Landscapes that work for biodiversity and people

Science

362,

DOI: 10.1126/science.aau6020

Citation Report

#	Article	IF	CITATIONS
1	Geographic Information and Communication Technologies for Supporting Smallholder Agriculture and Climate Resilience. Climate, 2018, 6, 97.	1.2	22
2	Road verges support pollinators in agricultural landscapes, but are diminished by heavy traffic and summer cutting. Journal of Applied Ecology, 2019, 56, 2316-2327.	1.9	53
3	Revealing the Predominance of Culture over the Ecological Abundance of Resources in Shaping Local People's Forest and Tree Species Use Behavior: The Case of the Vhavenda People, South Africa. Sustainability, 2019, 11, 3143.	1.6	11
4	Transferring biodiversity-ecosystem function research to the management of â€real-world' ecosystems. Advances in Ecological Research, 2019, 61, 323-356.	1.4	51
5	Global agricultural productivity is threatened by increasing pollinator dependence without a parallel increase in crop diversification. Global Change Biology, 2019, 25, 3516-3527.	4.2	206
6	Rice fields support the global stronghold for an endangered waterbird. Agriculture, Ecosystems and Environment, 2019, 284, 106599.	2.5	16
7	Declines in insect abundance and diversity: We know enough to act now. Conservation Science and Practice, $2019,1,e80.$	0.9	165
8	Extinction thresholds and negative responses of Afrotropical ant-following birds to forest cover loss in oil palm and agroforestry landscapes. Basic and Applied Ecology, 2019, 39, 26-37.	1.2	9
9	End of the line for the golden lion tamarin? A single road threatens 30 years of conservation efforts. Conservation Science and Practice, 2019, 1, e89.	0.9	5
10	Sharing the land between nature and people. Science, 2019, 364, 1226-1228.	6.0	34
11	A global synthesis reveals biodiversity-mediated benefits for crop production. Science Advances, 2019, 5, eaax0121.	4.7	524
12	A simple biodiversity assessment scheme supporting nature-friendly farm management. Ecological Indicators, 2019, 107, 105649.	2.6	13
13	Ecological illiteracy can deepen farmers' pesticide dependency. Environmental Research Letters, 2019, 14, 093004.	2.2	36
14	Drivers, farmers' responses and landscape consequences of smallholder farming systems changes in southern Ethiopia. International Journal of Agricultural Sustainability, 2019, 17, 383-400.	1.3	18
15	Screening Drought-Tolerant Native Plants for Attractiveness to Arthropod Natural Enemies in the U.S. Great Lakes Region. Environmental Entomology, 2019, 48, 1469-1480.	0.7	7
16	A critique of 'countryside biogeography' as a guide to research in humanâ€dominated landscapes. Journal of Biogeography, 2019, 46, 2850-2859.	1.4	7
17	Social influence and forest habitat conservation: Experimental evidence from Vermont's maple producers. Conservation Science and Practice, 2019, 1, e98.	0.9	11
18	Strategic conservation for lesser prairie-chickens among landscapes of varying anthropogenic influence. Biological Conservation, 2019, 238, 108213.	1.9	13

#	Article	IF	CITATIONS
19	CEAP Quantifies Conservation Outcomes for Wildlife and People on Western Grazing Lands. Rangelands, 2019, 41, 211-217.	0.9	6
20	Social–ecological mapping of urban landscapes: Challenges and perspectives on ecosystem services in Mashhad, Iran. Habitat International, 2019, 92, 102043.	2.3	21
21	On-Farm Diversification in an Agriculturally-Dominated Landscape Positively Influences Specialist Pollinators. Frontiers in Sustainable Food Systems, 2019, 3, .	1.8	23
22	Prairie wetlands confer consistent migrant refueling conditions across a gradient of agricultural land use intensities. Biological Conservation, 2019, 229, 99-112.	1.9	17
23	Agriculturally productive yet biodiverse: human benefits and conservation values along a forest-agriculture gradient in Southern Ethiopia. Landscape Ecology, 2019, 34, 341-356.	1.9	20
24	Country-scale mapping of ecosystem services provided by semi-natural grasslands. Science of the Total Environment, 2019, 661, 212-225.	3.9	39
25	After the rubber boom: good news and bad news for biodiversity in Xishuangbanna, Yunnan, China. Regional Environmental Change, 2019, 19, 1713-1724.	1.4	43
26	Carbon Cycling in Global Drylands. Current Climate Change Reports, 2019, 5, 221-232.	2.8	62
27	Land system science and the 2030 agenda: exploring knowledge that supports sustainability transformation. Current Opinion in Environmental Sustainability, 2019, 38, 68-76.	3.1	27
28	Roost selection by male northern long-eared bats (Myotis septentrionalis) in a managed fire-adapted forest. Forest Ecology and Management, 2019, 446, 251-256.	1.4	10
29	Remnant forest in Costa Rican working landscapes fosters bird communities that are indistinguishable from protected areas. Journal of Applied Ecology, 2019, 56, 1839-1849.	1.9	12
30	Countryside Biogeography: the Controls of Species Distributions in Human-Dominated Landscapes. Current Landscape Ecology Reports, 2019, 4, 15-30.	1.1	19
31	Half Earth: promises, pitfalls, and prospects of dedicating Half of Earth's land to conservation. Current Opinion in Environmental Sustainability, 2019, 38, 22-30.	3.1	57
32	Climate and land-use change homogenise terrestrial biodiversity, with consequences for ecosystem functioning and human well-being. Emerging Topics in Life Sciences, 2019, 3, 207-219.	1.1	59
33	Optimizing the conservation of migratory species over their full annual cycle. Nature Communications, 2019, 10, 1754.	5.8	58
34	Evolution of a transboundary landscape approach in the Hindu Kush Himalaya: Key learnings from the Kangchenjunga Landscape. Global Ecology and Conservation, 2019, 17, e00599.	1.0	25
35	Responses of aerial insectivorous bats to landscape composition and heterogeneity in organic vineyards. Agriculture, Ecosystems and Environment, 2019, 277, 74-82.	2.5	24
36	Challenges in the conservation of wideâ€ranging nomadic species. Journal of Applied Ecology, 2019, 56, 1916-1926.	1.9	39

#	ARTICLE	IF	Citations
37	Proximity of restored hedgerows interacts with local floral diversity and species' traits to shape longâ€term pollinator metacommunity dynamics. Ecology Letters, 2019, 22, 1048-1060.	3.0	45
38	Is Grassfed Meat and Dairy Better for Human and Environmental Health?. Frontiers in Nutrition, 2019, 6, 26.	1.6	59
39	Land Use Changes and Their Perception in the Hinterland of Barranquilla, Colombian Caribbean. Sustainability, 2019, 11, 6729.	1.6	3
40	A novel approach to the sustainable financing of the global restoration of degraded agricultural land. Environmental Research Letters, 2019, 14, 124084.	2.2	9
41	Making Brexit work for the environment and livelihoods: Delivering a stakeholder informed vision for agriculture and fisheries. People and Nature, 2019, 1, 442-456.	1.7	9
43	Development, environmental degradation, and disease spread in the Brazilian Amazon. PLoS Biology, 2019, 17, e3000526.	2.6	45
44	Woody plant use and management in relation to property rights: a social-ecological case study from southwestern Ethiopia. Ecosystems and People, 2019, 15, 303-316.	1.3	15
45	Deforestation Increases Frequency of Incidents With Elephants (<i>Elephas maximus</i>). Tropical Conservation Science, 2019, 12, 194008291986595.	0.6	19
46	SDG 2: Zero Hunger – Challenging the Hegemony of Monoculture Agriculture for Forests and People. , 2019, , 48-71.		8
47	Integrating geospatial tools and species for conservation planning in a data-poor region of the Far Eastern Himalayas. , 2020, 4, 187-202.		16
48	Insect Declines in the Anthropocene. Annual Review of Entomology, 2020, 65, 457-480.	5.7	703
49	Interface processes between protected and unprotected areas: A global review and ways forward. Global Change Biology, 2020, 26, 1138-1154.	4.2	21
50	Net positive outcomes for nature. Nature Ecology and Evolution, 2020, 4, 4-7.	3.4	52
51	The social context for conservation: Amphibians in human shaped landscapes with high nature values. Journal for Nature Conservation, 2020, 53, 125762.	0.8	10
52	Conservation beyond protected areas: Using vertebrate species ranges and biodiversity importance scores to inform policy for an east African country in transition. Conservation Science and Practice, 2020, 2, e136.	0.9	15
53	Climate change enforces to look beyond the plant $\hat{a}\in$ " the example of pollinators. Current Opinion in Plant Biology, 2020, 56, 162-167.	3.5	5
54	Carbon sequestration and biodiversity coâ€benefits of preserving forests in the western <scp>United States</scp> . Ecological Applications, 2020, 30, e02039.	1.8	75
55	Mountains and rocky outcrops as ecological refuges in a high biodiversity working landscape. Biological Conservation, 2020, 250, 108759.	1.9	7

#	Article	IF	CITATIONS
56	The interacting effect of habitat amount, habitat diversity and fragmentation on insect diversity along elevational gradients. Journal of Biogeography, 2020, 47, 2377-2391.	1.4	8
57	Understanding the effect of an agroforestry system with high litter input on topsoil permeability. Soil Use and Management, 2020, , .	2.6	7
58	The scale dependency of spatial crop species diversity and its relation to temporal diversity. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 26176-26182.	3.3	21
59	Integrating agroecological production in a robust post-2020 Global Biodiversity Framework. Nature Ecology and Evolution, 2020, 4, 1150-1152.	3.4	54
60	Forest-linked livelihoods in a globalized world. Nature Plants, 2020, 6, 1400-1407.	4.7	45
61	Ecosystem Impacts and Productive Capacity of a Multi-Species Pastured Livestock System. Frontiers in Sustainable Food Systems, 2020, 4, .	1.8	42
62	Emergy Based Decoupling Analysis of Ecosystem Services on Urbanization: A Case of Shanghai, China. Energies, 2020, 13, 6139.	1.6	2
63	Conservation value of pome fruit orchards for overwintering birds in southeastern France. Biodiversity and Conservation, 2020, 29, 3169-3189.	1.2	6
64	The coexistence of agricultural and food models at the territorial scale: an analytical framework for a research agenda. Review of Agricultural Food and Environmental Studies, 2020, 101, 339-361.	0.2	16
65	Achieving Quality Forest and Landscape Restoration in the Tropics. Forests, 2020, 11, 820.	0.9	25
66	Crop diversity benefits carabid and pollinator communities in landscapes with semiâ€natural habitats. Journal of Applied Ecology, 2020, 57, 2170-2179.	1.9	83
67	Methods for identifying green infrastructure. SN Applied Sciences, 2020, 2, 1.	1.5	23
68	Ecological and Nutritional Functions of Agroecosystems as Indicators of Smallholder Resilience. Frontiers in Sustainable Food Systems, 2020, 4, .	1.8	11
69	Sustainable agriculture for health and prosperity: stakeholders' roles, legitimacy and <i>modus operandi</i> . Development in Practice, 2020, 30, 965-971.	0.6	9
70	Envisioning the Future of Mosaic Landscapes: Actor Perceptions in a Mixed Cocoa/Oil-Palm Area in Ghana. Environmental Management, 2021, 68, 701-719.	1.2	15
71	Integrating biodiversity conservation in wider landscape management: Necessity, implementation and evaluation. Advances in Ecological Research, 2020, , 127-159.	1.4	15
72	Deciphering the Biodiversity–Production Mutualism in the Global Food Security Debate. Trends in Ecology and Evolution, 2020, 35, 1011-1020.	4.2	54
73	Phenological Patterns and Seasonal Segregation of Coprophilous Beetles (Coleoptera: Scarabaeoidea) Tj ETQq1 Ecology and Evolution, 2020, 8, .	1 0.78431 1.1	4 rgBT /Over 3

#	Article	IF	Citations
74	Natural resource professionals' engagement with landowners on silvopasture in the Southeastern United States. Agroforestry Systems, 2020, 94, 2137-2146.	0.9	4
75	Plant science decadal vision 2020–2030: Reimagining the potential of plants for a healthy and sustainable future. Plant Direct, 2020, 4, e00252.	0.8	26
76	Linking Coleopteran Diversity With Agricultural Management of Maize-Based Agroecosystems in Oaxaca, Mexico. Frontiers in Sustainable Food Systems, 2020, 4, .	1.8	0
77	Including stakeholders' perspectives on ecosystem services in multifunctionality assessments. Ecosystems and People, 2020, 16, 354-368.	1.3	23
78	Spatial and Ecological Farmer Knowledge and Decision-Making about Ecosystem Services and Biodiversity. Land, 2020, 9, 356.	1.2	20
79	Towards a Sustainable Landscape: Constructing Identities and Ambitions in a Citizen Initiative in the Making. Sustainability, 2020, 12, 9009.	1.6	0
80	Understanding human–nature connections through value networks: the case of ancient wood-pastures ofÂCentral Romania. Sustainability Science, 2020, 15, 1357-1367.	2.5	18
81	Human-dominated land cover corresponds to spatial variation in Mourning Dove (Zenaida macroura) reproductive output across the United States. Condor, 2020, 122, .	0.7	2
82	Reconceptualizing Urbanism: Insights From Maya Cosmology. Frontiers in Sustainable Cities, 2020, 2, .	1.2	11
83	Effects of Field and Landscape Scale Habitat on Insect and Bird Damage to Sunflowers. Frontiers in Sustainable Food Systems, 2020, 4, .	1.8	7
84	Eco-Epidemiological Evidence of the Transmission of Avian and Human Influenza A Viruses in Wild Pigs in Campeche, Mexico. Viruses, 2020, 12, 528.	1.5	6
85	Sparing and sharing land for maintaining the multifunctionality of large floodplain rivers. Science of the Total Environment, 2020, 728, 138441.	3.9	14
86	The influence of matrix type in the relationship between patch size and amphibia richness: A global Meta-Analysis. Acta Oecologica, 2020, 105, 103577.	0.5	1
87	Agricultural adapters from the vineyard landscape impact native oak woodland birds. Agriculture, Ecosystems and Environment, 2020, 300, 106960.	2.5	8
88	The montane multifunctional landscape: How stakeholders in a biosphere reserve derive benefits and address trade-offs in ecosystem service supply. Ecosystem Services, 2020, 44, 101134.	2.3	10
89	Fixing our global agricultural system to prevent the next COVID-19. Outlook on Agriculture, 2020, 49, 111-118.	1.8	36
90	Challenges and innovations for improving the sustainability of European agroforestry systems of high nature and cultural value: stakeholder perspectives. Sustainability Science, 2020, 15, 1301-1315.	2.5	20
91	Global human influence maps reveal clear opportunities in conserving Earth's remaining intact terrestrial ecosystems. Global Change Biology, 2020, 26, 4344-4356.	4.2	91

#	Article	IF	Citations
92	Intensive farming drives long-term shifts in avian community composition. Nature, 2020, 579, 393-396.	13.7	81
93	Landscape Effects on the Abundance of Apolygus lucorum in Cotton Fields. Insects, 2020, 11, 185.	1.0	4
94	Using cost-benefit analysis to understand adoption of winter cover cropping in California's specialty crop systems. Journal of Environmental Management, 2020, 261, 110205.	3.8	29
95	Shifts in species interactions and farming contexts mediate net effects of birds in agroecosystems. Ecological Applications, 2020, 30, e02115.	1.8	29
96	Implementing Green Infrastructure for the Spatial Planning of Peri-Urban Areas in Geneva, Switzerland. Sustainability, 2020, 12, 1387.	1.6	31
97	Landscape context mediates the physiological stress response of birds to farmland diversification. Journal of Applied Ecology, 2020, 57, 671-680.	1.9	8
98	Microbial community size is a potential predictor of nematode functional group in limed grasslands. Applied Soil Ecology, 2020, 156, 103702.	2.1	24
99	Anthromesâ€"Temperate and Tropical Agroforestry. , 2020, , 107-116.		2
100	Fostering natural forest regeneration on former agricultural land through economic and policy interventions. Environmental Research Letters, 2020, 15, 043002.	2.2	100
101	Coproducing Science to Inform Working Lands: The Next Frontier in Nature Conservation. BioScience, 2020, 70, 90-96.	2.2	30
102	How Well Do Stakeholder-Defined Forest Management Scenarios Balance Economic and Ecological Forest Values?. Forests, 2020, 11, 86.	0.9	24
103	Characterizing and Evaluating Integrated Landscape Initiatives. One Earth, 2020, 2, 174-187.	3.6	29
104	Dynamic multibenefit solutions for global water challenges. Conservation Science and Practice, 2020, 2, e144.	0.9	7
105	Factors that influence participation of Puerto Rican coffee farmers in conservation programs. Conservation Science and Practice, 2020, 2, e172.	0.9	4
106	Determining When Bobolink Finish Breeding to Time Agricultural Activity in Nesting Refuges. Journal of Wildlife Management, 2020, 84, 468-477.	0.7	3
107	Understanding the value and limits of nature-based solutions to climate change and other global challenges. Philosophical Transactions of the Royal Society B: Biological Sciences, 2020, 375, 20190120.	1.8	686
108	Harnessing employment-based social assistance programmes to scale up nature-based climate action. Philosophical Transactions of the Royal Society B: Biological Sciences, 2020, 375, 20190127.	1.8	21
109	Anticipating changes in wildlife habitat induced by private forest owners' adaptation to climate change and carbon policy. PLoS ONE, 2020, 15, e0230525.	1.1	10

#	Article	IF	CITATIONS
110	Barn owls as biological control agents: potential risks to nonâ€ŧarget rare and endangered species. Animal Conservation, 2020, 23, 646-659.	1.5	7
111	Ecological outcomes of agroforests and restoration 15 years after planting. Restoration Ecology, 2020, 28, 1135-1144.	1.4	19
112	Low input sustainable agriculture: A viable climate-smart option for boosting food production in a warming world. Ecological Indicators, 2020, 115, 106412.	2.6	95
113	Large climate mitigation potential from adding trees to agricultural lands. Global Change Biology, 2020, 26, 4357-4365.	4.2	58
114	Conservation from the insideâ€out: Winning space and a place for wildlife in working landscapes. People and Nature, 2020, 2, 279-291.	1.7	45
115	A multispecies assessment of wildlife impacts on local community livelihoods. Conservation Biology, 2021, 35, 297-306.	2.4	11
116	Birdâ€friendly wine country through diversified vineyards. Conservation Biology, 2021, 35, 274-284.	2.4	16
117	Pathways for climate change adaptations in arid and semi-arid regions. Journal of Cleaner Production, 2021, 284, 124744.	4.6	40
118	Recent collapse of crop belts and declining diversity of US agriculture since 1840. Global Change Biology, 2021, 27, 151-164.	4.2	40
119	Do nonâ€native plants contribute to insect declines?. Ecological Entomology, 2021, 46, 729-742.	1.1	47
120	Effects of landscape composition and site land-use intensity on secondary succession in a tropical dry forest. Forest Ecology and Management, 2021, 482, 118818.	1.4	21
121	Will gene-edited and other GM crops fail sustainable food systems?. , 2021, , 247-284.		8
122	Wooded hay meadows as viable production systems in sustainable small-scale farming. Agroforestry Systems, 2021, 95, 165-176.	0.9	0
123	Woody plant species diversity as a predictor of ecosystem services in a social–ecological system of southwestern Ethiopia. Landscape Ecology, 2021, 36, 373-391.	1.9	18
124	Longâ€term drivers of persistence and colonization dynamics in spatially structured amphibian populations. Conservation Biology, 2021, 35, 1530-1539.	2.4	18
125	Peace in the valley? Qualitative insights on collaborative coexistence from the Wood River Wolf Project. Conservation Science and Practice, 2021, 3, e197.	0.9	5
126	Nature conservation versus agriculture in the light of socio-economic changes over the last half-century–Case study from a Hungarian national park. Land Use Policy, 2021, 101, 105131.	2.5	16
127	Working landscapes need at least 20% native habitat. Conservation Letters, 2021, 14, e12773.	2.8	116

#	ARTICLE	IF	CITATIONS
128	Vulnerability of mammal communities to the combined impacts of anthropic land-use and climate change in the Himalayan conservation landscape of Bhutan. Ecological Indicators, 2021, 121, 107085.	2.6	23
129	Assumptions in ecosystem service assessments: Increasing transparency for conservation. Ambio, 2021, 50, 289-300.	2.8	16
130	Carbon contents and fine root production in tropical silvopastoral systems. Land Degradation and Development, 2021, 32, 738-756.	1.8	20
131	A social-ecological assessment of food security and biodiversity conservation in Ethiopia. Ecosystems and People, 2021, 17, 400-410.	1.3	7
132	Wildlife Corridors., 2021,, 1-4.		0
133	How can models foster the transition towards future agricultural landscapes?. Advances in Ecological Research, 2021, 64, 305-368.	1.4	13
134	The myth of a food crisis., 2021,, 93-111.		3
135	Designing agricultural landscapes for arthropod-based ecosystem services in North America. Advances in Ecological Research, 2021, 64, 191-250.	1.4	24
136	An Overview of the Problems and Prospects for Circular Agriculture in Sustainable Food Systems in the Anthropocene. Circular Agricultural Systems, 2021, 1, 1-11.	0.5	11
137	Effects of management outweigh effects of plant diversity on restored animal communities in tallgrass prairies. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	34
138	Ecosystem service coproduction across the zones of biosphere reserves in Europe. Ecosystems and People, 2021, 17, 491-506.	1.3	8
139	Barn Owls select uncultivated habitats for hunting in a winegrape growing region of California. Condor, 2021, 123, .	0.7	5
140	Getting the message right on natureâ€based solutions to climate change. Global Change Biology, 2021, 27, 1518-1546.	4.2	363
141	Human movement influenced by perceived risk of wildlife encounters at fine scales: Evidence from central India. Biological Conservation, 2021, 254, 108945.	1.9	1
142	Beyond refueling: Investigating the diversity of functions of migratory stopover events. Condor, 2021, 123, .	0.7	28
143	Diversity and distribution of landscape types in Norway. Norsk Geografisk Tidsskrift, 2021, 75, 79-100.	0.3	8
144	Narrow and Brittle or Broad and Nimble? Comparing Adaptive Capacity in Simplifying and Diversifying Farming Systems. Frontiers in Sustainable Food Systems, 2021, 5, .	1.8	42
145	The importance of traditional agricultural landscapes for preventing species extinctions. Biodiversity and Conservation, 2021, 30, 1341-1357.	1.2	27

#	ARTICLE	IF	CITATIONS
146	Our future in the Anthropocene biosphere. Ambio, 2021, 50, 834-869.	2.8	275
147	Multiâ€year nest box occupancy and shortâ€term resilience to wildfire disturbance by barn owls in a vineyard agroecosystem. Ecosphere, 2021, 12, e03438.	1.0	3
149	Applications of behavioral science to biodiversity management in agricultural landscapes: conceptual mapping and a California case study. Environmental Monitoring and Assessment, 2021, 193, 270.	1.3	4
150	Financial Analysis of Converting Rural Lawns to Pollinator Habitat in the Corn Belt. Journal of Fish and Wildlife Management, 2021, 12, 151-162.	0.4	2
151	Perenniality and diversity drive output stability and resilience in a 26-year cropping systems experiment. Field Crops Research, 2021, 263, 108071.	2.3	39
152	Simulation of Dynamic Urban Expansion under Ecological Constraints Using a Long Short Term Memory Network Model and Cellular Automata. Remote Sensing, 2021, 13, 1499.	1.8	27
153	Opportunities and challenges of other effective area-based conservation measures (OECMs) for biodiversity conservation. Perspectives in Ecology and Conservation, 2021, 19, 115-120.	1.0	33
154	Crop diversity enriches arbuscular mycorrhizal fungal communities in an intensive agricultural landscape. New Phytologist, 2021, 231, 447-459.	3.5	57
156	Divergent farmer and scientist perceptions of agricultural biodiversity, ecosystem services and decision-making. Biological Conservation, 2021, 256, 109065.	1.9	36
157	Role of the countryside landscapes for sustaining biodiversity in karst areas at a semi centennial scale. Ecological Indicators, 2021, 123, 107315.	2.6	11
159	Optimizing pollinator conservation and crop yield among perennial bioenergy crops. GCB Bioenergy, 2021, 13, 1030-1042.	2.5	5
160	Intensive monitoring for bees in North America: indispensable or improvident?. Insect Conservation and Diversity, 2021, 14, 535-542.	1.4	26
161	Mapping out a future for ungulate migrations. Science, 2021, 372, 566-569.	6.0	61
162	Restoring Nature at Lower Food Production Costs. Frontiers in Environmental Science, 2021, 9, .	1.5	6
163	Mitigating sustainability tradeoffs as global fruit and vegetable systems expand to meet dietary recommendations. Environmental Research Letters, 2021, 16, 055010.	2.2	15
164	A scenario-based approach to tackle trade-offs between biodiversity conservation and land use pressure in Central Italy. Ecological Modelling, 2021, 448, 109533.	1.2	14
165	Price premiums for wildlifeâ€friendly rice: Insights from Japanese retail data. Conservation Science and Practice, 2021, 3, e417.	0.9	4
166	Creolization. , 2021, , 73-96.		0

#	Article	IF	Citations
168	Re-integrating ecology into integrated landscape approaches. Landscape Ecology, 2021, 36, 2395-2407.	1.9	16
169	Multiple social network influences can generate unexpected environmental outcomes. Scientific Reports, 2021, 11, 9768.	1.6	6
170	Coexistence in an African pastoral landscape: Evidence that livestock and wildlife temporally partition water resources. African Journal of Ecology, 2021, 59, 696-711.	0.4	5
171	Conserving Galapagos landbirds in agricultural landscapes: forest patches of native trees needed to increase landbird diversity and abundance. Biodiversity and Conservation, 2021, 30, 2181-2206.	1.2	8
172	Small Landscape Elements Double Connectivity in Highly Fragmented Areas of the Brazilian Atlantic Forest. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	15
173	Extensive pollenâ€mediated gene flow across intensively managed landscapes in an insectâ€pollinated shrub native to semiarid habitats. Molecular Ecology, 2021, 30, 3408-3421.	2.0	3
174	African and Atlantic Worlds. , 2021, , 48-72.		0
175	Aligning agri-environmental subsidies and environmental needs: a comparative analysis between the US and EU. Environmental Research Letters, 2021, 16, 054067.	2.2	15
176	More farms, less specialized landscapes, and higher crop diversity stabilize food supplies. Environmental Research Letters, 2021, 16, 055015.	2.2	11
178	Assembling an Afro-Brazilian Economy. , 2021, , 1-47.		0
180	Landscapes, Religions, Transitions. , 2021, , 182-217.		0
183	An Afro-Brazilian Landscape. , 2021, , 97-135.		0
184	Restoration and Conservation of Priority Areas of Caatinga's Semi-Arid Forest Remnants Can Support Connectivity within an Agricultural Landscape. Land, 2021, 10, 550.	1.2	14
185	Global assessment of artificial habitat use by amphibian species. Biological Conservation, 2021, 257, 109129.	1.9	19
186	A Nutrition-Sensitive Agroecology Intervention in Rural Tanzania Increases Children's Dietary Diversity and Household Food Security But Does Not Change Child Anthropometry: Results from a Cluster-Randomized Trial. Journal of Nutrition, 2021, 151, 2010-2021.	1.3	24
188	South Atlantic Exchange., 2021, , 136-181.		0
189	Looking for indicator bird species in the context of forest fragmentation and isolation in West Kalimantan, Indonesia. Global Ecology and Conservation, 2021, 27, e01610.	1.0	5
190	The changing role of natural and human agencies shaping the ecology of an African savanna ecosystem. Ecosphere, 2021, 12, e03536.	1.0	5

#	Article	IF	CITATIONS
191	Can agroecology improve food security and nutrition? A review. Global Food Security, 2021, 29, 100540.	4.0	97
192	Coffee plantations, hurricanes and avian resiliency: insights from occupancy, and local colonization and extinction rates in Puerto Rico. Global Ecology and Conservation, 2021, 27, e01579.	1.0	4
193	The Network of Green Infrastructure Based on Ecosystem Services Supply in Central Europe. Land, 2021, 10, 592.	1.2	16
194	Buffer zones maximize invertebrate conservation in a Biosphere Reserve. Journal of Insect Conservation, 2021, 25, 597-609.	0.8	1
195	Environmental Objectives of Spanish Agriculture: Scientific Guidelines for their Effective Implementation under the Common Agricultural Policy 2023-2030. Ardeola, 2021, 68, .	0.4	15
196	Governing the landscape: potential and challenges of integrated approaches to landscape sustainability in Indonesia. Landscape Ecology, 2021, 36, 2409-2426.	1.9	15
197	Orangutan movement and population dynamics across human-modified landscapes: implications of policy and management. Landscape Ecology, 2021, 36, 2957-2975.	1.9	9
198	Prioritizing actions: spatial action maps for conservation. Annals of the New York Academy of Sciences, 2021, 1505, 118-141.	1.8	12
199	Biodiversity protection in the 21st century needs intact habitat and protection from overexploitation whether inside or outside parks. Conservation Letters, 2021, 14, e12830.	2.8	14
200	Benefits of increased cover crop diversity for predators and biological pest control depend on the landscape context. Ecological Solutions and Evidence, 2021, 2, e12086.	0.8	29
201	Positive but variable effects of crop diversification on biodiversity and ecosystem services. Global Change Biology, 2021, 27, 4697-4710.	4.2	189
202	Climate and land-use changes drive biodiversity turnover in arthropod assemblages over 150 years. Nature Ecology and Evolution, 2021, 5, 1291-1300.	3.4	20
203	How farmers think about insects: perceptions of biodiversity, biodiversity loss and attitudes towards insect-friendly farming practices. Biodiversity and Conservation, 2021, 30, 3045-3066.	1.2	16
204	Changing mountain farmscapes: vulnerability and migration drivers in the Paute River watershed, Southern Ecuador. Journal of Mountain Science, 2021, 18, 1902-1919.	0.8	7
205	Benefits Beyond Borders: Assessing Landowner Willingness-to-Accept Incentives for Conservation Outside Protected Areas. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	3
206	The role of protected and unprotected forest remnants for mammal conservation in a megadiverse Neotropical hotspot. Biological Conservation, 2021, 259, 109173.	1.9	16
207	Increasing durability of voluntary conservation through strategic implementation of the Conservation Reserve Program. Biological Conservation, 2021, 259, 109177.	1.9	6
208	New forces influencing savanna conservation: increasing land prices driven by gentrification and speculation at the landscape scale. Frontiers in Ecology and the Environment, 2021, 19, 494.	1.9	1

#	ARTICLE	IF	CITATIONS
209	Patch characteristics and domestic dogs differentially affect carnivore space use in fragmented landscapes in southern Chile. Diversity and Distributions, 2021, 27, 2190-2203.	1.9	0
210	The role of soils in habitat creation, maintenance and restoration. Philosophical Transactions of the Royal Society B: Biological Sciences, 2021, 376, 20200170.	1.8	23
211	Defining Pathways towards African Ecological Futures. Sustainability, 2021, 13, 8894.	1.6	4
212	Mineral-Ecological Cropping Systemsâ€"A New Approach to Improve Ecosystem Services by Farming without Chemical Synthetic Plant Protection. Agronomy, 2021, 11, 1710.	1.3	25
213	Opportunities to reduce pollination deficits and address production shortfalls in an important insectâ€pollinated crop. Ecological Applications, 2021, 31, e02445.	1.8	24
214	Local management or wider context: What determines the value of farm revegetation plantings for birds?. Journal of Applied Ecology, 2021, 58, 2552-2565.	1.9	9
215	Exploring private land conservation non-adopters' attendance at outreach events in the Chesapeake Bay watershed, USA. PeerJ, 2021, 9, e11959.	0.9	2
216	What determines the distribution of a threatened species, the brushâ€tailed phascogale Phascogale tapoatafa (Marsupialia: Dasyuridae), in a highly modified region?. Austral Ecology, 0, , .	0.7	5
217	Experimental evaluation of herbicide use on biodiversity, ecosystem services and timber production tradeâ€offs in forest plantations. Journal of Applied Ecology, 2022, 59, 52-66.	1.9	8
219	Level of urbanization and habitat type, and not patch size, influence predacious arthropod diversity patterns of urban grasslands in South Africa. Biodiversitas, 2021, 22, .	0.2	1
220	Farming with Alternative Pollinators benefits pollinators, natural enemies, and yields, and offers transformative change to agriculture. Scientific Reports, 2021, 11, 18206.	1.6	8
221	Quantitative conservation geography. Trends in Ecology and Evolution, 2022, 37, 42-52.	4.2	9
222	Multispecies modelling reveals potential for habitat restoration to reâ€establish boreal vertebrate community dynamics. Journal of Applied Ecology, 2021, 58, 2821-2832.	1.9	8
223	A way forward for biodiversity conservation: high-quality landscapes. Trends in Ecology and Evolution, 2021, 36, 770-773.	4.2	9
224	Biodiversity in European agricultural landscapes: transformative societal changes needed. Trends in Ecology and Evolution, 2021, 36, 1067-1070.	4.2	29
225	Combining DNA metabarcoding and ecological networks to inform conservation biocontrol by small vertebrate predators. Ecological Applications, 2021, 31, e02457.	1.8	30
226	Between a rock and a hard place: The burdens of uncontrolled fire for smallholders across the tropics. World Development, 2021, 145, 105521.	2.6	11
227	Husbandry and Herding: A Community-Based Approach to Addressing Illegal Wildlife Trade in Northern Botswana. Frontiers in Conservation Science, 2021, 2, .	0.9	4

#	Article	IF	CITATIONS
228	Compassion and moral inclusion as cornerstones for conservation education and coexistence. Biological Conservation, 2021, 261, 109253.	1.9	2
229	Rethinking the approach of a global shift toward plant-based diets. One Earth, 2021, 4, 1201-1204.	3.6	6
230	Wildlife impacts and changing climate pose compounding threats to human food security. Current Biology, 2021, 31, 5077-5085.e6.	1.8	11
231	Assessing Ecological Indicators for Remnant Vegetation Strips as Functional Biological Corridors in Chilean Vineyards. Diversity, 2021, 13, 447.	0.7	8
232	Climate exposure shows high risk and few climate refugia for Chilean native vegetation. Science of the Total Environment, 2021, 785, 147399.	3.9	10
233	A step towards SDMs: A "coupleâ€andâ€weigh―framework based on accessible data for biodiversity conservation and landscape planning. Diversity and Distributions, 2021, 27, 2412-2427.	1.9	12
234	Fading opportunities for mitigating agriculture-environment trade-offs in a south American deforestation hotspot. Biological Conservation, 2021, 262, 109310.	1.9	13
235	Research frontiers on forests, trees, and poverty dynamics. Forest Policy and Economics, 2021, 131, 102554.	1.5	13
236	Viewpoint: Rigorous monitoring is necessary to guide food system transformation in the countdown to the 2030 global goals. Food Policy, 2021, 104, 102163.	2.8	110
237	Urbanization reduces overall cyanobacterial abundance but favors heterocystous forms. Applied Soil Ecology, 2021, 167, 104059.	2.1	2
238	Farmland in U.S. Conservation Reserve Program has unique floral composition that promotes bee summer foraging. Basic and Applied Ecology, 2021, 56, 358-368.	1.2	10
239	Increasing water-use efficiency in rice fields threatens an endangered waterbird. Agriculture, Ecosystems and Environment, 2021, 322, 107638.	2.5	9
240	Farmland heterogeneity is associated with gains in some ecosystem services but also potential trade-offs. Agriculture, Ecosystems and Environment, 2021, 322, 107661.	2.5	20
241	Regional scale mapping of ecosystem services supply, demand, flow and mismatches in Southern Myanmar. Ecosystem Services, 2021, 52, 101363.	2.3	18
242	Rangelands and crop fallows can supplement but not replace protected grasslands in sustaining Thar Desert's avifauna during the dry season. Journal of Arid Environments, 2021, 195, 104623.	1.2	6
243	Bird occupancy in intensively managed agroecosystems under large-scale organic and conventional farming in Argentina: A multi-species approach. Science of the Total Environment, 2022, 805, 150301.	3.9	3
244	Slow loss of a foundation species in agricultural landscapes: Effects of nutrients, land clearing, and other factors. Agriculture, Ecosystems and Environment, 2022, 323, 107681.	2.5	2
245	How bioregional history could shape the future of agriculture. Advances in Ecological Research, 2021, , 149-189.	1.4	6

#	Article	IF	CITATIONS
246	Crossing boundaries in conservation: land ownership and habitat influence the occupancy of an atâ€risk small mammal. Ecosphere, 2021, 12, e03324.	1.0	1
247	Biodiversity response to forest management intensity, carbon stocks and net primary production in temperate montane forests. Scientific Reports, 2021, 11, 1625.	1.6	28
248	Agricultural intensification and climate change are rapidly decreasing insect biodiversity. Proceedings of the National Academy of Sciences of the United States of America, 2021, 118, .	3.3	317
249	The Importance of Forest-Nonforest Transition Zones for Avian Conservation in a Vegetation Disturbance Gradient in the Northern Neotropics. Tropical Conservation Science, 2021, 14, 194008292110080.	0.6	8
250	Incentivising biodiversity net gain with an offset market. Q Open, 2021, 1, .	0.7	14
251	Meta-analysis: Higher Plant Richness Supports Higher Pollinator Richness Across Many Land Use Types. Annals of the Entomological Society of America, 2021, 114, 267-275.	1.3	14
252	Abundance, Condition and Size of a Foundation Species Vary with Altered Soil Conditions, Remnant Type and Potential Competitors. Ecosystems, 2021, 24, 1516-1530.	1.6	3
253	Soil fertility status controls the decomposition of litter mixture residues. Ecosphere, 2020, 11, e03237.	1.0	10
254	Nature-Based Solution for Balancing the Food, Energy, and Environment Trilemma: Lessons from Indonesia. Disaster Resilience and Green Growth, 2020, , 69-82.	0.2	3
255	Unmanned aerial vehicles for biodiversity-friendly agricultural landscapes - A systematic review. Science of the Total Environment, 2020, 732, 139204.	3.9	67
256	Help restore Brazil's governance of globally important ecosystem services. Nature Ecology and Evolution, 2020, 4, 172-173.	3.4	50
257	Ecological intensification and diversification approaches to maintain biodiversity, ecosystem services and food production in a changing world. Emerging Topics in Life Sciences, 2020, 4, 229-240.	1.1	50
258	People, primates and predators in the Pontal: from endangered species conservation to forest and landscape restoration in Brazil's Atlantic Forest. Royal Society Open Science, 2020, 7, 200939.	1.1	19
263	Forest and Landscape Restoration: A Review Emphasizing Principles, Concepts, and Practices. Land, 2021, 10, 28.	1.2	31
264	Honey Bees and Industrial Agriculture: What Researchers are Missing, and Why it's a Problem. Journal of Insect Science, 2022, 22, .	0.6	9
265	Learning from Community-Based Natural Resource Management (CBNRM) in Ghana and Zambia: lessons for integrated landscape approaches. International Forestry Review, 2021, 23, 273-297.	0.3	5
266	Addressing the Early-Successional Habitat Needs of At-Risk Species on Privately Owned Lands in the Eastern United States. Land, 2021, 10, 1116.	1.2	15
267	Land Use and Ecological Change: A 12,000-Year History. Annual Review of Environment and Resources, 2021, 46, 1-33.	5.6	57

#	Article	IF	CITATIONS
268	Crop diversity effects on temporal agricultural production stability across European regions. Regional Environmental Change, 2021, 21, 1.	1.4	13
269	Editorial: Impacts of Habitat Transformation on Species, Biodiversity and Ecosystems in Asia. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	0
270	Reconnecting Grazing Livestock to Crop Landscapes: Reversing Specialization Trends to Restore Landscape Multifunctionality. Frontiers in Sustainable Food Systems, 2021, 5, .	1.8	6
271	Natural infrastructure in sustaining global urban freshwater ecosystem services. Nature Sustainability, 2021, 4, 1068-1075.	11.5	62
272	â€~Systems approach' plant breeding illustrated by trees. Trends in Plant Science, 2022, 27, 158-165.	4.3	4
273	Zoning of UNESCO Biosphere Reserves: A Comprehensive Set of Geodata for Europe. Frontiers in Ecology and Evolution, 2021, 9, .	1.1	1
274	Concentrating vs. spreading our footprint: how to meet humanity's needs at least cost to nature. Journal of Zoology, 2021, 315, 79-109.	0.8	40
275	Tropical land use drives endemic versus exotic ant communities in a global biodiversity hotspot. Biodiversity and Conservation, 2021, 30, 4417-4434.	1.2	4
278	Environmental Psychology: Lessons from Gandhi. , 2020, , 1-50.		4
280	Farmer identities influence wildlife habitat management in the US Corn Belt. People and Nature, 0, , .	1.7	2
281	Changing the Scale and Nature of Artificial Water Points (AWP) Use and Adapting to Climate Change in the Kalahari of Southern Africa., 2020,, 51-89.		1
284	Effects of patch-burn grazing and rotational grazing on grassland bird abundance, species richness, and diversity in native grassland pastures of theÂMidsouth USA. Agriculture, Ecosystems and Environment, 2022, 324, 107710.	2.5	13
285	Territorialising Conservation: Community-based Approaches in Kenya and Namibia. Conservation and Society, 2021, 19, 282.	0.4	3
287	Agricultural Intensification, Sustainable Farming and the Fate of Arable Bryophytes in Switzerland. , 2020, , 139-156.		0
288	Synergies Between COVID-19 and Climate Change Impacts and Responses. Journal of Extreme Events, 2021, 08, .	1.2	3
291	Harnessing biodiversity and ecosystem services to safeguard multifunctional vineyard landscapes in a global change context. Advances in Ecological Research, 2021, 65, 305-335.	1.4	6
292	Farm diversity and fine scales matter in the assessment of ecosystem services and land use scenarios. Agricultural Systems, 2022, 196, 103329.	3.2	7
293	Frontier NGOs: Conservancies, control, and violence in northern Kenya. World Development, 2022, 151, 105735.	2.6	10

#	Article	IF	CITATIONS
294	A Framework for the Heterogeneity and Ecosystem Services of Farmland Landscapes: An Integrative Review. Sustainability, 2021, 13, 12463.	1.6	2
295	Beyond connectivity: An exploration of expert perspectives on conservation corridors. Geoforum, 2021, 127, 257-268.	1.4	2
296	A bird's eye view of farm size and biodiversity: The ecological legacy of the iron curtain. American Journal of Agricultural Economics, 2022, 104, 1460-1484.	2.4	12
297	Assessment of agrobiodiversity in the intensive agriculture: a case study of the Indo-Gangetic Plains of India. Biodiversity and Conservation, 0 , 1 .	1.2	3
298	Participatory mapping reveals biocultural and nature values in the shared landscape of a Nordic UNESCO Biosphere Reserve. People and Nature, 2022, 4, 365-381.	1.7	15
299	Protect, manage and then restore lands for climate mitigation. Nature Climate Change, 2021, 11, 1027-1034.	8.1	56
300	On the Interplay of Ownership Patterns, Biodiversity, and Conservation in Past and Present Temperate Forest Landscapes of Europe and North America. Current Forestry Reports, 2021, 7, 195-213.	3.4	12
301	Collaborative research as boundary work: learning between rice growers and conservation professionals to support habitat conservation on private lands. Agriculture and Human Values, 2022, 39, 715-731.	1.7	4
302	Emerging issues for protected and conserved areas in Canada. Facets, 2021, 6, 1892-1921.	1.1	6
303	Woody perennial polycultures in the U.S. Midwest enhance biodiversity and ecosystem functions. Ecosphere, 2022, 13, e03890.	1.0	10
304	Spatiotemporal dynamics drive synergism of land use and climatic extreme events in insect meta-populations. Science of the Total Environment, 2022, 814, 152602.	3.9	3
305	Modelling human influences on biodiversity at a global scale–A human ecology perspective. Ecological Modelling, 2022, 465, 109854.	1.2	12
306	Conservation frontiers: understanding the geographic expansion of conservation. Journal of Land Use Science, 2022, 17, 12-25.	1.0	6
307	Existing land uses constrain climate change mitigation potential of forest restoration in India. Conservation Letters, 2022, 15, .	2.8	13
308	The Assessment of the Tourism Potential of the Tagus International Nature Reserve Landscapes Using Methods Based on the Opinion of the Demand. Land, 2022, 11 , 68 .	1.2	8
309	Saving species beyond the protected area fence: Threats must be managed across multiple land tenure types to secure Australia's endangered species. Conservation Science and Practice, 2022, 4, .	0.9	14
310	Protective Pathways: Connecting Environmental and Human Security at Local and Landscape Level with NLP and Geospatial Analysis of a Novel Database of 1500 Project Evaluations. Land, 2022, 11, 123.	1.2	11
311	Ten facts about land systems for sustainability. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, .	3.3	157

#	Article	IF	CITATIONS
312	Response of endangered bird species to land-use changes in an agricultural landscape in Germany. Regional Environmental Change, 2022, 22, 1.	1.4	8
313	Horizon Scan of Transboundary Concerns Impacting Snow Leopard Landscapes in Asia. Land, 2022, 11, 248.	1.2	12
314	How People Foraging in Urban Greenspace Can Mobilize Social–Ecological Resilience During Covid-19 and Beyond. Frontiers in Sustainable Cities, 2021, 3, .	1,2	12
315	Editorial: Diversifying Farming Systems for Adaptive Capacity. Frontiers in Sustainable Food Systems, 2021, 5, .	1.8	1
316	Citizen science and community action provide insights on a threatened species: nest box use by the brush-tailed phascogale (Phascogale tapoatafa). Wildlife Research, 2022, , .	0.7	0
317	Mammals of Cajuru State Forest and surroundings: a neglected but important Protected Area for the Cerrado conservation in the São Paulo state, Brazil. Biota Neotropica, 2022, 22, .	0.2	1
318	From nature reserve to mosaic management: Improving matrix survival, not permeability, benefits regional populations under habitat loss and fragmentation. Journal of Applied Ecology, 2022, 59, 1472-1483.	1.9	4
319	Land-use trajectories for sustainable land system transformations: Identifying leverage points in a global biodiversity hotspot. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, .	3.3	27
320	Rural Land Concentration & Expression of the Concentration of the Concen	0.9	6
321	Legitimizing unsustainable practices: The institutional logics of proâ€pesticide organizations. Business Strategy and the Environment, 2022, 31, 2284-2298.	8.5	4
322	Semiâ€natural habitat surrounding farms promotes multifunctionality in avian ecosystem services. Journal of Applied Ecology, 2022, 59, 898-908.	1.9	13
323	Understanding the trophic relationships amongst arthropods in olive grove by $\hat{l}N < sup > 15 < sup > 16 < sup > 13 < sup > stable isotope analysis. Journal of Applied Entomology, 0, , .$	0.8	3
324	Interactive effects of multiscale diversification practices on farmland bird stress. Conservation Biology, 2022, 36, .	2.4	1
325	Multiple anthropogenic pressures challenge the effectiveness of protected areas in western Tanzania. Conservation Science and Practice, 2022, 4, .	0.9	4
326	Temporal and regional shifts of crop species diversity in rainfed and irrigated cropland in Iran. PLoS ONE, 2022, 17, e0264702.	1.1	0
327	Stakeholder visions for trajectories of adaptation to climate change in the Drôme catchment (French) Tj ETQq1	1 0.78431 1.4	4 rgBT /Over
328	Geoâ€ecoâ€hydrology of the Upper Yellow River. Wiley Interdisciplinary Reviews: Water, 2022, 9, .	2.8	2
329	The disproportionate value of â€~weeds' to pollinators and biodiversity. Journal of Applied Ecology, 2022, 59, 1209-1218.	1.9	18

#	Article	IF	CITATIONS
330	Synthesizing habitat connectivity analyses of a globally important humanâ€dominated tigerâ€conservation landscape. Conservation Biology, 2022, 36, .	2.4	12
331	Opening the black box between governance and management: A mechanism-based explanation of how governance affects the management of endangered species. Ambio, 2022, 51, 2091-2106.	2.8	4
332	A river-based approach in reconstructing connectivity among protected areas: Insights and challenges from the Balkan region. Journal for Nature Conservation, 2022, 67, 126182.	0.8	2
333	Restoration promotes recovery of woodland birds in agricultural environments: A comparison of â€~revegetation' and â€~remnant' landscapes. Journal of Applied Ecology, 2022, 59, 1334-1346.	1.9	14
334	Agroecology in the North: Centering Indigenous food sovereignty and land stewardship in agriculture "frontiersâ€. Agriculture and Human Values, 2022, 39, 1191-1206.	1.7	9
335	From managing transitions towards building movements of affect: Advancing agroecological practices and transformation in Brazil. Geoforum, 2022, 131, 50-60.	1.4	2
336	Arboreal elements of the agricultural matrix as structural connecting devices in fragmented landscapes – A case study in the Los Tuxtlas Biosphere Reserve. Ecological Engineering, 2022, 179, 106633.	1.6	3
337	Urban, periurban and horticultural landscapes – Conflict and sustainable planning in La Plata district, Argentina. Land Use Policy, 2022, 117, 106120.	2.5	10
338	Development of place-based catenal models for grassland ecosystems of the Upper Yellow River, Western China. Catena, 2022, 213, 106193.	2.2	5
339	Early stages of crop expansion have little effect on farm-scale vegetation patterns in a Cerrado biome working landscape. Landscape and Urban Planning, 2022, 223, 104422.	3.4	3
340	Path dependencies in US agriculture: Regional factors of diversification. Agriculture, Ecosystems and Environment, 2022, 333, 107957.	2.5	8
341	Habitat selection by a predator of rodent pests is resilient to wildfire in a vineyard agroecosystem. Ecology and Evolution, 2021, 11, 18216-18228.	0.8	2
343	Can agroecology and CRISPR mix? The politics of complementarity and moving toward technology sovereignty. Agriculture and Human Values, 2022, 39, 733-755.	1.7	19
344	Differential responses of amphibians and reptiles to landâ€use change in the biodiversity hotspot of northâ€eastern Madagascar. Animal Conservation, 2022, 25, 492-507.	1.5	7
345	Who Gets to Adopt? Contested Values Constrain Just Transitions to Agroforestry. Frontiers in Sustainable Food Systems, 2021, 5, .	1.8	7
347	The spatial overlap of smallâ€scale cannabis farms with aquatic and terrestrial biodiversity. Conservation Science and Practice, 2022, 4, .	0.9	2
349	Ecological Intensification of Food Production by Integrating Forages. Agronomy, 2021, 11, 2580.	1.3	11
350	A framework to select strategies for conserving and restoring habitat connectivity in complex landscapes. Conservation Science and Practice, 2022, 4, .	0.9	8

#	Article	IF	Citations
351	Measuring the conservation attitudes of local farmers towards conservation easements in the Qianjiangyuan National Park. Global Ecology and Conservation, 2022, 36, e02123.	1.0	5
366	Hacienda Pinzacu \tilde{A}_i : An Example of Regenerative Agriculture Amidst a Transformed Landscape in the Colombian Andes. Topics in Biodiversity and Conservation, 2022, , 305-335.	0.3	2
367	Global carbon sequestration potential of agroforestry and increased tree cover on agricultural land. Circular Agricultural Systems, 2022, 2, 1-10.	0.5	9
368	Human-Wildlife Interactions in the Tarangire Ecosystem. Ecological Studies, 2022, , 3-22.	0.4	2
369	Biodiversity Islands: The Role of Native Tree Islands Within Silvopastoral Systems in a Neotropical Region. Topics in Biodiversity and Conservation, 2022, , 117-138.	0.3	4
371	Remote sensing of phenology: Towards the comprehensive indicators of plant community dynamics from species to regional scales. Journal of Ecology, 2022, 110, 1460-1484.	1.9	32
372	Species-Enriched Grass-Clover Mixtures Can Promote Bumblebee Abundance Compared with Intensively Managed Conventional Pastures. Agronomy, 2022, 12, 1080.	1.3	7
373	An aggressive nonconsumptive effect mediates pest control and multipredator interactions in a coffee agroecosystem. Ecological Applications, 2022, , e2653.	1.8	4
374	Restoration of a declining foundation plant species: Testing the roles of competitor suppression, fire reintroduction and herbivore exclusion. Journal of Applied Ecology, 2022, 59, 1852-1862.	1.9	1
375	Prairie Strips and Lower Land Use Intensity Increase Biodiversity and Ecosystem Services. Frontiers in Ecology and Evolution, 2022, 10, .	1.1	13
376	Land-sparing and land-sharing provide complementary benefits for conserving avian biodiversity in coffee-growing landscapes. Biological Conservation, 2022, 270, 109568.	1.9	13
377	Global biodiversity assessments need to consider mixed multifunctional land-use systems. Current Opinion in Environmental Sustainability, 2022, 56, 101174.	3.1	6
378	Landscape drivers of mammal habitat use and richness in a protected area and its surrounding agricultural lands. Agriculture, Ecosystems and Environment, 2022, 334, 107989.	2.5	4
379	Farm performance and input self-sufficiency increases with functional crop diversity on Swedish farms. Ecological Economics, 2022, 198, 107465.	2.9	7
380	Mapping a conservation research network to the Sustainable Development Goals. Conservation Science and Practice, 0, , .	0.9	1
381	Transformative Biodiversity Governance in Agricultural Landscapes: Taking Stock of Biodiversity Policy Integration and Looking Forward., 2022,, 264-292.		0
382	Functional connectivity of the world's protected areas. Science, 2022, 376, 1101-1104.	6.0	62
385	Agroecological practices increase farmers' well-being in an agricultural growth corridor in Tanzania. Agronomy for Sustainable Development, 2022, 42, .	2.2	5

#	Article	IF	CITATIONS
386	Targeting climate adaptation to safeguard and advance the Sustainable Development Goals. Nature Communications, 2022, 13 , .	5.8	31
388	Predicting potential distributions of large carnivores in Kenya: An occupancy study to guide conservation. Diversity and Distributions, 2022, 28, 1445-1457.	1.9	6
389	Getting ahead of climate change for ecological adaptation and resilience. Science, 2022, 376, 1421-1426.	6.0	51
390	Climate-smart conservation: An opportunity for transformative change in the mainstream conservation movement. One Earth, 2022, 5, 609-611.	3.6	1
391	Multifunctional landscapes for enhanced ecosystem benefits and productive agriculture in the southeastern US. Landscape Ecology, 2022, 37, 1957-1971.	1.9	4
392	Agrobiodiversity and agroecological practices in â€jhumscape' of the Eastern Himalayas: don't throw the baby out with the bathwater. Biodiversity and Conservation, 0, , .	1.2	2
393	Does Agroforestry Correlate with the Sustainability of Agricultural Landscapes? Evidence from China's Nationally Important Agricultural Heritage Systems. Sustainability, 2022, 14, 7239.	1.6	6
394	Integrating Local and Ecological Knowledge to Assess the Benefits of Trees for Ecosystem Services: A Holistic Process-Based Methodology. SSRN Electronic Journal, 0, , .	0.4	0
395	Feasibility and Effectiveness Assessment of Multi-Sectoral Climate Change Adaptation for Food Security and Nutrition. Current Climate Change Reports, 2022, 8, 35-52.	2.8	6
396	How can the European Common Agricultural Policy help halt biodiversity loss? Recommendations by over 300 experts. Conservation Letters, 2022, 15, .	2.8	40
397	Conserving biodiversity of plant genetic collections in FRC SSC of RAS. IOP Conference Series: Earth and Environmental Science, 2022, 1045, 012130.	0.2	2
398	Knowledge of returning wildlife species and willingness to participate in citizen science projects among wildlife park visitors in Germany. People and Nature, 2022, 4, 1201-1215.	1.7	4
399	Social risk perceptions of climate change: A case study of farmers and agricultural advisors in northern California. Global Environmental Change, 2022, 75, 102557.	3.6	12
400	An empirical and expertâ€knowledge hybrid approach to implement farmland habitat assessment for birds. Conservation Science and Practice, 0, , .	0.9	1
401	Adapting traditional industries to national park management: A conceptual framework and insights from two Chinese cases. Journal of Cleaner Production, 2022, 367, 133007.	4.6	4
402	Governance of working landscapes: a conceptual framework. Sustainability Science, 0, , .	2.5	0
403	Mapping stakeholder networks for the co-production of multiple ecosystem services: A novel mixed-methods approach. Ecosystem Services, 2022, 56, 101461.	2.3	9
404	Rancher Experiences and Perceptions of Climate Change in the Western United States. Rangeland Ecology and Management, 2022, 84, 75-85.	1.1	5

#	Article	IF	CITATIONS
405	Perceptions of Equity in Conservation Scenarios: Half Earth and Sharing the Planet. SSRN Electronic Journal, $0, , .$	0.4	0
406	Win-win opportunities combining high yields with high multi-taxa biodiversity in tropical agroforestry. Nature Communications, 2022, 13, .	5.8	17
407	Data of ant community compositions and functional traits responding to land-use change at the local scale. Biodiversity Data Journal, $0,10,10$	0.4	3
408	Farm size affects the use of agroecological practices on organic farms in the United States. Nature Plants, 2022, 8, 897-905.	4.7	13
409	The comparative performance of land sharing, land sparing type interventions on placeâ€based human wellâ€being. People and Nature, 2023, 5, 1804-1821.	1.7	4
410	Farmers adapt to climate change irrespective of stated belief in climate change: a California case study. Climatic Change, 2022, 173, .	1.7	4
411	Berries as a case study for crop wild relative conservation, use, and public engagement in Canada. Plants People Planet, 2022, 4, 558-578.	1.6	4
412	Social science for conservation in working landscapes and seascapes. Frontiers in Conservation Science, 0, 3, .	0.9	3
413	Birds and insects respond differently to combinations of semiâ€natural features in farm landscapes. Journal of Applied Ecology, 2022, 59, 2654-2665.	1.9	5
414	An ethnogeomorphic case study of conservation practices in Southeast Brazil. Human Ecology, 0, , .	0.7	1
415	Organic farmers face persistent barriers to adopting diversification practices in California's Central Coast. Agroecology and Sustainable Food Systems, 2022, 46, 1145-1172.	1.0	9
416	Exploring farmland ecology to assess habitat suitability for birds. Ecological Indicators, 2022, 142, 109244.	2.6	3
417	Land restoration in the Himalayan Region: Steps towards biosphere integrity. Land Use Policy, 2022, 121, 106317.	2.5	2
418	†You can't be green if you're in the red': Local discourses on the production-biodiversity intersection in a mixed farming area in south-eastern Australia. Land Use Policy, 2022, 121, 106306.	2.5	2
419	How 30Âyears of land-use changes have affected habitat suitability and connectivity for Atlantic Forest species. Biological Conservation, 2022, 274, 109737.	1.9	7
420	From pattern to process: Towards mechanistic design principles for pest suppressive landscapes. Basic and Applied Ecology, 2022, 64, 157-171.	1.2	9
421	Distinct indicators of land use and hydrology characterize different aspects of riverine phytoplankton communities. Science of the Total Environment, 2022, 851, 158209.	3.9	7
422	Diversity, detection and exploitation: linking soil fungi and plant disease. Current Opinion in Microbiology, 2022, 70, 102199.	2.3	18

#	Article	IF	CITATIONS
423	Rangeland management., 2022,,.		0
424	Assessing the Potential for Private Sector Engagement in Integrated Landscape Approaches: Insights from Value-Chain Analyses in Southern Zambia. Land, 2022, 11, 1549.	1.2	2
425	Degradation and recovery of alpine meadow catenas in the source zone of the Yellow River, Western China. Journal of Mountain Science, 2022, 19, 2487-2505.	0.8	5
426	Increasing crop field size does not consistently exacerbate insect pest problems. Proceedings of the National Academy of Sciences of the United States of America, 2022, 119, .	3.3	17
427	Conserving biodiversity in the face of rapid climate change requires a shift in priorities. Wiley Interdisciplinary Reviews: Climate Change, 2023, 14 , .	3.6	6
428	Effects of grazing strategy on facultative grassland bird nesting on native grassland pastures of the Mid-South USA. PeerJ, 0, 10, e13968.	0.9	0
429	Unlocking environmental accounting for healthy future landscapes. People and Nature, 2022, 4, 1113-1125.	1.7	0
431	What are farmers' perceptions about farmland landbirds? A Galapagos Islands perspective. Renewable Agriculture and Food Systems, 2022, 37, 504-515.	0.8	1
432	Private landowners' childhood nature experiences affect their feelings of connectedness-to-nature and land stewardship as adults. Biological Conservation, 2022, 274, 109713.	1.9	2
433	Applying landscape-level principles to koala management in Australia: a comparative analysis. Journal of Environmental Planning and Management, 2024, 67, 542-563.	2.4	O
434	Wildlife migrations highlight importance of both private lands and protected areas in the Greater Yellowstone Ecosystem. Biological Conservation, 2022, 275, 109752.	1.9	8
435	Next-generation technologies unlock new possibilities to track rangeland productivity and quantify multi-scale conservation outcomes. Journal of Environmental Management, 2022, 324, 116359.	3.8	2
436	Legacy of landscape crop diversity enhances carabid beetle species richness and promotes granivores. Agriculture, Ecosystems and Environment, 2022, 340, 108191.	2.5	4
437	A framework for identifying bird conservation priority areas in croplands at national level. Journal of Environmental Management, 2022, 324, 116330.	3.8	5
439	Herbaceous production lost to tree encroachment in United States rangelands. Journal of Applied Ecology, 2022, 59, 2971-2982.	1.9	12
440	The market–society–policy nexus in sustainable agriculture. Environment, Development and Sustainability, 0, , .	2.7	2
441	Lessons from COVID-19 for wildlife ranching in a changing world. Nature Sustainability, 2022, 5, 1040-1048.	11.5	4
442	Crop diversification in Idaho's Magic Valley: the present and the imaginary. Agronomy for Sustainable Development, 2022, 42, .	2.2	4

#	Article	IF	CITATIONS
443	Maintaining global biodiversity by developing a sustainable Anthropocene food production system. Infrastructure Asset Management, 2022, 9, 379-391.	1.2	1
444	<scp><i>optimLanduse</i></scp> : A package for multiobjective landâ€cover composition optimization under uncertainty. Methods in Ecology and Evolution, 2022, 13, 2719-2728.	2.2	4
445	Tree diversity in a tropical agricultural-forest mosaic landscape in Honduras. Scientific Reports, 2022, 12, .	1.6	5
446	Ecological Sustainability at the Forest Landscape Level: A Bird Assemblage Perspective. Land, 2022, 11, 1965.	1.2	4
447	Assessing social-ecological connectivity of agricultural landscapes in Spain: Resilience implications amid agricultural intensification trends and urbanization. Agricultural Systems, 2022, 203, 103525.	3.2	5
448	The dynamic relationships between landscape structure and ecosystem services: An empirical analysis from the Wuhan metropolitan area, China. Journal of Environmental Management, 2023, 325, 116575.	3.8	15
449	Synthetic fertilizers alter floral biophysical cues and bumblebee foraging behavior., 2022, 1, .		13
450	Predator–prey coâ€occurrence in harvest blocks: Implications for caribou and forestry. Conservation Science and Practice, 2022, 4, .	0.9	4
451	Sudden collapse of xylophilous bee populations in the mountains of northern Utah (USA): An historical illustration. Alpine Entomology, 0, 6, 77-82.	0.2	0
452	Perspectives on Applications of Geospatial Technology and Landscape Ecology for Conservation Planning in the Global South. International Journal of Applied Geospatial Research, 2022, 14, 1-23.	0.2	0
453	Editorial: Biodiversity, ecosystem functions and services: Interrelationship with environmental and human health. Frontiers in Ecology and Evolution, 0, 10 , .	1.1	4
454	Habitat use by the endangered spotted-tailed quoll in a fragmented landscape. Mammal Research, 0, , .	0.6	0
455	Fencing Can Alter Gene Flow of Asian Elephant Populations within Protected Areas. Conservation, 2022, 2, 709-725.	0.8	3
456	Towards a transformative governance of the Amazon. Global Policy, 2022, 13, 60-75.	1.0	2
457	Using empirical data analysis and expert opinion to identify farmlandâ€associated bird species from their habitat associations. Ibis, 2023, 165, 974-985.	1.0	1
458	Perennial grassland agriculture restores critical ecosystem functions in the U.S. Upper Midwest. Frontiers in Sustainable Food Systems, 0, 6, .	1.8	2
459	Towards a holistic approach to rewilding in cultural landscapes. People and Nature, 2023, 5, 45-56.	1.7	7
460	Monitoring changes in landscape structure in the Adirondack-to-Laurentians (A2L) transboundary wildlife linkage betweenÂ1992ÂandÂ2018: Identifying priority areas for conservation and restoration. Landscape Ecology, 2023, 38, 383-408.	1.9	2

#	Article	IF	CITATIONS
461	Wildlife Corridors., 2022,, 2276-2279.		0
462	Climate Change and Food Systems. , 2023, , 511-529.		3
463	Undersowing oats with clovers supports pollinators and suppresses arable weeds without reducing yields. Journal of Applied Ecology, 2023, 60, 614-623.	1.9	3
464	Validating the Contribution of Nature-Based Farming Solutions (NBFS) to Agrobiodiversity Values through a Multi-Scale Landscape Approach. Agronomy, 2023, 13, 233.	1.3	4
465	Symbiosis Mechanisms and Usage of Other Additives Like Biochar in Soil Quality Management. Climate Change Management, 2023, , 271-305.	0.6	0
466	THE STRENGTHS AND LIMITATIONS OF VEGETATION MAPS FOR DETECTING CONSERVATION PERFORMANCE IN NAPA COUNTY'S NATURAL VEGETATION AND AGRICULTURAL LANDS. Madro $\tilde{\text{A}}$ \pm 0, 2023, 69, .	0.3	O
467	Policy Pathways. , 2023, , 197-225.		0
468	Attitudes of wildlife park visitors towards returning wildlife species: An analysis of patterns and correlates. Biological Conservation, 2023, 278, 109878.	1.9	4
469	Conservation-compatible livelihoods: An approach to rural development in protected areas of developing countries. Environmental Development, 2023, 45, 100797.	1.8	3
470	What drives bat activity at field boundaries?. Journal of Environmental Management, 2023, 329, 117029.	3.8	O
471	Mapping the connectivity–conflict interface to inform conservation. Proceedings of the National Academy of Sciences of the United States of America, 2023, 120, .	3.3	11
472	Social-ecological System Health in Transfrontier Conservation Areas to Promote the Coexistence Between People and Nature. , 0, , .		1
473	Human impacts outpace natural processes in the Amazon. Science, 2023, 379, .	6.0	32
474	Sustaining land and people over time: Relationships with successor landowners on conservation easements. People and Nature, 2023, 5, 542-556.	1.7	1
475	Using Local Spatial Biodiversity Plans to Meet the Sustainable Development Goals. Sustainable Development Goals Series, 2023, , 37-51.	0.2	1
476	Drivers of large carnivore density in nonâ€hunted, multiâ€use landscapes. Conservation Science and Practice, 2023, 5, .	0.9	3
478	Community, pastoralism, landscape: Eliciting values and human-nature connectedness of forest-related people. Landscape and Urban Planning, 2023, 233, 104706.	3.4	5
479	Including stewardship in ecosystem health assessment. Nature Sustainability, 0, , .	11.5	2

#	Article	IF	CITATIONS
480	Water Management for Conservation and Ecosystem Function: Modeling the Prioritization of Source Water in a Working Landscape. Journal of Water Resources Planning and Management - ASCE, 2023, 149, .	1.3	0
481	Assessing high quality agricultural lands through the ecosystem services lens: Insights from a rapidly urbanizing agricultural region in the western United States. Agriculture, Ecosystems and Environment, 2023, 349, 108435.	2.5	8
482	Farming for nature in the Montado: the application of ecosystem services in a results-based model. Ecosystem Services, 2023, 61, 101524.	2.3	7
483	Combining organic fertilisation and perennial crops in the rotation enhances arthropod communities. Agriculture, Ecosystems and Environment, 2023, 349, 108461.	2.5	1
484	Understanding Drivers of Land Use and Land Cover Change in Africa: A Review. Current Landscape Ecology Reports, 2023, 8, 62-72.	1.1	12
485	Incorporating justice, equity, and access priorities into land trusts' conservation efforts. Biological Conservation, 2023, 279, 109926.	1.9	1
486	Ecosystem services as systemic enablers for transformation in the Hindu Kush Himalaya: an analytical synthesis. Regional Environmental Change, 2023, 23, .	1.4	1
487	Compact or Sprawling Cities: Has the Sparing-Sharing Framework Yielded an Ecological Verdict?. Current Landscape Ecology Reports, 2023, 8, 11-22.	1.1	1
488	Index Measuring Land Use Intensityâ€"A Gradient-Based Approach. Geomatics, 2023, 3, 188-204.	1.0	1
489	Land-Sparing and Sharing: Identifying Areas of Consensus, Remaining Debate and Alternatives. , 2024, , 435-451.		0
490	Transformative change of paddy rice systems for biodiversity: A case study of the crested ibis certified rice system in Sado Island, Japan. Agroecology and Sustainable Food Systems, 2023, 47, 718-744.	1.0	0
491	Spatial predictions for the distribution of woody plant species under different land-use scenarios in southwestern Ethiopia. Landscape Ecology, 2023, 38, 1249-1263.	1.9	1
492	Boreal Forest Landscape Restoration in the Face of Extensive Forest Fragmentation and Loss. Advances in Global Change Research, 2023, , 491-510.	1.6	1
493	Habitat protection and restoration: Win–win opportunities for migratory birds in the Northern Andes. Perspectives in Ecology and Conservation, 2023, 21, 33-40.	1.0	2
494	Quantifying the landscape-scale recovery of bird communities over time in response to on-farm restoration plantings. Biological Conservation, 2023, 280, 109987.	1.9	2
495	Protected areas not likely to serve as steppingstones for species undergoing climateâ€induced range shifts. Global Change Biology, 2023, 29, 2681-2696.	4.2	17
496	The Present and Future of Insect Biodiversity Conservation in the Neotropics: Policy Gaps and Recommendations. Neotropical Entomology, 2023, 52, 407-421.	0.5	7
497	Comprehensive review of carbon quantification by improved forest management offset protocols. Frontiers in Forests and Global Change, 0, 6, .	1.0	13

#	Article	IF	CITATIONS
498	Increasing crop rotational diversity can enhance cereal yields. Communications Earth & Environment, 2023, 4, .	2.6	10
499	Species Enriched Grass–Clover Pastures Show Distinct Carabid Assemblages and Enhance Endangered Species of Carabid Beetles (Coleoptera: Carabidae) Compared to Continuous Maize. Land, 2023, 12, 736.	1.2	0
500	The contrasting response of cavityâ€nesting bees, wasps and their natural enemies to biodiversity conservation measures. Insect Conservation and Diversity, 2023, 16, 468-482.	1.4	2
501	Management of U.S. Agricultural Lands Differentially Affects Avian Habitat Connectivity. Land, 2023, 12, 746.	1.2	0
502	Against the odds: Network and institutional pathways enabling agricultural diversification. One Earth, 2023, 6, 479-491.	3.6	5
503	Combined Effects of Climate and Pests on Fig (Ficus carica L.) Yield in a Mediterranean Region: Implications for Sustainable Agricultural Strategies. Sustainability, 2023, 15, 5820.	1.6	0
504	Leading the path toward sustainable freshwater management: Reconciling challenges and opportunities in historical, hybrid, and novel ecosystem types. Wiley Interdisciplinary Reviews: Water, 2023, 10, .	2.8	2
505	Exploring scenarios for the food system–zoonotic risk interface. Lancet Planetary Health, The, 2023, 7, e329-e335.	5.1	2
506	Prioritization of Potential Native Plants from Arabian Peninsula Based on Economic and Ecological Values: Implication for Restoration. Sustainability, 2023, 15, 6139.	1.6	0
507	Ungulate occurrence in forest harvest blocks is influenced by forage availability, surrounding habitat and silviculture practices. Ecological Solutions and Evidence, 2023, 4, .	0.8	4
508	Obstruction of biodiversity conservation by minimum patch size criteria. Conservation Biology, 0, , .	2.4	4
509	A review of progress of a research program for the endangered northern quoll (Dasyurus) Tj ETQq1 1 0.784314	rgBT <i>[</i> Over	lock 10 Tf 50
510	Perspective article: Food security in tropical Africa through climate-smart plant health management. Heliyon, 2023, 9, e15116.	1.4	2
511	Complexities of multispecies coexistence: Animal diseases and diverging modes of ordering at the wildlifeâ€"livestock interface in Southern Africa. Environment and Planning E, Nature and Space, 0, , 251484862311606.	1.6	3
512	Linking the Mountain Futures Action Plan to the Kunming-Montreal Global Biodiversity Framework. Circular Agricultural Systems, 2023, 3, 0-0.	0.5	1
527	Reconciling the design of livestock production systems and the preservation of ecosystems. , 2023, , $69-114$.		0
569	Agricultural Ecosystems. , 2024, , 1-26.		0
570	Museums and Institutions, Role of. , 2024, , 180-199.		0

#	Article	IF	CITATIONS
571	Climate Change: Adapting for Resilience. , 2023, , 287-321.		0
575	Ingression of Heavy Metals in Urban Agroecosystems: Sources, Phytotoxicity and Consequences on Human Health., 2023,, 161-184.		0