and "The Project of the Century― Doing Justice on the Seattle Waterfront and for Local Residents. Buildings, 2014, 4, 764-784.	3.1	28
280	An unbalanced model for sustainable urban development. International Journal of Urban Sustainable Development, 2014, 6, 52-64.	2.0	6
281	Scale, Governance, Urban Form and Landscape: Exploring the Scope for an Integrated Approach to Metropolitan Spatial Planning. Planning Practice and Research, 2014, 29, 302-316.	1.7	10
282	Ecological Modernization or Sustainable Development? Vancouver's <i>Greenest City Action Plan</i> The City as †manager†of Ecological Restructuring. Journal of Environmental Policy and Planning, 2014, 16, 261-279.	2.8	19
283	Exploratory Landscape Metrics for Agricultural Sustainability. Agroecology and Sustainable Food Systems, 2014, 38, 92-108.	1.9	33
284	Sociotechnical Transitions and Urban Planning. Journal of Planning Education and Research, 2014, 34, 451-464.	2.7	19
285	Sustainable urban development in tightly constrained areas: a case study of Darjeeling, India. International Journal of Urban Sustainable Development, 2014, 6, 65-88.	2.0	20
286	Securing the Future of Urban Environmental Sustainability Initiatives in Australia. Urban Policy and Research, 2014, 32, 459-475.	1.3	6

#	Article	IF	CITATIONS
287	Zoning for Sustainability: A Review and Analysis of the Zoning Ordinances of 32 Cities in the United States. Journal of the American Planning Association, 2014, 80, 239-252.	1.7	29
288	Delivering Planning Objectives through Regional-Based Land-Use Planning and Land Policy Instruments: An Assessment of Recent Experiences in the Dutch Provinces. Environment and Planning C: Urban Analytics and City Science, 2014, 32, 567-584.	1.5	9
289	â€~Environment' as an evolving concept in China's urban planning system. International Development Planning Review, 2014, 36, 391-412.	0.8	18
290	Sustainable Cities in Flux: Continuity, Comparisons, and Conceptions. Research in Urban Sociology, 2014, , 7-31.	0.1	1
291	Like Mixing Oil and Water? The Take-Up of Sustainability in Hard-to-Reach Placesâ€"An East Texas Case Study. Journal of Planning Education and Research, 2014, 34, 420-432.	2.7	12
292	Ecological planning as an inner-city revitalisation agenda for Harare, Zimbabwe. City, Territory and Architecture, 2014, 1, .	1.3	8
293	Implicating waterfronts in regional sustainability. Local Environment, 2014, 19, 591-604.	2.4	5
294	The â€~nature' of legacy under localism: fragmentation along the Greenway. Architectural Research Quarterly, 2014, 18, 342-352.	0.1	1
295	Land use and soils disposal: From competition to territorial governance (examples from land use) Tj ETQq0 0 0 r	gBT /Over	ock 10 Tf 50
296	Study on Green City Construction and Sustainable Development– Low Carbon City from Theory to Create. Applied Mechanics and Materials, 0, 548-549, 1773-1777.	0.2	0
297	Discontinuous Phenomena of Holonic Design: Functional Completeness Versus Solution Completeness. Procedia CIRP, 2014, 21, 443-448.	1.9	0
298	Explaining the Adoption and Implementation of Local Environmental Policies in the United States. Journal of Urban Affairs, 2014, 36, 854-875.	1.7	27
299	Land use planning policies and market forces: Utopian aspirations thwarted?. Land Use Policy, 2014, 38, 573-579.	5.6	23
300	River basin management, development planning, and opportunities for debate around limits to growth. Journal of Hydrology, 2014, 519, 2624-2631.	5.4	8
301	The â€~sustainable development' concept in urban planning education: lessons learned on a Bulgarian path. Journal of Cleaner Production, 2014, 62, 120-127.	9.3	23
302	Urban planning and sustainable adaptation to sea-level rise. Landscape and Urban Planning, 2014, 126, 84-93.	7.5	101
303	Integrated Urban Metabolism Analysis Tool (IUMAT). Urban Policy and Research, 2014, 32, 53-69.	1.3	22
304	Social Justice and Sustainability in Poor Neighborhoods. Journal of Planning Education and Research, 2014, 34, 5-18.	2.7	15

#	Article	IF	CITATIONS
305	A Plan to Push Limits? Investigating the ecologically sustainable development dimensions of Melbourne's Central Region sustainable water strategy. Australian Geographer, 2014, 45, 19-35.	1.7	8
306	Aligning fragmented planning structures through a green infrastructure approach to urban development in the UK and USA. Urban Forestry and Urban Greening, 2014, 13, 612-620.	5.3	56
307	Where Is What Called Sustainability? A Survey of Policies Ostensibly and Explicitly Linked to Sustainability in the United States. Planning Practice and Research, 2014, 29, 405-425.	1.7	2
308	Urban sustainability: Research, politics, policy and practice. Cities, 2014, 41, S30-S44.	5.6	101
309	Debating urban studies in 23 steps. City, 2014, 18, 321-330.	1.6	31
310	Revitalization of industrial buildings into hotels: Anatomy of a policy failure. International Journal of Hospitality Management, 2014, 42, 32-38.	8.8	17
311	Identifying risk factors of urban-rural conflict in urbanization: A case of China. Habitat International, 2014, 44, 177-185.	5.8	116
312	"Fight the towers! Or kiss your car park goodbye― How often do residents assert car parking rights in Melbourne planning appeals?. Planning Theory and Practice, 2014, 15, 328-348.	1.7	25
313	Institutional efficiency of urban soil sealing management – From raising awareness to better implementation of sustainable development in Germany. Landscape and Urban Planning, 2014, 131, 83-95.	7. 5	51
314	Does adding more lettuce make a hamburger truly green? A metaphor behind the green movement paradigm in designing cities. Environment Systems and Decisions, 2014, 34, 373-377.	3.4	6
315	Effective green equivalentâ€"A measure of public green spaces for cities. Ecological Indicators, 2014, 47, 123-127.	6.3	59
316	The sustainability of preference power allocations: an exploration of the Niagara Preference Power Program through the lens of the three E's. Journal of Environmental Studies and Sciences, 2014, 4, 218-229.	2.0	1
317	A Framework for Sustainability Transition: The Case of Plant-Based Diets. Journal of Agricultural and Environmental Ethics, 2014, 27, 369-396.	1.7	70
318	Phenomenology and City Planning. Journal of Planning Education and Research, 2014, 34, 301-308.	2.7	8
319	ASSESSING SKYWALK SYSTEMS AS A RESPONSE TO HIGH DENSITY LIVING IN HONG KONG. , 2014, , 259-294.		1
320	Eco-Industrial Parks and Sustainable Spatial Planning: A Possible Contradiction?. Administrative Sciences, 2014, 4, 331-349.	2.9	32
323	Taking a de-binarised envirosocial approach to reconciling the environment vs economy debate: lessons from climate change litigation for planning in NSW, Australia. Town Planning Review, 2014, 85, 67-96.	1.2	18
324	The role of risk perception in building sustainable policy instruments: a case study of public coastal flood insurance in the USA. Interdisciplinary Environmental Review, 2015, 16, 232.	0.2	10

#	Article	IF	CITATIONS
325	Merging Socioeconomic Imperatives with Geospatial Data: A Non-Negotiable for Coastal Risk Management in South Africa. Coastal Management, 2015, 43, 270-300.	2.0	11
326	Gentrified sustainability: inequitable development and Seattle's skewed riskscape. Interdisciplinary Environmental Review, 2015, 16, 124.	0.2	8
327	Measuring sustainability. Town Planning Review, 2015, 86, 457-482.	1.2	7
328	Social justice and urban policy deliberation: balancing the discourses of democracy, diversity and equity., 2015,,.		1
329	Managing the City Economy. , 0, , .		1
331	The effectiveness of conservation interventions to overcome the urban–environmental paradox. Annals of the New York Academy of Sciences, 2015, 1355, 1-14.	3.8	7
332	A Study of Restoration Performance Evaluation: A Case Study of Taiwan Street Historic Area, Zhangzhou Fujian. Applied Mechanics and Materials, 0, 744-746, 2249-2253.	0.2	0
333	Collaboration and Equity in Regional Sustainability Planning in California: Challenges in Implementation. California Journal of Politics and Policy, 2015, 7, .	0.2	9
334	Efficient and Strategic Resource Allocation for Sustainable Development in Jordan. Journal of Architectural Engineering Technology, 2015, 04, .	0.1	2
335	The Informal Economy as a Catalyst for Sustainability. Sustainability, 2015, 7, 23-34.	3.2	39
336	Sustainability Assessment of the Residential Land Use in Seven Boroughs of the Island of Montreal, Canada. Sustainability, 2015, 7, 2454-2472.	3.2	11
337	The Effects of Environmental and Social Dimensions of Sustainability in Response to the Economic Crisis of European Cities. Sustainability, 2015, 7, 8255-8269.	3.2	33
338	The Emergence and Spread of Ecourban Neighbourhoods around the World. Sustainability, 2015, 7, 11418-11437.	3.2	89
339	Risky Business: Sustainability and Industrial Land Use across Seattle's Gentrifying Riskscape. Sustainability, 2015, 7, 15718-15753.	3.2	16
340	Green Cognition and the Green Organization. SSRN Electronic Journal, 0, , .	0.4	0
342	Sustainable development control? Zoning and land use regulations for urban form, biodiversity conservation and green design in Australia. Journal of Environmental Planning and Management, 2015, 58, 1877-1902.	4.5	14
343	Pursuing Equity and Justice in a Changing Climate. Journal of Planning Education and Research, 2015, 35, 282-295.	2.7	67
344	How healthy and sustainable is the Dutch housing mix? Measuring and comparing the theoretical housing market balance of Dutch regional housing markets. Urban, Planning and Transport Research, 2015, 3, 88-108.	1.3	2

#	Article	IF	CITATIONS
345	Reconciling Livability and Sustainability. Journal of Planning Education and Research, 2015, 35, 145-160.	2.7	52
346	A Community Architecture Framework for Smart Cities. , 2015, , 231-252.		9
347	Citizen's Right to the Digital City. , 2015, , .		60
348	Fast food planning conflicts in Victoria 1969–2012: is every unhappy family restaurant unhappy in its own way?. Australian Planner, 2015, 52, 114-126.	1.1	10
349	Social sustainability in the supply chain: analysis of enablers. Management Research Review, 2015, 38, 1016-1042.	2.7	92
350	A multi-dimensional classification and equity analysis of an urban park system: A novel methodology and case study application. Landscape and Urban Planning, 2015, 137, 122-137.	7.5	94
351	Sustainability and resilience in the built environment: The challenges of establishing a turquoise agenda in the UK. Sustainable Cities and Society, 2015, 15, 96-104.	10.4	79
352	The creative classes' greatest failure. Journal of Policy Research in Tourism, Leisure and Events, 2015, 7, 204-207.	4.0	2
353	Cities and Sustainability. Urban Affairs Review, 2015, 51, 46-73.	1.9	203
354	Designing public spaces through the lively planning integrative perspective. Environment, Development and Sustainability, 2015, 17, 1367-1380.	5.0	16
355	A discussion of resilience and sustainability: Land use planning recovery from the Canterbury earthquake sequence, New Zealand. International Journal of Disaster Risk Reduction, 2015, 14, 73-81.	3.9	106
356	Democracy in Action?: NIMBY as Impediment to Equitable Affordable Housing Siting. Housing Studies, 2015, 30, 749-769.	2.4	65
357	The key causes of urban-rural conflict in China. Habitat International, 2015, 49, 65-73.	5.8	54
358	Nourishing the city: The rise of the urban food question in the Global North. Urban Studies, 2015, 52, 1379-1394.	3.7	205
359	Developing an integrated framework to quantify resilience of urban systems against disasters. Natural Hazards, 2015, 78, 1729-1748.	3.4	95
360	The challenge of implementing sustainable tourism policy: a 360-degree assessment of Thailand's "7 Greens sustainable tourism policy― Journal of Sustainable Tourism, 2015, 23, 497-516.	9.2	26
361	Geographies of Urban Governance. , 2015, , .		44
362	Urban Fads and Consensual Fictions: Creative, Sustainable, and Competitive City Policies in Buenos Aires. City and Community, 2015, 14, 47-67.	2.1	55

#	Article	IF	CITATIONS
363	Relationship between land cover type and Body Mass Index in Geneva., 2015,,.		0
364	Implications for sustainable land use in high-density cities: Evidence from Hong Kong. Habitat International, 2015, 50, 23-34.	5.8	27
365	Collaboration, Conflict, and Community Building at the Regional Scale. Journal of Planning Education and Research, 2015, 35, 307-322.	2.7	17
366	Beyond the Network Effect: Towards an Alternative Understanding of Global Urban Organizations. , 2015, , 65-84.		21
367	Optimised spatial planning to meet long term urban sustainability objectives. Computers, Environment and Urban Systems, 2015, 54, 154-164.	7.1	55
368	Reflections on the Three Schools of Thought on Strategic Spatial Planning. Journal of Planning Literature, 2015, 30, 132-148.	3.5	30
369	Crowdsourcing urban sustainability. Data, people and technologies in participatory governance. Futures, 2015, 74, 93-106.	2.5	74
370	Integrating social equity into urban transportation planning: A critical evaluation of equity objectives and measures in transportation plans in North America. Transport Policy, 2015, 37, 167-176.	6.6	207
371	Scale-sensitive integration of ecosystem services in urban planning. Geo Journal, 2015, 80, 411-425.	3.1	24
372	Who is Next? Identifying Communities with the Potential for Increased Implementation of Sustainability Policies and Programs. Sustainability, 2016, 8, 182.	3.2	0
373	Reviving Public Spaces through Cycling and Gardening. Ljubljana – European Green Capital 2016. Etnoloska Tribina, 2016, 46, 157-175.	0.1	18
374	Spatial Patterns of Frontier Settlement: Balancing Conservation and Development. Journal of Latin American Geography, 2016, 15, 33-58.	0.1	7
375	Sustainable Development: The Role of Scientific Literature in Dutch Municipal Spatial Planning. Journal of Sustainable Development, 2016, 9, 193.	0.3	0
377	Striving for Sustainable Development and the Coordinating Role of the Central Government: Lessons from Swedish Housing Policy. Sustainability, 2016, 8, 827.	3.2	6
378	Design health village with the approach of sustainable architecture and utilization of intelligent principles. Journal of Fundamental and Applied Sciences, 2016, 8, 366.	0.2	2
379	Community Theories of Change: Linking Environmental Justice to Sustainability through Stakeholder Perceptions in Milwaukee (WI, USA). International Journal of Environmental Research and Public Health, 2016, 13, 979.	2.6	21
380	Urban Sustainability Versus Green-Washingâ€"Fallacy and Reality of Urban Regeneration in Downtown Seoul. Sustainability, 2016, 8, 33.	3.2	34
381	Revealing Social Values by 3D City Visualization in City Transformations. Sustainability, 2016, 8, 195.	3.2	10

#	Article	IF	CITATIONS
382	Five Approaches to Social Sustainability and an Integrated Way Forward. Sustainability, 2016, 8, 878.	3.2	128
383	Urban Sustainability and Resilience: From Theory to Practice. Sustainability, 2016, 8, 1224.	3.2	157
384	Sustainability Education Web Resources: An Interdisciplinary Process and Project. Sustainability, 2016, 9, 241-246.	0.7	0
385	Impact of Homeowner Association (HOA) landscaping guidelines on residential water use. Water Resources Research, 2016, 52, 3373-3386.	4.2	36
392	Three Sides of the Same Coin? A Bayesian Analysis of Strategic Management, Comprehensive Planning, and Inclusionary Values in Land Use. Journal of Public Administration Research and Theory, 0, , muw054.	3.3	5
393	Strategies to Improve Sustainability in Urban Landscape, Literature Review. Journal of Landscape Ecology(Czech Republic), 2016, 9, 5-13.	0.9	12
394	Revealing Synergies, Tensions, and Silences Between Preservation and Planning. Journal of the American Planning Association, 2016, 82, 72-87.	1.7	34
395	What may culture contribute to urban sustainability? Critical reflections on the uses of culture in urban development in Oslo and beyond. Journal of Urbanism, 2016, 9, 408-425.	0.9	15
396	The double edge of cutting edge: Explaining adoption and nonadoption of the STAR rating system and insights for sustainability indicators. Ecological Indicators, 2016, 67, 556-564.	6.3	15
397	Catalyzing sustainable urban transformations towards smarter, healthier cities through urban ecological infrastructure, regenerative development, eco towns and regional prosperity. Journal of Cleaner Production, 2016, 122, 2-4.	9.3	16
398	Exploring the role of economic incentives and spillover effects in biodiversity conservation policies in sub-Saharan Africa. Ecological Economics, 2016, 127, 185-191.	5.7	13
399	Assessing sustainable development across Moldova using household and property composition indicators. Habitat International, 2016, 55, 192-204.	5.8	42
400	The Influence of the Social, Political and Economic Impact on Human Resources, as a Determinant Factor of Sustainable Development. Procedia Economics and Finance, 2016, 39, 820-826.	0.6	8
401	Sustainable transportation – alternative perspectives and enduring challenges. International Journal of Urban Sciences, 2016, 20, 318-333.	2.8	15
402	Towards a Just City in Information Era: Understanding the Inclusiveness of Community Network Induced by Telecommunication Technology at the Local Level (Case Study: Cihapit and Cipaganti) Tj ETQq0 0 0 1	rgB ō. ¦Over	loade 10 Tf 50
403	Testing a Mature Hypothesis: Reflection on "Green Cities, Growing Cities, Just Cities: Urban Planning and the Contradiction of Sustainable Developmentâ€. Journal of the American Planning Association, 2016, 82, 385-388.	1.7	9
404	The Planner's Triangle Revisited: Sustainability and the Evolution of a Planning Ideal That Can't Stand Still. Journal of the American Planning Association, 2016, 82, 388-397.	1.7	67
405	Tracing the Justice Conversation After "Green Cities, Growing Cities― Journal of the American Planning Association, 2016, 82, 374-379.	1.7	1

#	Article	IF	Citations
406	Twenty Years After Campbell's Vision: Have We Achieved More Sustainable Cities?. Journal of the American Planning Association, 2016, 82, 380-382.	1.7	10
407	Celebrating a Special Anniversary: A Time for Reflection. Journal of the American Planning Association, 2016, 82, 371-373.	1.7	1
408	The City Sustainable: Three Thoughts on "Green Cities, Growing Cities, Just Citiesâ€, Journal of the American Planning Association, 2016, 82, 383-384.	1.7	8
409	Contested Lands? Dissonance and Common Ground in Stakeholder Views on Forest Values. Tijdschrift Voor Economische En Sociale Geografie, 2016, 107, 421-434.	2.1	10
411	How can the Gradual Development of More Sustainable Energy Systems Be Integrated in Urban Planning in China?. Energy Procedia, 2016, 88, 23-30.	1.8	2
412	Sustainability Science as the Next Step in Urban Planning and Design. , 2016, , 117-135.		1
413	Community-based tourism in practice: evidence from three coastal communities in BohuslÃ ¤ , Sweden. Bulletin of Geography, 2016, 33, 71-78.	0.4	11
414	To green or not to green: Establishing the economic value of green infrastructure investments in The Wicker, Sheffield. Urban Forestry and Urban Greening, 2016, 18, 257-267.	5.3	65
415	Recentralization as an Alternative to Urban Dispersion: Transformative Planning in a Neoliberal Societal Context. International Journal of Urban and Regional Research, 2016, 40, 658-678.	2.4	12
416	Could mixed AC/DC power systems support more sustainable communities?., 2016,,.		0
417	Indicator-based evaluation of sustainable transport plans: A framework for Paris and other large cities. Transport Policy, 2016, 50, 15-28.	6.6	39
418	ls urban green space per capita a valuable target to achieve cities' sustainability goals? Romania as a case study. Ecological Indicators, 2016, 70, 53-66.	6.3	141
419	Environmental management research in hospitality. International Journal of Contemporary Hospitality Management, 2016, 28, 886-923.	8.0	126
420	Mobile transitions: Exploring synergies for urban sustainability research. Urban Studies, 2016, 53, 1942-1957.	3.7	57
421	Planning for Private Consumption and Collective Beauty. Journal of Planning History, 2016, 15, 191-209.	0.8	2
422	Megaregions and regional sustainability. International Journal of Urban Sciences, 2016, 20, 299-317.	2.8	11
423	Environmental policy integration: Towards a communicative approach in integrating nature conservation and urban planning in Bulgaria. Land Use Policy, 2016, 57, 80-93.	5.6	11
424	Rooting out mixed use: Revisiting the original rationales. Land Use Policy, 2016, 50, 134-147.	5.6	29

#	Article	IF	CITATIONS
425	Does Small Run-of-River Hydro Power Development in Turkey Deliver On Its Sustainability Premise?. Society and Natural Resources, 2016, 29, 807-821.	1.9	5
426	Exploring urban institutional pressures on logistics service providers. International Journal of Physical Distribution and Logistics Management, 2016, 46, 153-176.	7.4	40
427	Jane Jacobs and the Value of Older, Smaller Buildings. Journal of the American Planning Association, 2016, 82, 167-180.	1.7	20
428	Planning process influences on sustainability in Ohio township plans. Journal of Environmental Planning and Management, 2016, 59, 2007-2023.	4.5	16
429	Lessons for LEED® for Neighborhood Development, Social Equity, and Affordable Housing. Journal of the American Planning Association, 2016, 82, 37-49.	1.7	21
430	South Korea's urban green energy strategies: Policy framework and local responses under the green growth. Cities, 2016, 54, 20-27.	5.6	38
431	A research frontier in landscape architecture: landscape performance and assessment of social benefits. Landscape Research, 2016, 41, 314-329.	1.6	32
432	Eco-districts: can they accelerate urban climate planning?. Environment and Planning C: Urban Analytics and City Science, 2016, 34, 364-380.	1.5	32
433	From Toxic Sites to Parks as (Green) LULUs? New Challenges of Inequity, Privilege, Gentrification, and Exclusion for Urban Environmental Justice. Journal of Planning Literature, 2016, 31, 23-36.	3.5	181
434	An Applied Mereology of the City: Unifying Science and Philosophy for Urban Planning. Science and Engineering Ethics, 2016, 22, 1361-1374.	2.9	4
435	Sustainable homes, or simply energy-efficient buildings?. Journal of Housing and the Built Environment, 2016, 31, 1-17.	1.8	37
436	Challenges of teaching sustainable urbanism. Energy and Buildings, 2016, 115, 121-130.	6.7	15
437	Bargaining for nature: treating the environment in China's urban planning practice. Urban Geography, 2017, 38, 687-707.	3.0	13
438	The forgotten pillar: a definition for the measurement of social sustainability in American cities. Local Environment, 2017, 22, 286-305.	2.4	55
439	Can Stockholm Royal Seaport be part of the puzzle towards global sustainability? â€" From local to global sustainability using the same set of criteria. Journal of Cleaner Production, 2017, 140, 72-80.	9.3	35
440	A thriving coal mining city in crisis? The governance and spatial planning challenges at Witbank, South Africa. Land Use Policy, 2017, 62, 223-231.	5.6	25
441	Smart sustainable cities of the future: An extensive interdisciplinary literature review. Sustainable Cities and Society, 2017, 31, 183-212.	10.4	866
442	Energy-saving analysis for the Modern Wing of the Art Institute of Chicago and green city strategies. Renewable and Sustainable Energy Reviews, 2017, 73, 714-729.	16.4	5

#	Article	IF	Citations
443	Examining public perception over outcome indicators of sustainable urban transport in Dhaka city. Case Studies on Transport Policy, 2017, 5, 169-178.	2.5	31
444	Investigating Neighborhood Change in Airport-Adjacent Communities in Multiairport Regions, 1970–2010. Transportation Research Record, 2017, 2626, 1-8.	1.9	8
445	Engaging nonscience majors in urban ecology: Recommendations for course design. Journal of Environmental Studies and Sciences, 2017, 7, 550-561.	2.0	2
446	ICT of the new wave of computing for sustainable urban forms: Their big data and context-aware augmented typologies and design concepts. Sustainable Cities and Society, 2017, 32, 449-474.	10.4	118
447	Spatial planning for multifunctional green infrastructure: Growing resilience in Detroit. Landscape and Urban Planning, 2017, 159, 62-75.	7.5	547
448	Environment, Equity, and Economic Development Goals: Understanding Differences in Local Economic Development Strategies. Economic Development Quarterly, 2017, 31, 196-209.	0.9	30
449	Assessing the ecological dimension of urban resilience and sustainability. International Journal of Urban Sustainable Development, 2017, 9, 151-169.	2.0	29
450	Regulating post-disaster reconstruction planning in China: towards a resilience-based approach?. Asian Geographer, 2017, 34, 71-89.	1.0	9
451	A systems approach to city design: Exploring the compatibility of sociotechnical systems. Habitat International, 2017, 66, 42-48.	5.8	14
452	Exploring the intersection of local economic development and environmental policy. Journal of Urban Affairs, 2017, 39, 260-276.	1.7	12
453	The study on ecological sustainable development in Chengdu. Physics and Chemistry of the Earth, 2017, 101, 112-120.	2.9	12
454	Are we planning for sustainable disaster recovery? Evaluating recovery plans after the Wenchuan earthquake. Journal of Environmental Planning and Management, 2017, 60, 2192-2216.	4.5	27
455	Planning for sustainable cities? A comparative content analysis of the master plans of eco, low-carbon and conventional new towns in China. Habitat International, 2017, 63, 55-66.	5.8	60
456	Planning for Small Town Change. , 0, , .		6
457	Adaptive reuse: a review and analysis of its relationship to the 3 Es of sustainability. Facilities, 2017, 35, 138-154.	1.6	42
458	Happiness: An Alternative Objective for Sustainable Community Development. International Handbooks of Quality-of-life, 2017, , 85-96.	0.5	4
459	Understanding water policy sustainability: A case study in San Francisco and San Jose California. Environmental Science and Policy, 2017, 78, 167-172.	4.9	5
460	Monitoring and assessing "ghost cities―in Northeast China from the view of nighttime light remote sensing data. Habitat International, 2017, 70, 34-42.	5.8	43

#	Article	IF	CITATIONS
461	Critical reflections on the theory and practice of social sustainability in the built environment $\hat{a} \in \text{``a}$ meta-analysis. Local Environment, 2017, 22, 1526-1545.	2.4	65
462	Urban metabolism: A review with reference to Cape Town. Cities, 2017, 70, 91-110.	5.6	38
463	Functions of sustainability: exploring what urban sustainability policy discourse "does―in the Gothenburg Metropolitan Area. Local Environment, 2017, 22, 66-85.	2.4	18
464	Of property and planning: a brief introduction. Planning Theory and Practice, 2017, 18, 345-350.	1.7	13
465	The role of leisure in integrated community sustainability plans within Canada. Leisure/Loisir, 2017, 41, 343-364.	1.1	3
466	Towards Strengths-Based Planning Strategies for Rural Localities in Finland. European Countryside, 2017, 9, 397-415.	1.2	4
467	Integrated rural wine tourism: a case study approach. Journal of Wine Research, 2017, 28, 216-238.	1.5	5
468	Development of an energy atlas for renovation of the multifamily building stock in Sweden. Applied Energy, 2017, 203, 723-736.	10.1	57
469	Positioning Vancouver through urban sustainability strategies? The Greenest City 2020 Action Plan. Journal of Cleaner Production, 2017, 164, 676-685.	9.3	33
470	Spectacular, realisable and â€~everyday'. City, 2017, 21, 253-270.	1.6	7
471	Improving local measures of sustainability: A study of built-environment indicators in the United States. Cities, 2017, 60, 301-313.	5.6	45
472	On the social shaping dimensions of smart sustainable cities: A study in science, technology, and society. Sustainable Cities and Society, 2017, 29, 219-246.	10.4	200
473	Constructing the sustainable city: examining the role of sustainability in the â€~smart city' discourse. Journal of Environmental Policy and Planning, 2017, 19, 423-437.	2.8	112
474	Digging in: lawn dissidents, performing sustainability, and landscapes of privilege. Social and Cultural Geography, 2017, 18, 706-731.	2.3	18
476	Toward a Critical Understanding of Urban Security within the Institutional Practice of Urban Planning: The Case of the Lisbon Metropolitan Area. Journal of Planning Education and Research, 2017, 37, 397-410.	2.7	7
477	Toward a more desirable form of sustainable urban development in Africa. African Geographical Review, 2017, 36, 262-285.	1.0	31
478	How can  smart' also be socially sustainable? Insights from the case of Milan. European Urban and Regional Studies, 2017, 24, 337-351.	2.7	39
479	Metropolitan vision making – using backcasting as a strategic learning process to shape metropolitan futures. Futures, 2017, 86, 73-83.	2.5	29

#	Article	IF	CITATIONS
480	Can new urbanism infill development contribute to social sustainability? The case of Orlando, Florida. Urban Studies, 2017, 54, 3843-3862.	3.7	22
481	Planning for Sustainability in Small Municipalities: The Influence of Interest Groups, Growth Patterns, and Institutional Characteristics. Journal of Planning Education and Research, 2017, 37, 322-333.	2.7	21
482	Urban identity and tourism: different looks, one single place. Proceedings of the Institution of Civil Engineers: Urban Design and Planning, 2017, 170, 205-216.	0.7	8
483	Assessing government's solutions for urban growth within a sustainable development approach, the case of Portland, Oregon. , 2017 , , .		0
485	Support of Local Residents for the 2016 Olympic Games. Event Management, 2017, 21, 251-268.	1.1	19
486	The Implementation of Green Infrastructure: Relating a General Concept to Context and Site. Sustainability, 2017, 9, 610.	3.2	25
487	Social Enterprise as a Catalyst for Sustainable Local and Regional Development. Sustainability, 2017, 9, 1427.	3.2	46
488	Who Takes More Sustainability-Oriented Entrepreneurial Actions? The Role of Entrepreneurs' Values, Beliefs and Orientations. Sustainability, 2017, 9, 1636.	3.2	43
489	The Three Pitfalls of Sustainable City: A Conceptual Framework for Evaluating the Theory-Practice Gap. Sustainability, 2017, 9, 2311.	3.2	31
490	Urban Waterways and Waterfront Spaces: Social Construction of a Common Good. Journal of the Southwest, 2017, 59, 106-132.	0.1	5
491	The Shape of Cities to Come: Distended Urban Form as the Template for Global Urbanism., 0,, 46-90.		0
492	A Review of Urban Planning Research for Climate Change. Sustainability, 2017, 9, 2224.	3.2	38
493	Multi-Criteria Analyses of Urban Planning for City Expansion: A Case Study of Zamora, Spain. Sustainability, 2017, 9, 1850.	3.2	17
494	New Resource-Wise Planning Strategies for Smart Urban-Rural Development in Finland. Systems, 2017, 5, 10.	2.3	6
495	Coordinated evaluation and development model of oasis urbanization from the perspective of new urbanization: A case study in Shandan County of Hexi Corridor, China. Sustainable Cities and Society, 2018, 39, 78-92.	10.4	67
496	Green and Gray: New Ideologies of Nature in Urban Sustainability Policy. Annals of the American Association of Geographers, 2018, 108, 1038-1056.	2.2	91
497	Approaches to Futures Studies: A Scholarly and Planning Approach to Strategic Smart Sustainable City Development. Urban Book Series, 2018, , 601-660.	0.6	4
498	Conceptual, Theoretical, Disciplinary, and Discursive Foundations: A Multidimensional Framework. Urban Book Series, 2018, , 39-131.	0.6	3

#	Article	IF	CITATIONS
499	Unprecedented Innovations in Sustainable Urban Planning: Novel Analytical Solutions and Data-Driven Decision-Making Processes. Urban Book Series, 2018, , 247-296.	0.6	2
500	The place sustainability scale: measuring residents' perceptions of the sustainability of a town. Journal of Place Management and Development, 2018, 11, 370-390.	1.5	11
501	Modelling characteristics of the urban form to support water systems planning. Environmental Modelling and Software, 2018, 104, 249-269.	4.5	26
502	Smart and sustainable? Five tensions in the visions and practices of the smart-sustainable city in Europe and North America. Technological Forecasting and Social Change, 2018, 133, 269-278.	11.6	276
503	Emergent planning. Urban Design International, 2018, 23, 102-115.	2.8	0
504	Environmental sustainability in cities by biophilic city approach: a case study of Tehran. International Journal of Urban Sciences, 2018, 22, 486-516.	2.8	8
505	Spatiotemporal variation of landscape patterns and their spatial determinants in Shanghai, China. Ecological Indicators, 2018, 87, 22-32.	6.3	81
507	Urban sustainability and political parties: Eco-development in Stockholm and Amsterdam. Environment and Planning C: Politics and Space, 2018, 36, 1006-1026.	1.9	9
508	The development of a participatory assessment technique for infrastructure: Neighborhood-level monitoring towards sustainable infrastructure systems. Sustainable Cities and Society, 2018, 38, 265-274.	10.4	79
509	Low-density housing in sustainable urban planning – Scaling down to private gardens by using the green infrastructure concept. Land Use Policy, 2018, 75, 478-485.	5.6	23
510	A social-ecological approach to land-use conflict to inform regional and conservation planning and management. Landscape Ecology, 2018, 33, 691-710.	4.2	32
511	Exploring environmental behaviour as the major determinant of ecological citizenship. Sustainable Cities and Society, 2018, 39, 765-771.	10.4	38
512	Toward a Political Urban Planning: Learning from Growth Machine and Advocacy Planning to "Plannitize―Urban Politics. Planning Theory, 2018, 17, 213-233.	3.3	16
513	Up-"Routing―Communities: Subaltern Voices Challenge Sustainable Urban Renewal in Fortaleza, Brazil. The Housingory and Society, 2018, 35, 57-93.	2.4	5
514	Integrated Community Sustainability Planning in Atlantic Canada: Green-Washing an Infrastructure Agenda. Journal of Planning Education and Research, 2018, 38, 54-66.	2.7	9
515	Stacking functions: identifying motivational frames guiding urban agriculture organizations and businesses in the United States and Canada. Agriculture and Human Values, 2018, 35, 19-39.	3.0	38
516	Derailed Values: Planning Education, External Funding, and Environmental Justice in New Orleans Rail Planning. Journal of Planning Education and Research, 2018, 38, 477-489.	2.7	2
517	Contested urban green spaces in the compact city: The (re-)negotiation of urban gardening in Swiss cities. Landscape and Urban Planning, 2018, 170, 69-78.	7.5	82

#	Article	IF	CITATIONS
518	The Prospect of Compassionate Planning. Journal of Planning Literature, 2018, 33, 247-266.	3.5	18
519	Intermediacy and the diffusion of grassroots innovations: The case of cohousing in the United States Environmental Innovation and Societal Transitions, 2018, 26, 32-43.	5.5	26
520	Scale limits to sustainability: Transdisciplinary evidence from three Danish cases. Environmental Innovation and Societal Transitions, 2018, 27, 48-58.	5 . 5	8
521	The Will to Drill - Mining in Arctic Communites. Springer Polar Sciences, 2018, , .	0.1	10
522	Exploring Just Sustainability in Re-Blocking Intervention in a Johannesburg Informal Settlement. Journal of Asian and African Studies, 2018, 53, 782-796.	1.5	6
523	The â€~natures' of planning: evolving conceptualizations of nature as expressed in urban planning theory and practice. European Planning Studies, 2018, 26, 480-501.	2.9	24
524	Visions as trading zones: National and local approaches to improving urban sustainability. Futures, 2018, 96, 57-67.	2.5	8
525	Enhancing water system models by integrating big data. Sustainable Cities and Society, 2018, 37, 485-491.	10.4	40
526	Social equity impacts in Japan's mega-solar siting process. Energy for Sustainable Development, 2018, 42, 136-151.	4.5	35
527	Show me your garden and I will tell you how sustainable you are: Dutch citizens' perspectives on conserving biodiversity and promoting a sustainable urban living environment through domestic gardening. Urban Forestry and Urban Greening, 2018, 30, 260-279.	5.3	24
528	The selection of compact city policy instruments and their effects on energy consumption and greenhouse gas emissions in the transportation sector: The case of South Korea. Sustainable Cities and Society, 2018, 37, 116-124.	10.4	47
529	Exercising the right to access adequate housing in Joe Morolong Local Municipality, Rural South Africa. Journal of Housing and the Built Environment, 2018, 33, 695-714.	1.8	3
530	Urban debates for climate change after the Kyoto Protocol. Urban Studies, 2018, 55, 3-18.	3.7	8
531	Sustainable for whom? Green urban development, environmental gentrification, and the Atlanta Beltline. Urban Geography, 2018, 39, 546-562.	3.0	161
532	Assessing sustainable development in urban areas using cognitive mapping and MCDA. International Journal of Sustainable Development and World Ecology, 2018, 25, 216-226.	5.9	43
533	Feasibility tools for urban animal husbandry in cities: case of greater Cairo. Urban Research and Practice, 2018, 11, 111-138.	2.0	4
534	Sustainable urbanism in temperateâ€arid climates: Models, challenges and opportunities for the Anthropocene. Journal of Public Affairs, 2018, 18, e1663.	3.1	2
535	Defining smart city, smart region, smart village, and technopolis as an innovative concept in indonesia's urban and regional development themes to reach sustainability. IOP Conference Series: Earth and Environmental Science, 0, 202, 012047.	0.3	27

#	Article	IF	CITATIONS
536	Allocating Transportation Revenues to Support Climate Policies in California and Beyond. California Journal of Politics and Policy, 2018, 10, .	0.2	1
537	Can Depopulation Create Urban Sustainability in Postindustrial Regions? A Case from Poland. Sustainability, 2018, 10, 4633.	3.2	17
538	Assessing Spatial Equity and Accessibility of Public Green Spaces in Aleppo City, Syria. Forests, 2018, 9, 706.	2.1	29
539	An Analytic Hierarchy Process (AHP) Approach for Sustainable Assessment of Economy-Based and Community-Based Urban Regeneration: The Case of South Korea. Sustainability, 2018, 10, 4456.	3.2	28
540	Bahrain Parks Cloud Platform: Live Suit of Tools for Planning, Designing, and Managing Public Parks. , 2018, , .		2
542	Forestland Grabbing by the Foreigners in Hokkaido, Japan: Is It a Big Concern for Sustainable Forest Development?. Applied Sciences (Switzerland), 2018, 8, 1724.	2.5	4
543	Sustainability as a motive for leisure-time gardening: a view from the †veggie patch'. International Journal of Environmental Studies, 2018, 75, 1000-1010.	1.6	6
544	Social-media data for urban sustainability. Nature Sustainability, 2018, 1, 553-565.	23.7	170
545	Coastal Urban Planning in The â€~Green Republic': Tourism Development and the Nature–Infrastructure Paradox in Costa Rica. International Journal of Urban and Regional Research, 2018, 42, 882-913.	2.4	17
546	Incorporating soil ecosystem services into urban planning: status, challenges and opportunities. Landscape Ecology, 2018, 33, 1087-1102.	4.2	33
547	Social inclusion in the sustainable neighborhood? Idealism of urban social sustainability theory complicated by realities of community planning practice. City, Culture and Society, 2018, 15, 14-22.	2.3	33
548	Assessing effects of urban vegetation height on land surface temperature in the City of Tampa, Florida, USA. International Journal of Applied Earth Observation and Geoinformation, 2018, 73, 712-720.	2.8	30
549	The challenges of transdisciplinary knowledge production: from unilocal to comparative research. Environment and Urbanization, 2018, 30, 481-500.	2.6	44
550	Backcasting in futures studies: a synthesized scholarly and planning approach to strategic smart sustainable city development. European Journal of Futures Research, 2018, 6, .	2.6	65
551	The Eclipse of Environmental Discourse. Human Geography(United Kingdom), 2018, 11, 57-72.	0.7	6
552	Review of district-scale energy performance analysis: Outlooks towards holistic urban frameworks. Sustainable Cities and Society, 2018, 41, 252-264.	10.4	42
553	Integrating social equity in sustainable development practice: Institutional commitments and patient capital. Sustainable Cities and Society, 2018, 41, 601-610.	10.4	42
554	Breaking the Waves: Innovating at the Intersections of Economic Development. Economic Development Quarterly, 2018, 32, 183-194.	0.9	20

#	Article	IF	Citations
555	Sustainability and Resilience of Transport Nodes and the Nodal System., 2018, , 111-134.		0
557	Environment and Society., 2018,,.		35
558	Spatial-Temporal Evolution of Sustainable Urbanization Development: A Perspective of the Coupling Coordination Development Based on Population, Industry, and Built-Up Land Spatial Agglomeration. Sustainability, 2018, 10, 1766.	3.2	42
559	Embedding Health Considerations in Urban Planning. Planning Theory and Practice, 2018, 19, 623-627.	1.7	6
560	The Problems of Tourist Sustainability in Cultural Cities: Socio-Political Perceptions and Interests Management. Sustainability, 2018, 10, 503.	3.2	48
561	Sustainability Transitions at the Frontline. Lock-in and Potential for Change in the Local Planning Arena. Sustainability, 2018, 10, 840.	3.2	9
562	Ecological Wisdom and Inspiration Underlying the Planning and Construction of Ancient Human Settlements: Case Study of Hongcun UNESCO World Heritage Site in China. Sustainability, 2018, 10, 1345.	3.2	26
563	Green City Concept and a Method to Measure Green City Performance over Time Applied to Fifty Cities Globally: Influence of GDP, Population Size and Energy Efficiency. Sustainability, 2018, 10, 2031.	3.2	77
564	Securing public objectives in large-scale urban development: Comparison of public and private land development. Land Use Policy, 2018, 78, 481-492.	5.6	23
565	Benchmarking Nature-Based Solution and Smart City Assessment Schemes Against the Sustainable Development Goal Indicator Framework. Frontiers in Environmental Science, 2018, 6, .	3.3	60
566	Basic framework of urban design based on natural resources. IOP Conference Series: Earth and Environmental Science, 2018, 126, 012210.	0.3	3
567	How would you change your travel patterns if you used an electric vehicle? A stated adaptation approach. Travel Behaviour & Society, 2018, 13, 144-154.	5.0	20
568	Modern Conceptions of Cities as Smart and Sustainable and Their Commonalities. Sustainability, 2018, 10, 2642.	3.2	47
569	Examining component-based city health by implementing a fuzzy evaluation approach. Ecological Indicators, 2018, 93, 791-803.	6.3	14
570	Visualizing the shape of society: An analysis of public bads and burden allocation due to household consumption using an input-output approach. Science of the Total Environment, 2018, 639, 385-396.	8.0	16
571	A sociotechnical systems approach to understand complex urban systems: A global transdisciplinary perspective. Human Factors and Ergonomics in Manufacturing, 2018, 28, 281-296.	2.7	20
572	Green Building Transitions. Urban Book Series, 2018, , .	0.6	10
573	What do we know about urban sustainability? A research synthesis and nonparametric assessment. Urban Studies, 2019, 56, 1729-1747.	3.7	34

#	Article	IF	CITATIONS
574	Issues, patterns and strategies in the development of event portfolios: configuring models, design and policy. Journal of Policy Research in Tourism, Leisure and Events, 2019, 11, 121-158.	4.0	32
575	Evaluation and Management of Urban Liveability: A Goal Programming Based Composite Indicator. Social Indicators Research, 2019, 142, 689-712.	2.7	13
576	Nonprofits and park equity in Los Angeles: a promising way forward for environmental justice. Urban Geography, 2019, 40, 984-1009.	3.0	37
577	Put a park on it: How freeway caps are reconnecting and greening divided cities. Cities, 2019, 85, 98-109.	5.6	11
578	Planning, Power, and Politics (3P): Critical Review of the Hidden Role of Spatial Planning in Conflict Areas., 0,,.		5
579	Urban Sustainability and Livability: An Analysis of Doha's Urban-form and Possible Mitigation Strategies. Sustainability, 2019, 11, 786.	3.2	24
580	The Theoretical and Disciplinary Underpinnings of Dataâ€"Driven Smart Sustainable Urbanism: An Interdisciplinary and Transdisciplinary Perspective. Advances in Science, Technology and Innovation, 2019, , 31-68.	0.4	1
581	Sustainability as a place brand position: a resident-centric analysis of the ten towns in the vicinity of Bangkok. Place Branding and Public Diplomacy, 2019, 15, 210-228.	1.7	14
582	Breaking silos: can cities break down institutional barriers in climate planning?. Journal of Environmental Policy and Planning, 2019, 21, 345-357.	2.8	27
583	Place branding and place marketing: a contemporary analysis of the literature and usage of terminology. International Review on Public and Nonprofit Marketing, 2019, 16, 255-292.	2.0	11
584	Progress and 'Acts of God' in the age of climate change virility. International Journal of Global Environmental Issues, 2019, 18, 107.	0.1	0
585	Why Does Planning Matter in Microclimate Management and Urban Heat Mitigation?. Journal of Planning Education and Research, 2023, 43, 371-387.	2.7	7
586	Sustainable urban logistics: What are we talking about?. Transportation Research, Part A: Policy and Practice, 2019, 130, 745-751.	4.2	22
587	Spatial characteristics and risk factor identification for land use spatial conflicts in a rapid urbanization region in China. Environmental Monitoring and Assessment, 2019, 191, 677.	2.7	46
588	Sustainability policy paradox: coping with changing environmental priorities in municipal waste management. Journal of Environmental Policy and Planning, 2019, 21, 785-796.	2.8	2
589	Urban Shrinkage and Sustainability: Assessing the Nexus between Population Density, Urban Structures and Urban Sustainability. Sustainability, 2019, 11, 4142.	3.2	36
590	Higher education teachers' conceptions of sustainable development: implications for interdisciplinary pluralistic teaching. Environmental Education Research, 2019, 25, 1713-1730.	2.9	13
591	Blockchain in the social sphere of Smart Cities. E3S Web of Conferences, 2019, 91, 08020.	0.5	2

#	Article	IF	Citations
592	Spatial optimisation of urban ecosystem services through integrated participatory and multi-objective integer linear programming. Ecological Modelling, 2019, 409, 108774.	2.5	26
593	Small-scale fishers as allies or opponents? Unlocking looming tensions and potential exclusions in Poland's marine spatial planning. Journal of Environmental Policy and Planning, 2019, 21, 637-648.	2.8	28
594	Smart Design for Sustainable Neighborhood Development. Energy Procedia, 2019, 158, 6515-6520.	1.8	5
595	The future of urban sustainability: Smart, efficient, green or just? Introduction to the special issue. Sustainable Cities and Society, 2019, 51, 101761.	10.4	41
596	Artificial intelligence-aided design: Smart Design for sustainable city development. Environment and Planning B: Urban Analytics and City Science, 2019, 46, 1581-1599.	2.0	27
597	Protecting the urban forest: Variations in standards and sustainability dimensions of municipal tree preservation ordinances. Urban Forestry and Urban Greening, 2019, 44, 126394.	5.3	22
598	Urban Cluster–Based Sustainability Assessment of an Indian City: Case of Nagpur. Journal of the Urban Planning and Development Division, ASCE, 2019, 145, .	1.7	9
599	The deep city: cultural heritage as a resource for sustainable local transformation. Local Environment, 2019, 24, 329-341.	2.4	16
600	Evaluating and Planning Green Infrastructure: A Strategic Perspective for Sustainability and Resilience. Sustainability, 2019, 11, 2726.	3.2	43
601	Novel Intelligence Functions for Data–driven Smart Sustainable Urbanism: Utilizing Complexity Sciences in Fashioning Powerful Forms of Simulations Models. Advances in Science, Technology and Innovation, 2019, , 273-313.	0.4	1
602	High-tech business location, transportation accessibility, and implications for sustainability: Evaluating the differences between high-tech specializations using empirical evidence from U.S. booming regions. Sustainable Cities and Society, 2019, 50, 101648.	10.4	35
603	Dynamic semantic network analysis for identifying the concept and scope of social sustainability. Journal of Cleaner Production, 2019, 233, 1510-1524.	9.3	33
604	A New Approach for Multifunctional Zoning of Territorial Space: The Panxi Area of the Upper Yangtze River in China Case Study. Sustainability, 2019, 11, 2325.	3.2	14
605	Evidence-Informed Planning for Healthy Liveable Cities: How Can Policy Frameworks Be Used to Strengthen Research Translation?. Current Environmental Health Reports, 2019, 6, 127-136.	6.7	16
606	The Little Chernobyl of Romania: The Legacy of a Uranium Mine as Negotiation Platform for Sustainable Development and the Role of New Ethics. Journal of Agricultural and Environmental Ethics, 2019, 32, 51-75.	1.7	5
608	Investigating Ties between Energy Policy and Social Equity Research: A Citation Network Analysis. Social Sciences, 2019, 8, 135.	1.4	7
609	Social Processes, Urban Ecosystems, and Sustainability., 2019, , 59-82.		1
610	Sustainability Science and Planning: A Crucial Collaboration?. Planning Theory and Practice, 2019, 20, 53-69.	1.7	5

#	Article	IF	CITATIONS
611	Enhancing urban resilience knowledge systems through experiential pluralism. Environmental Science and Policy, 2019, 96, 70-76.	4.9	17
612	Towards a Smart and Sustainable City with the Involvement of Public Participationâ€"The Case of Wroclaw. Sustainability, 2019, 11, 332.	3.2	48
613	Evaluating livability and perceived values of sustainable neighborhood design: New Urbanism and original urban suburbs. Sustainable Cities and Society, 2019, 47, 101517.	10.4	35
614	David Godschalk. Journal of the American Planning Association, 2019, 85, 7-15.	1.7	0
615	Planning Urban Green Spaces in Their Communities: Intersectional Approaches for Health Equity and Sustainability. Springer Briefs in Geography, 2019, , 71-99.	0.2	3
616	Urban Green Spaces. Springer Briefs in Geography, 2019, , .	0.2	9
617	Perspectives of resource management professionals on the future of New England's landscape: Challenges, barriers, and opportunities. Landscape and Urban Planning, 2019, 188, 30-42.	7.5	18
618	Handing over the Keys: Nonprofit Economic Development Corporations and Their Implications for Accountability and Inclusion. Public Performance & Management Review, 2019, 42, 90-114.	2.2	11
619	Integrating Gender into Transport Planning. , 2019, , .		13
620	Towards a Feminist Transport and Mobility Future: From One to Many Tracks. , 2019, , 271-282.		0
621	Sustainable and Resilient Urban Water Systems: The Role of Decentralization and Planning. Sustainability, 2019, 11, 918.	3.2	108
622	Establishing the green neighbourhood: approaches to neighbourhood-scale sustainability certification in Portland, Oregon. Local Environment, 2019, 24, 428-441.	2.4	8
623	Ibn Khaldun's â€~ilm al â€~umran: a model for planning the sustainable city in the Arab region. Archnet-IJAR, 2019, 13, 276-293.	1.5	5
624	Planning for Extreme Heat: A Review. Journal of Extreme Events, 2019, 06, 2050003.	1.1	36
625	Housing Activism Initiatives and Land-Use Conflicts: Pathways for Participatory Planning and Urban Sustainable Development in Bucharest City, Romania. Sustainability, 2019, 11, 6211.	3.2	25
626	Global-local tensions in urban green neighbourhoods: a policy mobilities approach to discursive change in Freiburg, Vancouver and Luxembourg. Geografiska Annaler, Series B: Human Geography, 2019, 101, 271-290.	1.4	14
627	From Post-Socialist to Sustainable: The City of Ljubljana. Sustainability, 2019, 11, 7126.	3.2	15
628	Three pillars of sustainability: in search of conceptual origins. Sustainability Science, 2019, 14, 681-695.	4.9	1,386

#	Article	IF	Citations
629	Identifying and supporting exploratory and exploitative models of innovation in municipal urban planning; key challenges from seven Norwegian energy ambitious neighborhood pilots. Technological Forecasting and Social Change, 2019, 142, 142-153.	11.6	32
630	Cultural Heritage and Sustainable Development: The Case of Urban Densification. Historic Environment: Policy and Practice, 2019, 10, 83-102.	2.5	17
631	Ideological traces in Ghana's urban plans: How do traces get worked out in the Agbogbloshie, Accra?. Habitat International, 2019, 83, 1-10.	5.8	24
633	Developing a green city assessment system using cognitive maps and the Choquet Integral. Journal of Cleaner Production, 2019, 218, 486-497.	9.3	49
634	Integrating WSUD and Mainstream Spatial Planning Approaches. , 2019, , 351-366.		1
635	Arctic Energy and Social Sustainability. , 2019, , .		3
636	Is Cheonggyecheon sustainable? A systematic literature review of a stream restoration in Seoul, South Korea. Sustainable Cities and Society, 2019, 45, 59-69.	10.4	13
637	New scholarly pathways on green gentrification: What does the urban †green turn†mean and where is it going?. Progress in Human Geography, 2019, 43, 1064-1086.	5.6	202
638	Transportation sustainability in the urban context: a comprehensive review. Urban Geography, 2019, 40, 279-308.	3.0	44
639	A novel spatial index using spatial analyses and hierarchical fuzzy expert system for obtaining green TOD: a case study in Tehran city. Geocarto International, 2019, 34, 1-22.	3.5	22
640	Seeing the park for the trees: New York's "Million Trees―campaign vs. the deep roots of environmental inequality. Environment and Planning B: Urban Analytics and City Science, 2019, 46, 914-930.	2.0	15
641	Hierarchies of Need in Sustainable Development: A Resource Dependence Approach for Local Governance. Urban Affairs Review, 2019, 55, 1125-1152.	1.9	25
642	Understanding Rationality in Sustainable Development Decision-Making: Unfolding the Motivations for Action. Journal of the Knowledge Economy, 2020, 11, 1086-1119.	4.4	7
643	Tailoring Transportation Planning Decisions to Diverse Urban Environments. Decision Sciences, 2020, 51, 920-961.	4.5	5
644	Social and Environmental Justice in Waterfront Redevelopment: The Anacostia River, Washington, D.C Urban Affairs Review, 2020, 56, 1779-1810.	1.9	17
645	Team-Based Learning in the Urban Planning Classroom. Journal of Planning Education and Research, 2020, 40, 460-471.	2.7	4
646	Toward a green and playful city: Understanding the social and political production of children's relational wellbeing in Barcelona. Cities, 2020, 96, 102438.	5.6	29
647	Mitigating environmental harm in urban planning: an ecological perspective. Journal of Environmental Planning and Management, 2020, 63, 568-584.	4.5	9

#	Article	IF	CITATIONS
648	Compliance with social requirements for integrated local land use planning in Serbia. European Planning Studies, 2020, 28, 1219-1241.	2.9	2
649	Planners' presence in planning for water quality and availability. , 2020, , 333-395.		1
650	Toward a holistic view on lean sustainable construction: A literature review. Journal of Cleaner Production, 2020, 248, 119213.	9.3	56
651	Conserving biodiversity takes a plan: How planners implement ecological information for biodiversity conservation. Ambio, 2020, 49, 1490-1505.	5.5	6
652	Connecting energy services, carriers and flows: Rethinking household energy metabolism in Cape Town, South Africa. Energy Research and Social Science, 2020, 60, 101313.	6.4	16
653	Governing a complex socio-ecological system: the case of the  Golden Corridor Program' in Taiwan. Journal of Environmental Planning and Management, 2020, 63, 1404-1426.	4.5	3
654	Are global cities sustainability champions? A double delinking analysis of environmental performance of urban agglomerations. Science of the Total Environment, 2020, 709, 134963.	8.0	32
655	Seven Principles of Strong Climate Change Planning. Journal of the American Planning Association, 2020, 86, 39-46.	1.7	43
656	Sustainable Mobility in the Mobile Risk Societyâ€"Designing Innovative Mobility Solutions in Copenhagen. Sustainability, 2020, 12, 7218.	3.2	10
657	Towards An Operating Model For Attribution In Circular Economy. , 2020, , .		0
658	Influences of Environmental and Social Factors on Perceived Bio-Cultural Services and Disservices. Frontiers in Ecology and Evolution, 2020, 8, .	2.2	14
659	Modeling urban encroachment on ecological land using cellular automata and cross-entropy optimization rules. Science of the Total Environment, 2020, 744, 140996.	8.0	24
660	Smart urban governance: an alternative to technocratic "smartness― Geo Journal, 2022, 87, 1639-1655.	3.1	35
661	Does slowness bring social change through Cittaslow?. International Journal of Tourism Cities, 2020, 6, 749-767.	2.4	6
662	Contested Dam Development in Iran: A Case Study of the Exercise of State Power over Local People. Sustainability, 2020, 12, 5476.	3.2	9
663	Sustainable city storytelling: cultural heritage as a resource for a greener and fairer urban development. Journal of Cultural Heritage Management and Sustainable Development, 2020, 10, 399-412.	0.9	16
664	Worker and Community Ownership as an Economic Development Strategy: Innovative Rebirth or Tired Retread of a Failed Idea?. Economic Development Quarterly, 2020, 34, 325-342.	0.9	13
665	Planning, participation, and power in a shrinking city: The Detroit Works Project. Journal of Urban Affairs, 2020, 42, 1141-1163.	1.7	8

#	Article	IF	CITATIONS
666	Evaluating net community benefits of integrating nature within cities. Sustainable Earth, 2020, 3, .	2.3	8
667	Regional Development in Russia: An Ecosystem Approach to Territorial Sustainability Assessment. Sustainability, 2020, 12, 6424.	3.2	24
668	From XS to XL Urban Nature: Examining Access to Different Types of Green Space Using a †Just Sustainabilities' Framework. Sustainability, 2020, 12, 6998.	3.2	15
669	The Game of Developers and Planners: Ecosystem Services as a (Hidden) Regulation through Planning Delay Times. Sustainability, 2020, 12, 5940.	3.2	0
670	Can We Have Our Cake and Still Eat It? A Review of Flexibility in the Structural Spatial Development and Passenger Transport Relation in Developing Countries. Sustainability, 2020, 12, 6091.	3.2	2
671	Can Indigenous and Community-Based Ecotourism Serve as a Catalyst for Land Sparing in Latin America?. Journal of Travel Research, 2021, 60, 1566-1580.	9.0	4
672	Climate Planning and Implementation in Metropolitan Transportation Governance. Journal of Planning Education and Research, 2024, 44, 28-38.	2.7	7
673	Expanding the boundaries of food policy: The turn to equity in New York City. Food Policy, 2021, 103, 102012.	6.0	15
674	Green building and policy innovation in the US Low-Income Housing Tax Credit programme. Building Research and Information, 2021, 49, 543-560.	3.9	9
675	A Comparative Study of Carabid Beetles in Green Spaces and Former Natural Habitats. Diversity, 2020, 12, 479.	1.7	0
676	Multivariate Optimization in Large-Scale Building Problems: An Architectural and Urban Design Approach for Balancing Social, Environmental, and Economic Sustainability. Sustainability, 2020, 12, 10052.	3.2	1
677	Fostering Urban Sustainability through the Ecological Wisdom of Traditional Settlements. Sustainability, 2020, 12, 10033.	3.2	18
678	Approaches to Assessing the Strategic Sustainability of High-Risk Offshore Oil and Gas Projects. Journal of Marine Science and Engineering, 2020, 8, 995.	2.6	18
679	Condemned to green? Accessibility and attractiveness of urban green spaces to people experiencing homelessness. Geoforum, 2020, 113, 1-13.	2.5	24
680	Urban futures: Systemic or system changing interventions? A literature review using Meadows' leverage points as analytical framework. Cities, 2020, 104, 102808.	5.6	25
681	Holonic Fuzzy Agents for Integrated CAD Product and Adaptive Manufacturing Cell Formation. Journal of Integrated Design and Process Science, 2020, 23, 77-102.	0.5	1
682	Advances in the Leading Paradigms of Urbanism and their Amalgamation. Advances in Science, Technology and Innovation, 2020, , .	0.4	30
683	A preliminary exploration of the cooling effect of tree shade in urban landscapes. International Journal of Applied Earth Observation and Geoinformation, 2020, 92, 102161.	2.8	15

#	Article	IF	Citations
684	Tourism planning and planning theory: Historical roots and contemporary alignment. Tourism Management Perspectives, 2020, 35, 100703.	5.2	21
685	Drivers of social equity in renewable energy at the municipal level: the case of local Japanese energy policy and preferences. Journal of Environmental Policy and Planning, 2020, 22, 397-412.	2.8	9
686	Stakeholder perspectives on land-use conflicts in the South African section of the Greater Mapungubwe Transfrontier Conservation Area. Journal of Land Use Science, 2020, 15, 11-24.	2.2	8
687	Impact of green finance on economic development and environmental quality: a study based on provincial panel data from China. Environmental Science and Pollution Research, 2020, 27, 19915-19932.	5.3	335
688	Building just and sustainable cities through government housing developments. Environment and Urbanization, 2020, 32, 133-154.	2.6	15
689	Delivering social sustainability in the inner-city: the transformation of South-West Montreal, Quebec (Canada). Local Environment, 2020, 25, 305-319.	2.4	6
690	A genealogy of the five schools of justice in planning thought. Habitat International, 2020, 101, 102189.	5.8	21
691	More Resilient Cities to Face Higher Risks. The Case of Genoa. Sustainability, 2020, 12, 4825.	3.2	17
692	Advancing Water Equity Demands New Approaches to Sustainability Science. One Earth, 2020, 2, 211-213.	6.8	17
693	Housing preferences for adaptive re-use of office and industrial buildings: Demand side. Sustainable Cities and Society, 2020, 62, 102379.	10.4	29
694	An empirical analysis of Airbnb listings in forty American cities. Cities, 2020, 99, 102618.	5.6	30
695	The politics of multifunctional green infrastructure planning in New York City. Cities, 2020, 100, 102621.	5 . 6	95
696	Planning Dilemmas. Planning Theory and Practice, 2020, 21, 175-181.	1.7	7
697	Property-led renewal, state-induced rent gap, and the sociospatial unevenness of sustainable regeneration in Taipei. Housing Studies, 2021, 36, 843-866.	2.4	8
698	Scientific Landscape of Sustainable Urban and Rural Areas Research: A Systematic Scientometric Analysis. Sustainability, 2020, 12, 1293.	3.2	25
699	Widening the lens: Understanding urban parks as a network. Cities, 2020, 98, 102527.	5. 6	9
700	Environmental ethics in the perception of urban planners: A case study of four city councils. Urban Studies, 2020, 57, 2850-2867.	3.7	8
701	When Do Plans Matter?. Journal of the American Planning Association, 2020, 86, 60-74.	1.7	29

#	Article	IF	Citations
702	Developing a spatial planning information package in ISO 19152 land administration domain model. Land Use Policy, 2020, 98, 104111.	5.6	20
703	Edutainment: Role-Playing versus Serious Gaming in Planning Education. Journal of Planning Education and Research, 2020, , 0739456X2090225.	2.7	6
704	Urban agriculture in the making or gardening as epistemology. Local Environment, 2020, 25, 381-396.	2.4	2
705	Spatial planning, nationalism and territorial politics in Europe. Regional Studies, 2021, 55, 101-114.	4.4	9
706	Smartening urban governance: An evidenceâ€based perspective. Regional Science Policy and Practice, 2021, 13, 744-758.	1.6	13
707	Nature-based solutions as discursive tools and contested practices in urban nature's neoliberalisation processes. Environment and Planning E, Nature and Space, 2021, 4, 252-274.	2.5	60
708	Positively Resilient? How Framing Local Action Affects Public Opinion. Urban Affairs Review, 2021, 57, 70-103.	1.9	12
709	Urban Farming as a Transformative Planning Practice: The Contested New Territories in Hong Kong. Journal of Planning Education and Research, 2021, 41, 32-47.	2.7	3
710	Mobilization $\hat{a}\in$ a new concept in analysing transport system dynamics, or how security and mobility are melded to trigger change. Applied Mobilities, 2021, 6, 1-18.	1.0	1
711	Are We Planning for Equity?. Journal of the American Planning Association, 2021, 87, 181-196.	1.7	29
712	The Effects of Contextual Factors on PSS Usefulness: an International Questionnaire Survey. Applied Spatial Analysis and Policy, 2021, 14, 221-245.	2.0	6
713	The coupled relationships between land development and land ownership at China's urban fringe: A structural equation modeling approach. Land Use Policy, 2021, 100, 104925.	5.6	35
714	Green infrastructure in comprehensive plans in coastal Texas. Journal of Environmental Planning and Management, 2021, 64, 1578-1598.	4.5	6
715	Urban planning policy must do more to integrate climate change adaptation and mitigation actions. Land Use Policy, 2021, 101, 105188.	5.6	68
716	Planners' Perspectives on Governing and Producing Sustainable Cities in Malaysia. Social Indicators Research, 2021, 153, 1197-1214.	2.7	2
717	Community planning, citizen action, and sustainability in a southern California edge city: San Diego's University community, 2000–2018. Planning Perspectives, 2021, 36, 495-513.	0.6	0
718	Sustainability backfire: The unintended consequences of failing to engage neighborhood residents in policymaking. Journal of Urban Affairs, 2021, 43, 414-435.	1.7	11
720	Urban and Regional Sustainability. , 2021, , 1561-1573.		0

#	Article	IF	CITATIONS
721	O papel da moderna agricultura urbana de Singapura na polÃtica de segurança alimentar e na contribuição da redução de emissão de CO2 na atmosfera. Urbe, 0, 13, .	0.3	2
722	Knowledge-Based Policymaking for Urban Development. Advances in Electronic Government, Digital Divide, and Regional Development Book Series, 2021, , 240-264.	0.2	O
723	Strengthening Community Resilience to Reduce Barriers to Economic Participation During a Pandemic and a Climate Crisis. Risk, Systems and Decisions, 2021, , 359-372.	0.8	0
724	Sustainability Impact on Business Models. Palgrave Studies in Impact Finance, 2021, , 5-39.	0.6	O
725	Urban Governance of and for Urban Green and Blue Infrastructure. Cities and Nature, 2021, , 403-431.	1.0	8
726	Halkla İlişkiler Perspektifinden Şehir Markalaşması ve Sakin Şehir (Cittaslow) Modeli. Aksaray Iletişim Dergisi, 0, , .	0.9	O
727	A Paradigm Shift from Green Buildings to Sustainable Cities: Concept and Future Direction. , 2021, , 1003-1013.		1
728	From Liminal Labor to Decent Work: A Human-Centered Perspective on Sustainable Tourism Employment. Sustainability, 2021, 13, 851.	3.2	22
729	Smart City: The Importance of Innovation and Planning. Communications in Computer and Information Science, 2021, , 28-39.	0.5	0
730	Data-Driven Smart Sustainable Cities of the Future: New Conceptions of and Approaches to the Spatial Scaling of Urban Form. Future Cities and Environment, 2021, 7, .	1.6	8
731	Locating Cities and Their Governments in Multi-Level Sustainability Governance. Politics and Governance, 2021, 9, 211-220.	1.5	16
732	Threeâ€dimensional product circularity. Journal of Industrial Ecology, 2021, 25, 824-833.	5.5	21
733	Does Traditional Agroforestry a Sustainable Production System in Bangladesh? An Analysis of Socioeconomic and Ecological Perspectives. Conservation, 2021, 1, 21-35.	1.7	9
734	The core academic and scientific disciplines underlying data-driven smart sustainable urbanism: an interdisciplinary and transdisciplinary framework. Computational Urban Science, 2021, 1, 1.	3.2	32
735	What Is in a Plan? Using Natural Language Processing to Read 461 California City General Plans. Journal of Planning Education and Research, 0, , 0739456X2199589.	2.7	11
736	The potential perils of Sal forests land grabbing in Bangladesh: an analysis of economic, social and ecological perspectives. Environment, Development and Sustainability, 2021, 23, 15368-15390.	5.0	3
737	Why scale is vital to plan optimal Nature-Based Solutions for resilient cities. Environmental Research Letters, 2021, 16, 044008.	5.2	16
738	Making sustainability plans more equitable: an analysis of 50 U.S. Cities. Local Environment, 2021, 26, 461-476.	2.4	20

#	Article	IF	CITATIONS
739	Sustainable urbanism: riverfront greenway planning from tradition to innovation. Innovation: the European Journal of Social Science Research, 0, , 1-21.	1.6	4
740	Places For continuous learning on spatial planning issues – reflections on an experiment. European Planning Studies, 0, , 1-19.	2.9	0
741	Theories and Planning Theories. Journal of the American Planning Association, 2021, 87, 155-158.	1.7	7
742	Evaluating the Potential Conflicts of Collective Housing Development in the Suburbs of Iași, Romania. Journal of Settlements and Spatial Planning, 2021, SI, 49-63.	0.3	2
743	Local Development and Gentrification Resulting from the Rehabilitation of Singular Buildings: Analysis of Neural Networks. Remote Sensing, 2021, 13, 1500.	4.0	1
744	Framing Migrant Resilience as a Civic Responsibility: A Case Study of Municipal and Provincial Immigrant Integration Policies in Toronto, Ontario. British Journal of Social Work, 2022, 52, 796-815.	1.4	0
745	Monitoring and evaluation framework for inclusive smart cities in India. Development in Practice, 2022, 32, 144-162.	1.3	3
748	But who's going to pay for it?' Contemporary approaches to green infrastructure financing, development and governance in London, UK. Journal of Environmental Policy and Planning, 2021, 23, 628-645.	2.8	15
749	Governing for resilience: a new epoch in U.S. environmental policy and politics?. Journal of Environmental Studies and Sciences, 0, , 1.	2.0	2
750	Evaluating Geodesign for Community-Based Tribal Planning. Journal of the American Planning Association, 2021, 87, 527-541.	1.7	2
751	Greening the city between public needs and private preferences in Carré de Soie, Lyon. Town Planning Review, 2021, 92, 461-477.	1.2	0
752	Engaged communication of environmental health science: Processes and outcomes of urban academic-community partnerships. Applied Environmental Education and Communication, 2022, 21, 7-22.	1.1	3
753	Spanning Boundaries Between Policy and Practice: Strategic Urban Planning in Gothenburg, Sweden. Planning Theory and Practice, 0, , 1-17.	1.7	3
7 54	Philanthropy in Settlement Infrastructure Development. IOP Conference Series: Earth and Environmental Science, 2021, 832, 012010.	0.3	1
755	A regional spatial planning model for multifunctional green infrastructure. Environment and Planning B: Urban Analytics and City Science, 2022, 49, 815-833.	2.0	7
756	Green(er) Cities and Their Citizens: Insights from the Participatory Budget of Lisbon. Sustainability, 2021, 13, 8243.	3.2	14
757	Our Diversity Is Our Strength. Journal of the American Planning Association, 2022, 88, 192-205.	1.7	8
758	Sustainable adaptation: Social equity and local climate adaptation planning in U.S. cities. Cities, 2021, 115, 103235.	5.6	24

#	Article	IF	Citations
759	The Link between Sustainable Destination Image, Brand Globalness and Consumers' Purchase Intention: A Moderated Mediation Model. Sustainability, 2021, 13, 9584.	3.2	2
760	Features and Interrelation Amongst Technology Terminologies Related to Climate Change. Journal of Climate Change Research, 2021, 12, 307-332.	0.4	0
761	Sustainability at the community level: A bibliometric journey around a set of sustainabilityâ€related terms. Sustainable Development, 2022, 30, 256-274.	12.5	4
762	A Case-Based Discussion on the Disjuncture between Local Values and Federal, State and Territory Development Policy in Northern Australia., 2021,, 273-292.		0
763	Taiwan's Offshore Wind Energy Policy: From Policy Dilemma to Sustainable Development. Sustainability, 2021, 13, 10465.	3.2	7
764	Towards a framework for driving sustainable urban regeneration with ecosystem services. Land Use Policy, 2021, 111, 105736.	5.6	14
765	A Case-Based Discussion on the Disjuncture between Local Values and Federal, State and Territory Development Policy in Northern Australia., 2021,, 273-292.		0
766	A plan evaluation framework for examining stakeholder policy preferences in resilience planning and management of urban systems. Environmental Science and Policy, 2021, 124, 125-134.	4.9	10
767	Hidden patterns of sustainable development in Asia with underlying global change correlations. Ecological Indicators, 2021, 131, 108227.	6.3	4
768	Data-driven smart sustainable cities of the future: An evidence synthesis approach to a comprehensive state-of-the-art literature review. Sustainable Futures, 2021, 3, 100047.	3.2	70
769	Urban Agriculture as an Opportunity for Local and Regional Governance., 2021,, 1-12.		0
772	Transitions in Urban Waterfronts: Imagining, Contesting, and Sustaining the Aquatic/Terrestrial Interface. Sustainability, 2021, 13, 366.	3.2	6
773	The Contribution of Environmental Justice to Sustainability in Higher Education., 2004, , 113-130.		8
774	Quantifying Life Quality as Walkability on Urban Networks: The Case of Budapest. Studies in Computational Intelligence, 2020, , 905-918.	0.9	3
775	Big Data Science and Analytics for Tackling Smart Sustainable Urbanism Complexities. Lecture Notes in Intelligent Transportation and Infrastructure, 2020, , 259-274.	0.5	9
776	Creating Livable Communities. , 2020, , 71-112.		2
777	Smart Cities, Transparency, Civic Technology and Reinventing Government. Public Administration and Information Technology, 2018, , 19-34.	1.1	11
778	Governing Complexity. Theories, Perspectives and Methodology for the Study of Sustainable Development and Mining in the Arctic. Springer Polar Sciences, 2018, , 13-32.	0.1	3

#	ARTICLE	IF	CITATIONS
779	Size, Sustainability, and Urban Climate Planning in a Multilevel Governance Framework. Urban Book Series, 2018, , 19-38.	0.6	12
780	Green Cities. Encyclopedia of the UN Sustainable Development Goals, 2019, , 1-13.	0.1	1
781	Minding the Mundane: Everyday Practices as Central Pillar of Sustainability Thinking and Research., 2018,, 207-232.		7
782	Urban and Regional Sustainability. , 2014, , 1071-1083.		4
783	Urban Planning and Smart Cities: Interrelations and Reciprocities. Lecture Notes in Computer Science, 2012, , 178-189.	1.3	95
784	Using MapTable $\hat{A}^{@}$ to Learn About Sustainable Urban Development. Lecture Notes in Geoinformation and Cartography, 2013, , 167-186.	1.0	15
785	Introduction: Megacities, Urban Form, and Sustainability. Library for Sustainable Urban Regeneration, 2011, , 1-12.	0.0	6
786	Bangkok's Urban Evolution: Challenges and Opportunities for Urban Sustainability. Library for Sustainable Urban Regeneration, 2011, , 133-161.	0.0	6
787	Climate Change Adaptation and Socio-ecological Justice in Chile's Metropolitan Areas: The Role of Spatial Planning Instruments. , 2013, , 137-157.		5
788	Urban Governance, Policy, Planning and Housing. , 2017, , 15-43.		1
789	Governing the Circular Economy in the City: Local Planning Practice in London. Planning Practice and Research, 2020, 35, 62-85.	1.7	8
790	Urban Planning and Sustainable Development. European Planning Studies, 2001, 9, 503-524.	2.9	77
791	Ethics in and for Education in the Built Environment. The Journal for Education in the Built Environment, 2009, 4, 1-7.	0.4	3
792	Teaching and Learning Ethics using an Audience Response System: Experiences from a Planning Perspective. Centre for Education in the Built Environment Transactions, 2010, 7, 20-37.	0.1	1
793	Advances in smart sustainable urbanism. , 2019, , .		11
794	Evaluation of the Urban Low-Carbon Sustainable Development Capability Based on the TOPSIS-BP Neural Network and Grey Relational Analysis. Complexity, 2020, 2020, 1-16.	1.6	20
795	Planning Child-Friendly Spaces for Rural Areas in South-Africa. Agriculture Forestry and Fisheries, 2015, 4, 21.	0.2	3
796	Reframing Sustainability in Consideration of Climate Change and Natural Hazards: Focusing on the U.S. Natural Hazards Mitigation Trend and Case Analysis. Journal of the Korean Society of Civil Engineers, 2013, 33, 801-810.	0.1	2

#	Article	IF	Citations
797	European cities in the face of sustainable development. Ekonomia I Prawo, 2018, 17, 125.	0.2	5
798	Social Sustainability; Maintenance of Socio-Cultural Characteristics: A Case Study of El-Raml Station. European Journal of Sustainable Development (discontinued), 2015, 4, .	0.9	9
799	Sustainability in the Built Environment: Integrating Scales of Action and Evaluation. European Journal of Sustainable Development (discontinued), 2015, 4, .	0.9	4
800	Using Minecraft as a Geodesign Tool for Encouraging Public Participation in Urban Planning. Gl_Forum, 0, 1, 300-314.	0.2	8
801	Community Resistance and Discretionary Strategies in Planning Sustainable Development: The Case of Colorado Cities. Urban Planning, 2019, 4, 98-110.	1.3	1
802	Digital Social Innovation and the Adoption of #PlanTech: The Case of Coventry City Council. Urban Planning, 2020, 5, 59-67.	1.3	9
803	Closing the Gap Between Urban Planning and Urban Ecology: A South African Perspective. Urban Planning, 2021, 6, 122-134.	1.3	7
804	Cidades globais no contexto dos neg \tilde{A}^3 cios internacionais: Do esquecimento \tilde{A} tend \tilde{A}^a ncia na produ \tilde{A} § \tilde{A} £o acad \tilde{A}^a mica. Internext, 2016, 11, 49.	0.2	1
805	Considering spatial planning for the South African poor: An argument for †planning withâ€. Town and Regional Planning, 2018, 72, .	0.2	2
806	Pursuing Sustainability: A Case for Regional Approach. Community Change, 2018, 2, .	0.1	5
807	Measuring the Sustainability of Cities: A Survey-Based Analysis of the Use of Local Indicators. SSRN Electronic Journal, 0, , .	0.4	9
808	Participatory Budgeting: Learning Civic Capacities Through Democratic Activity. SSRN Electronic Journal, 0, , .	0.4	1
810	O planejamento de campi universitários como prática participativa e educativa. Revista Brasileira De Estudos Urbanos E Regionais, 2012, 14, 187.	0.2	2
811	Impacting Sustainable Behavior and Planning in Smart City. International Journal of Sustainable Land Use and Urban Planning, 2014, 1, .	0.3	45
812	The liveability of historical cities: current state and prospects for habitation. , 2020, , .		1
813	The night-time economy and sustainable town centres: dilemmas for local government. International Journal of Sustainable Development and Planning, 2007, 2, 134-152.	0.7	10
814	CRITICS OF THE CONCEPT OF THE SUSTAINABLE DEVELOPMENT. International Journal of Contemporary Tourism Research, 2017, 1, 1-7.	0.2	3
815	Cheaper Gas and More Expensive Shoes: California's Transportation Finance Reform Proposal. Transportation Research Record, 2006, 1960, 1-7.	1.9	2

#	Article	IF	CITATIONS
816	Mobility, Citizens, Innovation and Technology in Digital and Smart Cities. Future Internet, 2020, 12, 22.	3.8	19
817	Urban Greenways: A Systematic Review and Typology. Land, 2020, 9, 40.	2.9	26
818	Sustainable Welfare in Swedish Cities: Challenges of Eco-Social Integration in Urban Sustainability Governance. Sustainability, 2020, 12, 383.	3.2	21
819	Evaluating the Environmental Sustainability of Smart Cities in India: The Design and Application of the Indian Smart City Environmental Sustainability Index. Sustainability, 2021, 13, 327.	3.2	19
820	Green city branding or achieving sustainable urban development? Reflections of two winning cities of the European Green Capital Award: Stockholm and Hamburg. Town Planning Review, 2020, 91, 373-395.	1.2	11
821	Social Justice and Eco-city Development in China: Building for whom?. Europe En Formation, 2016, n° 378, 166-182.	0.1	3
822	Sustainable Development and Social Justice: Conflicting Urgencies and the Search for Common Ground in Urban and Regional Planning. Michigan Journal of Sustainability, 2013, 1, .	0.2	31
823	Assessing Neighborhood Livability: Evidence from LEED \hat{A}^{\odot} for Neighborhood Development and New Urbanist Communities. Articulo - Journal of Urban Research, 2015, , .	0.1	13
824	Sustainable and Equitable Urbanism. Advances in Environmental Engineering and Green Technologies Book Series, 0, , 37-57.	0.4	9
825	Sustainable Urban Development. Advances in Environmental Engineering and Green Technologies Book Series, 0, , 1-14.	0.4	3
826	Extracting Citizen Values as Inputs for Designing Citizen-Responsive Urban e-Planning Services. International Journal of E-Planning Research, 2015, 4, 1-25.	1.4	3
827	Developing and Employing Sustainability Indicators as a Principal Strategy in Planning: Experiences in the Puget Sound Urban Region of Washington State., 2017,, 112-131.		1
828	Sustainable City Planning Concepts and Practices in Emerging Economies: A Systematic Review. The Journal of Indonesia Sustainable Development Planning, 2020, 1, 67-82.	0.2	6
829	Evaluating food systems in comprehensive planning: Is the Mississippi Gulf Coast planning for food?. Journal of Agriculture, Food Systems, and Community Development, 0, , 104-126.	2.4	4
830	Urban Logistics: Establishing Key Concepts and Building a Conceptual Framework for Future Research. Transportation Journal, 2017, 56, 357-394.	0.7	33
831	Localizing Sustainable Development Goals: Nonprofit Density and City Sustainability. Academy of Management Discoveries, 2019, 5, 487-513.	2.9	17
832	Balancing Local Government Capacity for a Sustainable Peri-Urban Development: The Case of Karawang Regency. Jurnal Perencanaan Wilayah Dan Kota, 2015, 26, 71-85.	0.3	3
833	La «Âville durable» précipitée dans le monde arabeÂ: essai d'analyse généalogique et critique. U Environment, 0, 7, a16-a30.	rban 0.3	2

#	Article	IF	CITATIONS
835	Policy, Planning, and People., 2013,,.		25
836	Localizing the Sustainable Development Goals: a managerial perspective. Journal of Public Budgeting, Accounting and Financial Management, 2022, 34, 583-601.	2.2	20
838	The Handicraft Sector in Chiang Mai: Its Role in Sustainable Urban Development. Geospatial Technology and the Role of Location in Science, 2002, , 91-126.	0.5	2
839	Agriculture, Forestry and Fisheries. , 2004, , 175-193.		69
841	Sustentabilidade, desenvolvimento e planejamento urbano: reconfiguração de margens fluviais em Belém (PA). Revista Brasileira De Estudos Urbanos E Regionais, 2006, 8, 27.	0.2	1
842	Leadership and Strategy: A Comparison of the Outcomes and Institutional Designs of the Alameda Corridor and Alameda Corridor East Projects. SSRN Electronic Journal, 0, , .	0.4	0
844	Chapitre 9. La ville durable en quête de transversalité. , 2011, , 129-142.		6
845	Sustainable Urban Development. , 2011, , 171-185.		0
846	Low Power Techniques for Greener Hardware. , 2011, , 1891-1900.		0
847	Evaluating Food Systems in Comprehensive Planning: Is the Mississippi Gulf Coast Planning for Food?. SSRN Electronic Journal, 0, , .	0.4	1
848	The challenge of reconciling development objectives in the context of demographic change. Revue De Geographie Alpine, $2011, \ldots$	0.1	2
849	Les défis de la réconciliation des objectifs de développement dans le contexte du changement démographiqueÂ. Revue De Geographie Alpine, 2011, , .	0.1	0
852	Application of a Participatory Ex Ante Assessment Model for Environmental Governance and Visualizing Sustainable Redevelopment in Gorj County, Romania., 2012,, 743-768.		0
853	Sustainable and Equitable Urbanism. , 2012, , 1256-1276.		0
854	L'influence des parties prenantes dans les grands projets urbains. CyberGeo, 0, , .	0.0	5
855	Pork, Place, and Planning. Poroi, 2012, 8, 1-47.	0.1	0
856	PlanYourPlace – A geospatial infrastructure for sustainable community planning. Revue Internationale De Géomatique, 2012, 22, 223-253.	0.1	3
857	We Know Enough: Achieving Action Through the Convergence of Sustainable Community Development and the Social Economy. Local Sustainability, 2013, , 191-203.	0.2	5

#	Article	IF	CITATIONS
859	Evaluating the Sustainability of Port Cities. Journal of Shipping and Logistics, 2012, 28, 559-579.	0.0	0
860	An Exploratory Landscape Metrics Approach to Agricultural Changes: Applications of Spatial Economic Consequences for the Algarve, Portugal. SSRN Electronic Journal, 0, , .	0.4	O
861	Local Economic Development and Environmental Protection. American Society for Public Administration Series on Public Administration & Public Policy, 2013, , 3-16.	0.0	0
862	VAS come processo integrato nella governance della formazione del piano. Scienze Regionali, 2013, , 5-14.	0.1	0
863	VAS e piani urbanistici comunali in Sardegna: un'integrazione possibile. Scienze Regionali, 2013, , 47-70.	0.1	0
864	Economic Driver: Energy-Led Economic Development. , 2014, , 175-191.		0
865	Role of Wetlands in Mitigating the Effect of Climate Change in Nigeria. , 2014, , 1-12.		0
866	Role of Wetlands in Mitigating the Effect of Climate Change in Nigeria. , 2014, , 1-13.		2
867	Basic Principles for Molding Land Mosaics. , 2014, , 299-319.		0
868	Some Problems in Maintaining Sustainability of Indonesia's Forests: Descriptive Study. Indonesian Journal of Forestry Research, 2014, 1, 33-46.	0.3	1
869	Sustainability Planning, Environmental Justice and Climate Change: Applications of the Long Island MARKAL Model. Suburban Sustainability, 2014, 2, .	0.2	0
870	Energy Led Economic Development. , 2015, , 1-27.		0
871	The Role of Wetlands in Mitigating the Effect of Climate Change in Nigeria., 2015,, 551-564.		0
872	Le foncier des espaces périurbains dans la planification spatialeÂ: une construction intercommunale et interterritoriale. Revue D'economie Regionale Et Urbaine, 2016, Octobre, 737-766.	0.2	3
873	Green Environment and Mental Health in the City. , 2016, , 1-20.		1
874	Are sustainable cities "sustainable" for the poor? a study of kolkata in eastern india. Sociologia Urbana E Rurale, 2016, , 9-21.	0.1	0
875	Naprawa, utrzymanie i rewitalizacja jako czynniki ksztaÅ,tujÄce zrównowa'one budownictwo. MateriaÅ y Budowlane, 2016, 1, 128-131.	0.1	1
876	Spatial development strategies for a liveable city: Parthenia. WIT Transactions on Ecology and the Environment, $2016, , .$	0.0	1

#	ARTICLE	IF	CITATIONS
877	Os reassentamentos involuntários em programas de urbanização e de saneamento: os casos Promaben, Prosamim e Probacanga. Urbe, 2016, 8, 425-437.	0.3	2
878	THE NEW URBAN AGENDA, THE INTERNATIONAL CIRCULATION OF URBAN POLICIES AND CHALLENGES OF A HUMANE URBANISM IN THE GLOBAL SOUTH. Journal of Architecture & Environment, 2017, 15, 71.	0.1	1
880	Ecosocionomics as a Sustainability Science. BiaÅ,ostockie Teki Historyczne, 2017, , 3-19.	0.3	0
881	Nuove geografie dell'industria manifatturiera e sfide per la pianificazione territoriale in Emilia-Romagna. Archivio Di Studi Urbani E Regionali, 2017, , 119-140.	0.3	O
882	Unification of Archaeological Sites in Greece: A Design Approach Based on Public Participation and Sustainability Criteria. Current Urban Studies, 2017, 05, 236-274.	0.6	0
883	Plans: Policy Geographies of Sustainable Growth. Urban Book Series, 2017, , 113-142.	0.6	0
884	Green Environment and Mental Health in the City. Mental Health and Illness Worldwide, 2017, , 445-464.	0.1	1
885	Theories of Urban Growth, Sustainability, and Transparent Development., 2017, , 1-82.		0
886	Barriers and challenges to smart buildings' concepts and technologies in Brazilian social housing projects. International Journal of Sustainable Real Estate and Construction Economics, 2017, 1, 31.	0.2	3
888	Legacy Agricultural Terraces as a Sustainability Asset: A Rapid Assessment Technique. Transactions of the Kansas Academy of Science, 2017, 120, 57-67.	0.1	0
890	Structural Limits to Equitable Urbanization. Exploring Urban Change in South Asia, 2018, , 41-52.	1.0	1
891	Designing a Collaborative Problem Solving Task in the Context of Urban Planning. Communications in Computer and Information Science, 2018, , 223-234.	0.5	1
892	Prospects and Options for Sustainable and Inclusive Crowdfunding in African Cities. Advances in E-Business Research Series, 2018, , 211-231.	0.4	0
893	Need for Rethinking Modern Urban Planning Strategies Through Integration of ICTs., 2018, , 7843-7855.		0
894	The Impact of BIT on Travel Mode Choice and Bus Satisfaction: The Implications of Smart City Policy. Journal of Korea Planning Association, 2018, 53, 85-103.	0.5	1
895	Parametric Assistance for Complex Urban Planning Processes Three Examples from Africa and South-East Asia. , 2018, , .		0
897	Value for Time: Slowness, a Positive Way of Performing Tourism. Applying Quality of Life Research, 2019, , 315-336.	0.3	0
898	Energy Sensitive Spatial Planning as a Public Sector Tool Towards Sustainable Economic and Territorial Development. EAI/Springer Innovations in Communication and Computing, 2019, , 59-82.	1.1	1

#	Article	IF	Citations
900	The "Social―in the Sustainable. , 2019, , 43-61.		0
902	Procedure for environmental impact assessment vs. sustainable development requirements in investment projects. Prace Naukowe Uniwersytetu Ekonomicznego We WrocÅ, awiu, 2019, 63, 7-22.	0.1	1
903	Australian Cities in Competition. , 2019, , 51-83.		1
904	Einleitung – Zum Stand der deutschsprachigen Planungstheorie. , 2019, , 1-11.		1
905	Einleitung – Zum Stand der deutschsprachigen Planungstheorie. , 2019, , 1-11.		2
906	Aplicabilidad de criterios internacionales de sostenibilidad para evaluar el diseño urbano de barrios periféricos de origen formal e informal en Bogotá. Urbe, 0, 11, .	0.3	1
907	Urban and Regional Sustainability. , 2019, , 1-13.		0
908	A Study of Place Branding of Macao. Advances in Business Strategy and Competitive Advantage Book Series, 2019, , 245-267.	0.3	0
909	A Meta-Model for Intelligent Engineering Design of Complex City. , 2019, , 235-263.		0
910	Conclusion: The Future of Equity Planning Practice. , 2019, , 263-282.		3
912	Tafilalt in the Mzab Valley – Algeria. A sustainable urban project in arid environment. Urbe, 0, 11, .	0.3	0
913	Need for Rethinking Modern Urban Planning Strategies Through Integration of ICTs. Advances in Public Policy and Administration, 2019, , 577-590.	0.1	0
914	Sustainability of water use in agriculture. Southern European farmers participation and social impact Academicus, 2019, 19, 131-145.	0.3	1
915	SUSTAINABLE LAND USE EVALUATION BASED ON PRESERVATIVE APPROACH. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLII-2/W11, 653-660.	0.2	4
917	Quantitative Methods. , 2019, , 134-144.		0
918	Qual o papel dos indicadores como instrumento de governança para auxiliar as cidades a se tornarem mais sustentáveis?. Revista De Administração Da UFSM, 2019, 12, 580-593.	0.4	4
919	Understanding the Perceptions of Stakeholders in Environmental Conflict: Public-Supported Private Rental Housing Conflict in Busan Sasang-gu Jurye 3 District. Journal of Korea Planning Association, 2019, 54, 109-121.	0.5	0
920	Critical Aspects of Portfolio Design. , 2019, , .		0

#	Article	IF	CITATIONS
921	Vrednotenje dru $\mathring{A}^3\!\!/4$ bene trajnostnosti malega industrijskega mesta: primer Velenja. Geografski Vestnik, 2020, 91, .	0.2	3
922	Identities as Enabling Conditions of Sustainability Practices in Urban Planning: A Critical Realist Exploration with Planners in England. Urban Planning, 2019, 4, 86-97.	1.3	3
924	Sustainable urban planning – what kinds of change do we need?. Journal of Critical Realism, 2021, 20, 508-524.	2.5	7
926	Green Cities. Encyclopedia of the UN Sustainable Development Goals, 2020, , 215-227.	0.1	0
927	Establishing Urban Gardens on Vacant Land While Considering International Good Practices: A Legal Case Study from Portugal., 2020,, 729-752.		0
928	Green Planning of Cities and Communities: Theories, Strategies and Tools of a Complex Framework. Research for Development, 2020, , 15-41.	0.4	1
929	Redressing Spatial Inequality in Rural Municipalities Through Service Delivery. Impact of Meat Consumption on Health and Environmental Sustainability, 2020, , 320-347.	0.4	0
930	Environmental Justice in the Context of Urban Green Space Availability. Acta Universitatis Lodziensis Folia Oeconomica, 2019, 6, 141-161.	0.3	5
933	Measurement and Definition of Gentrification in Urban Studies and Planning. Journal of Planning Literature, 2022, 37, 249-264.	3.5	15
934	AHP Applied to the Prioritization of Recreational Spaces in Green Areas. Case Study: Urban Area of the El Empalme Canton, Ecuador. Advances in Intelligent Systems and Computing, 2021, , 292-297.	0.6	0
935	Application of a Participatory Ex Ante Assessment Model for Environmental Governance and Visualizing Sustainable Redevelopment in Gorj County, Romania., 0,, 743-768.		0
936	Sustainable and Equitable Urbanism. , 0, , 1256-1276.		0
937	Application of a Participatory Ex Ante Assessment Model for Environmental Governance and Visualizing Sustainable Redevelopment in Gorj County, Romania., 0,, 61-86.		0
938	Sustainable Planning: The Carrying Capacity Approach. Smart Innovation, Systems and Technologies, 2021, , 633-642.	0.6	0
939	ICT and Sustainable Development: Implications for the Tourism Industry. , 2020, , 259-272.		4
941	Theorizing "Value―in Sustainable Urban Branding Strategies. , 2021, , 25-41.		1
942	Equally green? Understanding the distribution of urban green infrastructure across student demographics in four public school districts in North Carolina, USA. Urban Forestry and Urban Greening, 2022, 67, 127434.	5. 3	8
943	Liveability Versus Sustainability in Spanish Cities: First Evidences Using Synthetic Indicators. Applied Research in Quality of Life, 2022, 17, 1935-1960.	2.4	2

#	Article	IF	CITATIONS
944	Data-driven smart eco-cities and sustainable integrated districts: AÂbest-evidence synthesis approach to an extensive literature review. European Journal of Futures Research, 2021, 9, .	2.6	25
945	Green, Fair, and Prosperous: Paths to a Sustainable Iowa. Journal of the American Planning Association, 2022, 88, 280-281.	1.7	0
946	Eco-districts and data-driven smart eco-cities: Emerging approaches to strategic planning by design and spatial scaling and evaluation by technology. Land Use Policy, 2022, 113, 105830.	5.6	23
947	Chapitre 9Â: La ville durable en quête de transversalité., 2005,, 129-142.		2
948	Identification and Management of Land Use Conflicts in Mining Cities: A Case Study of Shuozhou in China. SSRN Electronic Journal, 0, , .	0.4	0
949	â€~No-one visits me anymore': Low Emission Zones and social exclusion via sustainable transport policy. Journal of Environmental Policy and Planning, 2022, 24, 640-652.	2.8	5
950	Land for housing: Quantitative targets and qualitative ambitions in Dutch housing development. Land Use Policy, 2022, 114, 105957.	5.6	3
951	Towards sustainable cities: A sustainability assessment study for metropolitan cities in Turkey via a hybridized IT2F-AHP and COPRAS approach. Sustainable Cities and Society, 2022, 78, 103655.	10.4	24
952	Growing from Inside: Densification and Ecosystem Services in Three Comprehensive Plans from Southern Sweden. SSRN Electronic Journal, $\dot{0}$, , .	0.4	0
953	SÜRDÜRÜLEBİLİR KALKINMADA KAMU BÜTÇESİNİN ÖNEMİ VE TÜRKİYE ANALİZİ. Intern Management Economics and Business, 0, , .	ational Jou 0.4	urnal of
954	Ecological Embeddedness in the Maya Built Environment: Inspiration for Contemporary Cities. Land, 2021, 10, 1360.	2.9	4
955	Missing the Housing for the Trees: Equity in Urban Climate Planning. Journal of Planning Education and Research, 0, , 0739456X2110725.	2.7	6
956	What Can We Learn from Urban Crisis?. Sustainability, 2022, 14, 898.	3.2	2
957	Social Science Applications in Sustainable Aviation Biofuels Research: Opportunities, Challenges, and Advancements. Frontiers in Energy Research, 2022, 9, .	2.3	6
958	Livability for whom?: Planning for livability and the gentrification of memory in Vancouver. Cities, 2022, 123, 103564.	5.6	5
959	Renewable Energy as a Catalyst for Equity? Integrating Inuit Interests With Nunavik Energy Planning. Urban Planning, 2021, 6, 338-350.	1.3	2
960	Historical Identity and Sustainability as Tools for Historical Inquiry. Advances in Early Childhood and K-12 Education, 2022, , 276-300.	0.2	0
961	Cycling Cities:ÂMeasuring Transportation Equity in Bikeshare Networks. SSRN Electronic Journal, 0, , .	0.4	О

#	ARTICLE	IF	CITATIONS
962	The Organization of Social Sustainability Work in Swedish Eco-Municipalities. Sustainability, 2022, 14, 2770.	3.2	1
963	Displacing Conflicting Goals in Planning for Sustainability? Insights from Three Norwegian Cities. Planning Theory and Practice, 2022, 23, 233-247.	1.7	7
964	The justice pitfalls of a sustainable transport transition. The Environment and Planning F, Philosophyory, Models, Methods and Practice, 2022, 1, 187-206.	1.4	3
965	Unfavorable transit planning: Lack of knowledge, lack of collaboration, or political conflicts? A case study of two Norwegian cities aiming to increase transit competitiveness. Progress in Planning, 2022, , 100656.	4.3	2
966	Comparing Climate Politics and Adaptation Strategies in African Cities: Challenges and Opportunities in the State-Community Divide. Urban Forum, 2022, 33, 1-12.	1.6	0
967	Social Acceptability of a Sustainable Forestry Industry in Puerto Rico: Views of Private, Public, and Non-Profit Sectors. Forests, 2022, 13, 576.	2.1	5
968	A Case of (Decreasing) American Exceptionalism. Journal of the American Planning Association, 2022, 88, 335-351.	1.7	4
969	Geographies of Flowers and Geographies of Flower Power. Sustainability, 2021, 13, 13712.	3.2	2
970	Political factors influencing residents' support for tourism development in Kashmir. International Journal of Tourism Cities, 2022, 8, 718-740.	2.4	7
971	AVALIAÇÃO DA SUSTENTABILIDADE DOS MUNICÃPIOS DE SANTA CATARINA. Latitude, 2020, 13, 26-56.	0.0	0
972	The integrating role of regional spatial planning: five mechanisms of policy integration. Town		
	Planning Review, 2020, ahead-of-print, 1-28.	1.2	1
973	Planning Review, 2020, ahead-of-print, 1-28. Slow Tourism as a New Philosophy of European Tourism. Culture of Ukraine, 2020, .	0.1	0
973 975			
	Slow Tourism as a New Philosophy of European Tourism. Culture of Ukraine, 2020, . Exploring local land use conflicts through successive planning decisions: a dynamic approach and theory-driven typology of potentially conflicting planning decisions. Journal of Environmental	0.1	0
975	Slow Tourism as a New Philosophy of European Tourism. Culture of Ukraine, 2020, . Exploring local land use conflicts through successive planning decisions: a dynamic approach and theory-driven typology of potentially conflicting planning decisions. Journal of Environmental Planning and Management, 2023, 66, 2051-2070. Application Studies for the Implementation of the Sustainability Charter in the Metropolitan City of	0.1 4.5	4
975 976	Slow Tourism as a New Philosophy of European Tourism. Culture of Ukraine, 2020, . Exploring local land use conflicts through successive planning decisions: a dynamic approach and theory-driven typology of potentially conflicting planning decisions. Journal of Environmental Planning and Management, 2023, 66, 2051-2070. Application Studies for the Implementation of the Sustainability Charter in the Metropolitan City of Genoa. Sustainability, 2022, 14, 4721. Transitioning From Urban Climate Action to Climate Equity. Journal of the American Planning	0.1 4.5 3.2	0 4 0
975 976 977	Slow Tourism as a New Philosophy of European Tourism. Culture of Ukraine, 2020, . Exploring local land use conflicts through successive planning decisions: a dynamic approach and theory-driven typology of potentially conflicting planning decisions. Journal of Environmental Planning and Management, 2023, 66, 2051-2070. Application Studies for the Implementation of the Sustainability Charter in the Metropolitan City of Genoa. Sustainability, 2022, 14, 4721. Transitioning From Urban Climate Action to Climate Equity. Journal of the American Planning Association, 2022, 88, 508-523.	0.1 4.5 3.2 1.7	0 4 0 20

#	Article	IF	CITATIONS
989	Consenting Participation? How Demands for Citizen Participation and Expert-Led Decision-Making Are Reconciled in Local Democracy. Political Studies Review, 2023, 21, 340-356.	1.9	1
990	The sustainability of the gig economy food delivery system (Deliveroo, UberEATS and Just-Eat): Histories and futures of rebound, lock-in and path dependency. International Journal of Sustainable Transportation, 2023, 17, 490-502.	4.1	12
991	Better together? The role of social capital in urban social vulnerability. Habitat International, 2022, 124, 102561.	5.8	9
992	Global city patterns in the wake of World Expos: A typology and framework for equitable urban development post mega-event. Land Use Policy, 2022, 119, 106163.	5.6	1
993	Future Movement for Sustainable Development Goals. Environment and Ecology Research, 2014, 2, 279-283.	0.5	0
994	Reimagining the Future of the Sydney CBD: Reflecting on Covid-19-Driven Changes in Commercial and Residential Property Trends. Urban Planning, 2022, 7, .	1.3	2
995	Economic Sustainability and †Missing Middle Housing': Associations between Housing Stock Diversity and Unemployment in Mid-Size U.S. Cities. Sustainability, 2022, 14, 6817.	3.2	3
996	Slow tourism: Conceptualization and interpretation – A travel vloggers' perspective. Tourism Management, 2022, 93, 104570.	9.8	12
997	Can green city branding support China's Sponge City Programme?. Blue-Green Systems, 2022, 4, 24-44.	2.0	4
998	Economic, social, and environmental aspects of Positive Energy Districts—A review. Wiley Interdisciplinary Reviews: Energy and Environment, 2022, 11, .	4.1	5
999	Exploration of the Relationship between Planning Research Investment and National Macro Developmentâ€"An Empirical Study Based on Papers since 1950. Applied Sciences (Switzerland), 2022, 12, 5794.	2.5	0
1000	Can the Policy of National Urban Agglomeration Improve Economic and Environmental Gains? Evidence from Quasi-Natural Experiments with 280 Cities in China. International Journal of Environmental Research and Public Health, 2022, 19, 7596.	2.6	3
1002	TÜRKİYE'DE KENTSEL HAK SÖYLEMLERİNİN KENTSEL DÖNÜŞÜM SÜRECİNE YANSIMALARI Ão ANTALYA İLİ ÖRNEĞİ. Mehmet Akif Ersoy Üniversitesi İktisadi Ve İdari Bilimler FakÃ⅓ltesi Dergisi, 202 1374-1399.	œZERİNI 20,99,	E BİR TAR ⁻ O
1003	Four dimensional spatial sustainability (4DSS): a revolutionary approach toward utopian sustainability. Discover Sustainability, 2022, 3, .	2.8	9
1004	Making Asian Cities Greener: A Tool to Measure Environmental Performance Over Time and a Method to Implement a Green City Action Plan. Itinerarios De Trabajo Social, 2022, 1, 113-128.	0.3	0
1005	Including equity in urban stream restoration: From historical wrongs to new paradigms. Freshwater Science, 2022, 41, 539-547.	1.8	6
1006	A critical examination of a community-led ecovillage initiative: a case of Auroville, India. , 2022, 1 , .		2
1007	Green gentrification in European and North American cities. Nature Communications, 2022, 13, .	12.8	79

#	Article	IF	CITATIONS
1008	Revisiting the Purpose of Land Policy: Efficiency and Equity. Journal of Planning Literature, 2022, 37, 575-588.	3.5	6
1009	Territorial Pattern Evolution and Its Comprehensive Carrying Capacity Evaluation in the Coastal Area of Beibu Gulf, China. International Journal of Environmental Research and Public Health, 2022, 19, 10469.	2.6	4
1010	Evaluating Racial/Ethnic Equity in Planning-Related U.S. Health Impact Assessments Involving Parks and Greenspaces. Journal of the American Planning Association, 0 , , 1 -15.	1.7	0
1011	Institutional innovation for more involving urban transformations: Comparing Danish and Dutch experiences. Cities, 2022, 131, 103845.	5.6	7
1012	Planning toward sustainable food systems: An exploratory assessment of local U.S. food system plans. Journal of Agriculture, Food Systems, and Community Development, 0, , 1-24.	2.4	0
1013	Improvement, not displacement: A framework for urban green gentrification research and practice. Environmental Science and Policy, 2022, 137, 373-383.	4.9	13
1014	Green Strategies in Mobility Planning Towards Climate Change Adaption of Urban Areas Using Fuzzy 2D Algorithm. Sustainable Cities and Society, 2022, 87, 104159.	10.4	24
1015	Interdependencies Between Sustainable Financial Market and Sustainable Business. Strategies for Sustainability, 2022, , 35-58.	0.3	O
1016	Contested Urban Green Spaces and Environmental Justice in Northern Europe. Sustainable Development Goals Series, 2022, , 1-16.	0.4	0
1017	Contested Urban Green Space Development: Rolling Back the Frontiers of Sustainability in Trondheim, Norway. Sustainable Development Goals Series, 2022, , 103-123.	0.4	3
1019	SUSTAINABLE DEVELOPMENT OF CENTRAL AND PERIPHERAL REGIONS OF SLOVAKIA. Journal of European Economy, 2022, , 188-202.	0.5	0
1020	Debate: Public values lessons from death and dying. Public Money and Management, 0, , 1-2.	2.1	1
1021	Research on Dynamic Comprehensive Evaluation of Metropolitan Area Development Level Based on Quadratic Weighting: A Case Study of Four Metropolitan Areas in the Yangtze River Delta Region. Sustainability, 2022, 14, 11777.	3.2	0
1022	Sustainable Heritage Preservation to Improve the Tourism Offer in Saudi Arabia. Urban Planning, 2022, 7, .	1.3	4
1024	The Intermediate City: Context, Pluralism and Planning Dilemmas. Advances in Science, Technology and Innovation, 2022, , 77-89.	0.4	0
1025	Mixed-use contextualized: understanding the spatial characteristics of mixed-use in Kansas City, MO. Journal of Urbanism, 0 , 1 -20.	0.9	0
1026	Multi-scenario based urban growth modeling and prediction using earth observation datasets towards urban policy improvement. Geocarto International, 2024, 37, 18275-18303.	3.5	2
1027	A move towards just sustainability: transformation of discourses around urban sustainability planning in Seoul, Republic of Korea. Local Environment, 0, , 1-18.	2.4	0

#	Article	IF	CITATIONS
1028	Review of Urban Land Management Based on Bibliometrics. Land, 2022, 11, 1968.	2.9	4
1029	A Text-Mining and Bibliographic Analysis of the Economic Development Literature: 1959–2020. Urban Science, 2022, 6, 80.	2.3	O
1030	Development of a Neighborhood Mobility Index for Assessing Mobility Disparities in Developing Countries with Application to the Greater Cairo Area, Egypt. Sustainability, 2022, 14, 15846.	3.2	0
1031	Pandemi Döneminde Sürdürdülebilir ve Dirençli Kentler: Çankırı Örneği. Çankırı Karatekin Üİktisadi Ve İdari Bilimler Fakültesi Dergisi, 0, , .	niversitesi 0.1	O
1032	Powiat – potencjalny podmiot planowania przestrzennego. Rozwój Regionalny I Polityka Regionalna, 2022, 15, 95-112.	0.2	0
1033	Making the students pay? The gross cost of property tax abatement for U.S. school districts. Community Development, 2023, 54, 479-495.	1.0	2
1034	The Effect of the COVID-19 Pandemic on Urban Social Sustainability. Advances in Media, Entertainment and the Arts, 2023, , 214-238.	0.1	0
1035	Protection of Environmental and Natural Values of Urban Areas against Investment Pressure: A Case Study of Romania and Poland. Land, 2023, 12, 245.	2.9	3
1036	An urban take on sustainable development policies and corresponding positioning strategies. Npj Urban Sustainability, 2023, 3, .	8.0	4
1037	Evaluation of the Sustainable Development of Macau, Based on the BP Neural Network. Sustainability, 2023, 15, 879.	3.2	8
1038	Identification and management of land use conflicts in mining cities: A case study of Shuozhou in China. Resources Policy, 2023, 81, 103301.	9.6	9
1039	Planning for the Expansion of Phuthaditjhaba CBD Through UN Sustainable Development Goals. Sustainable Development Goals Series, 2023, , 17-35.	0.4	O
1040	How Does a Smart City Bridge Diversify Urban Development Trends? A systematic Bibliometric Analysis and Literature Study. Sustainability, 2023, 15, 4455.	3.2	0
1041	The landscape and evolution of urban planning science. Cities, 2023, 136, 104261.	5.6	7
1042	Can institutional innovation change the city? Theoretical landmarks and research perspectives. Cities, 2023, 137, 104287.	5.6	1
1043	Sustainable Development Indicators. , 2022, , 1-5.		O
1044	Sustainability Indicators and GIS as Land-Use Planning Instrument Tools for Urban Model Assessment. ISPRS International Journal of Geo-Information, 2023, 12, 42.	2.9	2
1045	A tiered pathway toward sustainability: The role of public administrators in advancing social equity in U.S. local governments. Public Administration Review, 2023, 83, 878-894.	4.1	3

#	Article	IF	CITATIONS
1046	Propuesta curricular para la enseñanza del ecourbanismo. Bitacora Urbano Territorial, 2022, 33, 183-196.	0.2	0
1047	The Social Dimension of Corporate Sustainability: Review of an Evolving Research Field. Sustainability, 2023, 15, 3248.	3.2	2
1048	Transit-Oriented Development in Planning History . Urban and Regional Planning Review, 2023, 10, 94-120.	0.1	2
1049	An Analysis of International Workshops on Sustainable Cities Held Jointly by a Vietnamese and Japanese University . Urban and Regional Planning Review, 2023, 10, 1-20.	0.1	0
1050	Digital Twin for Active Stakeholder Participation in Land-Use Planning. Land, 2023, 12, 538.	2.9	3
1051	Engaging Resilience: Integrating Sociocultural Dimensions into Green Infrastructure Planning. Landscape Series, 2023, , 15-33.	0.2	0
1052	Leapfrogging or lagging? Drivers of social equity from renewable energy transitions globally. Energy Research and Social Science, 2023, 98, 103006.	6.4	17
1053	New Conceptual Model of Social Sustainability: Review from Past Concepts and Ideas. International Journal of Environmental Research and Public Health, 2023, 20, 5350.	2.6	2
1054	The Planner's Pentangle: A Proposal for a Twenty-First-Century Model of Plannin <u>g</u> . Journal of Planning Education and Research, 0, , 0739456X2311518.	2.7	1
1055	Urban Agriculture as an Opportunity for Local and Regional Governance. , 2022, , 13073-13084.		0
1056	The Potential of Post-Growth Planning: Re-Tooling the Planning Profession for Moving beyond Growth. Planning Theory and Practice, 2023, 24, 287-295.	1.7	2
1057	Why go green? Comparing rationales and planning criteria for green infrastructure in U.S. city plans. Landscape and Urban Planning, 2023, 237, 104781.	7. 5	3
1058	$D\tilde{A}$ ©ficit de la vivienda en el Gran Santiago: evidencia emp \tilde{A} rica sobre conflictos y argumentos para repensar la planificaci \tilde{A}^3 n metropolitana. Urbe, 0, 15, .	0.3	0
1059	Motivations, procedures and stated values for municipal flood plans: experiences from Central Europe. Water International, 2023, 48, 461-479.	1.0	0
1061	The Analysis of the Impact of Developing Circular Economy on Enterprises Based on the Principle of Circular Economy. , 0, 13, 169-175.		0
1062	Linear Parks as Urban Commonsâ€"Considerations from Mexico City. Sustainability, 2023, 15, 9542.	3.2	1
1063	A spatial justice perspective on EU rural sustainability as territorial cohesion. Sociologia Ruralis, 0, , .	3.4	1
1064	Environmental movements in a material world. A relational perspective on single-use plastic in Penzance, UK. Frontiers in Sustainable Cities, 0, 5, .	2.4	0

#	Article	IF	CITATIONS
1066	Planning Traditions and Urban Development in the Transformational Landscapes of Asia: An Overview of Presented Papers. Advances in 21st Century Human Settlements, 2023, , 31-40.	0.4	0
1067	The roles and ethical perspectives of urban planners in Turkey. Planning Practice and Research, 2024, 39, 277-305.	1.7	1
1068	Reshaping water-related urban places with collaborative participation: a critical examination of the KabataÅŸ waterfront. Archnet-IJAR, 2023, ahead-of-print, .	1.5	0
1069	Framework for the application of ecosystem services based urban ecological carrying capacity assessment in the urban decision-making process. Environmental Challenges, 2023, 13, 100745.	4.2	0
1070	Experimentation Within the Urban Ecosystem: The Case for Cross-Sector Support. Space and Culture, 0, , .	0.9	0
1071	Gentrification and Business Closures in Maryland's Purple Line Corridor. Journal of Planning Education and Research, 0, , .	2.7	0
1072	Land valuation in densifying cities: The negotiation process between institutional landowners and municipal planning authorities. Land Use Policy, 2023, 132, 106813.	5.6	4
1075	Shaping Sustainable Cities: A Long-Term GIS-Emanated Spatial Analysis of Settlement Growth and Planning in a Coastal Mediterranean European City. Sustainability, 2023, 15, 11202.	3.2	6
1076	DEPREM, DİRENÇLİ KENT VE ACİL AFET YÖNETİMİ: TÜRKİYE ÖRNEĞİ. , 2023, 4, 241-276.		3
1077	A Multi-stage Quantitative Resilience Optimization Model of Power Systems Subjected to Hurricane Hazards., 2023,,.		0
1078	The Socio-Economic Pillar of the Sustainable Development Goals. Impact of Meat Consumption on Health and Environmental Sustainability, 2023, , 291-303.	0.4	0
1079	Relationship between sustainable development and financial development from the perspective of the European green economy. Fuzzy approach. Frontiers in Environmental Science, 0, 11 , .	3.3	1
1080	Spatial planning of urban communities via deep reinforcement learning. Nature Computational Science, 2023, 3, 748-762.	8.0	5
1081	U.S. cities' integration and evaluation of equity considerations into climate action plans. Npj Urban Sustainability, 2023, 3, .	8.0	2
1082	Exploring local spatial planning as practices of process design in the Stockholm region, Sweden. European Planning Studies, 0, , 1-21.	2.9	0
1083	Balancing participatory planning and planning for resilience in nature-based solutions. A case of transformative agency?. Geografiska Annaler, Series B: Human Geography, 0, , 1-19.	1.4	0
1084	Decision analysis of transportation corridors to access seaports from the Uzbekistan perspective. Geo Journal, 2023, 88, 5537-5554.	3.1	0
1085	Structural drivers of sustainability and resilience strategies in small(ish) cities: a text analysis of comprehensive planning in Indiana. Journal of Environmental Planning and Management, 0, , 1-22.	4.5	1

#	Article	IF	CITATIONS
1086	The Sustainability Trend In Education in All Its Aspects: A Meta-Synthesis Investigation of Studies In Turkey. İnsan Ve Toplum Bilimleri Araştırmaları Dergisi, 2023, 12, 1435-1473.	0.3	0
1087	Five urban health research traditions: A meta-narrative review. Social Science and Medicine, 2023, 336, 116265.	3.8	2
1089	What Role Do Urban Parks Play in Forming a Sense of Place? Lessons for Geodesign Using Social Media. Land, 2023, 12, 1960.	2.9	0
1090	Enthralling Prefigurative Urban and Regional Planning Forward. Land, 2023, 12, 1973.	2.9	O
1091	Scientific forest management practices in Nepal: perceptions of forest users and the impact on their livelihoods. Journal of Forest Research, 0, , 1-10.	1.4	0
1092	Whose Neighborhood Needs? Assessing the Spatial Distribution of Federal Community Development Funds. Urban Affairs Review, 2024, 60, 983-1023.	1.9	O
1093	Cities for citizens! Public value spheres for understanding conflicts in urban planning. Urban Studies, 0, , .	3.7	0
1094	Enhancing economic competitiveness analysis through machine learning: Exploring complex urban features. PLoS ONE, 2023, 18, e0293303.	2.5	O
1095	A multi-stage quantitative resilience analysis and optimization framework considering dynamic decisions for urban infrastructure systems. Reliability Engineering and System Safety, 2024, 243, 109851.	8.9	1
1096	A Systematic Literature Review of Green Gentrification Research. Journal of Korea Planning Association, 2023, 58, 158-170.	0.5	O
1097	Ecoregional Planning: An Overview of Concepts and Approaches. Current Urban Studies, 2023, 11, 682-707.	0.6	0
1098	Kent Parklarının Tarihi Süreç İçerisindeki Rolleri ve Sürdürülebilir Kent Parkları. Türkiye Peyza Araştırmaları Dergisi:, 0, , .	^{aj} 1.0	O
1099	Yerli Turistlerin Yavaş Şehir Algısı: Gökçeada Örneği. , 0, , .		0
1100	The IRR Applied to Housing: Governing Densification for Socially Sustainable Housing Development. , 2024, , 43-85.		0
1101	Labor lacuna: Disjunctures between local climate action and workforce development in advancing just transitions. Journal of Urban Affairs, 0, , 1-23.	1.7	0
1102	Performing, co-producing and strategizing for a sustainable city: Urban sustainability policy in Tel Aviv, 2000–2020. Cities, 2024, 147, 104782.	5.6	0
1103	Benefits or concerns of Al: A multistakeholder responsibility. Futures, 2024, 157, 103328.	2.5	1
1104	Half-Baked: Developing a Hybrid Between Traditional and Modern Building Typologies in the Indian Village of Bahuarwa. Sustainable Development Goals Series, 2023, , 119-130.	0.4	0

#	Article	IF	Citations
1105	Sasolburg: A Town Built Around the Chemical Industry Suffering Under Poor Governance and Its Environmental Legacy. Local and Urban Governance, 2024, , 233-254.	0.2	0
1106	INTEGRAÇÃ f O ESTRATÉGICA ENTRE MODELOS DE GOVERNANÇA BASEADOS EM ESG E TECNOLOGIAS DE CIDADES INTELIGENTES:. P2p E InovaÇÃ f o, 2024, 10, .	0.1	0
1107	Promoting rural sustainability transformations: Insights from U.S. bicycle route and trail studies. Journal of Rural Studies, 2024, 106, 103205.	4.7	0
1108	The Watershed and its Integrated Management and Planning. , 2016, Vol. 3, .		0
1109	Health Equity as a Guide for Urban Planning. Journal of Planning Literature, 0, , .	3.5	0
1110	Challenges in implementing climate change policy within local climate action, transportation and land use planning in Japan. Town Planning Review, 0 , $1-24$.	1.2	0
1111	Interactions between a circular city and other sustainable urban typologies: a review. Discover Sustainability, 2024, 5, .	2.8	0
1112	Sustainable Development Indicators. , 2023, , 7055-7059.		0
1113	Constructing alternative interpretation: Embeddedness of illegality in small-scale mining. The Extractive Industries and Society, 2024, 17, 101430.	1.2	0
1114	Reinventing Sustainable Neighborhood Planning: A Case Study of Le Rheu, France. Buildings, 2024, 14, 536.	3.1	0
1115	Does entrepreneurship hold the key? Steering through income inequality towards happiness. Business Strategy and the Environment, 0, , .	14.3	0
1116	The Evolution of Sustainable Development., 2024, , .		0
1117	Mega projects and sustainable city image: evidence from Nuevo Norte Project of Madrid. International Journal of Urban Sustainable Development, 2024, 16, 108-128.	2.0	0
1118	A disconnect in science and practitioner perspectives on heat mitigation. Npj Urban Sustainability, 2024, 4, .	8.0	0
1119	Big spenders: Large-N measures of urban regimes in Japanese municipalities. Cities, 2024, 149, 104916.	5.6	0