Why garden for wildlife? Social and ecological drivers, rebiodiversity management in residential landscapes

Ecological Economics 86, 258-273

DOI: 10.1016/j.ecolecon.2012.07.016

Citation Report

#	Article	IF	CITATIONS
2	Cultivating deep care: integrating landscape ecological research into the cultural dimension of ecosystem services. Landscape Ecology, 2013, 28, 1025-1038.	1.9	30
3	Having our yards and sharing them too: the collective effects of yards on native bird species in an urban landscape. Ecological Applications, 2014, 24, 2132-2143.	1.8	119
4	Exurban residential household behaviors and values: Influence of parcel size and neighbors on carbon storage potential. Landscape and Urban Planning, 2014, 132, 37-46.	3.4	23
5	Evaluating the National Wildlife Federation's Certified Wildlife Habitatâ,,¢ program. Landscape and Urban Planning, 2014, 129, 32-43.	3.4	19
6	Plant species richness and abundance in residential yards across a tropical watershed: implications for urban sustainability. Ecology and Society, 2014, 19, .	1.0	36
8	Bird feeders and their effects on bird-window collisions at residential houses. Avian Conservation and Ecology, 2015, 10, .	0.3	25
9	Human–wildlife interactions in urban areas: a review of conflicts, benefits and opportunities. Wildlife Research, 2015, 42, 541.	0.7	323
10	The future of urban agriculture and biodiversity-ecosystem services: Challenges and next steps. Basic and Applied Ecology, 2015, 16, 189-201.	1.2	320
11	Convergence on Sustainable Lifestyles? Mechanisms of Change and Resistance in a <scp>F</scp> rench Allotment. Sociologia Ruralis, 2015, 55, 1-21.	1.8	10
12	Urban residents' perceptions of birds in the neighborhood: Biodiversity, cultural ecosystem services, and disservices. Condor, 2015, 117, 192-202.	0.7	131
13	Contrasting impacts of pesticides on butterflies and bumblebees in private gardens in France. Biological Conservation, 2015, 182, 148-154.	1.9	76
14	Poor ecological quality of urban ponds in northern England: causes and consequences. Urban Ecosystems, 2015, 18, 649-662.	1.1	46
15	Synthesis of Household Yard Area Dynamics in the City of San Juan Using Multi-Scalar Social-Ecological Perspectives. Sustainability, 2016, 8, 481.	1.6	12
17	Tending their urban forest: Residents' motivations for tree planting and removal. Urban Forestry and Urban Greening, 2016, 17, 23-32.	2.3	118
19	Sowing Seeds in the City. , 2016, , .		4
20	A review of drivers of tree diversity in suburban areas: Research needs for North American cities. Environmental Reviews, 2016, 24, 471-483.	2.1	31
21	Considerations in the valuation of urban green space: Accounting for user participation. Ecosystem Services, 2016, 21, 120-129.	2.3	22
22	Hierarchical filters determine community assembly of urban species pools. Ecology, 2016, 97, 2952-2963.	1.5	281

#	ARTICLE	IF	Citations
23	Public preferences for ecosystem services on exurban landscapes: A case study from the Mid-Atlantic, USA. Heliyon, 2016, 2, e00127.	1.4	3
24	Diversity in flowering plants and their characteristics: integrating humans as a driver of urban floral resources. Urban Ecosystems, 2016, 19, 1735-1748.	1.1	35
25	Extended Land-Use Coding System and Its Application in Urban Brownfield Redevelopment: Case Study of Tiexi District in Shenyang, China. Journal of the Urban Planning and Development Division, ASCE, 2016, 142, 05015014.	0.8	17
26	Unexploited opportunities in understanding liveable and biodiverse cities. A review on urban biodiversity perception and valuation. Global Environmental Change, 2016, 39, 220-233.	3.6	190
27	Urban birds and planting design: strategies for incorporating ecological goals into residential landscapes. Urban Ecosystems, 2016, 19, 1823-1846.	1.1	12
28	Different social drivers, including perceptions of urban wildlife, explain the ecological resources in residential landscapes. Landscape Ecology, 2016, 31, 401-413.	1.9	49
29	A toolbox for garden governance. Land Use Policy, 2016, 51, 191-205.	2.5	30
30	User participation in urban green commons: Exploring the links between access, voluntarism, biodiversity and well being. Urban Forestry and Urban Greening, 2016, 15, 22-31.	2.3	79
31	Homeowner preferences for wooded front yards and backyards: Implications for carbon storage. Landscape and Urban Planning, 2016, 146, 1-10.	3.4	25
32	Urban bird conservation: presenting stakeholder-specific arguments for the development of bird-friendly cities. Urban Ecosystems, 2016, 19, 1535-1550.	1.1	30
33	Ecological and Social Factors Determining the Diversity of Birds in Residential Yards and Gardens. , 2017, , 371-397.		20
34	Global Patterns and Drivers of Urban Bird Diversity. , 2017, , 13-33.		67
35	Biodiversity in the city: key challenges for urban green space management. Frontiers in Ecology and the Environment, 2017, 15, 189-196.	1.9	656
36	Engaging farmers in environmental management through a better understanding of behaviour. Agriculture and Human Values, 2017, 34, 283-299.	1.7	163
37	Wildlife gardening for collaborative public–private biodiversity conservation. Australasian Journal of Environmental Management, 2017, 24, 242-260.	0.6	34
38	Urban Agriculture as a Productive Green Infrastructure for Environmental and Social Well-Being. Advances in 21st Century Human Settlements, 2017, , 155-179.	0.3	25
39	Australian native gardens: Is there scope for a community shift?. Landscape and Urban Planning, 2017, 157, 322-330.	3.4	22
40	Evaluating the relative influence on population health of domestic gardens and green space along a rural-urban gradient. Landscape and Urban Planning, 2017, 157, 343-351.	3.4	76

#	ARTICLE	IF	CITATIONS
41	Emerging strategies for voluntary urban ecological stewardship on private property. Landscape and Urban Planning, 2017, 157, 586-597.	3.4	32
42	Socio-economic-driven differences in bird-feeding practices exacerbate existing inequities in opportunities to see native birds in cities. Journal of Urban Ecology, 2017, 3, .	0.6	8
43	Creating Socioecological Novelty in Urban Agroecosystems from the Ground Up. BioScience, 2018, 68, 25-34.	2.2	11
45	Private Urban Garden Satisfaction and Its Determinants in Quito, Ecuador. SAGE Open, 2018, 8, 215824401876724.	0.8	7
46	Contemporary interpretation of the meaning and heritage of early 20th century private gardens: From an historical reflection to a future outlook in planning. Urban Forestry and Urban Greening, 2018, 30, 210-219.	2.3	7
47	The Urban Garden City. Cities and Nature, 2018, , .	0.6	4
48	Human–nature interactions and the consequences and drivers of provisioning wildlife. Philosophical Transactions of the Royal Society B: Biological Sciences, 2018, 373, 20170092.	1.8	116
49	Food for contagion: synthesis and future directions for studying host–parasite responses to resource shifts in anthropogenic environments. Philosophical Transactions of the Royal Society B: Biological Sciences, 2018, 373, 20170102.	1.8	54
50	Garden ecosystem services of Sub-Saharan Africa and the role of health clinic gardens as social-ecological systems. Landscape and Urban Planning, 2018, 180, 294-307.	3.4	29
51	Scale-dependence of environmental and socioeconomic drivers of albizia invasion in Hawaii. Landscape and Urban Planning, 2018, 169, 70-80.	3.4	16
52	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.	2.3	24
53	Urban Gardens as a Space to Engender Biophilia: Evidence and Ways Forward. Frontiers in Built Environment, 2018, 4, .	1.2	49
54	Sustainability as a motive for leisure-time gardening: a view from the †veggie patch'. International Journal of Environmental Studies, 2018, 75, 1000-1010.	0.7	6
55	From the household to watershed: A cross-scale analysis of residential intention to adopt green stormwater infrastructure. Landscape and Urban Planning, 2018, 180, 195-206.	3.4	32
56	The perfect lawn: exploring neighborhood socio-cultural drivers for insect pollinator habitat. Urban Ecosystems, 2018, 21, 1123-1137.	1.1	25
57	<p class="HeadingRunIn"><strong>What can WE do for urban insect biodiversity? Applying lessons from ecological research</strong></p> . Zoosymposia, 2018, 12, 51-63.	0.3	4
58	A Gardener's Influence on Urban Soil Quality. Frontiers in Environmental Science, 0, 6, .	1.5	42
59	Urban Social-ecological Innovation: Implications for Adaptive Natural Resource Management. Ecological Economics, 2018, 150, 153-164.	2.9	15

#	Article	IF	Citations
60	Biodiversity and socioeconomics in the city: a review of the luxury effect. Biology Letters, 2018, 14, 20180082.	1.0	145
61	Digging for the roots of urban gardening behaviours. Urban Forestry and Urban Greening, 2018, 34, 105-113.	2.3	26
62	The influence of microclimate on bryophyte diversity in an urban Japanese garden landscape. Landscape and Ecological Engineering, 2019, 15, 167-176.	0.7	12
63	Information on biodiversity and environmental behaviors: A European study of individual and institutional drivers to adopt sustainable gardening practices. Social Science Research, 2019, 84, 102323.	1.1	15
64	Ecological Urban Planning and Design: A Systematic Literature Review. Sustainability, 2019, 11, 3723.	1.6	74
65	Vegetation communities on commercial developments are heterogenous and determined by development and landscaping decisions, not socioeconomics. PLoS ONE, 2019, 14, e0222069.	1.1	4
66	Footpaths, tree cut-outs and social contagion drive citizen greening in the road verge. Urban Forestry and Urban Greening, 2019, 44, 126427.	2.3	15
67	Self-Organisation in Urban Community Gardens: Autogestion, Motivations, and the Role of Communication. Sustainability, 2019, 11, 2659.	1.6	9
68	A Framework for Assessing and Quantifying Human–Wildlife Interactions in Urban Areas. , 2019, , 107-128.		8
69	Characterizing the cultural niches of North American birds. Proceedings of the National Academy of Sciences of the United States of America, 2019, 116, 10868-10873.	3.3	47
70	Exploring the co-benefits (and costs) of home gardening for biodiversity conservation. Local Environment, 2019, 24, 258-273.	1.1	44
71	Observations at backyard bird feeders influence the emotions and actions of people that feed birds. People and Nature, 2019, 1, 138-151.	1.7	25
72	Research Note: Garden-owner reported habitat heterogeneity predicts plant species richness in urban gardens. Landscape and Urban Planning, 2019, 185, 222-227.	3.4	12
73	The more things change: species losses detected in Phoenix despite stability in bird–socioeconomic relationships. Ecosphere, 2019, 10, e02624.	1.0	21
74	Greening in style: Urban form, architecture and the structure of front and backyard vegetation. Landscape and Urban Planning, 2019, 185, 141-157.	3.4	41
75	Pathways between contrasting ecotourism experiences and conservation engagement. Biodiversity and Conservation, 2019, 28, 827-845.	1.2	28
76	Effects of garden management practices, by different types of gardeners, on human wellbeing and ecological and soil sustainability in Swiss cities. Urban Ecosystems, 2019, 22, 189-199.	1.1	10
77	Planting gardens to support insect pollinators. Conservation Biology, 2020, 34, 15-25.	2.4	67

#	Article	IF	CITATIONS
78	Contribution of private gardens to habitat availability, connectivity and conservation of the common pipistrelle in Paris. Landscape and Urban Planning, 2020, 193, 103671.	3.4	36
79	Pathways of learning about biodiversity and sustainability in private urban gardens. Journal of Environmental Planning and Management, 2020, 63, 1056-1076.	2.4	25
80	Wild bees and hoverflies respond differently to urbanisation, human population density and urban form. Landscape and Urban Planning, 2020, 204, 103901.	3.4	42
81	An underrated habitat: Residential gardens support similar mammal assemblages to urban remnant vegetation. Biological Conservation, 2020, 250, 108760.	1.9	21
82	Food Provision, Social Interaction or Relaxation: Which Drivers Are Vital to Being a Member of Community Gardens in Czech Cities?. Sustainability, 2020, 12, 9588.	1.6	9
83	Municipal regulation of residential landscapes across US cities: Patterns and implications for landscape sustainability. Journal of Environmental Management, 2020, 275, 111132.	3.8	34
84	Native and Edible Ornamental Plant Congeners Enhance Ecosystem Services Through Key Pest Avoidance and Multifunctionality in Residential Landscapes. Environmental Entomology, 2020, 49, 1206-1213.	0.7	4
85	Greening Sydney: attitudes, barriers and opportunities for tree planting. Australian Geographer, 2020, 51, 469-488.	1.0	6
86	Operationalizing the social-ecological system framework to assess residential forest structure: a case study in Bloomington, Indiana. Ecology and Society, 2020, 25, .	1.0	8
87	Adding native plants to home landscapes: The roles of attitudes, social norms, and situational strength. Journal of Environmental Psychology, 2020, 72, 101519.	2.3	12
88	Psychosocial outcomes as motivations for urban gardening: A cross-cultural comparison of Swiss and Chilean gardeners. Urban Forestry and Urban Greening, 2020, 52, 126703.	2.3	21
89	Interacting with hummingbirds at home: Associations with supplemental feeding, plant diversity, plant origin, and landscape setting. Landscape and Urban Planning, 2020, 197, 103774.	3.4	6
90	The â€~GartenApp': Assessing and Communicating the Ecological Potential of Private Gardens. Sustainability, 2020, 12, 95.	1.6	7
91	How the Nonhuman World Influences Homeowner Yard Management in the American Residential Macrosystem. Human Ecology, 2020, 48, 347-356.	0.7	6
92	Measuring Actions for Natureâ€"Development and Validation of a Pro-Nature Conservation Behaviour Scale. Sustainability, 2020, 12, 4885.	1.6	19
93	The role of cultural norms in shaping attitudes towards amphibians in Cape Town, South Africa. PLoS ONE, 2020, 15, e0219331.	1.1	9
94	Horticultural availability and homeowner preferences drive plant diversity and composition in urban yards. Ecological Applications, 2020, 30, e02082.	1.8	30
95	Perception of Urban Green Areas Associated with Sociodemographic Affiliation, Structural Elements, and Acceptance Stripes. Urban Science, 2020, 4, 9.	1.1	3

#	Article	IF	CITATIONS
96	Assessing the emergence of pro-biodiversity practices in citizen scientists of a backyard butterfly survey. Science of the Total Environment, 2020, 716, 136842.	3.9	20
97	Uptake and Engagement of Activities to Promote Native Species in Private Gardens. Environmental Management, 2020, 66, 42-55.	1.2	8
98	A Survey of Multiple Interactions Between Plants and the Urban Environment. Frontiers in Forests and Global Change, 2020, 3, .	1.0	33
99	Of mowers and growers: Perceived social norms strongly influence verge gardening, a distinctive civic greening practice. Landscape and Urban Planning, 2020, 198, 103795.	3.4	19
100	Who is abuzz about bees? Explaining residents' attitudes in Phoenix, Arizona. Urban Ecosystems, 2021, 24, 35-48.	1.1	5
101	Engaging with nature through the dwelling practices in garden landscapes. Social and Cultural Geography, 2021, 22, 11-32.	1.6	4
102	Ecological connectivity of urban quiet areas: the case of Mytilene, Greece. Cities and Health, 2021, 5, 20-32.	1.6	9
103	The relationship between pollinator community and pollination services is mediated by floral abundance in urban landscapes. Urban Ecosystems, 2021, 24, 275-290.	1.1	33
104	Using citizen science to assess drivers of Common House Martin Delichon urbicum breeding performance. Ibis, 2021, 163, 366-379.	1.0	2
105	Critically Endangered marsupial calls residential gardens home. Animal Conservation, 2021, 24, 445-456.	1.5	12
106	Evolving systems of pro-environmental behavior among wildscape gardeners. Landscape and Urban Planning, 2021, 207, 104018.	3.4	14
107	Vegetation management and benthic macroinvertebrate communities in urban stormwater ponds: implications for regional biodiversity. Urban Ecosystems, 2021, 24, 725-735.	1.1	6
108	Biochar Deployment Drivers and Barriers in Least Developed Countries., 2021,, 1-30.		1
109	Space use and activity of capybaras in an urban area. Journal of Mammalogy, 2021, 102, 814-825.	0.6	6
110	Greening the City: How to Get Rid of Garden Pavement! The â€~Steenbreek' Program as a Dutch Example. Sustainability, 2021, 13, 3117.	1.6	13
111	How do the features of individual gardens affect bird diversity in rural-suburban areas?. Urban Forestry and Urban Greening, 2021, 58, 126962.	2.3	2
112	Exploring the ability of urban householders to correctly identify nocturnal mammals. Urban Ecosystems, 2021, 24, 1359-1369.	1.1	3
113	Ambiguity and clarity in residential yard ordinances across metropolitan areas in the United States. Journal of Urban Affairs, 2023, 45, 1022-1039.	1.0	3

#	Article	IF	CITATIONS
114	Exploring the Effects of "Smart City―in the Inner-City Fabric of the Mediterranean Metropolis: Towards a Bio-Cultural Sonic Diversity?. Heritage, 2021, 4, 690-709.	0.9	9
115	Older adults' domestic green environments: the preference for flowers. Landscape Research, 2021, 46, 897-915.	0.7	2
116	Characteristics of residential backyards that contribute to conservation and diversity of urban birds: A case study in a Southeastern Brazilian city. Urban Forestry and Urban Greening, 2021, 61, 127095.	2.3	8
117	To the rescue—Evaluating the social-ecological patterns for bird intakes. Urban Ecosystems, 2022, 25, 179-192.	1.1	4
118	La importancia de un jardÃn doméstico en la conservación de macrolÃquenes cortÃcolas en Veracruz, México. Madera Bosques, 2021, 27, e2712068.	0.1	0
119	Toward moral pathways to motivate wildlife conservation. Biological Conservation, 2021, 259, 109170.	1.9	6
120	Influences of landscape structure on butterfly diversity in urban private gardens using a citizen science approach. Urban Ecosystems, 2022, 25, 477-486.	1.1	3
121	Residential yard management and landscape cover affect urban bird community diversity across the continental USA. Ecological Applications, 2021, 31, e02455.	1.8	35
122	Exploring views on design and service factors for improving housing development green space quality in Taiwan. Journal of Asian Architecture and Building Engineering, 0, , 1-16.	1.2	0
123	Fascination and Joy: Emotions Predict Urban Gardeners' Pro-Pollinator Behaviour. Insects, 2021, 12, 785.	1.0	9
124	Birds of a feather lockdown together: Mutual bird-human benefits during a global pandemic. Ecological Economics, 2021, 189, 107174.	2.9	8
125	Sugar water feeding practices are associated with bird species composition in urban backyards. Journal of Urban Ecology, 2021, 7, .	0.6	6
126	Making Space for Disorder in the Garden:ÂDeveloping Biophilia to Conciliate Aesthetics and Biodiversity. Cities and Nature, 2018, , 165-184.	0.6	3
127	Designing wildlife-inclusive cities that support human-animal co-existence. Landscape and Urban Planning, 2020, 200, 103817.	3.4	83
128	Exploring the human–nature relationship of conservation gardeners. Native Plants Journal, 2017, 18, 212-225.	0.0	4
129	Most ornamental plants on sale in garden centres are unattractive to flower-visiting insects. PeerJ, 2017, 5, e3066.	0.9	40
130	Garden centre customer attitudes to pollinators and pollinator-friendly planting. PeerJ, 2019, 7, e7088.	0.9	12
131	Spatial contagion structures urban vegetation from parcel to landscape. People and Nature, 2022, 4, 88-102.	1.7	6

#	Article	IF	Citations
134	Urban Nature and Designing for Mental Health. , 2020, , 111-144.		0
135	Biochar Deployment Drivers and Barriers in Least Developed Countries., 2021,, 119-148.		1
136	An assessment of a conservation strategy to increase garden connectivity for hedgehogs that requires cooperation between immediate neighbours: A barrier too far?. PLoS ONE, 2021, 16, e0259537.	1.1	7
137	Fragmented urban areas: Can plants encourage birds in Jambi City urban space?. IOP Conference Series: Earth and Environmental Science, 2021, 918, 012028.	0.2	1
138	Turnover in floral composition explains species diversity and temporal stability in the nectar supply of urban residential gardens. Journal of Applied Ecology, 2022, 59, 801-811.	1.9	14
139	Managing yards for mammals: Mammal species richness peaks in the suburbs. Landscape and Urban Planning, 2022, 220, 104337.	3.4	7
140	Collectively planting garden vegetation for biodiversity: Are hard surfaced gardens and householder unwillingness a constraint?. Urban Forestry and Urban Greening, 2022, 68, 127486.	2.3	4
141	The efficacy of urban habitat enhancement programs for conserving native plants and human-sensitive animals. Landscape and Urban Planning, 2022, 220, 104356.	3.4	8
143	Street Verge in Transition: A Study of Community Drivers and Local Policy Setting for Urban Greening in Perth, Western Australia. Urban Science, 2022, 6, 15.	1.1	4
144	Backyard Biomes: Is Anyone There? Improving Public Awareness of Urban Wildlife Activity. Diversity, 2022, 14, 263.	0.7	10
145	Relationships between nature connectedness, biodiversity of private gardens, and mental well-being during the Covid-19 lockdown. Urban Forestry and Urban Greening, 2022, 69, 127519.	2.3	18
146	Sown mini-meadows increase pollinator diversity in gardens. Journal of Insect Conservation, 2022, 26, 299-314.	0.8	19
147	Promoting pro-environmental gardening practices: Field experimental evidence for the effectiveness of biospheric appeals. Urban Forestry and Urban Greening, 2022, 70, 127544.	2.3	3
148	Understanding individual and diffusion behaviors related to native plant gardening. Journal of Environmental Psychology, 2022, 81, 101798.	2.3	5
149	Examining the potential to expand wildlife-supporting residential yards and gardens. Landscape and Urban Planning, 2022, 222, 104396.	3.4	17
150	Can biodiverse streetscapes mitigate the effects of noise and air pollution on human wellbeing?. Environmental Research, 2022, 212, 113154.	3.7	5
151	Fine-scale habitat selection of a small mammalian urban adapter: the West European hedgehog (Erinaceus europaeus). Mammalian Biology, 2022, 102, 387-403.	0.8	7
152	From barriers to boundary objects: Rights of nature in Australia. Environmental Science and Policy, 2022, 134, 13-22.	2.4	1

#	Article	IF	CITATIONS
155	Demonstration Gardens as Informal Education Strategies in Rehabilitation Efforts. Journal of Natural Resources and Life Sciences Education, 0, , .	0.8	0
156	Sustainable landscaping programs in the United States and their potential to encourage conservation and support ecosystem services. Urban Ecosystems, 2022, 25, 1481-1490.	1.1	5
157	Urban conservation gardening in the decade of restoration. Nature Sustainability, 2022, 5, 649-656.	11.5	18
158	Reducing risky interactions: Identifying barriers to the successful management of human–wildlife conflict in an urban parkland. People and Nature, 2022, 4, 918-930.	1.7	7
159	Species traits explain public perceptions of human–bird interactions. Ecological Applications, 2022, 32, e2676.	1.8	11
160	Private gardens in a town immersed in a National Park: Potential for conservation and highly valued under COVID lockdown. Landscape and Urban Planning, 2022, 226, 104481.	3.4	1
161	To change or not to change? Perceived psychological barriers to individuals' behavioural changes in favour of biodiversity conservation. Ecosystems and People, 2022, 18, 315-328.	1.3	1
162	Connecting people, plants and place: A native plant society's journey towards a community of practice. People and Nature, 2022, 4, 1414-1425.	1.7	4
163	For the love of insects: gardening grows positive emotions (biophilia) towards invertebrates. Journal of Insect Conservation, 2022, 26, 751-762.	0.8	9
164	Backyard buzz: human population density modifies the value of vegetation cover for insect pollinators in a subtropical city. Urban Ecosystems, 0, , .	1.1	0
165	Restoration of urban waterbird diversity: A case study of the construction of a waterbird ecological corridor in the Guangdong-Hong Kong-Macao Greater Bay Area, Southern China. Global Ecology and Conservation, 2022, 39, e02277.	1.0	2
166	Six principles for working effectively with landowners to advance bird conservation. Condor, 0, , .	0.7	2
167	Bringing nature into private urban housing: Environmental, social and food connections for urban resilience. Cities, 2022, 131, 104007.	2.7	1
168	Long-term winter food supplementation shows no significant impact on reproductive performance in Mountain Chickadees in the Sierra Nevada Mountains. Auk, 0, , .	0.7	1
169	Plant communities in Chicago residential neighborhoods show distinct spatial patterns. Landscape and Urban Planning, 2023, 232, 104663.	3.4	1
170	Comparative Effects of Living and Non-living Mulches on Insect Pest Management in Agroecosystems. , 2022, , 231-248.		0
171	"Do we need to see gardens in a new light?―Recommendations for policy and practice to improve the ecosystem services derived from domestic gardens. Urban Forestry and Urban Greening, 2023, 80, 127820.	2.3	3
172	Citizen science initiatives increase pollinator activity in private gardens and green spaces. Frontiers in Sustainable Cities, 0, 4, .	1.2	3

#	Article	IF	CITATIONS
173	A rapid assessment technique for evaluating biodiversity to support accreditation of residential properties. Landscape and Urban Planning, 2023, 232, 104682.	3.4	1
174	The ecological role of nativeâ€plant landscaping in residential yards to birds during the nonbreeding period. Ecosphere, 2023, 14, .	1.0	9
175	Manajemen Pekarangan Ramah Lebah Tanpa Sengat sebagai Upaya Peningkatan Jasa Lanskap Perkotaan. Jurnal Ilmu Pertanian Indonesia, 2023, 28, 46-58.	0.1	1
176	Gardening for wildlife: A mixedâ€methods exploration of the factors underlying engagement in wildlifeâ€friendly gardening. People and Nature, 2023, 5, 808-825.	1.7	3
177	Human–Wildlife Interactions and Coexistence in an Urban Desert Environment. Sustainability, 2023, 15, 3307.	1.6	4
178	Understanding governance barriers and enablers for municipal and regional transition towards sustainability $\hat{a} \in \mathbb{R}^n$ Presenting a comprehensive diagnostic tool based on six case studies in Sweden. Geo: Geography and Environment, 2023, 10, .	0.5	0
185	Biodiversity in residential gardens: a review of the evidence base. Biodiversity and Conservation, 2023, 32, 4155-4179.	1,2	2
194	Living with wildlife: a review of advances in social-ecological analysis across landscapes. Landscape Ecology, 2023, 38, 4385-4402.	1.9	3